# **Menpo Documentation**

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Menpo is a Python package designed to make manipulating annotated data more simple. In particular, sparse locations on either images or meshes, referred to as **landmarks** within Menpo, are tightly coupled with their reference objects. For areas such as Computer Vision that involve learning models based on prior knowledge of object location (such as object detection and landmark localisation), Menpo is a very powerful toolkit.

A short example is often more illustrative than a verbose explanation. Let's assume that you want to load a set of images that have been annotated with bounding boxes, and that these bounding box locations live in text files next to the images. Here's how we would load the images and extract the areas within the bounding boxes using Menpo:

```
import menpo.io as mio

images = []
for image in mio.import_images('./images_folder'):
    images.append(image.crop_to_landmarks())
```

Where *import\_images* returns a *LazyList* to keep memory usage low.

Although the above is a very simple example, we believe that being able to easily manipulate and couple landmarks with images *and* meshes, is an important problem for building powerful models in areas such as facial point localisation.

Finally, please refer to Menpo's *Changelog* for a list of changes per release.

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**CHAPTER** 

ONE

# **API DOCUMENTATION**

This section attempts to provide a simple browsing experience for the Menpo documentation. In Menpo, we use legible docstrings, and therefore, all documentation should be easily accessible in any sensible IDE (or IPython) via tab completion. However, this section should make most of the core classes available for viewing online.

# 1.1 menpo.base

## 1.1.1 Core

Core interfaces of Menpo.

## Copyable

```
class menpo.base.Copyable
    Bases: object
```

Efficient copying of classes containing numpy arrays.

Interface that provides a single method for copying classes very efficiently.

copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

## **Vectorizable**

# class menpo.base.Vectorizable Bases: Copyable

Flattening of rich objects to vectors and rebuilding them back.

Interface that provides methods for 'flattening' an object into a vector, and restoring from the same vectorized form. Useful for statistical analysis of objects, which commonly requires the data to be provided as a single vector.

#### as vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

#### from\_vector(vector)

Build a new instance of the object from it's vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns object** (type(self)) – An new instance of this class.

#### from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

#### has nan values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (bool) – If the vectorized object contains nan values.

#### property n\_parameters

The length of the vector that this object produces.

Type int

#### **Targetable**

## class menpo.base.Targetable

Bases: Copyable

Interface for objects that can produce a target PointCloud.

This could for instance be the result of an alignment or a generation of a PointCloud instance from a shape model.

Implementations must define sensible behavior for:

- what a target is: see target
- how to set a target: see set\_target()
- how to update the object after a target is set: see \_sync\_state\_from\_target()
- how to produce a new target after the changes: see \_new\_target\_from\_state()

Note that \_sync\_target\_from\_state() needs to be triggered as appropriate by subclasses e.g. when from\_vector\_inplace is called. This will in turn trigger \_new\_target\_from\_state(), which each subclass must implement.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

#### set\_target (new\_target)

Update this object so that it attempts to recreate the new\_target.

**Parameters** new\_target (PointCloud) – The new target that this object should try and regenerate.

## property n\_dims

The number of dimensions of the target.

Type int

## property n\_points

The number of points on the target.

Type int

## property target

The current *PointCloud* that this object produces.

Type PointCloud

## LazyList

```
class menpo.base.LazyList(callables)
```

Bases: Sequence, Copyable

An immutable sequence that provides the ability to lazily access objects. In truth, this sequence simply wraps a list of callables which are then indexed and invoked. However, if the callable represents a function that lazily access memory, then this list simply implements a lazy list paradigm.

When slicing, another *LazyList* is returned, containing the subset of callables.

**Parameters** callables (list of *callable*) – A list of *callable* objects that will be invoked if directly indexed.

```
copy()
```

Generate an efficient copy of this LazyList - copying the underlying callables will be lazy and shallow (each callable will **not** be called nor copied) but they will reside within in a new *list*.

**Returns** type (self) - A copy of this LazyList.

**count** (value)  $\rightarrow$  integer -- return number of occurrences of value

**index** (*value*[, *start*[, *stop*]])  $\rightarrow$  integer -- return first index of value.

Raises ValueError if the value is not present.

Supporting start and stop arguments is optional, but recommended.

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#### classmethod init from index callable (f, n elements)

Create a lazy list from a *callable* that expects a single parameter, the index into an underlying sequence. This allows for simply creating a *LazyList* from a *callable* that likely wraps another list in a closure.

#### **Parameters**

- **f** (*callable*) Callable expecting a single integer parameter, index. This is an index into (presumably) an underlying sequence.
- **n\_elements** (*int*) The number of elements in the underlying sequence.

**Returns lazy** (*LazyList*) – A LazyList where each element returns the underlying indexable object wrapped by f.

#### classmethod init\_from\_iterable(iterable, f=None)

Create a lazy list from an existing iterable (think Python *list*) and optionally a *callable* that expects a single parameter which will be applied to each element of the list. This allows for simply creating a *LazyList* from an existing list and if no *callable* is provided the identity function is assumed.

#### **Parameters**

- **iterable** (*collections.Iterable*) An iterable object such as a *list*.
- **f** (*callable*, optional) Callable expecting a single parameter.

**Returns lazy** (LazyList) – A LazyList where each element returns each item of the provided iterable, optionally with f applied to it.

#### map(f)

Create a new LazyList where the passed callable f wraps each element.

f should take a single parameter, x, that is the result of the underlying callable - it must also return a value. Note that mapping is lazy and thus calling this function should return immediately.

Alternatively, f may be a list of *callable*, one per entry in the underlying list, with the same specification as above.

**Parameters f** (*callable* or *iterable* of *callable*) – Callable to wrap each element with. If an iterable of callables (think list) is passed then it **must** by the same length as this LazyList.

**Returns lazy** (*LazyList*) – A new LazyList where each element is wrapped by (each) f.

## repeat (n)

Repeat each item of the underlying LazyList n times. Therefore, if a list currently has D items, the returned list will contain D \* n items and will return immediately (method is lazy).

**Parameters n** (*int*) – The number of times to repeat each item.

**Returns lazy** (*LazyList*) – A LazyList where each element returns each item of the provided iterable, optionally with *f* applied to it.

## **Examples**

```
>>> from menpo.base import LazyList
>>> ll = LazyList.init_from_list([0, 1])
>>> repeated_ll = ll.repeat(2) # Returns immediately
>>> items = list(repeated_ll) # [0, 0, 1, 1]
```

# 1.1.2 Convenience

# menpo\_src\_dir\_path

```
menpo.base.menpo_src_dir_path()
```

The path to the top of the menpo Python package.

Useful for locating where the data folder is stored.

Returns path (pathlib.Path) - The full path to the top of the Menpo package

## name\_of\_callable

```
menpo.base.name_of_callable(c)
```

Return the name of a callable (function or callable class) as a string. Recurses on partial function to attempt to find the wrapped methods actual name.

**Parameters** c (*callable*) – A callable class or function, or any valid Python object that can be wrapped with partial.

**Returns name** (str) – The name of the passed object.

# 1.1.3 Warnings and Exceptions

## **MenpoDeprecationWarning**

```
class menpo.base.MenpoDeprecationWarning
    Bases: Warning
```

A warning that functionality in Menpo will be deprecated in a future major release.

```
with traceback()
```

Exception.with\_traceback(tb) – set self.\_\_traceback\_\_ to tb and return self.

## **MenpoMissingDependencyError**

```
class menpo.base.MenpoMissingDependencyError (package_name)
    Bases: ImportError

An exception that a dependency required for the requested functionality was not detected.
with_traceback()
    Exception.with_traceback(tb) - set self._traceback__ to tb and return self.
msg
    exception message
name
    module name
path
    module path
```

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# 1.2 menpo.io

# 1.2.1 Input

## import\_image

menpo.io.import\_image (filepath, landmark\_resolver=<function same\_name>, normalize=None, normalise=None)

Single image (and associated landmarks) importer.

If an image file is found at *filepath*, returns an *Image* or subclass representing it. By default, landmark files sharing the same filename stem will be imported and attached with a group name based on the extension of the landmark file, although this behavior can be customised (see *landmark\_resolver*). If the image defines a mask, this mask will be imported.

#### **Parameters**

- **filepath** (*pathlib.Path* or *str*) A relative or absolute filepath to an image file.
- landmark\_resolver (function or None, optional) This function will be used to find landmarks for the image. The function should take one argument (the path to the image) and return a dictionary of the form { 'group\_name': 'landmark\_filepath'} Default finds landmarks with the same name as the image file. If None, landmark importing will be skipped.
- **normalize** (*bool*, optional) If True, normalize the image pixels between 0 and 1 and convert to floating point. If false, the native datatype of the image will be maintained (commonly *uint8*). Note that in general Menpo assumes *Image* instances contain floating point data if you disable this flag you will have to manually convert the images you import to floating point before doing most Menpo operations. This however can be useful to save on memory usage if you only wish to view or crop images.
- normalise (bool, optional) Deprecated version of normalize. Please use the normalize arg.

**Returns** images (*Image* or list of) – An instantiated *Image* or subclass thereof or a list of images.

## import\_images

Multiple image (and associated landmarks) importer.

For each image found creates an importer than returns a *Image* or subclass representing it. By default, landmark files sharing the same filename stem will be imported and attached with a group name based on the extension of the landmark file, although this behavior can be customised (see *landmark\_resolver*). If the image defines a mask, this mask will be imported.

Note that this is a function returns a LazyList. Therefore, the function will return immediately and indexing into the returned list will load an image at run time. If all images should be loaded, then simply wrap the returned LazyList in a Python *list*.

#### **Parameters**

• pattern (str) – A glob path pattern to search for images. Every image found to match the glob will be imported one by one. See image\_paths for more details of what images will be found.

- max\_images (positive *int*, optional) If not None, only import the first max\_images found. Else, import all.
- **shuffle** (*bool*, optional) If True, the order of the returned images will be randomised. If False, the order of the returned images will be alphanumerically ordered.
- landmark\_resolver (function or None, optional) This function will be used to find landmarks for the image. The function should take one argument (the image itself) and return a dictionary of the form { 'group\_name': 'landmark\_filepath'} Default finds landmarks with the same name as the image file. If None, landmark importing will be skipped.
- **normalize** (*bool*, optional) If True, normalize the image pixels between 0 and 1 and convert to floating point. If false, the native datatype of the image will be maintained (commonly *uint8*). Note that in general Menpo assumes *Image* instances contain floating point data if you disable this flag you will have to manually convert the images you import to floating point before doing most Menpo operations. This however can be useful to save on memory usage if you only wish to view or crop images.
- normalise (bool, optional) Deprecated version of normalize. Please use the normalize arg.
- **as\_generator** (*bool*, optional) If True, the function returns a generator and assets will be yielded one after another when the generator is iterated over.
- **verbose** (*bool*, optional) If True progress of the importing will be dynamically reported with a progress bar.

**Returns lazy\_list** (*LazyList* or generator of *Image*) – A *LazyList* or generator yielding *Image* instances found to match the glob pattern provided.

Raises ValueError – If no images are found at the provided glob.

## **Examples**

Import images at 20% scale from a huge collection:

#### import video

```
menpo.io.import_video (filepath, landmark_resolver=<function same_name_video>, nor-
malize=None, normalise=None, importer_method='ffmpeg', ex-
act_frame_count=True)
Single video (and associated landmarks) importer.
```

If a video file is found at *filepath*, returns an *LazyList* wrapping all the frames of the video. By default, landmark files sharing the same filename stem will be imported and attached with a group name based on the extension of the landmark file appended with the frame number, although this behavior can be customised (see *landmark\_resolver*).

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**Warning:** This method currently uses ffmpeg to perform the importing. In order to recover accurate frame counts from videos it is necessary to use ffprobe to count the frames. This involves reading the entire video in to memory which may cause a delay in loading despite the lazy nature of the video loading within Menpo. If ffprobe cannot be found, and *exact\_frame\_count* is False, Menpo falls back to ffmpeg itself which is not accurate and the user should proceed at their own risk.

#### **Parameters**

- **filepath** (*pathlib.Path* or *str*) A relative or absolute filepath to a video file.
- landmark\_resolver (function or None, optional) This function will be used to find landmarks for the video. The function should take two arguments (the path to the video and the frame number) and return a dictionary of the form { 'group\_name': 'landmark\_filepath'} Default finds landmarks with the same name as the video file, appended with '\_{frame\_number}'. If None, landmark importing will be skipped.
- **normalize** (*bool*, optional) If True, normalize the frame pixels between 0 and 1 and convert to floating point. If False, the native datatype of the image will be maintained (commonly *uint8*). Note that in general Menpo assumes *Image* instances contain floating point data if you disable this flag you will have to manually convert the farmes you import to floating point before doing most Menpo operations. This however can be useful to save on memory usage if you only wish to view or crop the frames.
- normalise (bool, optional) Deprecated version of normalize. Please use the normalize arg.
- **importer\_method** ({'ffmpeg'}, optional) A string representing the type of importer to use, by default ffmpeg is used.
- **exact\_frame\_count** (*bool*, optional) If True, the import fails if ffprobe is not available (reading from ffmpeg's output returns inexact frame count)

**Returns frames** (LazyList) – An lazy list of Image or subclass thereof which wraps the frames of the video. This list can be treated as a normal list, but the frame is only read when the video is indexed or iterated.

## **Examples**

```
>>> video = menpo.io.import_video('video.avi')
>>> # Lazily load the 100th frame without reading the entire video
>>> frame100 = video[100]
```

# import\_videos

Multiple video (and associated landmarks) importer.

For each video found yields a *LazyList*. By default, landmark files sharing the same filename stem will be imported and attached with a group name based on the extension of the landmark file appended with the frame number, although this behavior can be customised (see *landmark resolver*).

Note that this is a function returns a *LazyList*. Therefore, the function will return immediately and indexing into the returned list will load an image at run time. If all images should be loaded, then simply wrap the returned *LazyList* in a Python *list*.

**Warning:** This method currently uses ffmpeg to perform the importing. In order to recover accurate frame counts from videos it is necessary to use ffprobe to count the frames. This involves reading the entire video in to memory which may cause a delay in loading despite the lazy nature of the video loading within Menpo. If ffprobe cannot be found, and *exact\_frame\_count* is False, Menpo falls back to ffmpeg itself which is not accurate and the user should proceed at their own risk.

## **Parameters**

- pattern (str) A glob path pattern to search for videos. Every video found to match the glob will be imported one by one. See video\_paths for more details of what videos will be found.
- max\_videos (positive *int*, optional) If not None, only import the first max\_videos found. Else, import all.
- **shuffle** (*bool*, optional) If True, the order of the returned videos will be randomised. If False, the order of the returned videos will be alphanumerically ordered.
- landmark\_resolver (function or None, optional) This function will be used to find landmarks for the video. The function should take two arguments (the path to the video and the frame number) and return a dictionary of the form { 'group\_name': 'landmark\_filepath'} Default finds landmarks with the same name as the video file, appended with '\_{frame\_number}'. If None, landmark importing will be skipped.
- **normalize** (*bool*, optional) If True, normalize the frame pixels between 0 and 1 and convert to floating point. If False, the native datatype of the image will be maintained (commonly *uint8*). Note that in general Menpo assumes *Image* instances contain floating point data if you disable this flag you will have to manually convert the frames you import to floating point before doing most Menpo operations. This however can be useful to save on memory usage if you only wish to view or crop the frames.
- **normalise** (*bool*, optional) Deprecated version of normalize. Please use the normalize arg.
- importer\_method ({ 'ffmpeg'}, optional) A string representing the type of importer to use, by default ffmpeg is used.
- **as\_generator** (*bool*, optional) If True, the function returns a generator and assets will be yielded one after another when the generator is iterated over.
- **exact\_frame\_count** (*bool*, optional) If True, the import fails if ffmprobe is not available (reading from ffmpeg's output returns inexact frame count)
- **verbose** (*bool*, optional) If True progress of the importing will be dynamically reported with a progress bar.

**Returns lazy\_list** (LazyList or generator of LazyList) – A LazyList or generator yielding LazyList instances that wrap the video object.

**Raises** ValueError – If no videos are found at the provided glob.

#### **Examples**

Import videos at and rescale every frame of each video:

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```
>>> videos = []
>>> for video in menpo.io.import_videos('./set_of_videos/*'):
>>> frames = []
>>> for frame in video:
>>> # rescale to a sensible size as we go
>>> frames.append(frame.rescale(0.2))
>>> videos.append(frames)
```

## import landmark file

```
menpo.io.import_landmark_file (filepath, group=None, asset=None)
    Single landmark file importer.
```

If a landmark file is found at filepath, returns a dictionary of landmarks where keys are the group names and the values are <code>PointCloud</code> or subclasses. If the optional group argument is supplied then a single group with the given name is returned rather than a dictionary

#### **Parameters**

- **filepath** (*pathlib.Path* or *str*) A relative or absolute filepath to an landmark file.
- **group** (*str*, optional) The name of the landmark group to return from the landmark dictionary. If None, then a dictionary is returned where keys are the group names and the values are *PointCloud* or subclasses.
- **asset** (*object*, optional) The object the landmark belongs to (useful for things like rescaling)

**Returns landmarks** (dict {str: PointCloud} or PointCloud) – Dictionary mapping landmark groups to PointCloud or subclasses OR PointCloud or subclass if group == None

## import landmark files

```
menpo.io.import_landmark_files (pattern, max_landmarks=None, shuffle=False, as_generator=False, verbose=False)

Import Multiple landmark files.
```

For each landmark file found returns an importer then returns a LabelledPointUndirectedGraph or a PointCloud.

Note that this is a function returns a <code>LazyList</code>. Therefore, the function will return immediately and indexing into the returned list will load the landmarks at run time. If all landmarks should be loaded, then simply wrap the returned <code>LazyList</code> in a Python <code>list</code>.

## **Parameters**

- pattern (str) A glob path pattern to search for landmark files. Every landmark file found to match the glob will be imported one by one. See <code>landmark\_file\_paths</code> for more details of what landmark files will be found.
- max\_landmarks (positive *int*, optional) If not None, only import the first max\_landmark\_files found. Else, import all.
- shuffle (bool, optional) If True, the order of the returned landmark files will be randomised. If False, the order of the returned landmark files will be alphanumerically ordered.

- **as\_generator** (*bool*, optional) If True, the function returns a generator and assets will be yielded one after another when the generator is iterated over.
- verbose (bool, optional) If True progress of the importing will be dynamically reported.

**Returns** lazy\_list (LazyList or generator) – A LazyList or generator yielding PointCloud or LabelledPointUndirectedGraph instances found to match the glob pattern provided.

**Raises** ValueError – If no landmarks are found at the provided glob.

## import pickle

```
menpo.io.import_pickle (filepath, **kwargs)
Import a pickle file of arbitrary Python objects.
```

Menpo unambiguously uses .pkl as it's choice of extension for Pickle files. Menpo also supports automatic importing and exporting of gzip compressed pickle files - just choose a filepath ending pkl.gz and gzip compression will automatically be applied. Compression can massively reduce the filesize of a pickle file at the cost of longer import and export times.

**Parameters** filepath (pathlib.Path or str) – A relative or absolute filepath to a .pkl or .pkl. gz file.

**Returns object** (*object*) – Whatever Python objects are present in the Pickle file

## import\_pickles

```
menpo.io.import_pickles(pattern, max_pickles=None, shuffle=False, as_generator=False, verbose=False, **kwargs)
```

Multiple pickle importer.

Menpo unambiguously uses .pkl as it's choice of extension for Pickle files. Menpo also supports automatic importing and exporting of gzip compressed pickle files - just choose a filepath ending pkl.gz and gzip compression will automatically be applied. Compression can massively reduce the filesize of a pickle file at the cost of longer import and export times.

Note that this is a function returns a LazyList. Therefore, the function will return immediately and indexing into the returned list will load a pickle at run time. If all pickles should be loaded, then simply wrap the returned LazyList in a Python list.

#### **Parameters**

- pattern (str) A glob path pattern to search for pickles. Every pickle found to match the glob will be imported one by one. See pickle\_paths for more details of what pickles will be found.
- max\_pickles (positive *int*, optional) If not None, only import the first max\_pickles found. Else, import all.
- **shuffle** (*bool*, optional) If True, the order of the returned pickles will be randomised. If False, the order of the returned pickles will be alphanumerically ordered.
- **as\_generator** (*bool*, optional) If True, the function returns a generator and assets will be yielded one after another when the generator is iterated over.
- **verbose** (*bool*, optional) If True progress of the importing will be dynamically reported with a progress bar.

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**Returns lazy\_list** (*LazyList* or generator of Python objects) – A *LazyList* or generator yielding whatever Python objects are present in the Pickle file instances that match the glob pattern provided.

**Raises** ValueError – If no pickles are found at the provided glob.

## import\_builtin\_asset

```
menpo.io.import_builtin_asset()
```

This is a dynamically generated method. This method is designed to automatically generate import methods for each data file in the data folder. This method it designed to be tab completed, so you do not need to call this method explicitly. It should be treated more like a property that will dynamically generate functions that will import the shipped data. For example:

```
>>> import menpo
>>> bb_image = menpo.io.import_builtin_asset.breakingbad_jpg()
```

## register\_image\_importer

```
menpo.io.register_image_importer(extension, callable)
```

Register a new importer for the given extension.

#### **Parameters**

- **ext\_map** (*{'str' -> 'callable'}* dict) Extensions map to callable.
- extension (str) File extension to support. May be multi-part e.g. '.tar.gz'
- **callable** (*callable*) The callable to invoke if a file with the provided extension is discovered during importing. Should take a single argument (the filepath) and any number of kwargs.

## register landmark importer

```
menpo.io.register_landmark_importer(extension, callable)
```

Register a new importer for the given extension.

## **Parameters**

- ext\_map ({'str' -> 'callable'} dict) Extensions map to callable.
- extension (str) File extension to support. May be multi-part e.g. '.tar.gz'
- **callable** (*callable*) The callable to invoke if a file with the provided extension is discovered during importing. Should take a single argument (the filepath) and any number of kwargs.

## register\_pickle\_importer

menpo.io.register\_pickle\_importer(extension, callable)

Register a new importer for the given extension.

#### **Parameters**

- **ext\_map** (*f'str'* -> *'callable' f* dict) Extensions map to callable.
- extension (str) File extension to support. May be multi-part e.g. '.tar.gz'
- **callable** (*callable*) The callable to invoke if a file with the provided extension is discovered during importing. Should take a single argument (the filepath) and any number of kwargs.

## register video importer

menpo.io.register\_video\_importer(extension, callable)

Register a new importer for the given extension.

#### **Parameters**

- **ext\_map** (*f'str'* -> *'callable' f* dict) Extensions map to callable.
- extension (str) File extension to support. May be multi-part e.g. '.tar.gz'
- **callable** (*callable*) The callable to invoke if a file with the provided extension is discovered during importing. Should take a single argument (the filepath) and any number of kwargs.

# 1.2.2 Output

## export image

menpo.io.export image (image, fp, extension=None, overwrite=False)

Exports a given image. The fp argument can be either a *Path* or any Python type that acts like a file. If a file is provided, the extension kwarg **must** be provided. If no extension is provided and a *str* filepath is provided, then the export type is calculated based on the filepath extension.

Due to the mix of string and file types, an explicit overwrite argument is used which is False by default.

#### **Parameters**

- image (*Image*) The image to export.
- **fp** (*Path* or *file*-like object) The Path or file-like object to save the object at/into.
- **extension** (*str* or None, optional) The extension to use, this must match the file path if the file path is a string. Determines the type of exporter that is used.
- **overwrite** (*bool*, optional) Whether or not to overwrite a file if it already exists.

#### Raises

- ValueError File already exists and overwrite != True
- ValueError fp is a *str* and the extension is not None and the two extensions do not match
- ValueError fp is a file-like object and extension is None

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• **ValueError** – The provided extension does not match to an existing exporter type (the output type is not supported).

## export\_video

menpo.io.export\_video (images, file\_path, overwrite=False, fps=30, \*\*kwargs)

Exports a given list of images as a video. Ensure that all the images have the same shape, otherwise you might get unexpected results from the ffmpeg writer. The file\_path argument is a *Path* representing the path to save the video to. At this time, it is not possible to export videos directly to a file buffer.

Due to the mix of string and file types, an explicit overwrite argument is used which is False by default.

Note that exporting of GIF images is also supported.

#### **Parameters**

- images (list of *Image*) The images to export as a video.
- **file\_path** (*Path*) The Path to save the video at. File buffers are not supported, unlike other exporting formats.
- overwrite (bool, optional) Whether or not to overwrite a file if it already exists.
- **fps** (*int*, optional) The number of frames per second.
- \*\*kwargs (dict, optional) Extra parameters that are passed through directly to the exporter. Please see the documentation in the menpo.io.output.video package for information about the supported arguments.

#### Raises

- ValueError File already exists and overwrite != True
- ValueError The input is a buffer and not a valid *Path*
- **ValueError** The provided extension does not match to an existing exporter type (the output type is not supported).

## export landmark file

menpo.io.export landmark file (landmarks object, fp, extension=None, overwrite=False)

Exports a given shape. The fp argument can be either or a *str* or any Python type that acts like a file. If a file is provided, the extension kwarg **must** be provided. If no extension is provided and a *str* filepath is provided, then the export type is calculated based on the filepath extension.

Due to the mix in string and file types, an explicit overwrite argument is used which is False by default.

#### **Parameters**

- landmarks\_object (dict or LandmarkManager or) PointCloud or subclass of PointCloud The landmarks to export. The type of PointCloud or subclass of it are supported by all exporters, while the rest are available only for the LJSON format.
- **fp** (*Path* or *file*-like object) The Path or file-like object to save the object at/into.
- **extension** (*str* or None, optional) The extension to use, this must match the file path if the file path is a string. Determines the type of exporter that is used.
- overwrite (bool, optional) Whether or not to overwrite a file if it already exists.

## Raises

• ValueError – File already exists and overwrite != True

- ValueError fp is a *str* and the extension is not None and the two extensions do not match
- ValueError fp is a file-like object and extension is None
- **ValueError** The provided extension does not match to an existing exporter type (the output type is not supported).
- **ValueError** The provided type for landmarks\_object is not supported.

## export pickle

menpo.io.export\_pickle (obj, fp, overwrite=False, protocol=2) Exports a given collection of Python objects with Pickle.

The fp argument can be either a *Path* or any Python type that acts like a file. If fp is a path, it must have the suffix .pkl or .pkl.gz. If .pkl, the object will be pickled using the selected Pickle protocol. If .pkl.gz the object will be pickled using the selected Pickle protocol with gzip compression (at a fixed compression level of 3).

Note that a special exception is made for *pathlib.Path* objects - they are pickled down as a *pathlib.PurePath* so that pickles can be easily moved between different platforms.

#### **Parameters**

- **obj** (object) The object to export.
- **fp** (*Path* or *file*-like object) The string path or file-like object to save the object at/into.
- overwrite (bool, optional) Whether or not to overwrite a file if it already exists.
- **protocol** (*int*, optional) The Pickle protocol used to serialize the file. The protocols were introduced in different versions of python, thus it is recommended to save with the highest protocol version that your python distribution can support. The protocol refers to:

| Protocol | Functionality  |
|----------|--|
| 0        | Simplest protocol for text mode, backwards compatible.         |
| 1        | Protocol for binary mode, backwards compatible.                |
| 2        | Wider support for classes, compatible with python $\geq 2.3$ . |
| 3        | Support for byte objects, compatible with python $\geq$ 3.0.   |
| 4        | Support for large objects, compatible with python >= 3.4.      |

## Raises

- ValueError File already exists and overwrite != True
- ValueError fp is a file-like object and extension is None
- **ValueError** The provided extension does not match to an existing exporter type (the output type is not supported).

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# 1.2.3 Path Operations

# image\_paths

```
menpo.io.image_paths(pattern)
```

Return image filepaths that Menpo can import that match the glob pattern.

## landmark\_file\_paths

```
menpo.io.landmark_file_paths(pattern)
```

Return landmark file filepaths that Menpo can import that match the glob pattern.

## pickle\_paths

```
menpo.io.pickle_paths (pattern)
```

Return pickle filepaths that Menpo can import that match the glob pattern.

## video\_paths

```
menpo.io.video_paths(pattern)
```

Return video filepaths that Menpo can import that match the glob pattern.

#### data path to

```
menpo.io.data_path_to(asset_filename)
```

The path to a builtin asset in the ./data folder on this machine.

**Parameters** asset\_filename (*str*) – The filename (with extension) of a file builtin to Menpo. The full set of allowed names is given by <code>ls\_builtin\_assets()</code>

Returns data\_path (pathlib.Path) - The path to a given asset in the ./data folder

**Raises** ValueError – If the asset\_filename doesn't exist in the *data* folder.

## data\_dir\_path

```
menpo.io.data_dir_path()
```

A path to the built in ./data folder on this machine.

Returns path (pathlib.Path) - The path to the local ./data folder

## Is\_builtin\_assets

```
menpo.io.ls_builtin_assets()
```

List all the builtin asset examples provided.

**Returns** file\_paths (list of str) – Filenames of all assets in the data directory shipped with the project.

# 1.3 menpo.image

# 1.3.1 Image Types

## **Image**

```
class menpo.image.Image(image_data, copy=True)
```

Bases: Vectorizable, Landmarkable, Viewable, Landmarkable Viewable

An n-dimensional image.

Images are n-dimensional homogeneous regular arrays of data. Each spatially distinct location in the array is referred to as a *pixel*. At a pixel, k distinct pieces of information can be stored. Each datum at a pixel is referred to as being in a *channel*. All pixels in the image have the same number of channels, and all channels have the same data-type (*float64*).

## **Parameters**

- image\_data ((C, M, N ..., Q) *ndarray*) Array representing the image pixels, with the first axis being channels.
- copy (bool, optional) If False, the image\_data will not be copied on assignment. Note that this will miss out on additional checks. Further note that we still demand that the array is C-contiguous if it isn't, a copy will be generated anyway. In general, this should only be used if you know what you are doing.

#### Raises

- Warning If copy=False cannot be honoured
- ValueError If the pixel array is malformed

```
_view_2d (figure_id=None, new_figure=False, channels=None, interpolation='bilinear', cmap_name=None, alpha=1.0, render_axes=False, axes_font_name='sans-serif', axes_font_size=10, axes_font_style='normal', axes_font_weight='normal', axes_x_limits=None, axes_y_limits=None, axes_x_ticks=None, axes_y_ticks=None, figure_size=(7,7))
```

View the image using the default image viewer. This method will appear on the Image as view if the Image is 2D.

#### Returns

- **figure id** (*object*, optional) The id of the figure to be used.
- **new\_figure** (*bool*, optional) If True, a new figure is created.
- **channels** (*int* or *list* of *int* or all or None) If *int* or *list* of *int*, the specified channel(s) will be rendered. If all, all the channels will be rendered in subplots. If None and the image is RGB, it will be rendered in RGB mode. If None and the image is not RGB, it is equivalent to all.
- interpolation (See Below, optional) The interpolation used to render the image. For example, if bilinear, the image will be smooth and if nearest, the image will be pixelated. Example options

```
{none, nearest, bilinear, bicubic, spline16, spline36,
hanning, hamming, hermite, kaiser, quadric, catrom, gaussian,
bessel, mitchell, sinc, lanczos}
```

- **cmap\_name** (*str*, optional,) If None, single channel and three channel images default to greyscale and rgb colormaps respectively.
- alpha (float, optional) The alpha blending value, between 0 (transparent) and 1 (opaque).
- render axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (*float* or (*float*, *float*) or None, optional) The limits of the x axis. If *float*, then it sets padding on the right and left of the Image as a percentage of the Image's width. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the Image as a percentage of the Image's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes x ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure size ((float, float) tuple or None, optional) The size of the figure in inches.

**Returns** viewer (*ImageViewer*) – The image viewing object.

```
_view_landmarks_2d (channels=None,
                                                                    with_labels=None,
                                                                                            with-
                                                group=None,
                          out labels=None,
                                              figure_id=None,
                                                                  new_figure=False,
                                                                                        interpola-
                          tion='bilinear',
                                           cmap_name=None,
                                                                 alpha=1.0,
                                                                               render_lines=True,
                          line_colour=None, line_style='-', line_width=1, render_markers=True,
                          marker_style='o',
                                                 marker\_size=5,
                                                                       marker_face_colour=None,
                                                             marker\_edge\_width=1.0,
                          marker_edge_colour=None,
                                                                                             ren-
                          der numbering=False,
                                                     numbers horizontal align='center',
                                                                                            num-
                          bers_vertical_align='bottom',
                                                                  numbers_font_name='sans-serif',
                          numbers font size=10,
                                                        numbers font style='normal',
                                                                                            num-
                          bers_font_weight='normal',
                                                            numbers_font_colour='k',
                                                                                             ren-
                          der legend=False,
                                                   legend title=",
                                                                         legend font name='sans-
                          serif'.
                                    legend font style='normal',
                                                                    legend font size=10,
                                                                                             leg-
                          end font weight='normal',
                                                           legend marker scale=None,
                                                                                             leg-
                          end location=2,
                                               legend bbox to anchor=(1.05,
                                                                                             leg-
                          end_border_axes_pad=None,
                                                               legend_n\_columns=1,
                                                                                             leg-
                          end_horizontal_spacing=None,
                                                                   legend_vertical_spacing=None,
                                                       legend_border_padding=None,
                          legend_border=True,
                          end_shadow=False, legend_rounded_corners=False, render_axes=False,
                          axes_font_name='sans-serif', axes_font_size=10, axes_font_style='normal',
                          axes_font_weight='normal',
                                                       axes_x_limits=None, axes_y_limits=None,
                          axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7))
```

Visualize the landmarks. This method will appear on the Image as view\_landmarks if the Image is 2D.

#### **Parameters**

- **channels** (*int* or *list* of *int* or all or None) If *int* or *list* of *int*, the specified channel(s) will be rendered. If all, all the channels will be rendered in subplots. If None and the image is RGB, it will be rendered in RGB mode. If None and the image is not RGB, it is equivalent to all.
- **group** (*str* or `None` optional) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- interpolation (See Below, optional) The interpolation used to render the image. For example, if bilinear, the image will be smooth and if nearest, the image will be pixelated. Example options

```
{none, nearest, bilinear, bicubic, spline16, spline36, hanning, hamming, hermite, kaiser, quadric, catrom, gaussian, bessel, mitchell, sinc, lanczos}
```

- **cmap\_name** (*str*, optional,) If None, single channel and three channel images default to greyscale and rgb colormaps respectively.
- alpha (*float*, optional) The alpha blending value, between 0 (transparent) and 1 (opaque).
- render\_lines (*bool*, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({-, --, -., :}, optional) The style of the lines.
- line\_width (*float*, optional) The width of the lines.
- render markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour(See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour (See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (*bool*, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- legend\_font\_style ({normal, italic, oblique}, optional) The font style of the legend.
- legend\_font\_size (int, optional) The font size of the legend.
- legend\_font\_weight(See Below, optional)—The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |
|                |    |

- legend\_bbox\_to\_anchor ((float, float) tuple, optional) The bbox that the legend will be anchored.
- **legend\_border\_axes\_pad** (*float*, optional) The pad between the axes and legend border.
- **legend\_n\_columns** (*int*, optional) The number of the legend's columns.
- legend\_horizontal\_spacing (*float*, optional) The spacing between the columns.
- legend\_vertical\_spacing (float, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- **legend\_border\_padding** (*float*, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (*bool*, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

{ultralight, light, normal, regular, book, medium, roman, semibold,demibold, demi, bold, heavy, extra bold, black}

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the Image as a percentage of the Image's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the Image as a percentage of the Image's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

#### Raises

- ValueError If both with\_labels and without\_labels are passed.
- **ValueError** If the landmark manager doesn't contain the provided group label.

## as\_PILImage (out\_dtype=<class 'numpy.uint8'>)

Return a PIL copy of the image scaled and cast to the correct values for the provided out\_dtype.

Image must only have 1 or 3 channels and be 2 dimensional. Non *uint8* floating point images must be in the range [0, 1] to be converted.

**Parameters** out\_dtype (np.dtype, optional) – The dtype the output array should be.

**Returns pil\_image** (*PILImage*) – PIL copy of image

#### Raises

- **ValueError** If image is not 2D and has 1 channel or 3 channels.
- **ValueError** If pixels data type is *float32* or *float64* and the pixel range is outside of [0, 1]
- **ValueError** If the output dtype is unsupported. Currently uint8 is supported.

## as\_greyscale (mode='luminosity', channel=None)

Returns a greyscale version of the image. If the image does *not* represent a 2D RGB image, then the luminosity mode will fail.

#### **Parameters**

• mode ({average, luminosity, channel}, optional) -

| mode       | Greyscale Algorithm                                  |
|------------|--|
| average    | Equal average of all channels                        |
| luminosity | Calculates the luminance using the CCIR              |
|            | 601 formula:   |
|            | Y' = 0.2989R' + 0.5870G' + 0.1140B'                  |
| channel    | A specific channel is chosen as the intensity value. |

• **channel** (*int*, optional) – The channel to be taken. Only used if mode is channel.

**Returns** greyscale\_image (MaskedImage) – A copy of this image in greyscale.

as\_histogram (keep\_channels=True, bins='unique')

Histogram binning of the values of this image.

#### **Parameters**

- **keep\_channels** (*bool*, optional) If set to False, it returns a single histogram for all the channels of the image. If set to True, it returns a *list* of histograms, one for each channel.
- **bins** ({unique}, positive *int* or sequence of scalars, optional) If set equal to 'unique', the bins of the histograms are centred on the unique values of each channel. If set equal to a positive *int*, then this is the number of bins. If set equal to a sequence of scalars, these will be used as bins centres.

#### Returns

- hist (ndarray or list with n\_channels ndarrays inside) The histogram(s). If keep\_channels=False, then hist is an ndarray. If keep\_channels=True, then hist is a list with len(hist) = n channels.
- **bin\_edges** (*ndarray* or *list* with *n\_channels ndarrays* inside) An array or a list of arrays corresponding to the above histograms that store the bins' edges.

**Raises ValueError** – Bins can be either 'unique', positive int or a sequence of scalars.

## **Examples**

Visualizing the histogram when a list of array bin edges is provided:

```
>>> hist, bin_edges = image.as_histogram()
>>> for k in range(len(hist)):
>>> plt.subplot(1,len(hist),k)
>>> width = 0.7 * (bin_edges[k][1] - bin_edges[k][0])
>>> centre = (bin_edges[k][:-1] + bin_edges[k][1:]) / 2
>>> plt.bar(centre, hist[k], align='center', width=width)
```

## as\_imageio (out\_dtype=<class 'numpy.uint8'>)

Return an Imageio copy of the image scaled and cast to the correct values for the provided out\_dtype.

Image must only have 1 or 3 channels and be 2 dimensional. Non *uint8* floating point images must be in the range [0, 1] to be converted.

**Parameters** out\_dtype (np.dtype, optional) – The dtype the output array should be.

**Returns imageio\_image** (*ndarray*) – Imageio image (which is just a numpy ndarray with the channels as the last axis).

#### Raises

- **ValueError** If image is not 2D and has 1 channel or 3 channels.
- **ValueError** If pixels data type is *float32* or *float64* and the pixel range is outside of [0, 1]
- **ValueError** If the output dtype is unsupported. Currently uint8 and uint16 are supported.

## as\_masked (mask=None, copy=True)

Return a copy of this image with an attached mask behavior.

A custom mask may be provided, or None. See the MaskedImage constructor for details of how the kwargs will be handled.

#### **Parameters**

- mask ((self.shape) *ndarray* or *BooleanImage*) A mask to attach to the newly generated masked image.
- copy (bool, optional) If False, the produced MaskedImage will share pixels with self. Only suggested to be used for performance.

**Returns** masked\_image (MaskedImage) – An image with the same pixels and landmarks as this one, but with a mask.

#### as vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

#### bounds()

The bounds of the image, minimum is always (0, 0). The maximum is the maximum **index** that can be used to index into the image for each dimension. Therefore, bounds will be of the form: ((0, 0), (self.height - 1, self.width - 1)) for a 2D image.

Note that this is akin to supporting a nearest neighbour interpolation. Although the *actual* maximum subpixel value would be something like self.height – eps where eps is some value arbitrarily close to 0, this value at least allows sampling without worrying about floating point error.

```
Type tuple
```

#### centre()

The geometric centre of the Image - the subpixel that is in the middle.

Useful for aligning shapes and images.

```
Type (n_dims,) ndarray
```

#### clip\_pixels (minimum=None, maximum=None)

A copy of this image with pixels linearly clipped to fit a range.

#### **Parameters**

- minimum (*float*, optional) The minimal value of the clipped pixels. If None is provided, the default value will be 0.
- maximum (*float*, optional) The maximal value of the clipped pixels. If None is provided, the default value will depend on the dtype.

**Returns** rescaled\_image (type(self)) – A copy of this image with pixels linearly rescaled to fit in the range provided.

## constrain\_landmarks\_to\_bounds()

Deprecated - please use the equivalent constrain\_to\_bounds method now on PointCloud, in conjunction with the new Image bounds () method. For example:

```
>>> im.constrain_landmarks_to_bounds()  # Equivalent to below
>>> im.landmarks['test'] = im.landmarks['test'].constrain_to_bounds(im.

->bounds())
```

#### constrain\_points\_to\_bounds (points)

Constrains the points provided to be within the bounds of this image.

**Parameters** points ((d,) ndarray) – Points to be snapped to the image boundaries.

**Returns bounded\_points** ((d,) *ndarray*) – Points snapped to not stray outside the image edges.

## copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

crop (min\_indices, max\_indices, constrain\_to\_boundary=False, return\_transform=False)

Return a cropped copy of this image using the given minimum and maximum indices. Landmarks are correctly adjusted so they maintain their position relative to the newly cropped image.

#### **Parameters**

- min\_indices ((n\_dims,) ndarray) The minimum index over each dimension.
- max\_indices ((n\_dims,) ndarray) The maximum index over each dimension.
- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an *ImageBoundaryError* will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (bool, optional) If True, then the Transform object that was used to perform the cropping is also returned.

#### Returns

- **cropped\_image** (*type*(*self*)) A new instance of self, but cropped.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

#### Raises

- ValueError min\_indices and max\_indices both have to be of length n\_dims.

  All max\_indices must be greater than min\_indices.
- *ImageBoundaryError* Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

```
crop_to_landmarks (group=None, boundary=0, constrain_to_boundary=True, re-
turn transform=False)
```

Return a copy of this image cropped so that it is bounded around a set of landmarks with an optional  $n\_pixel$  boundary

#### **Parameters**

- **group** (*str*, optional) The key of the landmark set that should be used. If None and if there is only one set of landmarks, this set will be used.
- **boundary** (*int*, optional) An extra padding to be added all around the landmarks bounds.
- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an :map`ImageBoundaryError` will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

#### Returns

- **image** (*Image*) A copy of this image cropped to its landmarks.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_landmarks\_proportion (boundary\_proportion, group=None, minimum=True, constrain\_to\_boundary=True, return\_transform=False)

Crop this image to be bounded around a set of landmarks with a border proportional to the landmark spread or range.

#### **Parameters**

- **boundary\_proportion** (*float*) Additional padding to be added all around the landmarks bounds defined as a proportion of the landmarks range. See the minimum parameter for a definition of how the range is calculated.
- **group** (*str*, optional) The key of the landmark set that should be used. If None and if there is only one set of landmarks, this set will be used.
- minimum (bool, optional) If True the specified proportion is relative to the minimum value of the landmarks' per-dimension range; if False w.r.t. the maximum value of the landmarks' per-dimension range.
- **constrain\_to\_boundary** (*bool*, optional) If True, the crop will be snapped to not go beyond this images boundary. If False, an *ImageBoundaryError* will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

## Returns

- **image** (*Image*) This image, cropped to its landmarks with a border proportional to the landmark spread or range.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_pointcloud (pointcloud, boundary=0, constrain\_to\_boundary=True, return transform=False)

Return a copy of this image cropped so that it is bounded around a pointcloud with an optional n\_pixel boundary.

#### **Parameters**

- pointcloud (PointCloud) The pointcloud to crop around.
- boundary (int, optional) An extra padding to be added all around the landmarks bounds.
- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an :map`ImageBoundaryError` will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

#### Returns

- image (*Image*) A copy of this image cropped to the bounds of the pointcloud.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_pointcloud\_proportion (pointcloud, boundary\_proportion, minimum=True, constrain\_to\_boundary=True, return\_transform=False)

Return a copy of this image cropped so that it is bounded around a pointcloud with a border proportional to the pointcloud spread or range.

## **Parameters**

- pointcloud (PointCloud) The pointcloud to crop around.
- **boundary\_proportion** (*float*) Additional padding to be added all around the landmarks bounds defined as a proportion of the landmarks range. See the minimum parameter for a definition of how the range is calculated.
- minimum (bool, optional) If True the specified proportion is relative to the minimum value of the pointclouds' per-dimension range; if False w.r.t. the maximum value of the pointclouds' per-dimension range.
- **constrain\_to\_boundary** (*bool*, optional) If True, the crop will be snapped to not go beyond this images boundary. If False, an *ImageBoundaryError* will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

## Returns

- **image** (*Image*) A copy of this image cropped to the border proportional to the point-cloud spread or range.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

## diagonal()

The diagonal size of this image

Type float

#### extract channels(channels)

A copy of this image with only the specified channels.

**Parameters** channels (int or [int]) – The channel index or list of channel indices to retain.

**Returns** image (*type*(*self*)) – A copy of this image with only the channels requested.

extract\_patches (patch\_centers, patch\_shape=(16, 16), sample\_offsets=None, as single array=True, order=0, mode='constant', cval=0.0)

Extract a set of patches from an image. Given a set of patch centers and a patch size, patches are extracted from within the image, centred on the given coordinates. Sample offsets denote a set of offsets to extract from within a patch. This is very useful if you want to extract a dense set of features around a set of landmarks and simply sample the same grid of patches around the landmarks.

If sample offsets are used, to access the offsets for each patch you need to slice the resulting *list*. So for 2 offsets, the first centers offset patches would be patches [:2].

Currently only 2D images are supported.

Note that the default is nearest neighbour sampling for the patches which is achieved via slicing and is much more efficient than using sampling/interpolation. Note that a significant performance decrease will be measured if the order or mode parameters are modified from order = 0 and mode = 'constant' as internally sampling will be used rather than slicing.

#### **Parameters**

- patch\_centers (PointCloud) The centers to extract patches around.
- patch\_shape ((1, n\_dims) tuple or ndarray, optional) The size of the patch to extract
- sample\_offsets ((n\_offsets, n\_dims) ndarray or None, optional) The offsets to sample from within a patch. So (0, 0) is the centre of the patch (no offset) and (1, 0) would be sampling the patch from 1 pixel up the first axis away from the centre. If None, then no offsets are applied.
- as\_single\_array (bool, optional) If True, an (n\_center, n\_offset, n\_channels, patch\_shape) ndarray, thus a single numpy array is returned containing each patch. If False, a list of n\_center \* n\_offset Image objects is returned representing each patch.
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0,5]. See warp\_to\_shape for more information.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) Used in conjunction with mode constant, the value outside the image boundaries.

**Returns patches** (*list* or *ndarray*) – Returns the extracted patches. Returns a list if as\_single\_array=True and an *ndarray* if as\_single\_array=False.

Raises ValueError – If image is not 2D

extract\_patches\_around\_landmarks (group=None, patch\_shape=(16, 16), sample\_offsets=None, as\_single\_array=True)

Extract patches around landmarks existing on this image. Provided the group label and optionally the landmark label extract a set of patches.

See extract\_patches for more information.

Currently only 2D images are supported.

#### **Parameters**

- group (str or None, optional) The landmark group to use as patch centres.
- patch\_shape (tuple or ndarray, optional) The size of the patch to extract
- sample\_offsets ((n\_offsets, n\_dims) ndarray or None, optional) The offsets to sample from within a patch. So (0, 0) is the centre of the patch (no offset) and (1, 0) would be sampling the patch from 1 pixel up the first axis away from the centre. If None, then no offsets are applied.
- as\_single\_array (bool, optional) If True, an (n\_center, n\_offset, n\_channels, patch\_shape) ndarray, thus a single numpy array is returned con-

taining each patch. If False, a *list* of n\_center \* n\_offset *Image* objects is returned representing each patch.

**Returns patches** (*list* or *ndarray*) — Returns the extracted patches. Returns a list if as\_single\_array=True and an *ndarray* if as\_single\_array=False.

Raises ValueError – If image is not 2D

## from\_vector (vector, n\_channels=None, copy=True)

Takes a flattened vector and returns a new image formed by reshaping the vector to the correct pixels and channels.

The *n\_channels* argument is useful for when we want to add an extra channel to an image but maintain the shape. For example, when calculating the gradient.

Note that landmarks are transferred in the process.

#### **Parameters**

- **vector** ((n\_parameters,) *ndarray*) A flattened vector of all pixels and channels of an image.
- n\_channels (*int*, optional) If given, will assume that vector is the same shape as this image, but with a possibly different number of channels.
- copy (bool, optional) If False, the vector will not be copied in creating the new image.

**Returns image** (*Image*) – New image of same shape as this image and the number of specified channels.

Raises Warning - If the copy=False flag cannot be honored

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

## gaussian\_pyramid(n\_levels=3, downscale=2, sigma=None)

Return the gaussian pyramid of this image. The first image of the pyramid will be a copy of the original, unmodified, image, and counts as level 1.

#### **Parameters**

- n\_levels (*int*, optional) Total number of levels in the pyramid, including the original unmodified image
- downscale (float, optional) Downscale factor.
- **sigma** (*float*, optional) Sigma for gaussian filter. Default is downscale / 3. which corresponds to a filter mask twice the size of the scale factor that covers more than 99% of the gaussian distribution.

**Yields image\_pyramid** (*generator*) – Generator yielding pyramid layers as *Image* objects.

#### has\_landmarks\_outside\_bounds()

Indicates whether there are landmarks located outside the image bounds.

Type bool

## has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

#### indices()

Return the indices of all pixels in this image.

```
Type (n_dims, n_pixels) ndarray
```

classmethod init\_blank (shape, n\_channels=1, fill=0, dtype=<class 'float'>)
Returns a blank image.

#### **Parameters**

- **shape** (*tuple* or *list*) The shape of the image. Any floating point values are rounded up to the nearest integer.
- n\_channels (*int*, optional) The number of channels to create the image with.
- **fill** (*int*, optional) The value to fill all pixels with.
- dtype (numpy data type, optional) The data type of the image.

**Returns** blank\_image (*Image*) – A new image of the requested size.

#### classmethod init\_from\_channels\_at\_back (pixels)

Create an Image from a set of pixels where the channels axis is on the last axis (the back). This is common in other frameworks, and therefore this method provides a convenient means of creating a menpo Image from such data. Note that a copy is always created due to the need to rearrange the data.

**Parameters** pixels ((M, N ..., Q, C) *ndarray*) – Array representing the image pixels, with the last axis being channels.

**Returns image** (*Image*) - A new image from the given pixels, with the FIRST axis as the channels.

Raises ValueError – If image is not at least 2D, i.e. has at least 2 dimensions plus the channels in the end.

Create an Image that is big enough to contain the given pointcloud. The pointcloud will be translated to the origin and then translated according to its bounds in order to fit inside the new image. An optional boundary can be provided in order to increase the space around the boundary of the pointcloud. The boundary will be added to *all sides of the image* and so a boundary of 5 provides 10 pixels of boundary total for each dimension.

## **Parameters**

- pointcloud (PointCloud) Pointcloud to place inside the newly created image.
- **group** (*str*, optional) If None, the pointcloud will only be used to create the image. If a *str* then the pointcloud will be attached as a landmark group to the image, with the given string as key.
- **boundary** (*float*) A optional padding distance that is added to the pointcloud bounds. Default is 0, meaning the max/min of tightest possible containing image is returned.
- n\_channels (*int*, optional) The number of channels to create the image with.
- **fill** (*int*, optional) The value to fill all pixels with.
- dtype (numpy data type, optional) The data type of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to adjust the PointCloud in order to build the image, is returned.

## Returns

- **image** (type (cls) Image or subclass) A new image with the same size as the given pointcloud, optionally with the pointcloud attached as landmarks.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

## classmethod init from rolled channels (pixels)

Deprecated - please use the equivalent init from channels at back method.

mirror (axis=1, order=1, warp\_landmarks=True, return\_transform=False)

Return a copy of this image, mirrored/flipped about a certain axis.

### **Parameters**

- **axis** (*int*, optional) The axis about which to mirror the image.
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0, 5].

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the mirroring is also returned.

# Returns

- mirrored image (type (self)) The mirrored image.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

## Raises

- ValueError axis cannot be negative
- **ValueError** axis={} but the image has {} dimensions

### normalize\_norm (mode='all', \*\*kwargs)

Returns a copy of this image normalized such that its pixel values have zero mean and its norm equals 1.

**Parameters mode** ({all, per\_channel}, optional) – If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and unit norm.

**Returns image** (type (self)) – A copy of this image, normalized.

# normalize\_std(mode='all', \*\*kwargs)

Returns a copy of this image normalized such that its pixel values have zero mean and unit variance.

Parameters mode ({all, per\_channel}, optional) - If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and normalized in variance.

Returns image (type (self)) - A copy of this image, normalized.

```
pixels range()
```

The range of the pixel values (min and max pixel values).

**Returns min\_max** ((dtype, dtype)) – The minimum and maximum value of the pixels array.

```
pixels_with_channels_at_back (out_dtype=None)
```

Returns the pixels matrix, with the channels rolled to the back axis. This may be required for interacting with external code bases that require images to have channels as the last axis, rather than the Menpo convention of channels as the first axis.

If this image is single channel, the final axis is dropped.

**Parameters** out\_dtype (np.dtype, optional) – The dtype the output array should be.

**Returns rolled\_channels** (*ndarray*) – Pixels with channels as the back (last) axis. If single channel, the last axis will be dropped.

```
pyramid(n_levels=3, downscale=2)
```

Return a rescaled pyramid of this image. The first image of the pyramid will be a copy of the original, unmodified, image, and counts as level 1.

#### **Parameters**

- n\_levels (*int*, optional) Total number of levels in the pyramid, including the original unmodified image
- downscale (*float*, optional) Downscale factor.

**Yields image pyramid** (*generator*) – Generator yielding pyramid layers as *Image* objects.

This method provides the ability to rasterize 2D landmarks onto the image. The returned image has the specified landmark groups rasterized onto the image - which is useful for things like creating result examples or rendering videos with annotations.

Since multiple landmark groups can be specified, all arguments can take lists of parameters that map to the provided groups list. Therefore, the parameters must be lists of the correct length or a single parameter to apply to every landmark group.

Multiple backends are provided, all with different strengths. The 'pillow' backend is very fast, but not very flexible. The *matplotlib* backend should be feature compatible with other Menpo rendering methods, but is much slower due to the overhead of creating a figure to render into.

### **Parameters**

- **group** (*str* or *list* of *str*, optional) The landmark group key, or a list of keys.
- render\_lines (*bool*, optional) If True, and the provided landmark group is a *PointDirectedGraph*, the edges are rendered.
- line\_style (*str*, optional) The style of the edge line. Not all backends support this argument.
- line\_colour (str or tuple, optional) A Matplotlib style colour or a backend dependant colour.
- line\_width (int, optional) The width of the line to rasterize.
- render\_markers (*bool*, optional) If True, render markers at the coordinates of each landmark.

- marker\_style (str, optional) A Matplotlib marker style. Not all backends support all
  marker styles.
- marker\_size (*int*, optional) The size of the marker different backends use different scale spaces so consistent output may by difficult.
- marker\_face\_colour (str, optional) A Matplotlib style colour or a backend dependant colour.
- marker\_edge\_colour (str, optional) A Matplotlib style colour or a backend dependant colour.
- marker\_edge\_width (*int*, optional) The width of the marker edge. Not all backends support this.
- backend ({ 'matplotlib', 'pillow'}, optional) The backend to use.

**Returns rasterized\_image** (*Image*) – The image with the landmarks rasterized directly into the pixels.

# **Raises**

- ValueError Only 2D images are supported.
- ValueError Only RGB (3-channel) or Greyscale (1-channel) images are supported.

**rescale** (*scale*, *round='ceil'*, *order=1*, *warp\_landmarks=True*, *return\_transform=False*)

Return a copy of this image, rescaled by a given factor. Landmarks are rescaled appropriately.

#### **Parameters**

- **scale** (*float* or *tuple* of *floats*) The scale factor. If a tuple, the scale to apply to each dimension. If a single *float*, the scale will be applied uniformly across each dimension.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

### **Returns**

- rescaled\_image (type (self)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises ValueError:** – If less scales than dimensions are provided. If any scale is less than or equal to 0.

```
\begin{tabular}{ll} \textbf{rescale\_landmarks\_to\_diagonal\_range} & (diagonal\_range, & group=None, & round='ceil', \\ order=1, & warp\_landmarks=True, & return & transform=False) \end{tabular}
```

Return a copy of this image, rescaled so that the diagonal\_range of the bounding box containing its landmarks matches the specified diagonal\_range range.

#### **Parameters**

- diagonal\_range ((n\_dims,) ndarray) The diagonal\_range range that we want the landmarks of the returned image to have.
- **group** (*str*, optional) The key of the landmark set that should be used. If None and if there is only one set of landmarks, this set will be used.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

# Returns

- rescaled\_image (type(self)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

### rescale\_pixels (minimum, maximum, per\_channel=True)

A copy of this image with pixels linearly rescaled to fit a range.

Note that the only pixels that will be considered and rescaled are those that feature in the vectorized form of this image. If you want to use this routine on all the pixels in a MaskedImage, consider using as unmasked() prior to this call.

### **Parameters**

- minimum (float) The minimal value of the rescaled pixels
- maximum (*float*) The maximal value of the rescaled pixels
- **per\_channel** (*boolean*, optional) If True, each channel will be rescaled independently. If False, the scaling will be over all channels.

**Returns** rescaled\_image (type(self)) – A copy of this image with pixels linearly rescaled to fit in the range provided.

rescale\_to\_diagonal (diagonal, round='ceil', warp\_landmarks=True, return\_transform=False)
Return a copy of this image, rescaled so that the it's diagonal is a new size.

#### **Parameters**

- diagonal (int) The diagonal size of the new image.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

### **Returns**

- **rescaled\_image** (*type*(*self*)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

 $\begin{tabular}{l} \textbf{rescale\_to\_pointcloud}\ (pointcloud, group=None, round='ceil', order=1, warp\_landmarks=True, \\ return\_transform=False) \end{tabular}$ 

Return a copy of this image, rescaled so that the scale of a particular group of landmarks matches the scale of the passed reference pointcloud.

#### **Parameters**

- **pointcloud** (*PointCloud*) The reference pointcloud to which the landmarks specified by group will be scaled to match.
- **group** (*str*, optional) The key of the landmark set that should be used. If None, and if there is only one set of landmarks, this set will be used.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

## Returns

- rescaled\_image (type (self)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

resize (shape, order=1, warp\_landmarks=True, return\_transform=False)

Return a copy of this image, resized to a particular shape. All image information (landmarks, and mask in the case of <code>MaskedImage</code>) is resized appropriately.

### **Parameters**

- **shape** (*tuple*) The new shape to resize to.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (bool, optional) If True, then the Transform object that was used to perform the resize is also returned.

#### Returns

- resized image (type (self)) A copy of this image, resized.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises ValueError:** – If the number of dimensions of the new shape does not match the number of dimensions of the image.

## rolled\_channels()

Deprecated - please use the equivalent pixels\_with\_channels\_at\_back method.

```
rotate_ccw_about_centre (theta, degrees=True, retain_shape=False, mode='constant', cval=0.0, round='round', order=1, warp_landmarks=True, return transform=False)
```

Return a copy of this image, rotated counter-clockwise about its centre.

Note that the *retain\_shape* argument defines the shape of the rotated image. If retain\_shape=True, then the shape of the rotated image will be the same as the one of current image, so some regions will probably be cropped. If retain\_shape=False, then the returned image has the correct size so that the whole area of the current image is included.

## **Parameters**

- **theta** (*float*) The angle of rotation about the centre.
- **degrees** (*bool*, optional) If True, *theta* is interpreted in degrees. If False, theta is interpreted as radians.
- retain\_shape (bool, optional) If True, then the shape of the rotated image will be the same as the one of current image, so some regions will probably be cropped. If False, then the returned image has the correct size so that the whole area of the current image is included.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) The value to be set outside the rotated image boundaries.
- round ({ 'ceil', 'floor', 'round'}, optional) Rounding function to be applied to floating point shapes. This is only used in case retain\_shape=True.

• **order** (*int*, optional) – The order of interpolation. The order has to be in the range [0, 5]. This is only used in case retain\_shape=True.

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rotation is also returned.

#### Returns

- rotated\_image (type(self)) The rotated image.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

Raises ValueError – Image rotation is presently only supported on 2D images

sample (points\_to\_sample, order=1, mode='constant', cval=0.0)

Sample this image at the given sub-pixel accurate points. The input PointCloud should have the same number of dimensions as the image e.g. a 2D PointCloud for a 2D multi-channel image. A numpy array will be returned the has the values for every given point across each channel of the image.

# **Parameters**

- points\_to\_sample (PointCloud) Array of points to sample from the image. Should be (n points, n dims)
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0,5]. See warp\_to\_shape for more information.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (float, optional) Used in conjunction with mode constant, the value outside the image boundaries.

**Returns sampled\_pixels**  $((n\_points, n\_channels) ndarray)$  – The interpolated values taken across every channel of the image.

set\_patches (patches, patch\_centers, offset=None, offset\_index=None)

Set the values of a group of patches into the correct regions of a copy of this image. Given an array of patches and a set of patch centers, the patches' values are copied in the regions of the image that are centred on the coordinates of the given centers.

The patches argument can have any of the two formats that are returned from the *extract\_patches()* and *extract\_patches\_around\_landmarks()* methods. Specifically it can be:

- 1. (n\_center, n\_offset, self.n\_channels, patch\_shape) ndarray
- 2. list of n\_center \* n\_offset Image objects

Currently only 2D images are supported.

#### **Parameters**

- patches (ndarray or list) The values of the patches. It can have any of the two formats that are returned from the extract\_patches() and extract\_patches\_around\_landmarks() methods. Specifically, it can either be an (n\_center, n\_offset, self. n\_channels, patch\_shape) ndarray or a list of n\_center \* n\_offset Image objects.
- patch\_centers (PointCloud) The centers to set the patches around.
- **offset** (*list* or *tuple* or (1, 2) *ndarray* or None, optional) The offset to apply on the patch centers within the image. If None, then (0, 0) is used.
- **offset\_index** (*int* or None, optional) The offset index within the provided *patches* argument, thus the index of the second dimension from which to sample. If None, then 0 is used.

## Raises

- ValueError If image is not 2D
- **ValueError** If offset does not have shape (1, 2)

set\_patches\_around\_landmarks (patches, group=None, offset=None, offset\_index=None)

Set the values of a group of patches around the landmarks existing in a copy of this image. Given an array of patches, a group and a label, the patches' values are copied in the regions of the image that are centred on the coordinates of corresponding landmarks.

The patches argument can have any of the two formats that are returned from the *extract\_patches()* and *extract\_patches around landmarks()* methods. Specifically it can be:

- 1. (n\_center, n\_offset, self.n\_channels, patch\_shape) ndarray
- 2. list of n\_center \* n\_offset Image objects

Currently only 2D images are supported.

#### **Parameters**

- patches (ndarray or list) The values of the patches. It can have any of the two formats that are returned from the extract\_patches() and extract\_patches\_around\_landmarks() methods. Specifically, it can either be an (n\_center, n\_offset, self. n\_channels, patch\_shape) ndarray or a list of n\_center \* n\_offset Image objects.
- **group** (*str* or None optional) The landmark group to use as patch centres.
- **offset** (*list* or *tuple* or (1, 2) *ndarray* or None, optional) The offset to apply on the patch centers within the image. If None, then (0, 0) is used.
- **offset\_index** (*int* or None, optional) The offset index within the provided *patches* argument, thus the index of the second dimension from which to sample. If None, then 0 is used.

### **Raises**

- ValueError If image is not 2D
- **ValueError** If offset does not have shape (1, 2)

 $\begin{tabular}{ll} \textbf{transform\_about\_centre} (transform, & retain\_shape=False, & mode='constant', & cval=0.0, \\ & round='round', & order=1, & warp\_landmarks=True, & return\_transform=False) \\ \end{tabular}$ 

Return a copy of this image, transformed about its centre.

Note that the *retain\_shape* argument defines the shape of the transformed image. If retain\_shape=True, then the shape of the transformed image will be the same as the one of current image, so some regions will probably be cropped. If retain\_shape=False, then the returned image has the correct size so that the whole area of the current image is included.

**Note:** This method will not work for transforms that result in a transform chain as *TransformChain* is not invertible.

**Note:** Be careful when defining transforms for warping imgaes. All pixel locations must fall within a valid range as expected by the transform. Therefore, your transformation must accept 'negative' pixel locations as the pixel locations provided to your transform will have the object centre subtracted from them.

#### **Parameters**

- transform (ComposableTransform and VInvertible type) A composable transform. pseudoinverse will be invoked on the resulting transform so it must implement a valid inverse.
- retain\_shape (bool, optional) If True, then the shape of the sheared image will be the same as the one of current image, so some regions will probably be cropped. If False, then the returned image has the correct size so that the whole area of the current image is included.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) The value to be set outside the sheared image boundaries.
- round ({ 'ceil', 'floor', 'round'}, optional) Rounding function to be applied to floating point shapes. This is only used in case retain\_shape=True.
- order (*int*, optional) The order of interpolation. The order has to be in the range [0, 5]. This is only used in case retain\_shape=True.

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the shearing is also returned.

# Returns

- **transformed\_image** (type(self)) The transformed image.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

## **Examples**

This is an example for rotating an image about its center. Let's first load an image, create the rotation transform and then apply it

```
import matplotlib.pyplot as plt
import menpo.io as mio
from menpo.transform import Rotation
# Load image
im = mio.import_builtin_asset.lenna_png()
# Create shearing transform
rot_tr = Rotation.init_from_2d_ccw_angle(45)
# Render original image
plt.subplot(131)
im.view_landmarks()
plt.title('Original')
# Render rotated image
plt.subplot (132)
im.transform_about_centre(rot_tr).view_landmarks()
plt.title('Rotated')
# Render rotated image that has shape equal as original image
plt.subplot(133)
im.transform_about_centre(rot_tr, retain_shape=True).view_landmarks()
plt.title('Rotated (Retain original shape)')
```

Similarly, in order to apply a shear transform

```
import matplotlib.pyplot as plt
import menpo.io as mio
from menpo.transform import Affine
# Load image
im = mio.import_builtin_asset.lenna_png()
# Create shearing transform
shear_tr = Affine.init_from_2d_shear(25, 10)
# Render original image
plt.subplot(131)
im.view_landmarks()
plt.title('Original')
# Render sheared image
plt.subplot(132)
im.transform_about_centre(shear_tr).view_landmarks()
plt.title('Sheared')
# Render sheared image that has shape equal as original image
plt.subplot(133)
im.transform_about_centre(shear_tr,
                          retain_shape=True).view_landmarks()
```

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```
plt.title('Sheared (Retain original shape)')
```

Note that warping into a mask is slower than warping into a full image. If you don't need a non-linear mask, consider:meth:warp\_to\_shape instead.

### **Parameters**

- template\_mask (BooleanImage) Defines the shape of the result, and what pixels should be sampled.
- transform (Transform) Transform from the template space back to this image. Defines, for each pixel location on the template, which pixel location should be sampled from on this image.
- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- **cval** (*float*, optional) Used in conjunction with mode constant, the value outside the image boundaries.
- batch\_size (int or None, optional) This should only be considered for large images. Setting this value can cause warping to become much slower, particular for cached warps such as Piecewise Affine. This size indicates how many points in the image should be warped at a time, which keeps memory usage low. If None, no batching is used and all points are warped at once.
- return\_transform (*bool*, optional) This argument is for internal use only. If True, then the *Transform* object is also returned.

### Returns

- warped\_image (MaskedImage) A copy of this image, warped.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

## **Parameters**

- **template\_shape** (*tuple* or *ndarray*) Defines the shape of the result, and what pixel indices should be sampled (all of them).
- transform (*Transform*) Transform from the template\_shape space back to this image. Defines, for each index on template\_shape, which pixel location should be sampled from on this image.
- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) Used in conjunction with mode constant, the value outside the image boundaries.
- batch\_size (int or None, optional) This should only be considered for large images. Setting this value can cause warping to become much slower, particular for cached warps such as Piecewise Affine. This size indicates how many points in the image should be warped at a time, which keeps memory usage low. If None, no batching is used and all points are warped at once.
- return\_transform (*bool*, optional) This argument is for internal use only. If True, then the *Transform* object is also returned.

#### Returns

- warped\_image (type(self)) A copy of this image, warped.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**zoom** (scale, order=1, warp\_landmarks=True, return\_transform=False)

Return a copy of this image, zoomed about the centre point. scale values greater than 1.0 denote zooming **in** to the image and values less than 1.0 denote zooming **out** of the image. The size of the image will not change, if you wish to scale an image, please see rescale().

# **Parameters**

- scale (float) scale > 1.0 denotes zooming in. Thus the image will appear larger and areas at the edge of the zoom will be 'cropped' out. scale < 1.0 denotes zooming out. The image will be padded by the value of cval.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the zooming is also returned.

# Returns

- zoomed\_image (type (self)) A copy of this image, zoomed.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

# property has\_landmarks

Whether the object has landmarks.

Type bool

# property height

The height of the image.

This is the height according to image semantics, and is thus the size of the second to last dimension.

Type int

# property landmarks

The landmarks object.

Type LandmarkManager

# property n\_channels

The number of channels on each pixel in the image.

Type int

# property n\_dims

The number of dimensions in the image. The minimum possible n\_dims is 2.

Type int

# property n\_elements

Total number of data points in the image (prod(shape), n\_channels)

Type int

# property n\_landmark\_groups

The number of landmark groups on this object.

Type int

## property n\_parameters

The length of the vector that this object produces.

Type int

### property n\_pixels

Total number of pixels in the image (prod(shape),)

Type int

# property shape

The shape of the image (with n\_channel values at each point).

**Type** tuple

# property width

The width of the image.

This is the width according to image semantics, and is thus the size of the last dimension.

Type int

# **BooleanImage**

## class menpo.image.BooleanImage (mask\_data, copy=True)

Bases: Image

A mask image made from binary pixels. The region of the image that is left exposed by the mask is referred to as the 'masked region'. The set of 'masked' pixels is those pixels corresponding to a True value in the mask.

#### **Parameters**

- mask\_data (M, N, ..., L) ndarray) The binary mask data. Note that there is no channel axis a 2D Mask Image is built from just a 2D numpy array of mask\_data. Automatically coerced in to boolean values.
- **copy** (*bool*, optional) If False, the image\_data will not be copied on assignment. Note that if the array you provide is not boolean, there **will still be copy**. In general this should only be used if you know what you are doing.

### all\_true()

True iff every element of the mask is True.

Type bool

# as\_PILImage (out\_dtype=<class 'numpy.uint8'>)

Return a PIL copy of the image scaled and cast to the correct values for the provided out\_dtype.

Image must only have 1 or 3 channels and be 2 dimensional. Non *uint8* floating point images must be in the range [0, 1] to be converted.

**Parameters** out\_dtype (*np.dtype*, optional) – The dtype the output array should be.

**Returns pil\_image** (*PILImage*) – PIL copy of image

## Raises

- **ValueError** If image is not 2D and has 1 channel or 3 channels.
- ValueError If pixels data type is *float32* or *float64* and the pixel range is outside of [0, 1]
- ValueError If the output dtype is unsupported. Currently uint8 is supported.

# as\_greyscale (mode='luminosity', channel=None)

Returns a greyscale version of the image. If the image does *not* represent a 2D RGB image, then the luminosity mode will fail.

## **Parameters**

| mode       | Greyscale Algorithm                        |
|------------|--|
| average    | Equal average of all channels              |
| luminosity | Calculates the luminance using the CCIR    |
| _          | 601 formula:                               |
|            | Y' = 0.2989R' + 0.5870G' + 0.1140B'        |
| channel    | A specific channel is chosen as the inten- |
|            | sity value.                                |

• mode ({average, luminosity, channel}, optional) -

• **channel** (*int*, optional) – The channel to be taken. Only used if mode is channel.

**Returns** greyscale\_image (MaskedImage) – A copy of this image in greyscale.

as\_histogram (keep\_channels=True, bins='unique')

Histogram binning of the values of this image.

#### **Parameters**

- **keep\_channels** (*bool*, optional) If set to False, it returns a single histogram for all the channels of the image. If set to True, it returns a *list* of histograms, one for each channel.
- bins ({unique}, positive *int* or sequence of scalars, optional) If set equal to 'unique', the bins of the histograms are centred on the unique values of each channel. If set equal to a positive *int*, then this is the number of bins. If set equal to a sequence of scalars, these will be used as bins centres.

# Returns

- hist (ndarray or list with n\_channels ndarrays inside) The histogram(s). If keep\_channels=False, then hist is an ndarray. If keep\_channels=True, then hist is a list with len(hist)=n\_channels.
- **bin\_edges** (*ndarray* or *list* with *n\_channels ndarrays* inside) An array or a list of arrays corresponding to the above histograms that store the bins' edges.

Raises ValueError – Bins can be either 'unique', positive int or a sequence of scalars.

## **Examples**

Visualizing the histogram when a list of array bin edges is provided:

```
>>> hist, bin_edges = image.as_histogram()
>>> for k in range(len(hist)):
>>> plt.subplot(1,len(hist),k)
>>> width = 0.7 * (bin_edges[k][1] - bin_edges[k][0])
>>> centre = (bin_edges[k][:-1] + bin_edges[k][1:]) / 2
>>> plt.bar(centre, hist[k], align='center', width=width)
```

as\_imageio (out\_dtype=<class 'numpy.uint8'>)

Return an Imageio copy of the image scaled and cast to the correct values for the provided out\_dtype.

Image must only have 1 or 3 channels and be 2 dimensional. Non *uint8* floating point images must be in the range [0, 1] to be converted.

**Parameters** out\_dtype (*np.dtype*, optional) – The dtype the output array should be.

**Returns imageio\_image** (*ndarray*) – Imageio image (which is just a numpy ndarray with the channels as the last axis).

#### Raises

- **ValueError** If image is not 2D and has 1 channel or 3 channels.
- **ValueError** If pixels data type is *float32* or *float64* and the pixel range is outside of [0, 1]
- **ValueError** If the output dtype is unsupported. Currently uint8 and uint16 are supported.

### as\_masked (mask=None, copy=True)

Impossible for a BooleanImage to be transformed to a MaskedImage.

# as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector**  $((N_i) ndarray)$  – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

## bounds()

The bounds of the image, minimum is always (0, 0). The maximum is the maximum **index** that can be used to index into the image for each dimension. Therefore, bounds will be of the form: ((0, 0), (self.height - 1, self.width - 1)) for a 2D image.

Note that this is akin to supporting a nearest neighbour interpolation. Although the *actual* maximum subpixel value would be something like <code>self.height - eps</code> where <code>eps</code> is some value arbitrarily close to 0, this value at least allows sampling without worrying about floating point error.

Type tuple

# bounds\_false (boundary=0, constrain\_to\_bounds=True)

Returns the minimum to maximum indices along all dimensions that the mask includes which fully surround the False mask values. In the case of a 2D Image for instance, the min and max define two corners of a rectangle bounding the False pixel values.

## **Parameters**

- **boundary** (*int* >= 0, optional) A number of pixels that should be added to the extent. A negative value can be used to shrink the bounds in.
- **constrain\_to\_bounds** (*bool*, optional) If True, the bounding extent is snapped to not go beyond the edge of the image. If False, the bounds are left unchanged.

### Returns

- min\_b ((D,) ndarray) The minimum extent of the True mask region with the boundary along each dimension. If constrain\_to\_bounds=True, is clipped to legal image bounds.
- max\_b ((D,) ndarray) The maximum extent of the True mask region with the boundary along each dimension. If constrain\_to\_bounds=True, is clipped to legal image bounds.

# **bounds true** (boundary=0, constrain to bounds=True)

Returns the minimum to maximum indices along all dimensions that the mask includes which fully sur-

round the True mask values. In the case of a 2D Image for instance, the min and max define two corners of a rectangle bounding the True pixel values.

#### **Parameters**

- **boundary** (*int*, optional) A number of pixels that should be added to the extent. A negative value can be used to shrink the bounds in.
- **constrain\_to\_bounds** (*bool*, optional) If True, the bounding extent is snapped to not go beyond the edge of the image. If False, the bounds are left unchanged.

### **Returns**

- min\_b ((D,) ndarray) The minimum extent of the True mask region with the boundary along each dimension. If constrain\_to\_bounds=True, is clipped to legal image bounds.
- max\_b ((D,) ndarray) The maximum extent of the True mask region with the boundary along each dimension. If constrain\_to\_bounds=True, is clipped to legal image bounds.

#### centre()

The geometric centre of the Image - the subpixel that is in the middle.

Useful for aligning shapes and images.

```
Type (n_dims,) ndarray
```

## clip pixels (minimum=None, maximum=None)

A copy of this image with pixels linearly clipped to fit a range.

#### **Parameters**

- minimum (*float*, optional) The minimal value of the clipped pixels. If None is provided, the default value will be 0.
- maximum (*float*, optional) The maximal value of the clipped pixels. If None is provided, the default value will depend on the dtype.

**Returns rescaled\_image** (type(self)) – A copy of this image with pixels linearly rescaled to fit in the range provided.

# constrain\_landmarks\_to\_bounds()

Deprecated - please use the equivalent constrain\_to\_bounds method now on PointCloud, in conjunction with the new Image bounds () method. For example:

```
>>> im.constrain_landmarks_to_bounds() # Equivalent to below
>>> im.landmarks['test'] = im.landmarks['test'].constrain_to_bounds(im.

--bounds())
```

# constrain\_points\_to\_bounds (points)

Constrains the points provided to be within the bounds of this image.

**Parameters** points ((d, ) *ndarray*) – Points to be snapped to the image boundaries.

**Returns bounded\_points** ((d,) *ndarray*) – Points snapped to not stray outside the image edges.

### constrain\_to\_landmarks (group=None, batch\_size=None)

Returns a copy of this image whereby the True values in the image are restricted to be equal to the convex hull around the landmarks chosen. This is not a per-pixel convex hull, but instead relies on a triangulated

approximation. If the landmarks in question are an instance of *TriMesh*, the triangulation of the landmarks will be used in the convex hull calculation. If the landmarks are an instance of *PointCloud*, Delaunay triangulation will be used to create a triangulation.

## **Parameters**

- **group** (*str*, optional) The key of the landmark set that should be used. If None, and if there is only one set of landmarks, this set will be used.
- batch\_size (int or None, optional) This should only be considered for large images. Setting this value will cause constraining to become much slower. This size indicates how many points in the image should be checked at a time, which keeps memory usage low. If None, no batching is used and all points are checked at once.

**Returns constrained** (BooleanImage) – The new boolean image, constrained by the given landmark group.

# constrain\_to\_pointcloud (pointcloud, batch\_size=None, point\_in\_pointcloud='pwa')

Returns a copy of this image whereby the True values in the image are restricted to be equal to the convex hull around a pointcloud. The choice of whether a pixel is inside or outside of the pointcloud is determined by the point\_in\_pointcloud parameter. By default a Piecewise Affine transform is used to test for containment, which is useful when aligning images by their landmarks. Triangluation will be decided by Delauny - if you wish to customise it, a TriMesh instance can be passed for the pointcloud argument. In this case, the triangulation of the Trimesh will be used to define the retained region.

For large images, a faster and pixel-accurate method can be used ( 'convex\_hull'). Here, there is no specialization for *TriMesh* instances. Alternatively, a callable can be provided to override the test. By default, the provided implementations are only valid for 2D images.

#### **Parameters**

- **pointcloud** (*PointCloud* or *TriMesh*) The pointcloud of points that should be constrained to. See *point\_in\_pointcloud* for how in some cases a *TriMesh* may be used to control triangulation.
- batch\_size (int or None, optional) This should only be considered for large images. Setting this value will cause constraining to become much slower. This size indicates how many points in the image should be checked at a time, which keeps memory usage low. If None, no batching is used and all points are checked at once. By default, this is only used for the 'pwa' point\_in\_pointcloud choice.
- point\_in\_pointcloud ({'pwa', 'convex\_hull'} or *callable*) The method used to check if pixels in the image fall inside the pointcloud or not. If 'pwa', Menpo's *PiecewiseAffine* transform will be used to test for containment. In this case pointcloud should be a *TriMesh*. If it isn't, Delauny triangulation will be used to first triangulate pointcloud into a *TriMesh* before testing for containment. If a callable is passed, it should take two parameters, the *PointCloud* to constrain with and the pixel locations ((d, n\_dims) ndarray) to test and should return a (d, 1) boolean ndarray of whether the pixels were inside (True) or outside (False) of the *PointCloud*.

**Returns constrained** (BooleanImage) – The new boolean image, constrained by the given pointcloud.

## **Raises**

- **ValueError** If the image is not 2D and a default implementation is chosen.
- ValueError If the chosen point\_in\_pointcloud is unknown.

# copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

crop (min\_indices, max\_indices, constrain\_to\_boundary=False, return\_transform=False)

Return a cropped copy of this image using the given minimum and maximum indices. Landmarks are correctly adjusted so they maintain their position relative to the newly cropped image.

### **Parameters**

- min\_indices ((n\_dims,) ndarray) The minimum index over each dimension.
- max\_indices ((n\_dims,) ndarray) The maximum index over each dimension.
- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an *ImageBoundaryError* will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

### Returns

- **cropped\_image** (*type(self)*) A new instance of self, but cropped.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

#### Raises

- ValueError min\_indices and max\_indices both have to be of length n\_dims. All max\_indices must be greater than min\_indices.
- *ImageBoundaryError* Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

```
crop_to_landmarks (group=None, boundary=0, constrain_to_boundary=True, re-
turn_transform=False)
```

Return a copy of this image cropped so that it is bounded around a set of landmarks with an optional n\_pixel boundary

## **Parameters**

- **group** (*str*, optional) The key of the landmark set that should be used. If None and if there is only one set of landmarks, this set will be used.
- **boundary** (*int*, optional) An extra padding to be added all around the landmarks bounds.
- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an :map`ImageBoundaryError` will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

#### Returns

- image (*Image*) A copy of this image cropped to its landmarks.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_landmarks\_proportion (boundary\_proportion, group=None, minimum=True, constrain\_to\_boundary=True, return\_transform=False)

Crop this image to be bounded around a set of landmarks with a border proportional to the landmark spread or range.

## **Parameters**

- **boundary\_proportion** (*float*) Additional padding to be added all around the landmarks bounds defined as a proportion of the landmarks range. See the minimum parameter for a definition of how the range is calculated.
- **group** (*str*, optional) The key of the landmark set that should be used. If None and if there is only one set of landmarks, this set will be used.
- minimum (bool, optional) If True the specified proportion is relative to the minimum value of the landmarks' per-dimension range; if False w.r.t. the maximum value of the landmarks' per-dimension range.
- **constrain\_to\_boundary** (*bool*, optional) If True, the crop will be snapped to not go beyond this images boundary. If False, an *ImageBoundaryError* will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

#### Returns

- **image** (*Image*) This image, cropped to its landmarks with a border proportional to the landmark spread or range.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises** *ImageBoundaryError* - Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_pointcloud (pointcloud, boundary=0, constrain\_to\_boundary=True, return transform=False)

Return a copy of this image cropped so that it is bounded around a pointcloud with an optional n\_pixel boundary.

## **Parameters**

- **pointcloud** (*PointCloud*) The pointcloud to crop around.
- boundary (int, optional) An extra padding to be added all around the landmarks bounds.
- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an :map`ImageBoundaryError` will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (bool, optional) If True, then the Transform object that was used to perform the cropping is also returned.

### Returns

- image (Image) A copy of this image cropped to the bounds of the pointcloud.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_pointcloud\_proportion (pointcloud, boundary\_proportion, minimum=True, constrain\_to\_boundary=True, return\_transform=False)

Return a copy of this image cropped so that it is bounded around a pointcloud with a border proportional to the pointcloud spread or range.

### **Parameters**

- pointcloud (PointCloud) The pointcloud to crop around.
- **boundary\_proportion** (*float*) Additional padding to be added all around the landmarks bounds defined as a proportion of the landmarks range. See the minimum parameter for a definition of how the range is calculated.
- minimum (bool, optional) If True the specified proportion is relative to the minimum value of the pointclouds' per-dimension range; if False w.r.t. the maximum value of the pointclouds' per-dimension range.
- **constrain\_to\_boundary** (*bool*, optional) If True, the crop will be snapped to not go beyond this images boundary. If False, an *ImageBoundaryError* will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

#### Returns

- image (Image) A copy of this image cropped to the border proportional to the point-cloud spread or range.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

# diagonal()

The diagonal size of this image

Type float

# extract\_channels(channels)

A copy of this image with only the specified channels.

**Parameters** channels (int or [int]) – The channel index or list of channel indices to retain.

**Returns** image (type(self)) – A copy of this image with only the channels requested.

```
extract_patches (patch_centers, patch_shape=(16, 16), sample_offsets=None, as single array=True, order=0, mode='constant', cval=0.0)
```

Extract a set of patches from an image. Given a set of patch centers and a patch size, patches are extracted from within the image, centred on the given coordinates. Sample offsets denote a set of offsets to extract from within a patch. This is very useful if you want to extract a dense set of features around a set of landmarks and simply sample the same grid of patches around the landmarks.

If sample offsets are used, to access the offsets for each patch you need to slice the resulting *list*. So for 2 offsets, the first centers offset patches would be patches [:2].

Currently only 2D images are supported.

Note that the default is nearest neighbour sampling for the patches which is achieved via slicing and is much more efficient than using sampling/interpolation. Note that a significant performance decrease

will be measured if the order or mode parameters are modified from order = 0 and mode = 'constant' as internally sampling will be used rather than slicing.

#### **Parameters**

- patch\_centers (PointCloud) The centers to extract patches around.
- patch\_shape ((1, n\_dims) tuple or ndarray, optional) The size of the patch to extract
- sample\_offsets ((n\_offsets, n\_dims) ndarray or None, optional) The offsets to sample from within a patch. So (0, 0) is the centre of the patch (no offset) and (1, 0) would be sampling the patch from 1 pixel up the first axis away from the centre. If None, then no offsets are applied.
- as\_single\_array (bool, optional) If True, an (n\_center, n\_offset, n\_channels, patch\_shape) ndarray, thus a single numpy array is returned containing each patch. If False, a list of n\_center \* n\_offset Image objects is returned representing each patch.
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0,5]. See warp\_to\_shape for more information.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- **cval** (*float*, optional) Used in conjunction with mode constant, the value outside the image boundaries.

**Returns patches** (*list* or *ndarray*) — Returns the extracted patches. Returns a list if as\_single\_array=True and an *ndarray* if as\_single\_array=False.

Raises ValueError – If image is not 2D

extract\_patches\_around\_landmarks (group=None, patch\_shape=(16, 16), sample\_offsets=None, as\_single\_array=True)

Extract patches around landmarks existing on this image. Provided the group label and optionally the landmark label extract a set of patches.

See extract\_patches for more information.

Currently only 2D images are supported.

# **Parameters**

- **group** (*str* or None, optional) The landmark group to use as patch centres.
- patch\_shape (tuple or ndarray, optional) The size of the patch to extract
- sample\_offsets ((n\_offsets, n\_dims) ndarray or None, optional) The offsets to sample from within a patch. So (0, 0) is the centre of the patch (no offset) and (1, 0) would be sampling the patch from 1 pixel up the first axis away from the centre. If None, then no offsets are applied.
- as\_single\_array (bool, optional) If True, an (n\_center, n\_offset, n\_channels, patch\_shape) ndarray, thus a single numpy array is returned containing each patch. If False, a list of n\_center \* n\_offset Image objects is returned representing each patch.

**Returns patches** (*list* or *ndarray*) — Returns the extracted patches. Returns a list if as\_single\_array=True and an *ndarray* if as\_single\_array=False.

Raises ValueError – If image is not 2D

#### false indices()

The indices of pixels that are Flase.

```
Type (n_dims, n_false) ndarray
```

### from vector (vector, copy=True)

Takes a flattened vector and returns a new Boolean Image formed by reshaping the vector to the correct dimensions. Note that this is rebuilding a boolean image **itself** from boolean values. The mask is in no way interpreted in performing the operation, in contrast to MaskedImage, where only the masked region is used in from vector() and :meth`as vector`. Any image landmarks are transferred in the process.

#### **Parameters**

- **vector** ((n\_pixels,) *bool ndarray*) A flattened vector of all the pixels of a *BooleanImage*.
- copy (bool, optional) If False, no copy of the vector will be taken.

**Returns** image (BooleanImage) – New BooleanImage of same shape as this image

Raises Warning - If copy=False cannot be honored.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

# gaussian\_pyramid(n\_levels=3, downscale=2, sigma=None)

Return the gaussian pyramid of this image. The first image of the pyramid will be a copy of the original, unmodified, image, and counts as level 1.

# **Parameters**

- n\_levels (*int*, optional) Total number of levels in the pyramid, including the original unmodified image
- downscale (*float*, optional) Downscale factor.
- **sigma** (*float*, optional) Sigma for gaussian filter. Default is downscale / 3. which corresponds to a filter mask twice the size of the scale factor that covers more than 99% of the gaussian distribution.

**Yields image\_pyramid** (*generator*) – Generator yielding pyramid layers as *Image* objects.

# $\verb|has_landmarks_outside_bounds||()|$

Indicates whether there are landmarks located outside the image bounds.

Type bool

### has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns** has\_nan\_values (bool) – If the vectorized object contains nan values.

#### indices()

Return the indices of all pixels in this image.

Type (n\_dims, n\_pixels) ndarray

# classmethod init\_blank(shape, fill=True, round='ceil', \*\*kwargs)

Returns a blank Boolean Image of the requested shape

#### **Parameters**

- **shape** (*tuple* or *list*) The shape of the image. Any floating point values are rounded according to the round kwarg.
- **fill** (*bool*, optional) The mask value to be set everywhere.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.

Returns blank\_image (BooleanImage) - A blank mask of the requested size

# classmethod init\_from\_channels\_at\_back (pixels)

This method is not required for BooleanImage types as boolean images do not expect a channel axis for construction.

**Parameters pixels** ((M, N ..., Q) *ndarray*) – Array representing the image pixels, with NO channel axis.

**Returns** image (Boolean Image) – A new image from the given boolean pixels.

 $\begin{tabular}{ll} \textbf{classmethod init\_from\_pointcloud} (pointcloud, group=None, boundary=0, constrain=True, \\ fill=True) \end{tabular}$ 

Create an Image that is big enough to contain the given pointcloud. The pointcloud will be translated to the origin and then translated according to its bounds in order to fit inside the new image. An optional boundary can be provided in order to increase the space around the boundary of the pointcloud. The boundary will be added to *all sides of the image* and so a boundary of 5 provides 10 pixels of boundary total for each dimension.

By default, the mask will be constrained to the convex hull of the provided pointcloud.

### **Parameters**

- **pointcloud** (*PointCloud*) Pointcloud to place inside the newly created image.
- **group** (*str*, optional) If None, the pointcloud will only be used to create the image. If a *str* then the pointcloud will be attached as a landmark group to the image, with the given string as key.
- **boundary** (*float*) A optional padding distance that is added to the pointcloud bounds. Default is 0, meaning the max/min of tightest possible containing image is returned.
- **fill** (*int*, optional) The value to fill all pixels with.
- **constrain** (*bool*, optional) If True, the True values will be image will be constrained to the convex hull of the provided pointcloud. If False, the mask will be the value of fill.

**Returns image** (MaskedImage) – A new image with the same size as the given pointcloud, optionally with the pointcloud attached as landmarks and the mask constrained to the convex hull of the pointcloud.

### classmethod init from rolled channels (pixels)

Deprecated - please use the equivalent init\_from\_channels\_at\_back method.

# invert()

Returns a copy of this boolean image, which is inverted.

**Returns inverted** (BooleanImage) – A copy of this boolean mask, where all True values are False and all False values are True.

 $\begin{tabular}{ll} \textbf{mirror} (axis=1, order=1, warp\_landmarks=True, return\_transform=False) \\ \end{tabular}$ 

Return a copy of this image, mirrored/flipped about a certain axis.

# **Parameters**

• **axis** (*int*, optional) – The axis about which to mirror the image.

• **order** (*int*, optional) – The order of interpolation. The order has to be in the range [0, 5].

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the mirroring is also returned.

#### Returns

- mirrored\_image (type (self)) The mirrored image.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

### **Raises**

- ValueError axis cannot be negative
- **ValueError** axis={} but the image has {} dimensions

## n\_false()

The number of False values in the mask.

Type int

### n true()

The number of True values in the mask.

Type int

# normalize\_norm (mode='all', \*\*kwargs)

Returns a copy of this image normalized such that its pixel values have zero mean and its norm equals 1.

Parameters mode ({all, per\_channel}, optional) - If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and unit norm.

**Returns image** (type (self)) – A copy of this image, normalized.

# normalize\_std(mode='all', \*\*kwargs)

Returns a copy of this image normalized such that its pixel values have zero mean and unit variance.

Parameters mode ({all, per\_channel}, optional) - If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and normalized in variance.

**Returns image** (type (self)) – A copy of this image, normalized.

## pixels\_range()

The range of the pixel values (min and max pixel values).

**Returns min\_max** ((dtype, dtype)) - The minimum and maximum value of the pixels array.

## pixels\_with\_channels\_at\_back (out\_dtype=None)

Returns the pixels matrix, with the channels rolled to the back axis. This may be required for interacting with external code bases that require images to have channels as the last axis, rather than the Menpo convention of channels as the first axis.

If this image is single channel, the final axis is dropped.

**Parameters** out dtype (*np.dtype*, optional) – The dtype the output array should be.

**Returns rolled\_channels** (*ndarray*) – Pixels with channels as the back (last) axis. If single channel, the last axis will be dropped.

### proportion\_false()

The proportion of the mask which is False

Type float

# proportion\_true()

The proportion of the mask which is True.

Type float

```
pyramid(n_levels=3, downscale=2)
```

Return a rescaled pyramid of this image. The first image of the pyramid will be a copy of the original, unmodified, image, and counts as level 1.

#### **Parameters**

- n\_levels (*int*, optional) Total number of levels in the pyramid, including the original unmodified image
- downscale (*float*, optional) Downscale factor.

**Yields image\_pyramid** (*generator*) – Generator yielding pyramid layers as *Image* objects.

This method provides the ability to rasterize 2D landmarks onto the image. The returned image has the specified landmark groups rasterized onto the image - which is useful for things like creating result examples or rendering videos with annotations.

Since multiple landmark groups can be specified, all arguments can take lists of parameters that map to the provided groups list. Therefore, the parameters must be lists of the correct length or a single parameter to apply to every landmark group.

Multiple backends are provided, all with different strengths. The 'pillow' backend is very fast, but not very flexible. The *matplotlib* backend should be feature compatible with other Menpo rendering methods, but is much slower due to the overhead of creating a figure to render into.

#### **Parameters**

- **group** (*str* or *list* of *str*, optional) The landmark group key, or a list of keys.
- render\_lines (bool, optional) If True, and the provided landmark group is a PointDirectedGraph, the edges are rendered.
- line\_style (*str*, optional) The style of the edge line. Not all backends support this argument.
- line\_colour (*str* or *tuple*, optional) A Matplotlib style colour or a backend dependant colour.
- line\_width (*int*, optional) The width of the line to rasterize.

- render\_markers (bool, optional) If True, render markers at the coordinates of each landmark.
- marker\_style (*str*, optional) A Matplotlib marker style. Not all backends support all marker styles.
- marker\_size (*int*, optional) The size of the marker different backends use different scale spaces so consistent output may by difficult.
- marker\_face\_colour (str, optional) A Matplotlib style colour or a backend dependant colour.
- marker\_edge\_colour (str, optional) A Matplotlib style colour or a backend dependant colour.
- marker\_edge\_width (*int*, optional) The width of the marker edge. Not all backends support this.
- backend({'matplotlib', 'pillow'}, optional) The backend to use.

**Returns rasterized\_image** (*Image*) – The image with the landmarks rasterized directly into the pixels.

#### Raises

- ValueError Only 2D images are supported.
- ValueError Only RGB (3-channel) or Greyscale (1-channel) images are supported.

**rescale** (*scale*, *round='ceil'*, *order=1*, *warp\_landmarks=True*, *return\_transform=False*)

Return a copy of this image, rescaled by a given factor. Landmarks are rescaled appropriately.

### **Parameters**

- **scale** (*float* or *tuple* of *floats*) The scale factor. If a tuple, the scale to apply to each dimension. If a single *float*, the scale will be applied uniformly across each dimension.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

# Returns

- rescaled\_image (type(self)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises ValueError:** – If less scales than dimensions are provided. If any scale is less than or equal to 0.

```
\begin{tabular}{ll} \textbf{rescale\_landmarks\_to\_diagonal\_range} & (diagonal\_range, & group=None, & round='ceil', \\ & order=1, & warp\_landmarks=True, & return\_transform=False) \\ \end{tabular}
```

Return a copy of this image, rescaled so that the diagonal\_range of the bounding box containing its landmarks matches the specified diagonal\_range range.

#### **Parameters**

- diagonal\_range ((n\_dims,) ndarray) The diagonal\_range range that we want the landmarks of the returned image to have.
- **group** (*str*, optional) The key of the landmark set that should be used. If None and if there is only one set of landmarks, this set will be used.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

## Returns

- rescaled image (type (self)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

# rescale\_pixels (minimum, maximum, per\_channel=True)

A copy of this image with pixels linearly rescaled to fit a range.

Note that the only pixels that will be considered and rescaled are those that feature in the vectorized form of this image. If you want to use this routine on all the pixels in a <code>MaskedImage</code>, consider using <code>as\_unmasked()</code> prior to this call.

# **Parameters**

- minimum (float) The minimal value of the rescaled pixels
- maximum (float) The maximal value of the rescaled pixels
- **per\_channel** (*boolean*, optional) If True, each channel will be rescaled independently. If False, the scaling will be over all channels.

**Returns** rescaled\_image (type(self)) – A copy of this image with pixels linearly rescaled to fit in the range provided.

rescale\_to\_diagonal (diagonal, round='ceil', warp\_landmarks=True, return\_transform=False)
Return a copy of this image, rescaled so that the it's diagonal is a new size.

#### **Parameters**

- **diagonal** (*int*) The diagonal size of the new image.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

#### Returns

- **rescaled\_image** (*type*(*self*)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

 $\begin{tabular}{ll} \textbf{rescale\_to\_pointcloud}, group=None, round='ceil', order=1, warp\_landmarks=True, \\ return \ transform=False) \end{tabular}$ 

Return a copy of this image, rescaled so that the scale of a particular group of landmarks matches the scale of the passed reference pointcloud.

#### **Parameters**

- **pointcloud** (*PointCloud*) The reference pointcloud to which the landmarks specified by group will be scaled to match.
- **group** (*str*, optional) The key of the landmark set that should be used. If None, and if there is only one set of landmarks, this set will be used.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

#### **Returns**

- rescaled\_image (type (self)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**resize** (*shape*, *order=1*, *warp landmarks=True*, *return transform=False*)

Return a copy of this image, resized to a particular shape. All image information (landmarks, and mask in the case of MaskedImage) is resized appropriately.

### **Parameters**

- **shape** (*tuple*) The new shape to resize to.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (bool, optional) If True, then the Transform object that was used to perform the resize is also returned.

#### Returns

- resized\_image (type(self)) A copy of this image, resized.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises ValueError:** – If the number of dimensions of the new shape does not match the number of dimensions of the image.

### rolled channels()

Deprecated - please use the equivalent pixels\_with\_channels\_at\_back method.

 $\begin{tabular}{ll} \textbf{rotate\_ccw\_about\_centre} (\textit{theta}, & \textit{degrees=True}, & \textit{retain\_shape=False}, & \textit{mode='constant'}, \\ & \textit{cval=0.0}, & \textit{round='round'}, & \textit{order=1}, & \textit{warp\_landmarks=True}, & \textit{return\_transform=False}) \\ \end{tabular}$ 

Return a copy of this image, rotated counter-clockwise about its centre.

Note that the *retain\_shape* argument defines the shape of the rotated image. If retain\_shape=True, then the shape of the rotated image will be the same as the one of current image, so some regions will probably be cropped. If retain\_shape=False, then the returned image has the correct size so that the whole area of the current image is included.

### **Parameters**

- **theta** (*float*) The angle of rotation about the centre.
- **degrees** (*bool*, optional) If True, *theta* is interpreted in degrees. If False, theta is interpreted as radians.
- retain\_shape (bool, optional) If True, then the shape of the rotated image will be the same as the one of current image, so some regions will probably be cropped. If False, then the returned image has the correct size so that the whole area of the current image is included.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.

- cval (*float*, optional) The value to be set outside the rotated image boundaries.
- round ({'ceil', 'floor', 'round'}, optional) Rounding function to be applied to floating point shapes. This is only used in case retain\_shape=True.
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0, 5]. This is only used in case retain\_shape=True.

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rotation is also returned.

#### Returns

- rotated\_image (type(self)) The rotated image.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

Raises ValueError – Image rotation is presently only supported on 2D images

sample (points\_to\_sample, mode='constant', cval=False, \*\*kwargs)

Sample this image at the given sub-pixel accurate points. The input PointCloud should have the same number of dimensions as the image e.g. a 2D PointCloud for a 2D multi-channel image. A numpy array will be returned the has the values for every given point across each channel of the image.

#### **Parameters**

- **points\_to\_sample** (*PointCloud*) Array of points to sample from the image. Should be (*n\_points*, *n\_dims*)
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- **cval** (*float*, optional) Used in conjunction with mode constant, the value outside the image boundaries.

**Returns** sampled\_pixels ((n\_points, n\_channels) bool ndarray) – The interpolated values taken across every channel of the image.

set\_patches (patches, patch\_centers, offset=None, offset\_index=None)

Set the values of a group of patches into the correct regions of a copy of this image. Given an array of patches and a set of patch centers, the patches' values are copied in the regions of the image that are centred on the coordinates of the given centers.

The patches argument can have any of the two formats that are returned from the *extract\_patches()* and *extract\_patches\_around\_landmarks()* methods. Specifically it can be:

- 1. (n\_center, n\_offset, self.n\_channels, patch\_shape) ndarray
- 2. list of n\_center \* n\_offset Image objects

Currently only 2D images are supported.

#### **Parameters**

- patches (ndarray or list) The values of the patches. It can have any of the two formats that are returned from the extract\_patches() and extract\_patches\_around\_landmarks() methods. Specifically, it can either be an (n\_center, n\_offset, self. n\_channels, patch\_shape) ndarray or a list of n\_center \* n\_offset Image objects.
- patch\_centers (PointCloud) The centers to set the patches around.
- **offset** (*list* or *tuple* or (1, 2) *ndarray* or None, optional) The offset to apply on the patch centers within the image. If None, then (0, 0) is used.
- **offset\_index** (*int* or None, optional) The offset index within the provided *patches* argument, thus the index of the second dimension from which to sample. If None, then 0 is used.

### **Raises**

- ValueError If image is not 2D
- ValueError If offset does not have shape (1, 2)

set\_patches\_around\_landmarks (patches, group=None, offset=None, offset\_index=None)

Set the values of a group of patches around the landmarks existing in a copy of this image. Given an array of patches, a group and a label, the patches' values are copied in the regions of the image that are centred on the coordinates of corresponding landmarks.

The patches argument can have any of the two formats that are returned from the *extract\_patches()* and *extract\_patches\_around\_landmarks()* methods. Specifically it can be:

- 1. (n\_center, n\_offset, self.n\_channels, patch\_shape) ndarray
- 2. list of n\_center \* n\_offset Image objects

Currently only 2D images are supported.

## **Parameters**

- patches (ndarray or list) The values of the patches. It can have any of the two formats that are returned from the extract\_patches() and extract\_patches\_around\_landmarks() methods. Specifically, it can either be an (n\_center, n\_offset, self. n\_channels, patch\_shape) ndarray or a list of n\_center \* n\_offset Image objects.
- **group** (*str* or None optional) The landmark group to use as patch centres.
- **offset** (*list* or *tuple* or (1, 2) *ndarray* or None, optional) The offset to apply on the patch centers within the image. If None, then (0, 0) is used.
- **offset\_index** (*int* or None, optional) The offset index within the provided *patches* argument, thus the index of the second dimension from which to sample. If None, then 0 is used.

## Raises

- ValueError If image is not 2D
- ValueError If offset does not have shape (1, 2)

```
\begin{tabular}{ll} \textbf{transform\_about\_centre} (transform, & retain\_shape=False, & mode='constant', & cval=0.0, \\ & round='round', & order=1, & warp\_landmarks=True, & return\_transform=False) \\ \end{tabular}
```

Return a copy of this image, transformed about its centre.

Note that the *retain\_shape* argument defines the shape of the transformed image. If retain\_shape=True, then the shape of the transformed image will be the same as the one of current image, so some regions will probably be cropped. If retain\_shape=False, then the returned image has the correct size so that the whole area of the current image is included.

**Note:** This method will not work for transforms that result in a transform chain as *TransformChain* is not invertible.

**Note:** Be careful when defining transforms for warping imgaes. All pixel locations must fall within a valid range as expected by the transform. Therefore, your transformation must accept 'negative' pixel locations as the pixel locations provided to your transform will have the object centre subtracted from them.

#### **Parameters**

- transform (ComposableTransform and VInvertible type) A composable transform. pseudoinverse will be invoked on the resulting transform so it must implement a valid inverse.
- retain\_shape (bool, optional) If True, then the shape of the sheared image will be the same as the one of current image, so some regions will probably be cropped. If False, then the returned image has the correct size so that the whole area of the current image is included.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) The value to be set outside the sheared image boundaries.
- round ({ 'ceil', 'floor', 'round'}, optional) Rounding function to be applied to floating point shapes. This is only used in case retain\_shape=True.
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0, 5]. This is only used in case retain\_shape=True.

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (bool, optional) If True, then the Transform object that was used to perform the shearing is also returned.

# Returns

- **transformed\_image** (type (self)) The transformed image.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

## Examples

This is an example for rotating an image about its center. Let's first load an image, create the rotation transform and then apply it

```
import matplotlib.pyplot as plt
import menpo.io as mio
from menpo.transform import Rotation
# Load image
im = mio.import_builtin_asset.lenna_png()
# Create shearing transform
rot_tr = Rotation.init_from_2d_ccw_angle(45)
# Render original image
plt.subplot(131)
im.view_landmarks()
plt.title('Original')
# Render rotated image
plt.subplot(132)
im.transform_about_centre(rot_tr).view_landmarks()
plt.title('Rotated')
# Render rotated image that has shape equal as original image
plt.subplot (133)
im.transform_about_centre(rot_tr, retain_shape=True).view_landmarks()
plt.title('Rotated (Retain original shape)')
```

Similarly, in order to apply a shear transform

```
import matplotlib.pyplot as plt
import menpo.io as mio
from menpo.transform import Affine

# Load image
im = mio.import_builtin_asset.lenna_png()

# Create shearing transform
shear_tr = Affine.init_from_2d_shear(25, 10)

# Render original image
plt.subplot(131)
im.view_landmarks()
plt.title('Original')

# Render sheared image
plt.subplot(132)
im.transform_about_centre(shear_tr).view_landmarks()
plt.title('Sheared')
```

(continues on next page)

(continued from previous page)

### true indices()

The indices of pixels that are True.

```
Type (n_dims, n_true) ndarray
```

Return a copy of this BooleanImage warped into a different reference space.

Note that warping into a mask is slower than warping into a full image. If you don't need a non-linear mask, consider warp\_to\_shape instead.

#### **Parameters**

- **template\_mask** (BooleanImage) Defines the shape of the result, and what pixels should be sampled.
- transform (Transform) Transform from the template space back to this image. Defines, for each pixel location on the template, which pixel location should be sampled from on this image.
- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- mode ({constant, nearest, reflect or wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) Used in conjunction with mode constant, the value outside the image boundaries.
- batch\_size (int or None, optional) This should only be considered for large images. Setting this value can cause warping to become much slower, particular for cached warps such as Piecewise Affine. This size indicates how many points in the image should be warped at a time, which keeps memory usage low. If None, no batching is used and all points are warped at once.
- return\_transform (*bool*, optional) This argument is for internal use only. If True, then the *Transform* object is also returned.

#### Returns

- warped\_image (BooleanImage) A copy of this image, warped.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

warp\_to\_shape (template\_shape, transform, warp\_landmarks=True, mode='constant', cval=False, order=None, batch\_size=None, return\_transform=False)

Return a copy of this BooleanImage warped into a different reference space.

Note that the order keyword argument is in fact ignored, as any order other than 0 makes no sense on a binary image. The keyword argument is present only for compatibility with the <code>Image</code> warp\_to\_shape API.

# **Parameters**

- **template\_shape** ((n\_dims, ) *tuple* or *ndarray*) Defines the shape of the result, and what pixel indices should be sampled (all of them).
- transform (Transform) Transform from the template\_shape space back to this image. Defines, for each index on template\_shape, which pixel location should be sampled from on this image.
- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- mode ({constant, nearest, reflect or wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) Used in conjunction with mode constant, the value outside the image boundaries.
- batch\_size (int or None, optional) This should only be considered for large images. Setting this value can cause warping to become much slower, particular for cached warps such as Piecewise Affine. This size indicates how many points in the image should be warped at a time, which keeps memory usage low. If None, no batching is used and all points are warped at once.
- **return\_transform** (*bool*, optional) This argument is for internal use only. If True, then the *Transform* object is also returned.

#### Returns

- warped\_image (BooleanImage) A copy of this image, warped.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**zoom** (scale, order=1, warp\_landmarks=True, return\_transform=False)

Return a copy of this image, zoomed about the centre point. scale values greater than 1.0 denote zooming **in** to the image and values less than 1.0 denote zooming **out** of the image. The size of the image will not change, if you wish to scale an image, please see rescale().

### **Parameters**

- scale (float) scale > 1.0 denotes zooming in. Thus the image will appear larger and areas at the edge of the zoom will be 'cropped' out. scale < 1.0 denotes zooming out. The image will be padded by the value of cval.
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (bool, optional) If True, then the Transform object that was used to perform the zooming is also returned.

#### Returns

- **zoomed\_image** (type (self)) A copy of this image, zoomed.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

## property has\_landmarks

Whether the object has landmarks.

Type bool

## property height

The height of the image.

This is the height according to image semantics, and is thus the size of the **second to last** dimension.

Type int

## property landmarks

The landmarks object.

Type LandmarkManager

# property mask

Returns the pixels of the mask with no channel axis. This is what should be used to mask any k-dimensional image.

**Type**  $(M, N, \ldots, L)$ , bool ndarray

## property n\_channels

The number of channels on each pixel in the image.

Type int

## property n\_dims

The number of dimensions in the image. The minimum possible n\_dims is 2.

Type int

## property n\_elements

Total number of data points in the image (prod(shape), n\_channels)

Type int

## property n\_landmark\_groups

The number of landmark groups on this object.

Type int

# property n\_parameters

The length of the vector that this object produces.

Type int

# property n\_pixels

Total number of pixels in the image (prod(shape),)

Type int

## property shape

The shape of the image (with n\_channel values at each point).

Type tuple

## property width

The width of the image.

This is the width according to image semantics, and is thus the size of the **last** dimension.

Type int

## MaskedImage

class menpo.image.MaskedImage(image\_data, mask=None, copy=True)
 Bases: Image

Represents an n-dimensional k-channel image, which has a mask. Images can be masked in order to identify a region of interest. All images implicitly have a mask that is defined as the the entire image. The mask is an instance of BooleanImage.

#### **Parameters**

- image\_data ((C, M, N ..., Q) *ndarray*) The pixel data for the image, where the first axis represents the number of channels.
- mask ((M, N) bool ndarray or BooleanImage, optional) A binary array representing the mask. Must be the same shape as the image. Only one mask is supported for an image (so the mask is applied to every channel equally).
- **copy** (*bool*, optional) If False, the image\_data will not be copied on assignment. If a mask is provided, this also won't be copied. In general this should only be used if you know what you are doing.

Raises ValueError – Mask is not the same shape as the image

\_view\_2d (figure\_id=None, new\_figure=False, channels=None, masked=True, interpolation='bilinear', cmap\_name=None, alpha=1.0, render\_axes=False, axes\_font\_name='sansserif', axes\_font\_size=10, axes\_font\_style='normal', axes\_font\_weight='normal', axes\_x\_limits=None, axes\_y\_limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7,7))

View the image using the default image viewer. This method will appear on the Image as view if the Image is 2D.

#### Returns

- figure\_id (object, optional) The id of the figure to be used.
- **new\_figure** (*bool*, optional) If True, a new figure is created.
- **channels** (*int* or *list* of *int* or all or None) If *int* or *list* of *int*, the specified channel(s) will be rendered. If all, all the channels will be rendered in subplots. If None and the image is RGB, it will be rendered in RGB mode. If None and the image is not RGB, it is equivalent to all.
- masked (bool, optional) If True, only the masked pixels will be rendered.
- interpolation (See Below, optional) The interpolation used to render the image. For example, if bilinear, the image will be smooth and if nearest, the image will be pixelated. Example options

```
{none, nearest, bilinear, bicubic, spline16, spline36,
hanning, hamming, hermite, kaiser, quadric, catrom, gaussian,
bessel, mitchell, sinc, lanczos}
```

- **cmap\_name** (*str*, optional,) If None, single channel and three channel images default to greyscale and rgb colormaps respectively.
- alpha (float, optional) The alpha blending value, between 0 (transparent) and 1 (opaque).
- render\_axes (bool, optional) If True, the axes will be rendered.

• axes\_font\_name (See Below, optional) – The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (*int*, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (*float* or (*float*, *float*) or None, optional) The limits of the x axis. If *float*, then it sets padding on the right and left of the Image as a percentage of the Image's width. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the Image as a percentage of the Image's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None, optional) The size of the figure in inches.

## Raises ValueError - If Image is not 2D

view landmarks 2d (channels=None, masked=True, group=None, with labels=None, new\_figure=False, without labels=None, figure\_id=None, interpolation='bilinear', cmap name=None, alpha=1.0, render lines=True, line\_colour=None, line\_style='-', line\_width=1, render\_markers=True, marker\_style='o',  $marker\_size=5$ , marker\_face\_colour=None,  $marker\_edge\_width=1.0,$ marker\_edge\_colour=None, render numbering=False, numbers horizontal align='center', numbers\_vertical\_align='bottom', numbers\_font\_name='sans-serif', *numbers\_font\_size=10*, numbers\_font\_style='normal', numbers\_font\_weight='normal', numbers\_font\_colour='k', render legend=False, legend title=", legend\_font\_name='sansserif', legend font style='normal', legend font size=10, legend\_font\_weight='normal', legend marker scale=None, legend location=2, legend\_bbox\_to\_anchor=(1.05, 1.0), legend\_border\_axes\_pad=None,  $legend \ n \ columns=1$ , legend\_horizontal\_spacing=None, legend\_vertical\_spacing=None, legend border=True, legend border padding=None, legend shadow=False, legend rounded corners=False, render axes=False, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes font weight='normal', axes x limits=None, axes y limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7))

Visualize the landmarks. This method will appear on the Image as view\_landmarks if the Image is 2D.

## **Parameters**

• **channels** (*int* or *list* of *int* or all or None) – If *int* or *list* of *int*, the specified channel(s) will be rendered. If all, all the channels will be rendered in subplots. If None and the image is RGB, it will be rendered in RGB mode. If None and the image is not RGB, it is equivalent to all.

- masked (*bool*, optional) If True, only the masked pixels will be rendered.
- **group** (*str* or ``None`` optionals) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- interpolation (See Below, optional) The interpolation used to render the image. For example, if bilinear, the image will be smooth and if nearest, the image will be pixelated. Example options

```
{none, nearest, bilinear, bicubic, spline16, spline36, hanning,
hamming, hermite, kaiser, quadric, catrom, gaussian, bessel,
mitchell, sinc, lanczos}
```

- **cmap\_name** (*str*, optional,) If None, single channel and three channel images default to greyscale and rgb colormaps respectively.
- alpha (*float*, optional) The alpha blending value, between 0 (transparent) and 1 (opaque).
- render\_lines (bool, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ( $\{-, --, -., :\}$ , optional) The style of the lines.
- line\_width (float, optional) The width of the lines.
- render\_markers (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour(See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional)—The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour(See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (*bool*, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- legend\_font\_style ({normal, italic, oblique}, optional) The font style of the legend.
- legend\_font\_size (int, optional) The font size of the legend.
- legend\_font\_weight(See Below, optional)—The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• **legend\_marker\_scale** (*float*, optional) – The relative size of the legend markers with respect to the original

• legend\_location (int, optional) – The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |
|                |    |

- legend\_bbox\_to\_anchor ((float, float) tuple, optional) The bbox that the legend will be anchored.
- **legend\_border\_axes\_pad** (*float*, optional) The pad between the axes and legend border.
- **legend\_n\_columns** (*int*, optional) The number of the legend's columns.
- legend\_horizontal\_spacing (*float*, optional) The spacing between the columns.
- **legend\_vertical\_spacing** (*float*, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- **legend\_border\_padding** (*float*, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold,demibold, demi, bold, heavy, extra bold, black}
```

• axes\_x\_limits (float or (float, float) or None, optional) – The limits of the x axis. If float, then it sets padding on the right and left of the Image as a percentage of the Image's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.

- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the Image as a percentage of the Image's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

### **Raises**

- ValueError If both with\_labels and without\_labels are passed.
- ValueError If the landmark manager doesn't contain the provided group label.

### as\_PILImage (out\_dtype=<class 'numpy.uint8'>)

Return a PIL copy of the image scaled and cast to the correct values for the provided out\_dtype.

Image must only have 1 or 3 channels and be 2 dimensional. Non *uint8* floating point images must be in the range [0, 1] to be converted.

**Parameters** out\_dtype (*np.dtype*, optional) – The dtype the output array should be.

Returns pil\_image (PILImage) - PIL copy of image

## Raises

- ValueError If image is not 2D and has 1 channel or 3 channels.
- **ValueError** If pixels data type is *float32* or *float64* and the pixel range is outside of [0, 1]
- ValueError If the output dtype is unsupported. Currently uint8 is supported.

## as\_greyscale (mode='luminosity', channel=None)

Returns a greyscale version of the image. If the image does *not* represent a 2D RGB image, then the luminosity mode will fail.

### **Parameters**

• mode ({average, luminosity, channel}, optional) -

| mode       | Greyscale Algorithm                        |
|------------|--|
| average    | Equal average of all channels              |
| luminosity | Calculates the luminance using the CCIR    |
|            | 601 formula:                               |
|            | Y' = 0.2989R' + 0.5870G' + 0.1140B'        |
| channel    | A specific channel is chosen as the inten- |
|            | sity value.                                |

• channel (int, optional) – The channel to be taken. Only used if mode is channel.

**Returns** greyscale\_image (MaskedImage) – A copy of this image in greyscale.

as\_histogram(keep\_channels=True, bins='unique')

Histogram binning of the values of this image.

### **Parameters**

- **keep\_channels** (*bool*, optional) If set to False, it returns a single histogram for all the channels of the image. If set to True, it returns a *list* of histograms, one for each channel.
- bins ({unique}, positive *int* or sequence of scalars, optional) If set equal to 'unique', the bins of the histograms are centred on the unique values of each channel. If set equal to a positive *int*, then this is the number of bins. If set equal to a sequence of scalars, these will be used as bins centres.

### **Returns**

- hist (ndarray or list with n\_channels ndarrays inside) The histogram(s). If keep\_channels=False, then hist is an ndarray. If keep\_channels=True, then hist is a list with len(hist)=n\_channels.
- **bin\_edges** (*ndarray* or *list* with *n\_channels ndarrays* inside) An array or a list of arrays corresponding to the above histograms that store the bins' edges.

**Raises ValueError** – Bins can be either 'unique', positive int or a sequence of scalars.

## **Examples**

Visualizing the histogram when a list of array bin edges is provided:

```
>>> hist, bin_edges = image.as_histogram()
>>> for k in range(len(hist)):
>>> plt.subplot(1,len(hist),k)
>>> width = 0.7 * (bin_edges[k][1] - bin_edges[k][0])
>>> centre = (bin_edges[k][:-1] + bin_edges[k][1:]) / 2
>>> plt.bar(centre, hist[k], align='center', width=width)
```

## as\_imageio (out\_dtype=<class 'numpy.uint8'>)

Return an Imageio copy of the image scaled and cast to the correct values for the provided out\_dtype.

Image must only have 1 or 3 channels and be 2 dimensional. Non *uint8* floating point images must be in the range [0, 1] to be converted.

**Parameters** out\_dtype (*np.dtype*, optional) – The dtype the output array should be.

**Returns imageio\_image** (*ndarray*) – Imageio image (which is just a numpy ndarray with the channels as the last axis).

#### Raises

- ValueError If image is not 2D and has 1 channel or 3 channels.
- ValueError If pixels data type is *float32* or *float64* and the pixel range is outside of [0, 1]
- **ValueError** If the output dtype is unsupported. Currently uint8 and uint16 are supported.

## as\_masked (mask=None, copy=True)

Return a copy of this image with an attached mask behavior.

A custom mask may be provided, or None. See the MaskedImage constructor for details of how the kwargs will be handled.

### **Parameters**

- mask ((self.shape) ndarray or BooleanImage) A mask to attach to the newly generated masked image.
- copy (bool, optional) If False, the produced MaskedImage will share pixels with self. Only suggested to be used for performance.

**Returns** masked\_image (MaskedImage) – An image with the same pixels and landmarks as this one, but with a mask.

#### as unmasked(copy=True, fill=None)

Return a copy of this image without the masking behavior.

By default the mask is simply discarded. However, there is an optional kwarg, fill, that can be set which will fill the **non-masked** areas with the given value.

#### **Parameters**

- **copy** (*bool*, optional) If False, the produced *Image* will share pixels with self. Only suggested to be used for performance.
- **fill** (*float* or (n\_channels,) iterable or None, optional) If None the mask is simply discarded. If a scalar or iterable, the *unmasked* regions are filled with the given value.

**Returns image** (*Image*) – An image with the same pixels and landmarks as this one, but with no mask.

## as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

## bounds()

The bounds of the image, minimum is always (0, 0). The maximum is the maximum **index** that can be used to index into the image for each dimension. Therefore, bounds will be of the form: ((0, 0), (self.height - 1, self.width - 1)) for a 2D image.

Note that this is akin to supporting a nearest neighbour interpolation. Although the *actual* maximum subpixel value would be something like self.height – eps where eps is some value arbitrarily close to 0, this value at least allows sampling without worrying about floating point error.

Type tuple

# build\_mask\_around\_landmarks (patch\_shape, group=None)

Deprecated - please use the equivalent constrain mask to patches around landmarks method.

#### centre()

The geometric centre of the Image - the subpixel that is in the middle.

Useful for aligning shapes and images.

Type (n\_dims,) ndarray

## clip\_pixels (minimum=None, maximum=None)

A copy of this image with pixels linearly clipped to fit a range.

#### **Parameters**

- minimum (*float*, optional) The minimal value of the clipped pixels. If None is provided, the default value will be 0.
- maximum (*float*, optional) The maximal value of the clipped pixels. If None is provided, the default value will depend on the dtype.

**Returns** rescaled\_image (type(self)) – A copy of this image with pixels linearly rescaled to fit in the range provided.

## constrain\_landmarks\_to\_bounds()

Deprecated - please use the equivalent constrain\_to\_bounds method now on PointCloud, in conjunction with the new Image bounds () method. For example:

```
>>> im.constrain_landmarks_to_bounds()  # Equivalent to below
>>> im.landmarks['test'] = im.landmarks['test'].constrain_to_bounds(im.

->bounds())
```

constrain\_mask\_to\_landmarks (group=None, batch\_size=None, point\_in\_pointcloud='pwa')

Returns a copy of this image whereby the mask is restricted to be equal to the convex hull around the chosen landmarks.

The choice of whether a pixel is inside or outside of the pointcloud is determined by the point\_in\_pointcloud parameter. By default a Piecewise Affine transform is used to test for containment, which is useful when building efficiently aligning images. For large images, a faster and pixel-accurate method can be used ('convex\_hull'). Alternatively, a callable can be provided to override the test. By default, the provided implementations are only valid for 2D images.

#### **Parameters**

- **group** (*str*, optional) The key of the landmark set that should be used. If None, and if there is only one set of landmarks, this set will be used. If the landmarks in question are an instance of *TriMesh*, the triangulation of the landmarks will be used in the convex hull calculation. If the landmarks are an instance of *PointCloud*, Delaunay triangulation will be used to create a triangulation.
- batch\_size (int or None, optional) This should only be considered for large images. Setting this value will cause constraining to become much slower. This size indicates how many points in the image should be checked at a time, which keeps memory usage low. If None, no batching is used and all points are checked at once. By default, this is only used for the 'pwa' point\_in\_pointcloud choice.
- point\_in\_pointcloud ({'pwa', 'convex\_hull'} or *callable*) The method used to check if pixels in the image fall inside the pointcloud or not. Can be accurate to a Piecewise Affine transform, a pixel accurate convex hull or any arbitrary callable. If a callable is passed, it should take two parameters, the *PointCloud* to constrain with and the pixel locations ((d, n\_dims) ndarray) to test and should return a (d, 1) boolean ndarray of whether the pixels were inside (True) or outside (False) of the *PointCloud*.

**Returns constrained** (*MaskedImage*) – A new image where the mask is constrained by the provided landmarks.

## constrain\_mask\_to\_patches\_around\_landmarks(patch\_shape, group=None)

Returns a copy of this image whereby the mask is restricted to be patches around each landmark in the chosen landmark group. The patch will be centred on the nearest pixel for each point in the chosen landmark group.

## **Parameters**

- patch\_shape (tuple) The size of the patch.
- **group** (*str*, optional) The key of the landmark set that should be used. If None, and if there is only one set of landmarks, this set will be used.

**Returns constrained** (MaskedImage) – A new image where the mask is constrained as patches centred on each point in the provided landmarks.

#### constrain points to bounds (points)

Constrains the points provided to be within the bounds of this image.

Parameters points ((d,) ndarray) – Points to be snapped to the image boundaries.

**Returns bounded\_points** ((d, ) *ndarray*) – Points snapped to not stray outside the image edges.

### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

crop (min\_indices, max\_indices, constrain\_to\_boundary=False, return\_transform=False)

Return a cropped copy of this image using the given minimum and maximum indices. Landmarks are correctly adjusted so they maintain their position relative to the newly cropped image.

#### **Parameters**

- min\_indices ((n\_dims,) ndarray) The minimum index over each dimension.
- max\_indices ((n\_dims,) ndarray) The maximum index over each dimension.
- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an *ImageBoundaryError* will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

#### Returns

- **cropped\_image** (*type(self)*) A new instance of self, but cropped.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

### Raises

- ValueError min\_indices and max\_indices both have to be of length n\_dims. All max\_indices must be greater than min\_indices.
- *ImageBoundaryError* Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_landmarks (group=None, boundary=0, constrain\_to\_boundary=True, return\_transform=False)

Return a copy of this image cropped so that it is bounded around a set of landmarks with an optional  $n\_pixel$  boundary

### **Parameters**

- **group** (*str*, optional) The key of the landmark set that should be used. If None and if there is only one set of landmarks, this set will be used.
- **boundary** (*int*, optional) An extra padding to be added all around the landmarks bounds.

- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an :map`ImageBoundaryError` will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (bool, optional) If True, then the Transform object that was used to perform the cropping is also returned.

#### Returns

- image (*Image*) A copy of this image cropped to its landmarks.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_landmarks\_proportion (boundary\_proportion, group=None, minimum=True, constrain\_to\_boundary=True, return\_transform=False)

Crop this image to be bounded around a set of landmarks with a border proportional to the landmark spread or range.

#### **Parameters**

- **boundary\_proportion** (*float*) Additional padding to be added all around the landmarks bounds defined as a proportion of the landmarks range. See the minimum parameter for a definition of how the range is calculated.
- **group** (*str*, optional) The key of the landmark set that should be used. If None and if there is only one set of landmarks, this set will be used.
- minimum (bool, optional) If True the specified proportion is relative to the minimum value of the landmarks' per-dimension range; if False w.r.t. the maximum value of the landmarks' per-dimension range.
- **constrain\_to\_boundary** (*bool*, optional) If True, the crop will be snapped to not go beyond this images boundary. If False, an *ImageBoundaryError* will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

#### Returns

- **image** (*Image*) This image, cropped to its landmarks with a border proportional to the landmark spread or range.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

Return a copy of this image cropped so that it is bounded around a pointcloud with an optional n\_pixel boundary.

### **Parameters**

- pointcloud (PointCloud) The pointcloud to crop around.
- boundary (int, optional) An extra padding to be added all around the landmarks bounds.

- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an :map`ImageBoundaryError` will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

#### Returns

- image (*Image*) A copy of this image cropped to the bounds of the pointcloud.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_pointcloud\_proportion (pointcloud, boundary\_proportion, minimum=True, constrain\_to\_boundary=True, return\_transform=False)

Return a copy of this image cropped so that it is bounded around a pointcloud with a border proportional to the pointcloud spread or range.

#### **Parameters**

- pointcloud (*PointCloud*) The pointcloud to crop around.
- **boundary\_proportion** (*float*) Additional padding to be added all around the landmarks bounds defined as a proportion of the landmarks range. See the minimum parameter for a definition of how the range is calculated.
- minimum (bool, optional) If True the specified proportion is relative to the minimum value of the pointclouds' per-dimension range; if False w.r.t. the maximum value of the pointclouds' per-dimension range.
- constrain\_to\_boundary (bool, optional) If True, the crop will be snapped to not go beyond this images boundary. If False, an ImageBoundaryError will be raised if an attempt is made to go beyond the edge of the image.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the cropping is also returned.

## Returns

- image (Image) A copy of this image cropped to the border proportional to the point-cloud spread or range.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

**Raises** *ImageBoundaryError* – Raised if constrain\_to\_boundary=False, and an attempt is made to crop the image in a way that violates the image bounds.

crop\_to\_true\_mask (boundary=0, constrain\_to\_boundary=True, return\_transform=False)
 Crop this image to be bounded just the True values of it's mask.

#### **Parameters**

- boundary (int, optional) An extra padding to be added all around the true mask region.
- **constrain\_to\_boundary** (*bool*, optional) If True the crop will be snapped to not go beyond this images boundary. If False, an *ImageBoundaryError* will be raised if an attempt is made to go beyond the edge of the image. Note that is only possible if boundary != 0.

• return\_transform (*bool*, optional) – If True, then the *Transform* object that was used to perform the cropping is also returned.

#### Returns

- **cropped\_image** (type(self)) A copy of this image, cropped to the true mask.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises** *ImageBoundaryError* – Raised if 11constrain\_to\_boundary=False`1, and an attempt is made to crop the image in a way that violates the image bounds.

### diagonal()

The diagonal size of this image

Type float

### dilate (n\_pixels=1)

Returns a copy of this MaskedImage in which its mask has been expanded by n pixels along its boundary.

**Parameters** n\_pixels (*int*, optional) – The number of pixels by which we want to expand the mask along its own boundary.

**Returns dilated\_image** (MaskedImage) – The copy of the masked image in which the mask has been expanded by n pixels along its boundary.

```
erode (n_pixels=1)
```

Returns a copy of this MaskedImage in which the mask has been shrunk by n pixels along its boundary.

**Parameters** n\_pixels (*int*, optional) – The number of pixels by which we want to shrink the mask along its own boundary.

**Returns eroded\_image** (MaskedImage) – The copy of the masked image in which the mask has been shrunk by n pixels along its boundary.

## extract\_channels(channels)

A copy of this image with only the specified channels.

**Parameters** channels (int or [int]) – The channel index or list of channel indices to retain.

**Returns image** (*type*(*self*)) – A copy of this image with only the channels requested.

Extract a set of patches from an image. Given a set of patch centers and a patch size, patches are extracted from within the image, centred on the given coordinates. Sample offsets denote a set of offsets to extract from within a patch. This is very useful if you want to extract a dense set of features around a set of landmarks and simply sample the same grid of patches around the landmarks.

If sample offsets are used, to access the offsets for each patch you need to slice the resulting *list*. So for 2 offsets, the first centers offset patches would be patches [:2].

Currently only 2D images are supported.

Note that the default is nearest neighbour sampling for the patches which is achieved via slicing and is much more efficient than using sampling/interpolation. Note that a significant performance decrease will be measured if the order or mode parameters are modified from order = 0 and mode = 'constant' as internally sampling will be used rather than slicing.

#### **Parameters**

• patch\_centers (PointCloud) - The centers to extract patches around.

- patch\_shape ((1, n\_dims) tuple or ndarray, optional) The size of the patch to extract
- sample\_offsets ((n\_offsets, n\_dims) ndarray or None, optional) The offsets to sample from within a patch. So (0, 0) is the centre of the patch (no offset) and (1, 0) would be sampling the patch from 1 pixel up the first axis away from the centre. If None, then no offsets are applied.
- as\_single\_array (bool, optional) If True, an (n\_center, n\_offset, n\_channels, patch\_shape) ndarray, thus a single numpy array is returned containing each patch. If False, a list of n\_center \* n\_offset Image objects is returned representing each patch.
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0,5]. See warp\_to\_shape for more information.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (float, optional) Used in conjunction with mode constant, the value outside the image boundaries.

**Returns patches** (*list* or *ndarray*) — Returns the extracted patches. Returns a list if as\_single\_array=True and an *ndarray* if as\_single\_array=False.

Raises ValueError – If image is not 2D

extract\_patches\_around\_landmarks (group=None, patch\_shape=(16, 16), sample\_offsets=None, as\_single\_array=True)

Extract patches around landmarks existing on this image. Provided the group label and optionally the landmark label extract a set of patches.

See extract\_patches for more information.

Currently only 2D images are supported.

## **Parameters**

- group (str or None, optional) The landmark group to use as patch centres.
- patch\_shape (tuple or ndarray, optional) The size of the patch to extract
- sample\_offsets ((n\_offsets, n\_dims) ndarray or None, optional) The offsets to sample from within a patch. So (0, 0) is the centre of the patch (no offset) and (1, 0) would be sampling the patch from 1 pixel up the first axis away from the centre. If None, then no offsets are applied.
- as\_single\_array (bool, optional) If True, an (n\_center, n\_offset, n\_channels, patch\_shape) ndarray, thus a single numpy array is returned containing each patch. If False, a list of n\_center \* n\_offset Image objects is returned representing each patch.

**Returns patches** (*list* or *ndarray*) — Returns the extracted patches. Returns a list if as\_single\_array=True and an *ndarray* if as\_single\_array=False.

Raises ValueError – If image is not 2D

from\_vector (vector, n\_channels=None)

Takes a flattened vector and returns a new image formed by reshaping the vector to the correct pixels and channels. Note that the only region of the image that will be filled is the masked region.

On masked images, the vector is always copied.

The n\_channels argument is useful for when we want to add an extra channel to an image but maintain the shape. For example, when calculating the gradient.

Note that landmarks are transferred in the process.

#### **Parameters**

- **vector** ((n\_pixels,)) A flattened vector of all pixels and channels of an image.
- n\_channels (*int*, optional) If given, will assume that vector is the same shape as this image, but with a possibly different number of channels.

**Returns image** (MaskedImage) – New image of same shape as this image and the number of specified channels.

### from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

## gaussian\_pyramid(n\_levels=3, downscale=2, sigma=None)

Return the gaussian pyramid of this image. The first image of the pyramid will be a copy of the original, unmodified, image, and counts as level 1.

#### **Parameters**

- n\_levels (*int*, optional) Total number of levels in the pyramid, including the original unmodified image
- downscale (*float*, optional) Downscale factor.
- **sigma** (*float*, optional) Sigma for gaussian filter. Default is downscale / 3. which corresponds to a filter mask twice the size of the scale factor that covers more than 99% of the gaussian distribution.

**Yields image\_pyramid** (generator) – Generator yielding pyramid layers as Image objects.

## has\_landmarks\_outside\_bounds()

Indicates whether there are landmarks located outside the image bounds.

Type bool

# has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (bool) – If the vectorized object contains nan values.

#### indices()

Return the indices of all true pixels in this image.

```
Type (n_dims, n_true_pixels) ndarray
```

classmethod init\_blank (shape, n\_channels=1, fill=0, dtype=<class 'float'>, mask=None)
Generate a blank masked image

#### **Parameters**

- **shape** (*tuple* or *list*) The shape of the image. Any floating point values are rounded up to the nearest integer.
- n channels (*int*, optional) The number of channels to create the image with.
- **fill** (*int*, optional) The value to fill all pixels with.

- **dtype** (*numpy datatype*, optional) The datatype of the image.
- mask ((M, N) bool ndarray or Boolean Image) An optional mask that can be applied to the image. Has to have a shape equal to that of the image.

### **Notes**

Subclasses of MaskedImage need to overwrite this method and explicitly call this superclass method

```
super(SubClass, cls).init_blank(shape,**kwargs)
```

in order to appropriately propagate the subclass type to cls.

**Returns blank\_image** (MaskedImage) – A new masked image of the requested size.

### classmethod init\_from\_channels\_at\_back (pixels, mask=None)

Create an Image from a set of pixels where the channels axis is on the last axis (the back). This is common in other frameworks, and therefore this method provides a convenient means of creating a menpo Image from such data. Note that a copy is always created due to the need to rearrange the data.

#### **Parameters**

- pixels ((M, N ..., Q, C) ndarray) Array representing the image pixels, with the last axis being channels.
- mask ((M, N) bool ndarray or Boolean Image, optional) A binary array representing the mask. Must be the same shape as the image. Only one mask is supported for an image (so the mask is applied to every channel equally).

**Returns image** (*Image*) - A new image from the given pixels, with the FIRST axis as the channels.

```
classmethod init_from_pointcloud (pointcloud, group=None, boundary=0, con-
strain_mask=True, n_channels=1, fill=0, dtype=<class
'float'>)
```

Create an Image that is big enough to contain the given pointcloud. The pointcloud will be translated to the origin and then translated according to its bounds in order to fit inside the new image. An optional boundary can be provided in order to increase the space around the boundary of the pointcloud. The boundary will be added to *all sides of the image* and so a boundary of 5 provides 10 pixels of boundary total for each dimension.

By default, the mask will be constrained to the convex hull of the provided pointcloud.

#### **Parameters**

- pointcloud (PointCloud) Pointcloud to place inside the newly created image.
- **group** (*str*, optional) If None, the pointcloud will only be used to create the image. If a *str* then the pointcloud will be attached as a landmark group to the image, with the given string as key.
- **boundary** (*float*) A optional padding distance that is added to the pointcloud bounds. Default is 0, meaning the max/min of tightest possible containing image is returned.
- n\_channels (*int*, optional) The number of channels to create the image with.
- **fill** (*int*, optional) The value to fill all pixels with.
- dtype (numpy data type, optional) The data type of the image.

• **constrain\_mask** (*bool*, optional) – If True, the mask will be constrained to the convex hull of the provided pointcloud. If False, the mask will be all True.

**Returns image** (MaskedImage) – A new image with the same size as the given pointcloud, optionally with the pointcloud attached as landmarks and the mask constrained to the convex hull of the pointcloud.

### classmethod init from rolled channels (pixels)

Deprecated - please use the equivalent init\_from\_channels\_at\_back method.

## masked\_pixels()

Get the pixels covered by the *True* values in the mask.

mirror (axis=1, order=1, warp\_landmarks=True, return\_transform=False)

Return a copy of this image, mirrored/flipped about a certain axis.

#### **Parameters**

- **axis** (*int*, optional) The axis about which to mirror the image.
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0, 5].

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the mirroring is also returned.

# Returns

- mirrored\_image (type(self)) The mirrored image.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

## Raises

- ValueError axis cannot be negative
- **ValueError** axis={} but the image has {} dimensions

## n\_false\_elements()

The number of False elements of the image over all the channels.

Type int

## n\_false\_pixels()

The number of False values in the mask.

Type int

#### n true elements()

The number of True elements of the image over all the channels.

Type int

### n true pixels()

The number of True values in the mask.

Type int

## normalize\_norm (mode='all', limit\_to\_mask=True, \*\*kwargs)

Returns a copy of this image normalized such that it's pixel values have zero mean and its norm equals 1.

#### **Parameters**

- mode ({all, per\_channel}, optional) If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and normalized in variance.
- limit\_to\_mask (bool, optional) If True, the normalization is only performed wrt the masked pixels. If False, the normalization is wrt all pixels, regardless of their masking value.

**Returns image** (type (self)) – A copy of this image, normalized.

## normalize\_std(mode='all', limit\_to\_mask=True)

Returns a copy of this image normalized such that it's pixel values have zero mean and unit variance.

#### **Parameters**

- mode ({all, per\_channel}, optional) If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and normalized in variance.
- limit\_to\_mask (bool, optional)—If True, the normalization is only performed wrt the masked pixels. If False, the normalization is wrt all pixels, regardless of their masking value.

**Returns image** (type(self)) – A copy of this image, normalized.

### pixels\_range()

The range of the pixel values (min and max pixel values).

**Returns min\_max** ((dtype, dtype)) - The minimum and maximum value of the pixels array.

## pixels\_with\_channels\_at\_back (out\_dtype=None)

Returns the pixels matrix, with the channels rolled to the back axis. This may be required for interacting with external code bases that require images to have channels as the last axis, rather than the Menpo convention of channels as the first axis.

If this image is single channel, the final axis is dropped.

**Parameters** out\_dtype (*np.dtype*, optional) – The dtype the output array should be.

**Returns rolled\_channels** (*ndarray*) – Pixels with channels as the back (last) axis. If single channel, the last axis will be dropped.

# pyramid(n\_levels=3, downscale=2)

Return a rescaled pyramid of this image. The first image of the pyramid will be a copy of the original, unmodified, image, and counts as level 1.

#### **Parameters**

- n\_levels (int, optional) Total number of levels in the pyramid, including the original unmodified image
- downscale (*float*, optional) Downscale factor.

**Yields image\_pyramid** (*generator*) – Generator yielding pyramid layers as *Image* objects.

```
\begin{tabular}{ll} {\bf rasterize\_landmarks} & (group=None, & render\_lines=True, & line\_style='-', & line\_colour='b', \\ & line\_width=1, & render\_markers=True, & marker\_style='o', & marker\_size=1, \\ & marker\_face\_colour='b', & marker\_edge\_colour='b', & marker\_edge\_width=1, \\ & backend='matplotlib') \end{tabular}
```

This method provides the ability to rasterize 2D landmarks onto the image. The returned image has the specified landmark groups rasterized onto the image - which is useful for things like creating result examples or rendering videos with annotations.

Since multiple landmark groups can be specified, all arguments can take lists of parameters that map to the provided groups list. Therefore, the parameters must be lists of the correct length or a single parameter to apply to every landmark group.

Multiple backends are provided, all with different strengths. The 'pillow' backend is very fast, but not very flexible. The *matplotlib* backend should be feature compatible with other Menpo rendering methods, but is much slower due to the overhead of creating a figure to render into.

Images will always be rendered masked with a black background. If an unmasked image is required, please use <code>as\_unmasked()</code>.

#### **Parameters**

- **group** (*str* or *list* of *str*, optional) The landmark group key, or a list of keys.
- render\_lines (*bool*, optional) If True, and the provided landmark group is a *PointDirectedGraph*, the edges are rendered.
- line\_style (*str*, optional) The style of the edge line. Not all backends support this argument.
- line\_colour (*str* or *tuple*, optional) A Matplotlib style colour or a backend dependant colour.
- line\_width (int, optional) The width of the line to rasterize.
- render\_markers (bool, optional) If True, render markers at the coordinates of each landmark.
- marker\_style (*str*, optional) A Matplotlib marker style. Not all backends support all marker styles.
- marker\_size (*int*, optional) The size of the marker different backends use different scale spaces so consistent output may by difficult.
- marker\_face\_colour (str, optional) A Matplotlib style colour or a backend dependant colour.
- marker\_edge\_colour (str, optional) A Matplotlib style colour or a backend dependant colour.
- marker\_edge\_width (int, optional) The width of the marker edge. Not all backends support this.
- backend({'matplotlib', 'pillow'}, optional) The backend to use.

**Returns rasterized\_image** (*Image*) – The image with the landmarks rasterized directly into the pixels.

#### Raises

- **ValueError** Only 2D images are supported.
- ValueError Only RGB (3-channel) or Greyscale (1-channel) images are supported.

**rescale** (*scale*, *round='ceil'*, *order=1*, *warp\_landmarks=True*, *return\_transform=False*)

Return a copy of this image, rescaled by a given factor. Landmarks are rescaled appropriately.

### **Parameters**

- **scale** (*float* or *tuple* of *floats*) The scale factor. If a tuple, the scale to apply to each dimension. If a single *float*, the scale will be applied uniformly across each dimension.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

### Returns

- rescaled\_image (type (self)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

**Raises ValueError:** – If less scales than dimensions are provided. If any scale is less than or equal to 0.

```
rescale_landmarks_to_diagonal_range (diagonal_range, group=None, round='ceil', order=1, warp_landmarks=True, return transform=False)
```

Return a copy of this image, rescaled so that the diagonal\_range of the bounding box containing its landmarks matches the specified diagonal range range.

### **Parameters**

- diagonal\_range ((n\_dims,) ndarray) The diagonal\_range range that we want the landmarks of the returned image to have.
- **group** (*str*, optional) The key of the landmark set that should be used. If None and if there is only one set of landmarks, this set will be used.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

#### Returns

- rescaled image (type (self)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

rescale\_pixels (minimum, maximum, per\_channel=True)

A copy of this image with pixels linearly rescaled to fit a range.

Note that the only pixels that will be considered and rescaled are those that feature in the vectorized form of this image. If you want to use this routine on all the pixels in a <code>MaskedImage</code>, consider using <code>as\_unmasked()</code> prior to this call.

### **Parameters**

- minimum (float) The minimal value of the rescaled pixels
- maximum (float) The maximal value of the rescaled pixels
- **per\_channel** (*boolean*, optional) If True, each channel will be rescaled independently. If False, the scaling will be over all channels.

**Returns** rescaled\_image (type(self)) – A copy of this image with pixels linearly rescaled to fit in the range provided.

**rescale\_to\_diagonal** (diagonal, round='ceil', warp\_landmarks=True, return\_transform=False)
Return a copy of this image, rescaled so that the it's diagonal is a new size.

#### **Parameters**

- **diagonal** (*int*) The diagonal size of the new image.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

## Returns

- **rescaled image** (*type*(*self*)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

 $\begin{tabular}{ll} \textbf{rescale\_to\_pointcloud}, group=None, round='ceil', order=1, warp\_landmarks=True, \\ return \ transform=False) \end{tabular}$ 

Return a copy of this image, rescaled so that the scale of a particular group of landmarks matches the scale of the passed reference pointcloud.

#### **Parameters**

- **pointcloud** (*PointCloud*) The reference pointcloud to which the landmarks specified by group will be scaled to match.
- **group** (*str*, optional) The key of the landmark set that should be used. If None, and if there is only one set of landmarks, this set will be used.
- round ({ceil, floor, round}, optional) Rounding function to be applied to floating point shapes.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the rescale is also returned.

### Returns

- rescaled\_image (type (self)) A copy of this image, rescaled.
- **transform** (*Transform*) The transform that was used. It only applies if *return transform* is True.

resize (shape, order=1, warp\_landmarks=True, return\_transform=False)

Return a copy of this image, resized to a particular shape. All image information (landmarks, and mask in the case of <code>MaskedImage</code>) is resized appropriately.

### **Parameters**

- **shape** (*tuple*) The new shape to resize to.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

• warp\_landmarks (*bool*, optional) – If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.

• return\_transform (bool, optional) – If True, then the Transform object that was used to perform the resize is also returned.

#### Returns

- resized\_image (type (self)) A copy of this image, resized.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

**Raises ValueError:** – If the number of dimensions of the new shape does not match the number of dimensions of the image.

### rolled\_channels()

Deprecated - please use the equivalent pixels\_with\_channels\_at\_back method.

 $\begin{tabular}{ll} \textbf{rotate\_ccw\_about\_centre} (\textit{theta}, & \textit{degrees=True}, & \textit{retain\_shape=False}, & \textit{mode='constant'}, \\ & \textit{cval=0.0}, & \textit{round='round'}, & \textit{order=1}, & \textit{warp\_landmarks=True}, & \textit{return\_transform=False}) \\ \end{tabular}$ 

Return a copy of this image, rotated counter-clockwise about its centre.

Note that the *retain\_shape* argument defines the shape of the rotated image. If retain\_shape=True, then the shape of the rotated image will be the same as the one of current image, so some regions will probably be cropped. If retain\_shape=False, then the returned image has the correct size so that the whole area of the current image is included.

### **Parameters**

- **theta** (*float*) The angle of rotation about the centre.
- **degrees** (*bool*, optional) If True, *theta* is interpreted in degrees. If False, theta is interpreted as radians.
- retain\_shape (bool, optional) If True, then the shape of the rotated image will be the same as the one of current image, so some regions will probably be cropped. If False, then the returned image has the correct size so that the whole area of the current image is included.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) The value to be set outside the rotated image boundaries.
- round ({ 'ceil', 'floor', 'round'}, optional) Rounding function to be applied to floating point shapes. This is only used in case retain\_shape=True.
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0, 5]. This is only used in case retain shape=True.

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

• warp\_landmarks (*bool*, optional) – If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.

• return\_transform (bool, optional) – If True, then the Transform object that was used to perform the rotation is also returned.

#### Returns

- rotated\_image (type(self)) The rotated image.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

Raises ValueError – Image rotation is presently only supported on 2D images

## **sample** (points\_to\_sample, order=1, mode='constant', cval=0.0, verify\_mask=False)

Sample this image at the given sub-pixel accurate points. The input PointCloud should have the same number of dimensions as the image e.g. a 2D PointCloud for a 2D multi-channel image. A numpy array will be returned the has the values for every given point across each channel of the image.

If verify\_mask is True and the points to sample are *outside* of the mask (fall on a False value in the mask), an exception is raised. This exception contains the information of which points were outside of the mask (False) and *also* returns the sampled points. Note this is more expensive and thus may be disabled by setting verify\_mask to False.

#### **Parameters**

- **points\_to\_sample** (*PointCloud*) Array of points to sample from the image. Should be (*n\_points*, *n\_dims*)
- **order** (*int*, optional) The order of interpolation. The order has to be in the range [0,5]. See warp\_to\_shape for more information.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) Used in conjunction with mode constant, the value outside the image boundaries.
- **verify\_mask** (*bool*, optional) If True, also sample the mask at the given points and check the mask is valid at all points. Note that sampling masks with higher order splines may cause interpolated mask values that are rounded to zero and thus cause false positives.

**Returns sampled\_pixels** ((*n\_points*, *n\_channels*) *ndarray*) – The interpolated values taken across every channel of the image.

Raises OutOfMaskSampleError - One of the points to sample was outside of the valid area of the mask (False in the mask). This exception contains both the mask of valid sample points, as well as the sampled points themselves, in case you want to ignore the error. Only raised if verify\_mask is True.

# set\_boundary\_pixels(value=0.0, n\_pixels=1)

Returns a copy of this <code>MaskedImage</code> for which n pixels along the its mask boundary have been set to a particular value. This is useful in situations where there is absent data in the image which can cause, for example, erroneous computations of gradient or features.

### **Parameters**

- value (*float* or (n\_channels, 1) ndarray) –
- n\_pixels (*int*, optional) The number of pixels along the mask boundary that will be set to 0.

**Returns** new\_image (MaskedImage) – The copy of the image for which the n pixels along its mask boundary have been set to a particular value.

#### set masked pixels (pixels, copy=True)

Deprecated - please use the equivalent from vector

## set\_patches (patches, patch\_centers, offset=None, offset\_index=None)

Set the values of a group of patches into the correct regions of a copy of this image. Given an array of patches and a set of patch centers, the patches' values are copied in the regions of the image that are centred on the coordinates of the given centers.

The patches argument can have any of the two formats that are returned from the *extract\_patches()* and *extract\_patches around landmarks()* methods. Specifically it can be:

- 1. (n\_center, n\_offset, self.n\_channels, patch\_shape) ndarray
- 2. list of n\_center \* n\_offset Image objects

Currently only 2D images are supported.

### **Parameters**

- patches (ndarray or list) The values of the patches. It can have any of the two formats that are returned from the extract\_patches() and extract\_patches\_around\_landmarks() methods. Specifically, it can either be an (n\_center, n\_offset, self. n\_channels, patch\_shape) ndarray or a list of n\_center \* n\_offset Image objects.
- patch\_centers (PointCloud) The centers to set the patches around.
- **offset** (*list* or *tuple* or (1, 2) *ndarray* or None, optional) The offset to apply on the patch centers within the image. If None, then (0, 0) is used.
- **offset\_index** (*int* or None, optional) The offset index within the provided *patches* argument, thus the index of the second dimension from which to sample. If None, then 0 is used.

## Raises

- ValueError If image is not 2D
- **ValueError** If offset does not have shape (1, 2)

## set\_patches\_around\_landmarks (patches, group=None, offset=None, offset\_index=None)

Set the values of a group of patches around the landmarks existing in a copy of this image. Given an array of patches, a group and a label, the patches' values are copied in the regions of the image that are centred on the coordinates of corresponding landmarks.

The patches argument can have any of the two formats that are returned from the *extract\_patches()* and *extract\_patches\_around\_landmarks()* methods. Specifically it can be:

```
1. (n center, n offset, self.n channels, patch shape) ndarray
```

```
2. list of n_center * n_offset Image objects
```

Currently only 2D images are supported.

#### **Parameters**

- patches (ndarray or list) The values of the patches. It can have any of the two formats that are returned from the extract\_patches() and extract\_patches\_around\_landmarks() methods. Specifically, it can either be an (n\_center, n\_offset, self. n\_channels, patch\_shape) ndarray or a list of n\_center \* n\_offset Image objects.
- group (str or None optional) The landmark group to use as patch centres.

- **offset** (*list* or *tuple* or (1, 2) *ndarray* or None, optional) The offset to apply on the patch centers within the image. If None, then (0, 0) is used.
- **offset\_index** (*int* or None, optional) The offset index within the provided *patches* argument, thus the index of the second dimension from which to sample. If None, then 0 is used.

#### Raises

- ValueError If image is not 2D
- **ValueError** If offset does not have shape (1, 2)

 $\begin{tabular}{ll} \textbf{transform\_about\_centre} (transform, & retain\_shape=False, & mode='constant', & cval=0.0, \\ & round='round', & order=1, & warp\_landmarks=True, & return\_transform=False) \\ \end{tabular}$ 

Return a copy of this image, transformed about its centre.

Note that the *retain\_shape* argument defines the shape of the transformed image. If retain\_shape=True, then the shape of the transformed image will be the same as the one of current image, so some regions will probably be cropped. If retain\_shape=False, then the returned image has the correct size so that the whole area of the current image is included.

**Note:** This method will not work for transforms that result in a transform chain as *TransformChain* is not invertible.

**Note:** Be careful when defining transforms for warping imgaes. All pixel locations must fall within a valid range as expected by the transform. Therefore, your transformation must accept 'negative' pixel locations as the pixel locations provided to your transform will have the object centre subtracted from them.

#### **Parameters**

- transform (ComposableTransform and VInvertible type) A composable transform. pseudoinverse will be invoked on the resulting transform so it must implement a valid inverse.
- retain\_shape (bool, optional) If True, then the shape of the sheared image will be the same as the one of current image, so some regions will probably be cropped. If False, then the returned image has the correct size so that the whole area of the current image is included.
- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) The value to be set outside the sheared image boundaries.
- round ({ 'ceil', 'floor', 'round'}, optional) Rounding function to be applied to floating point shapes. This is only used in case retain\_shape=True.
- order (*int*, optional) The order of interpolation. The order has to be in the range [0, 5]. This is only used in case retain\_shape=True.

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (*bool*, optional) If True, then the *Transform* object that was used to perform the shearing is also returned.

### Returns

- **transformed\_image** (type(self)) The transformed image.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

### **Examples**

This is an example for rotating an image about its center. Let's first load an image, create the rotation transform and then apply it

```
import matplotlib.pyplot as plt
import menpo.io as mio
from menpo.transform import Rotation
# Load image
im = mio.import_builtin_asset.lenna_png()
# Create shearing transform
rot_tr = Rotation.init_from_2d_ccw_angle(45)
# Render original image
plt.subplot(131)
im.view_landmarks()
plt.title('Original')
# Render rotated image
plt.subplot(132)
im.transform_about_centre(rot_tr).view_landmarks()
plt.title('Rotated')
# Render rotated image that has shape equal as original image
plt.subplot(133)
im.transform_about_centre(rot_tr, retain_shape=True).view_landmarks()
plt.title('Rotated (Retain original shape)')
```

Similarly, in order to apply a shear transform

```
import matplotlib.pyplot as plt
import menpo.io as mio
```

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```
from menpo.transform import Affine
# Load image
im = mio.import_builtin_asset.lenna_png()
# Create shearing transform
shear_tr = Affine.init_from_2d_shear(25, 10)
# Render original image
plt.subplot(131)
im.view_landmarks()
plt.title('Original')
# Render sheared image
plt.subplot(132)
im.transform_about_centre(shear_tr).view_landmarks()
plt.title('Sheared')
# Render sheared image that has shape equal as original image
plt.subplot (133)
im.transform_about_centre(shear_tr,
                          retain_shape=True).view_landmarks()
plt.title('Sheared (Retain original shape)')
```

#### **Parameters**

- template\_mask (BooleanImage) Defines the shape of the result, and what pixels should be sampled.
- transform (Transform) Transform from the template space back to this image. Defines, for each pixel location on the template, which pixel location should be sampled from on this image.
- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (float, optional) Used in conjunction with mode constant, the value outside the image boundaries.
- batch\_size (int or None, optional) This should only be considered for large images. Setting this value can cause warping to become much slower, particular for cached warps

such as Piecewise Affine. This size indicates how many points in the image should be warped at a time, which keeps memory usage low. If None, no batching is used and all points are warped at once.

• return\_transform (*bool*, optional) – This argument is for internal use only. If True, then the *Transform* object is also returned.

#### Returns

- warped image (type (self)) A copy of this image, warped.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

#### **Parameters**

- **template\_shape** (*tuple* or *ndarray*) Defines the shape of the result, and what pixel indices should be sampled (all of them).
- transform (Transform) Transform from the template\_shape space back to this image. Defines, for each index on template\_shape, which pixel location should be sampled from on this image.
- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- mode ({constant, nearest, reflect, wrap}, optional) Points outside the boundaries of the input are filled according to the given mode.
- cval (*float*, optional) Used in conjunction with mode constant, the value outside the image boundaries.
- batch\_size (int or None, optional) This should only be considered for large images. Setting this value can cause warping to become much slower, particular for cached warps such as Piecewise Affine. This size indicates how many points in the image should be warped at a time, which keeps memory usage low. If None, no batching is used and all points are warped at once.
- return\_transform (*bool*, optional) This argument is for internal use only. If True, then the *Transform* object is also returned.

### **Returns**

- warped\_image (MaskedImage) A copy of this image, warped.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

### **zoom** (scale, order=1, warp\_landmarks=True, return\_transform=False)

Return a copy of this image, zoomed about the centre point. scale values greater than 1.0 denote zooming **in** to the image and values less than 1.0 denote zooming **out** of the image. The size of the image will not change, if you wish to scale an image, please see rescale().

### **Parameters**

- scale (float) scale > 1.0 denotes zooming in. Thus the image will appear larger and areas at the edge of the zoom will be 'cropped' out. scale < 1.0 denotes zooming out. The image will be padded by the value of cval.
- order (int, optional) The order of interpolation. The order has to be in the range [0,5]

| Order | Interpolation       |
|-------|---------------------|
| 0     | Nearest-neighbor    |
| 1     | Bi-linear (default) |
| 2     | Bi-quadratic        |
| 3     | Bi-cubic            |
| 4     | Bi-quartic          |
| 5     | Bi-quintic          |

- warp\_landmarks (*bool*, optional) If True, result will have the same landmark dictionary as self, but with each landmark updated to the warped position.
- return\_transform (bool, optional) If True, then the Transform object that was used to perform the zooming is also returned.

### Returns

- **zoomed\_image** (type (self)) A copy of this image, zoomed.
- **transform** (*Transform*) The transform that was used. It only applies if *return\_transform* is True.

## property has\_landmarks

Whether the object has landmarks.

Type bool

## property height

The height of the image.

This is the height according to image semantics, and is thus the size of the second to last dimension.

Type int

## property landmarks

The landmarks object.

Type LandmarkManager

## property n\_channels

The number of channels on each pixel in the image.

Type int

# property n\_dims

The number of dimensions in the image. The minimum possible n\_dims is 2.

Type int

# property n\_elements

Total number of data points in the image (prod(shape), n\_channels)

Type int

### property n\_landmark\_groups

The number of landmark groups on this object.

Type int

#### property n\_parameters

The length of the vector that this object produces.

Type int

## property n\_pixels

Total number of pixels in the image (prod(shape),)

Type int

## property shape

The shape of the image (with n\_channel values at each point).

Type tuple

## property width

The width of the image.

This is the width according to image semantics, and is thus the size of the **last** dimension.

Type int

# 1.3.2 Exceptions

## ImageBoundaryError

Bases: ValueError

Exception that is thrown when an attempt is made to crop an image beyond the edge of it's boundary.

#### **Parameters**

- requested\_min((d,) ndarray) The per-dimension minimum index requested for the crop
- requested\_max((d,) ndarray) The per-dimension maximum index requested for the crop
- **snapped\_min** ((d,) *ndarray*) The per-dimension minimum index that could be used if the crop was constrained to the image boundaries.
- requested\_max The per-dimension maximum index that could be used if the crop was constrained to the image boundaries.

## with\_traceback()

Exception.with\_traceback(tb) - set self.\_\_traceback\_\_ to tb and return self.

## OutOfMaskSampleError

```
class menpo.image.OutOfMaskSampleError(sampled_mask, sampled_values)
    Bases: ValueError
```

Exception that is thrown when an attempt is made to sample an MaskedImage in an area that is masked out (where the mask is False).

#### **Parameters**

- **sampled\_mask** (*bool ndarray*) The sampled mask, True where the image's mask was True and False otherwise. Useful for masking out the sampling array.
- **sampled\_values** (*ndarray*) The sampled values, no attempt at masking is made.

```
with traceback()
```

Exception.with\_traceback(tb) - set self.\_\_traceback\_\_ to tb and return self.

# 1.4 menpo.feature

# 1.4.1 Features

### no op

```
menpo.feature.no_op(pixels)
```

A no operation feature - does nothing but return a copy of the pixels passed in.

**Parameters pixels** (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) – Either the image object itself or an array with the pixels. The first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array.

**Returns pixels** (*Image* or subclass or (X, Y, ..., Z, C) *ndarray*) – A copy of the image that was passed in.

### gradient

```
menpo.feature.gradient (pixels)
```

Calculates the gradient of an input image. The image is assumed to have channel information on the first axis. In the case of multiple channels, it returns the gradient over each axis over each channel as the first axis.

The gradient is computed using second order accurate central differences in the interior and first order accurate one-side (forward or backwards) differences at the boundaries.

**Parameters pixels** (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) – Either the image object itself or an array where the first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array. If the image is 2-dimensional the pixels should be of type float/double (int is not supported).

**Returns gradient** (*ndarray*) – The gradient over each axis over each channel. Therefore, the first axis of the gradient of a 2D, single channel image, will have length 2. The first axis of the gradient of a 2D, 3-channel image, will have length 6, the ordering being I[:, 0, 0] = [R0\_y, G0\_y, B0\_y, R0\_x, G0\_x, B0\_x]. To be clear, all the y-gradients are returned over each channel, then all the x-gradients.

### gaussian filter

```
menpo.feature.gaussian_filter(pixels, sigma)
```

Calculates the convolution of the input image with a multidimensional Gaussian filter.

#### **Parameters**

- **pixels** (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) Either the image object itself or an array with the pixels. The first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array.
- **sigma** (*float* or *list* of *float*) The standard deviation for Gaussian kernel. The standard deviations of the Gaussian filter are given for each axis as a *list*, or as a single *float*, in which case it is equal for all axes.

**Returns output\_image** (*Image* or subclass or (X, Y, ..., Z, C) *ndarray*) – The filtered image has the same type and size as the input pixels.

## igo

```
menpo.feature.igo(pixels, double_angles=False, verbose=False)
```

Extracts Image Gradient Orientation (IGO) features from the input image. The output image has  $N \star C$  number of channels, where N is the number of channels of the original image and C = 2 or C = 4 depending on whether double angles are used.

### **Parameters**

- **pixels** (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) Either the image object itself or an array with the pixels. The first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array.
- **double\_angles** (*bool*, optional) Assume that phi represents the gradient orientations.

If this flag is False, the features image is the concatenation of cos(phi) and sin(phi), thus 2 channels.

If True, the features image is the concatenation of cos(phi), sin(phi), cos(2 \* phi), sin(2 \* phi), thus 4 channels.

• **verbose** (*bool*, optional) – Flag to print IGO related information.

**Returns igo** (*Image* or subclass or (X, Y, ..., Z, C) *ndarray*) – The IGO features image. It has the same type and shape as the input pixels. The output number of channels depends on the double angles flag.

**Raises** ValueError – Image has to be 2D in order to extract IGOs.

## References

#### es

```
menpo.feature.es (pixels, verbose=False)
```

Extracts Edge Structure (ES) features from the input image. The output image has  $N \star C$  number of channels, where N is the number of channels of the original image and C = 2.

#### **Parameters**

- **pixels** (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) Either an image object itself or an array where the first axis represents the number of channels. This means an N-dimensional image is represented by an N+1 dimensional array.
- **verbose** (*bool*, optional) Flag to print ES related information.

**Returns es** (Image or subclass or (X, Y, ..., Z, C) ndarray) – The ES features image. It has the same type and shape as the input pixels. The output number of channels is C = 2.

Raises ValueError – Image has to be 2D in order to extract ES features.

#### References

## daisy

menpo.feature.daisy (pixels, step=1, radius=15, rings=2, histograms=2, orientations=8, normalization='l1', sigmas=None, ring\_radii=None, verbose=False)

Extracts Daisy features from the input image. The output image has  $N \star C$  number of channels, where N is the number of channels of the original image and C is the feature channels determined by the input options. Specifically,  $C = (rings \star histograms + 1) \star orientations$ .

### **Parameters**

- pixels (Image or subclass or (C, X, Y, ..., Z) ndarray) Either the image object itself or an array with the pixels. The first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array.
- **step** (*int*, optional) The sampling step that defines the density of the output image.
- radius (int, optional) The radius (in pixels) of the outermost ring.
- rings (*int*, optional) The number of rings to be used.
- histograms (int, optional) The number of histograms sampled per ring.
- **orientations** (*int*, optional) The number of orientations (bins) per histogram.
- normalization (['11', '12', 'daisy', None], optional) It defines how to normalize the descriptors If '11' then L1-normalization is applied at each descriptor. If '12' then L2-normalization is applied at each descriptor. If 'daisy' then L2-normalization is applied at individual histograms. If None then no normalization is employed.
- **sigmas** (*list* of *float* or None, optional) Standard deviation of spatial Gaussian smoothing for the centre histogram and for each ring of histograms. The *list* of sigmas should be sorted from the centre and out. I.e. the first sigma value defines the spatial smoothing of the centre histogram and the last sigma value defines the spatial smoothing of the outermost ring. Specifying sigmas overrides the *rings* parameter by setting rings = len(sigmas) 1.

• ring\_radii (list of float or None, optional) — Radius (in pixels) for each ring. Specifying ring\_radii overrides the rings and radius parameters by setting rings = len(ring\_radii) and radius = ring\_radii[-1].

If both sigmas and ring\_radii are given, they must satisfy

```
len(ring_radii) == len(sigmas) + 1
```

since no radius is needed for the centre histogram.

• **verbose** (*bool*) – Flag to print Daisy related information.

**Returns daisy** (Image or subclass or  $(X, Y, \ldots, Z, C)$  ndarray) – The ES features image. It has the same type and shape as the input pixels. The output number of channels is C = (rings \* histograms + 1) \* orientations.

### Raises

- ValueError len(sigmas)-1 != len(ring\_radii)
- ValueError Invalid normalization method.

### References

# 1.4.2 Optional Features

The following features are optional and may or may not be available depending on whether the required packages that implement them are available. If conda was used to install menpo then it is highly likely that all the optional packages will be available.

**VIfeat:** Features that have been wrapped from the VIfeat<sup>1</sup> project. Currently, the wrapped features are all variants on the SIFT<sup>2</sup> algorithm.

### dsift

fast dsift

vector 128 dsift

hellinger\_vector\_128\_dsift

## 1.4.3 Predefined (Partial Features)

The following features are are built from the features listed above, but are partial functions. This implies that some sensible parameter choices have already been made that provides a unique set of properties.

<sup>&</sup>lt;sup>1</sup> Vedaldi, Andrea, and Brian Fulkerson. "VLFeat: An open and portable library of computer vision algorithms." Proceedings of the international conference on Multimedia. ACM, 2010.

<sup>&</sup>lt;sup>2</sup> Lowe, David G. "Distinctive image features from scale-invariant keypoints." International journal of computer vision 60.2 (2004): 91-110.

### double igo

menpo.feature.double\_igo (pixels, \*, double\_angles=True, verbose=False)

Extracts Image Gradient Orientation (IGO) features from the input image. The output image has  $N \star C$  number of channels, where N is the number of channels of the original image and C = 2 or C = 4 depending on whether double angles are used.

### **Parameters**

- **pixels** (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) Either the image object itself or an array with the pixels. The first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array.
- **double\_angles** (*bool*, optional) Assume that phi represents the gradient orientations.

If this flag is False, the features image is the concatenation of cos(phi) and sin(phi), thus 2 channels.

If True, the features image is the concatenation of cos(phi), sin(phi), cos(2 \* phi), sin(2 \* phi), thus 4 channels.

• **verbose** (*bool*, optional) – Flag to print IGO related information.

**Returns igo** (*Image* or subclass or (X, Y, ..., Z, C) *ndarray*) – The IGO features image. It has the same type and shape as the input pixels. The output number of channels depends on the double\_angles flag.

**Raises** ValueError – Image has to be 2D in order to extract IGOs.

#### References

## 1.4.4 Normalization

The following functions perform some kind of normalization on an image.

### normalize

menpo.feature.normalize(img, scale\_func=None, mode='all', error\_on\_divide\_by\_zero=True)

Normalize the pixel values via mean centering and an optional scaling. By default the scaling will be 1.0. The mode parameter selects whether the normalisation is computed across all pixels in the image or per-channel.

#### **Parameters**

- **img** (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) Either the image object itself or an array with the pixels. The first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array.
- **scale\_func** (*callable*, optional) Compute the scaling factor. Expects a single parameter and an optional *axis* keyword argument and will be passed the entire pixel array. Should return a 1D numpy array of one or more values.
- mode ({all, per\_channel}, optional) If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and normalized in variance.

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error\_on\_divide\_by\_zero (bool, optional) – If True, will raise a ValueError on dividing by zero. If False, will merely raise a warning and only those values with non-zero denominators will be normalized.

**Returns pixels** (*Image* or subclass or (X, Y, ..., Z, C) *ndarray*) – A normalized copy of the image that was passed in.

**Raises ValueError** – If any of the denominators are 0 and error\_on\_divide\_by\_zero is True.

## normalize\_norm

menpo.feature.normalize\_norm(pixels, mode='all', error\_on\_divide\_by\_zero=True)

Normalize the pixels to be mean centred and have unit norm. The mode parameter selects whether the normalisation is computed across all pixels in the image or per-channel.

#### **Parameters**

- **pixels** (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) Either the image object itself or an array with the pixels. The first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array.
- mode ({all, per\_channel}, optional) If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and normalized in variance.
- error\_on\_divide\_by\_zero (bool, optional) If True, will raise a ValueError on dividing by zero. If False, will merely raise a warning and only those values with non-zero denominators will be normalized.

**Returns pixels** (*Image* or subclass or (X, Y, ..., Z, C) *ndarray*) – A normalized copy of the image that was passed in.

Raises ValueError – If any of the denominators are 0 and error\_on\_divide\_by\_zero is True.

### normalize std

menpo.feature.normalize\_std(pixels, mode='all', error\_on\_divide\_bv\_zero=True)

Normalize the pixels to be mean centred and have unit standard deviation. The mode parameter selects whether the normalisation is computed across all pixels in the image or per-channel.

### **Parameters**

- **pixels** (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) Either the image object itself or an array with the pixels. The first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array.
- mode ({all, per\_channel}, optional) If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and normalized in variance.
- error\_on\_divide\_by\_zero (bool, optional) If True, will raise a ValueError on dividing by zero. If False, will merely raise a warning and only those values with non-zero denominators will be normalized.

**Returns pixels** (*Image* or subclass or (X, Y, ..., Z, C) *ndarray*) – A normalized copy of the image that was passed in.

Raises ValueError – If any of the denominators are 0 and error\_on\_divide\_by\_zero is True.

### normalize var

menpo.feature.normalize\_var(pixels, mode='all', error\_on\_divide\_by\_zero=True)

Normalize the pixels to be mean centred and normalize according to the variance. The mode parameter selects whether the normalisation is computed across all pixels in the image or per-channel.

#### **Parameters**

- pixels (*Image* or subclass or (C, X, Y, ..., Z) *ndarray*) Either the image object itself or an array with the pixels. The first dimension is interpreted as channels. This means an N-dimensional image is represented by an N+1 dimensional array.
- mode ({all, per\_channel}, optional) If all, the normalization is over all channels. If per\_channel, each channel individually is mean centred and normalized in variance.
- error\_on\_divide\_by\_zero (bool, optional) If True, will raise a ValueError on dividing by zero. If False, will merely raise a warning and only those values with non-zero denominators will be normalized.

**Returns pixels** (*Image* or subclass or (X, Y, ..., Z, C) *ndarray*) – A normalized copy of the image that was passed in.

**Raises ValueError** – If any of the denominators are 0 and error\_on\_divide\_by\_zero is True.

### 1.4.5 Visualization

### sum\_channels

menpo.feature.sum\_channels(pixels, channels=None)

Create the sum of the channels of an image that can be used for visualization.

### **Parameters**

- pixels (Image or subclass or (C, X, Y, ..., Z) ndarray) Either the image object itself or an array with the pixels. The first dimension is interpreted as channels.
- **channels** (*list* of *int* or None) The list of channels to be used. If None, then all the channels are employed.

## 1.4.6 References

# 1.5 menpo.landmark

## 1.5.1 Abstract Classes

#### Landmarkable

class menpo.landmark.Landmarkable

Bases: Copyable

Abstract interface for object that can have landmarks attached to them. Landmarkable objects have a public dictionary of landmarks which are managed by a <code>LandmarkManager</code>. This means that different sets of landmarks can be attached to the same object. Landmarks can be N-dimensional and are expected to be some subclass of <code>PointCloud</code> or <code>LabelledPointUndirectedGraph</code>.

### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) - A copy of this object

#### n dims()

The total number of dimensions.

Type int

### property has\_landmarks

Whether the object has landmarks.

Type bool

## property landmarks

The landmarks object.

Type LandmarkManager

### property n\_landmark\_groups

The number of landmark groups on this object.

Type int

## 1.5.2 Exceptions

### LabellingError

```
class menpo.landmark.LabellingError
```

Bases: Exception

Raised when labelling a landmark manager and the set of landmarks does not match the expected semantic layout.

#### with traceback()

Exception.with\_traceback(tb) - set self.\_\_traceback\_\_ to tb and return self.

## 1.5.3 Landmarks & Labeller

## LandmarkManager

## ${\tt class} \ {\tt menpo.landmark.LandmarkManager}$

Bases: MutableMapping, Transformable

Store for PointCloud or: LabelledPointUndirectedGraph instances associated with an object.

Every Landmarkable instance has an instance of this class available at the .landmarks property. It is through this class that all access to landmarks attached to instances is handled. In general the LandmarkManager provides a dictionary-like interface for storing landmarks. The LandmarkManager will contain instances of PointCloud or LabelledPointUndirectedGraph or subclasses thereof. LabelledPointUndirectedGraph is unique in it's ability to include labels that refer to subsets of the underlying points that represent interesting semantic labels. These PointCloud or LabelledPointUndirectedGraph (or subclasses) are stored under string keys - these keys are refered to as the group name. A special case is where there is a single unambiguous group attached to a LandmarkManager - in this case None can be used as a key to access this sole group.

Note that all groups stored on a Landmarkable in it's attached LandmarkManager are automatically transformed and copied with their parent object.

 ${\tt clear}$  ()  $\to$  None. Remove all items from D.

copy()

Generate an efficient copy of this LandmarkManager.

Returns type (self) - A copy of this object

**get**  $(k[,d]) \rightarrow D[k]$  if k in D, else d. d defaults to None.

**items** ()  $\rightarrow$  a set-like object providing a view on D's items

items\_matching(glob\_pattern)

Yield only items (group, PointCloud) where the key matches a given glob.

Parameters glob pattern (str) - A glob pattern e.g. 'frontal face \*'

**Yields item** ((group, PointCloud)) - Tuple of (str, PointCloud) where the group matches the glob.

**keys** ()  $\rightarrow$  a set-like object providing a view on D's keys

keys\_matching(glob\_pattern)

Yield only landmark group names (keys) matching a given glob.

**Parameters** glob\_pattern (str) - A glob pattern e.g. 'frontal\_face\_\*'

**Yields keys** (group labels that match the glob pattern)

 $pop(k[,d]) \rightarrow v$ , remove specified key and return the corresponding value.

If key is not found, d is returned if given, otherwise KeyError is raised.

**popitem**()  $\rightarrow$  (k, v), remove and return some (key, value) pair as a 2-tuple; but raise KeyError if D is empty.

 $\mathbf{setdefault} \ (\mathit{k} \big[, \mathit{d} \, \big]) \ \to \mathrm{D.get}(\mathsf{k}, \mathsf{d}), \ \mathrm{also} \ \mathrm{set} \ \mathrm{D}[\mathsf{k}] = \mathrm{d} \ \mathrm{if} \ \mathsf{k} \ \mathrm{not} \ \mathrm{in} \ \mathrm{D}$ 

 $\mathbf{update}([E], **F) \rightarrow \text{None. Update D from mapping/iterable E and F.}$ 

If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

**values** ()  $\rightarrow$  an object providing a view on D's values

### property group\_labels

All the labels for the landmark set sorted by insertion order.

**Type** *list* of *str* 

### property has\_landmarks

Whether the object has landmarks or not

Type int

#### property n\_dims

The total number of dimensions.

Type int

### property n\_groups

Total number of labels.

Type int

#### labeller

menpo.landmark.labeller(landmarkable, group, label\_func)

Re-label an existing landmark group on a Landmarkable object with a new label set.

#### **Parameters**

- landmarkable (Landmarkable) Landmarkable that will have it's LandmarkManager augmented with a new LabelledPointUndirectedGraph or PointCloud
- **group** (*str*) The group label of the existing pointcloud that should be re-labelled. A copy of this group will be attached to it's landmark manager with new labels. The group label of this new group and the labels it will have is determined by label\_func
- label\_func (func -> (str; LabelledPointUndirectedGraph)) A labelling function taken from this module. Takes as input a PointCloud or LabelledPointUndirectedGraph or subclass and returns a tuple of (new group label, new LabelledPointUndirectedGraph with semantic labels applied).

**Returns landmarkable** (Landmarkable) – Augmented landmarkable (this is just for convenience, the object will actually be modified in place)

### 1.5.4 Bounding Box Labels

### bounding\_box\_mirrored\_to\_bounding\_box

```
menpo.landmark.bounding_box_mirrored_to_bounding_box(bbox)
```

Apply a single 'all' label to a given bounding box that has been mirrored around the vertical axis (flipped around the Y-axis). This bounding box must be as specified by the bounding\_box method (but mirrored).

#### **Parameters**

- x (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

x\_labelled (LabelledPointUndirectedGraph or PointCloud)
 If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will

contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### bounding box to bounding box

menpo.landmark.bounding\_box\_to\_bounding\_box(bbox)

Apply a single 'all' label to a given bounding box. This bounding box must be as specified by the bounding\_box method.

### **Parameters**

- x (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

### **1.5.5 Labels**

Pre-defined landmark labels that normally correspond to standard database mark-ups.

#### **Human Face**

## face\_ibug\_68\_to\_face\_ibug\_49

```
menpo.landmark.face_ibug_68_to_face_ibug_49(pcloud)
```

Apply the IBUG 49-point semantic labels, but removing the annotations corresponding to the jaw region and the 2 describing the inner mouth corners.

The semantic labels applied are as follows:

- left\_eyebrow
- · right\_eyebrow
- nose
- left eve
- · right\_eye
- · mouth

#### References

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

### face\_ibug\_68\_to\_face\_ibug\_49\_trimesh

menpo.landmark.face\_ibug\_68\_to\_face\_ibug\_49\_trimesh(pcloud)

Apply the IBUG 49-point semantic labels, with trimesh connectivity.

The semantic labels applied are as follows:

• tri

#### References

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)
- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face\_ibug\_68\_to\_face\_ibug\_51

menpo.landmark.face\_ibug\_68\_to\_face\_ibug\_51(pcloud)

Apply the IBUG 51-point semantic labels, but removing the annotations corresponding to the jaw region.

The semantic labels applied are as follows:

- left\_eyebrow
- · right\_eyebrow
- nose
- left\_eye
- right\_eye

· mouth

#### References

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face ibug 68 to face ibug 51 trimesh

 $\verb|menpo.landmark.face_ibug_68_to_face_ibug_51\_trimesh|(pcloud)|$ 

Apply the IBUG 51-point semantic labels, with trimesh connectivity..

The semantic labels applied are as follows:

tri

### References

### **Parameters**

• **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) — The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• return\_mapping (bool, optional) — Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face ibug 68 to face ibug 65

menpo.landmark.face\_ibug\_68\_to\_face\_ibug\_65(pcloud)

Apply the IBUG 68 point semantic labels, but ignore the 3 points that are coincident for a closed mouth (bottom of the inner mouth).

The semantic labels applied are as follows:

- jaw
- · left\_eyebrow
- · right\_eyebrow
- nose
- left eye
- right\_eye
- · mouth

### References

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a

LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

x\_labelled (LabelledPointUndirectedGraph or PointCloud)
 If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face\_ibug\_68\_to\_face\_ibug\_66

menpo.landmark.face\_ibug\_68\_to\_face\_ibug\_66(pcloud)

Apply the IBUG 66-point semantic labels, but ignoring the 2 points describing the inner mouth corners).

The semantic labels applied are as follows:

- jaw
- left\_eyebrow
- · right\_eyebrow
- nose
- left\_eye
- right\_eye
- mouth

#### References

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)
- If a LabelledPointUndirectedGraph was passed, a
LabelledPointUndirectedGraph is returned. This labelled pointgraph will
contain specific labels and these labels may refer to sub-pointclouds with specific
connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face\_ibug\_68\_to\_face\_ibug\_66\_trimesh

 $\verb|menpo.landmark.face_ibug_68_to_face_ibug_66_trimesh|(pcloud)|$ 

Apply the IBUG 66-point semantic labels, with trimesh connectivity.

The semantic labels applied are as follows:

• tri

### References

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a <code>PointCloud</code> was passed, a <code>PointCloud</code> is returned. Only the connectivity information is propagated to the pointcloud (a subclass of <code>PointCloud</code> may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face\_ibug\_68\_to\_face\_ibug\_68

menpo.landmark.face\_ibug\_68\_to\_face\_ibug\_68 (pcloud)
Apply the IBUG 68-point semantic labels.

The semantic labels are as follows:

- jaw
- left\_eyebrow
- · right\_eyebrow
- nose
- left\_eye
- right\_eye
- · mouth

#### References

#### **Parameters**

- x (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

### face\_ibug\_68\_to\_face\_ibug\_68\_trimesh

menpo.landmark.face\_ibug\_68\_to\_face\_ibug\_68\_trimesh(pcloud)

Apply the IBUG 68-point semantic labels, with trimesh connectivity.

The semantic labels applied are as follows:

• tri

#### References

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face ibug 68 mirrored to face ibug 68

#### menpo.landmark.face\_ibug\_68\_mirrored\_to\_face\_ibug\_68(pcloud)

Apply the IBUG 68-point semantic labels, on a pointcloud that has been mirrored around the vertical axis (flipped around the Y-axis). Thus, on the flipped image the jaw etc would be the wrong way around. This rectifies that and returns a new PointCloud whereby all the points are oriented correctly.

The semantic labels applied are as follows:

- jaw
- · left\_eyebrow
- · right\_eyebrow
- nose

- left\_eye
- right\_eye
- · mouth

#### References

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face\_ibug\_49\_to\_face\_ibug\_49

menpo.landmark.face ibug 49 to face ibug 49 (pcloud)

Apply the IBUG 49-point semantic labels.

The semantic labels applied are as follows:

- left\_eyebrow
- · right\_eyebrow
- nose
- left\_eye
- right\_eye
- mouth

#### References

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)
- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face\_imm\_58\_to\_face\_imm\_58

menpo.landmark.face\_imm\_58\_to\_face\_imm\_58 (pcloud)
Apply the 58-point semantic labels from the IMM dataset.

The semantic labels applied are as follows:

- jaw
- left eye
- right\_eye
- left\_eyebrow
- · right\_eyebrow
- · mouth
- nose

### References

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

x\_labelled (LabelledPointUndirectedGraph or PointCloud)
 If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face Ifpw 29 to face Ifpw 29

 $\verb|menpo.landmark.face_lfpw_29_to_face_lfpw_29| (pcloud)$ 

Apply the 29-point semantic labels from the original LFPW dataset.

The semantic labels applied are as follows:

- chin
- left\_eye
- right\_eye
- · left eyebrow
- · right\_eyebrow
- mouth
- nose

### References

### **Parameters**

• **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) – The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is

passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• return\_mapping (bool, optional) — Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### face bu3dfe 83 to face bu3dfe 83

menpo.landmark.face\_bu3dfe\_83\_to\_face\_bu3dfe\_83(pcloud)

Apply the BU-3DFE (Binghamton University 3D Facial Expression) Database 83-point facial semantic labels.

The semantic labels applied are as follows:

- right\_eye
- left\_eye
- · right\_eyebrow
- left eyebrow
- right\_nose
- left\_nose
- nostrils
- · outer\_mouth
- inner\_mouth
- jaw

#### References

## **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### **Human Eyes**

```
eye_ibug_close_17_to_eye_ibug_close_17
```

menpo.landmark.eye\_ibug\_close\_17\_to\_eye\_ibug\_close\_17 (pcloud)
Apply the IBUG 17-point close eye semantic labels.

The semantic labels applied are as follows:

- upper\_eyelid
- · lower\_eyelid

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

```
    x_labelled (LabelledPointUndirectedGraph or PointCloud)
    If a LabelledPointUndirectedGraph was passed, a
```

LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### eye\_ibug\_close\_17\_to\_eye\_ibug\_close\_17\_trimesh

menpo.landmark.eye\_ibug\_close\_17\_to\_eye\_ibug\_close\_17\_trimesh (pcloud) Apply the IBUG 17-point close eye semantic labels, with trimesh connectivity.

The semantic labels applied are as follows:

• tri

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

### eye ibug open 38 to eye ibug open 38

menpo.landmark.eye\_ibug\_open\_38\_to\_eye\_ibug\_open\_38 (pcloud)
Apply the IBUG 38-point open eye semantic labels.

The semantic labels applied are as follows:

- · upper\_eyelid
- · lower\_eyelid
- iris
- pupil
- sclera

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### eye ibug open 38 to eye ibug open 38 trimesh

menpo.landmark.eye\_ibug\_open\_38\_to\_eye\_ibug\_open\_38\_trimesh (pcloud) Apply the IBUG 38-point open eye semantic labels, with trimesh connectivity.

The semantic labels applied are as follows:

tri

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

#### **Human Hand**

### hand ibug 39 to hand ibug 39

menpo.landmark.hand\_ibug\_39\_to\_hand\_ibug\_39 (pcloud)
Apply the IBUG 39-point semantic labels.

The semantic labels applied are as follows:

- thumb
- index
- middle
- ring
- pinky
- palm

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a

LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)
- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### **Human Body Pose**

```
pose_flic_11_to_pose_flic_11
```

menpo.landmark.pose\_flic\_11\_to\_pose\_flic\_11 (pcloud)
Apply the flic 11-point semantic labels.

The semantic labels applied are as follows:

- left arm
- right\_arm
- hips
- face

#### References

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

x\_labelled (LabelledPointUndirectedGraph or PointCloud)
 If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will

contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

## pose\_human36M\_32\_to\_pose\_human36M\_17

### menpo.landmark.pose\_human36M\_32\_to\_pose\_human36M\_17(pcloud)

Apply the human 3.6M 17-point semantic labels (based on the original semantic labels of Human 3.6 but removing the annotations corresponding to duplicate points, soles and palms), originally 32-points.

The semantic labels applied are as follows:

- · pelvis
- right\_leg
- left\_leg
- spine
- head
- left\_arm
- right\_arm
- torso

### References

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

## pose\_human36M\_32\_to\_pose\_human36M\_32

 $\verb|menpo.landmark.pose_human36M_32_to_pose_human36M_32| (pcloud)$ 

Apply the human3.6M 32-point semantic labels.

The semantic labels applied are as follows:

- pelvis
- right\_leg
- left\_leg
- spine
- head
- left arm
- left\_hand
- right\_arm
- right\_hand
- torso

### References

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### pose Isp 14 to pose Isp 14

 $\verb|menpo.landmark.pose_lsp_14_to_pose_lsp_14| (pcloud)$ 

Apply the lsp 14-point semantic labels.

The semantic labels applied are as follows:

- left\_leg
- right\_leg
- left\_arm
- right\_arm
- head

#### References

## **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

## pose\_stickmen\_12\_to\_pose\_stickmen\_12

 $\verb|menpo.landmark.pose_stickmen_12_to_pose_stickmen_12| (pcloud)$ 

Apply the 'stickmen' 12-point semantic labels.

The semantic labels applied are as follows:

- torso
- · right\_upper\_arm
- left\_upper\_arm
- right\_lower\_arm
- · left\_lower\_arm
- · head

#### References

#### **Parameters**

- x (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)
- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) — Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

### Car

### car\_streetscene\_20\_to\_car\_streetscene\_view\_0\_8

menpo.landmark.car\_streetscene\_20\_to\_car\_streetscene\_view\_0\_8(pcloud)

Apply the 8-point semantic labels of "view 0" from the MIT Street Scene Car dataset (originally a 20-point markup).

The semantic labels applied are as follows:

- front
- bonnet
- · windshield

#### References

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

## Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) — Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

### car streetscene 20 to car streetscene view 1 14

menpo.landmark.car\_streetscene\_20\_to\_car\_streetscene\_view\_1\_14 (pcloud)

Apply the 14-point semantic labels of "view 1" from the MIT Street Scene Car dataset (originally a 20-point markup).

The semantic labels applied are as follows:

- front
- bonnet
- · windshield
- left\_side

#### References

### **Parameters**

- x (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

### car streetscene 20 to car streetscene view 2 10

menpo.landmark.car\_streetscene\_20\_to\_car\_streetscene\_view\_2\_10 (pcloud)

Apply the 10-point semantic labels of "view 2" from the MIT Street Scene Car dataset (originally a 20-point markup).

The semantic labels applied are as follows:

• left\_side

#### References

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a *PointCloud* was passed, a *PointCloud* is returned. Only the connectivity information is propagated to the pointcloud (a subclass of *PointCloud* may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### car streetscene 20 to car streetscene view 3 14

menpo.landmark.car\_streetscene\_20\_to\_car\_streetscene\_view\_3\_14(pcloud)

Apply the 14-point semantic labels of "view 3" from the MIT Street Scene Car dataset (originally a 20-point markup).

The semantic labels applied are as follows:

- left side
- · rear windshield
- trunk
- rear

#### References

#### **Parameters**

- x (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

x\_labelled (LabelledPointUndirectedGraph or PointCloud)
 If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### car\_streetscene\_20\_to\_car\_streetscene\_view\_4\_14

menpo.landmark.car\_streetscene\_20\_to\_car\_streetscene\_view\_4\_14 (pcloud)

Apply the 14-point semantic labels of "view 4" from the MIT Street Scene Car dataset (originally a 20-point markup).

The semantic labels applied are as follows:

- front
- bonnet
- · windshield
- right\_side

#### References

### **Parameters**

• **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) – The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is

passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• return\_mapping (bool, optional) — Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)
- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

### car streetscene 20 to car streetscene view 5 10

menpo.landmark.car\_streetscene\_20\_to\_car\_streetscene\_view\_5\_10(pcloud)

Apply the 10-point semantic labels of "view 5" from the MIT Street Scene Car dataset (originally a 20-point markup).

The semantic labels applied are as follows:

• right\_side

### References

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

x\_labelled (LabelledPointUndirectedGraph or PointCloud)
 If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will

contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

## car\_streetscene\_20\_to\_car\_streetscene\_view\_6\_14

menpo.landmark.car\_streetscene\_20\_to\_car\_streetscene\_view\_6\_14 (pcloud)

Apply the 14-point semantic labels of "view 6" from the MIT Street Scene Car dataset (originally a 20-point markup).

The semantic labels applied are as follows:

- right\_side
- · rear\_windshield
- trunk
- rear

### References

### **Parameters**

- x (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

## car\_streetscene\_20\_to\_car\_streetscene\_view\_7\_8

menpo.landmark.car\_streetscene\_20\_to\_car\_streetscene\_view\_7\_8(pcloud)

Apply the 8-point semantic labels of "view 7" from the MIT Street Scene Car dataset (originally a 20-point markup).

The semantic labels applied are as follows:

- · rear\_windshield
- trunk
- rear

#### References

#### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

#### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)

- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

mapping\_dict (ordereddict {str -> int ndarray}, optional) Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

### **Human Tongue**

### tongue\_ibug\_19\_to\_tongue\_ibug\_19

menpo.landmark.tongue\_ibug\_19\_to\_tongue\_ibug\_19 (pcloud)
Apply the IBUG 19-point tongue semantic labels.

The semantic labels applied are as follows:

- · outline
- bisector

### **Parameters**

- **x** (LabelledPointUndirectedGraph or PointCloud or ndarray) The input labelled point graph, pointcloud, subclass of those or array to label. If a pointcloud is passed, then only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).
- return\_mapping (bool, optional) Only applicable if a PointCloud or ndarray is passed. Returns the mapping dictionary which maps labels to indices into the resulting PointCloud (which is then used to for building a LabelledPointUndirectedGraph. This parameter is only provided for internal use so that other labellers can piggyback off one another.

### Returns

• x\_labelled (LabelledPointUndirectedGraph or PointCloud)
- If a LabelledPointUndirectedGraph was passed, a LabelledPointUndirectedGraph is returned. This labelled pointgraph will contain specific labels and these labels may refer to sub-pointclouds with specific connectivity information.

If a PointCloud was passed, a PointCloud is returned. Only the connectivity information is propagated to the pointcloud (a subclass of PointCloud may be returned).

• mapping\_dict (ordereddict {str -> int ndarray}, optional) - Only returned if return\_mapping==True. Used for building LabelledPointUndirectedGraph.

:raises: LabellingError: If the given labelled point graph/pointcloud contains less than the expected number of points.

# 1.6 menpo.math

## 1.6.1 Decomposition

### eigenvalue decomposition

menpo.math.eigenvalue\_decomposition (*C*, *is\_inverse=False*, *eps=1e-10*) Eigenvalue decomposition of a given covariance (or scatter) matrix.

### **Parameters**

- C ((N, N) *ndarray* or *scipy.sparse*) The Covariance/Scatter matrix. If it is a *numpy.array*, then *numpy.linalg.eigh* is used. If it is an instance of *scipy.sparse*, then *scipy.sparse.linalg.eigsh* is used. If it is a precision matrix (inverse covariance), then set *is inverse=True*.
- **is\_inverse** (*bool*, optional) It True, then it is assumed that *C* is a precision matrix ( inverse covariance). Thus, the eigenvalues will be inverted. If False, then it is assumed that *C* is a covariance matrix.
- **eps** (*float*, optional) Tolerance value for positive eigenvalue. Those eigenvalues smaller than the specified eps value, together with their corresponding eigenvectors, will be automatically discarded. The final limit is computed as

```
limit = np.max(np.abs(eigenvalues)) * eps
```

#### Returns

- **pos\_eigenvectors** ((N, p) *ndarray*) The matrix with the eigenvectors corresponding to positive eigenvalues.
- pos\_eigenvalues ( (p, ) ndarray) The array of positive eigenvalues.

## pca

menpo.math.pca(X, centre=True, inplace=False, eps=1e-10)

Apply Principal Component Analysis (PCA) on the data matrix X. In the case where the data matrix is very large, it is advisable to set inplace = True. However, note this destructively edits the data matrix by subtracting the mean inplace.

## **Parameters**

- X((n\_samples, n\_dims) ndarray) Data matrix.
- centre (bool, optional) Whether to centre the data matrix. If False, zero will be subtracted.
- **inplace** (*bool*, optional) Whether to do the mean subtracting inplace or not. This is crucial if the data matrix is greater than half the available memory size.
- **eps** (*float*, optional) Tolerance value for positive eigenvalue. Those eigenvalues smaller than the specified eps value, together with their corresponding eigenvectors, will be automatically discarded.

## Returns

- U (eigenvectors) ((``(n\_components, n\_dims))`` ndarray) Eigenvectors of the data matrix.
- 1 (eigenvalues) ( (n\_components, ) ndarray) Positive eigenvalues of the data matrix.
- m (mean vector) ((n\_dimensions,) ndarray) Mean that was subtracted from the data matrix.

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#### pcacov

```
menpo.math.pcacov(C, is_inverse=False, eps=1e-05)
```

Apply Principal Component Analysis (PCA) given a covariance/scatter matrix C. In the case where the data matrix is very large, it is advisable to set inplace = True. However, note this destructively edits the data matrix by subtracting the mean inplace.

#### **Parameters**

- **C** ((N, N) *ndarray* or *scipy.sparse*) The Covariance/Scatter matrix. If it is a precision matrix (inverse covariance), then set *is\_inverse=True*.
- **is\_inverse** (*bool*, optional) It True, then it is assumed that *C* is a precision matrix ( inverse covariance). Thus, the eigenvalues will be inverted. If False, then it is assumed that *C* is a covariance matrix.
- **eps** (*float*, optional) Tolerance value for positive eigenvalue. Those eigenvalues smaller than the specified eps value, together with their corresponding eigenvectors, will be automatically discarded.

#### Returns

- **U** (eigenvectors) ((n\_components, n\_dims) *ndarray*) Eigenvectors of the data matrix.
- I (eigenvalues) ((n\_components,) ndarray) Positive eigenvalues of the data matrix.

## ipca

```
menpo.math.ipca (B, U_a, l_a, n_a, m_a=None, f=1.0, eps=1e-10)
```

Perform Incremental PCA on the eigenvectors U\_a, eigenvalues 1\_a and mean vector m\_a (if present) given a new data matrix B.

## **Parameters**

- B((n\_samples, n\_dims) ndarray) New data matrix.
- U\_a ((n\_components, n\_dims) ndarray) Eigenvectors to be updated.
- **1\_a** ((n\_components) *ndarray*) Eigenvalues to be updated.
- n\_a (int) Total number of samples used to produce U\_a, s\_a and m\_a.
- m\_a ((n\_dims,) ndarray, optional) Mean to be updated. If None or (n\_dims,) ndarray filled with 0s the data matrix will not be centred.
- **f** ([0, 1] *float*, optional) Forgetting factor that weights the relative contribution of new samples vs old samples. If 1.0, all samples are weighted equally and, hence, the results is the exact same as performing batch PCA on the concatenated list of old and new simples. If <1.0, more emphasis is put on the new samples. See [1] for details.
- **eps** (*float*, optional) Tolerance value for positive eigenvalue. Those eigenvalues smaller than the specified eps value, together with their corresponding eigenvectors, will be automatically discarded.

## Returns

- **U** (eigenvectors) ((n\_components, n\_dims) ndarray) Updated eigenvectors.
- s (eigenvalues) ( (n\_components, ) ndarray) Updated positive eigenvalues.
- m (mean vector) ( (n\_dims, ) ndarray) Updated mean.

#### References

# 1.6.2 Linear Algebra

# dot\_inplace\_right

```
menpo.math.dot_inplace_right(a, b, block_size=1000)
```

Inplace dot product for memory efficiency. It computes  $a \star b = c$  where b will be replaced inplace with c.

#### **Parameters**

- **a** ((n\_small, k) *ndarray*, n\_small <= k) The first array to dot assumed to be small. n\_small must be smaller than k so the result can be stored within the memory space of b.
- **b** ((k, n\_big) *ndarray*) Second array to dot assumed to be large. Will be damaged by this function call as it is used to store the output inplace.
- **block\_size** (*int*, optional) The size of the block of b that a will be dotted against in each iteration. larger block sizes increase the time performance of the dot product at the cost of a higher memory overhead for the operation.

**Returns** c ((n\_small, n\_big) *ndarray*) – The output of the operation. Exactly the same as a memory view onto b (b[:n small]) as b is modified inplace to store the result.

# dot\_inplace\_left

```
menpo.math.dot_inplace_left(a, b, block_size=1000)
```

Inplace dot product for memory efficiency. It computes a \* b = c, where a will be replaced inplace with c.

## **Parameters**

- **a** ((n\_big, k) *ndarray*) First array to dot assumed to be large. Will be damaged by this function call as it is used to store the output inplace.
- **b** ((k, n\_small) *ndarray*, n\_small <= k) The second array to dot assumed to be small. n\_small must be smaller than k so the result can be stored within the memory space of a.
- **block\_size** (*int*, optional) The size of the block of a that will be dotted against b in each iteration. larger block sizes increase the time performance of the dot product at the cost of a higher memory overhead for the operation.

**Returns** c ((n\_big, n\_small) *ndarray*) – The output of the operation. Exactly the same as a memory view onto a (a[:, :n\_small]) as a is modified inplace to store the result.

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#### as matrix

menpo.math.as\_matrix(vectorizables, length=None, return\_template=False, verbose=False)

Create a matrix from a list/generator of Vectorizable objects. All the objects in the list **must** be the same size when vectorized.

Consider using a generator if the matrix you are creating is large and passing the length of the generator explicitly.

#### **Parameters**

- **vectorizables** (*list* or generator if *Vectorizable* objects) A list or generator of objects that supports the vectorizable interface
- **length** (*int*, optional) Length of the vectorizable list. Useful if you are passing a generator with a known length.
- **verbose** (*bool*, optional) If True, will print the progress of building the matrix.
- return\_template (*bool*, optional) If True, will return the first element of the list/generator, which was used as the template. Useful if you need to map back from the matrix to a list of vectorizable objects.

#### Returns

- M ((length, n\_features) ndarray) Every row is an element of the list.
- **template** (*Vectorizable*, optional) If return\_template == True, will return the template used to build the matrix *M*.

Raises ValueError - vectorizables terminates in fewer than length iterations

# from\_matrix

```
menpo.math.from_matrix(matrix, template)
```

Create a generator from a matrix given a template *Vectorizable* objects as a template. The from\_vector method will be used to reconstruct each object.

If you want a list, warp the returned value in list().

## **Parameters**

- matrix ((n\_items, n\_features) *ndarray*) A matrix whereby every *row* represents the data of a vectorizable object.
- **template** (Vectorizable) The template object to use to reconstruct each row of the matrix with.

**Returns vectorizables** (generator of *Vectorizable*) – Every row of the matrix becomes an element of the list.

# 1.6.3 Convolution

# log\_gabor

menpo.math.log\_gabor(image, \*\*kwargs)

Creates a log-gabor filter bank, including smoothing the images via a low-pass filter at the edges.

To create a 2D filter bank, simply specify the number of phi orientations (orientations in the xy-plane).

To create a 3D filter bank, you must specify both the number of phi (azimuth) and theta (elevation) orientations.

This algorithm is directly derived from work by Peter Kovesi.

#### **Parameters**

- image ((M, N, ...) ndarray) Image to be convolved
- num\_scales (int, optional) Number of wavelet scales.

| Default 2D | 4 |
|------------|---|
| Default 3D | 4 |

• num\_phi\_orientations (int, optional) – Number of filter orientations in the xy-plane

| Default 2D | 6 |
|------------|---|
| Default 3D | 6 |

• num\_theta\_orientations (*int*, optional) – Only required for 3D. Number of filter orientations in the z-plane

| Default 2D | N/A |
|------------|-----|
| Default 3D | 4   |

• min\_wavelength (int, optional) – Wavelength of smallest scale filter.

| Default 2D | 3 |
|------------|---|
| Default 3D | 3 |

• scaling\_constant (*int*, optional) – Scaling factor between successive filters.

| Default 2D | 2 |
|------------|---|
| Default 3D | 2 |

• **center\_sigma** (*float*, optional) – Ratio of the standard deviation of the Gaussian describing the Log Gabor filter's transfer function in the frequency domain to the filter centre frequency.

| Default 2D | 0.65 |
|------------|------|
| Default 3D | 0.65 |

• d\_phi\_sigma (float, optional) – Angular bandwidth in xy-plane

| Default 2D | 1.3 |
|------------|-----|
| Default 3D | 1.5 |

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• d\_theta\_sigma (float, optional) - Only required for 3D. Angular bandwidth in z-plane

| Default 2D | N/A |
|------------|-----|
| Default 3D | 1.5 |

#### Returns

- complex\_conv ((num\_scales, num\_orientations, image.shape) ndarray) Complex valued convolution results. The real part is the result of convolving with the even symmetric filter, the imaginary part is the result from convolution with the odd symmetric filter.
- bandpass ((num\_scales, image.shape) *ndarray*) Bandpass images corresponding to each scale *s*
- S ((image.shape,) ndarray) Convolved image

## **Examples**

Return the magnitude of the convolution over the image at scale s and orientation o

```
np.abs(complex_conv[s, o, :, :])
```

# Return the phase angles

```
np.angle(complex_conv[s, o, :, :])
```

# References

# 1.7 menpo.model

# 1.7.1 Abstract Classes

# LinearModel

```
menpo.model.LinearModel
alias of LinearVectorModel
```

# **LinearVectorModel**

```
class menpo.model.LinearVectorModel(components)
    Bases: Copyable
```

A Linear Model contains a matrix of vector components, each component vector being made up of features.

**Parameters components** ((n\_components, n\_features) *ndarray*) - The components array.

component (index)

A particular component of the model.

**Parameters** index (*int*) – The component that is to be returned.

**Returns component\_vector** ((n\_features,) *ndarray*) – The component vector.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) - A copy of this object

# instance (weights)

Creates a new vector instance of the model by weighting together the components.

**Parameters weights** ((n\_weights,) *ndarray* or *list*) – The weightings for the first *n\_weights* components that should be used.

weights[j] is the linear contribution of the j'th principal component to the instance vector.

**Returns vector** ((n\_features,) *ndarray*) – The instance vector for the weighting provided.

# instance\_vectors (weights)

Creates new vectorized instances of the model using all the components of the linear model.

**Parameters weights** ((n\_vectors, n\_weights) *ndarray* or *list* of *lists*) — The weightings for all components of the linear model. All components will be used to produce the instance.

weights [i, j] is the linear contribution of the j'th principal component to the i'th instance vector produced.

**Raises ValueError** – If n\_weights > n\_available\_components

**Returns vectors** ((n\_vectors, n\_features) *ndarray*) — The instance vectors for the weighting provided.

#### orthonormalize\_against\_inplace(linear\_model)

Enforces that the union of this model's components and another are both mutually orthonormal.

Both models keep its number of components unchanged or else a value error is raised.

**Parameters** linear\_model (LinearVectorModel) - A second linear model to orthonormalize this against.

**Raises ValueError** – The number of features must be greater or equal than the sum of the number of components in both linear models  $(\{\} < \{\})$ 

#### orthonormalize\_inplace()

Enforces that this model's components are orthonormalized, s.t.  $component\_vector(i)$ .  $dot(component\_vector(j) = dirac\_delta$ .

# project (vector)

Projects the *vector* onto the model, retrieving the optimal linear reconstruction weights.

**Parameters vector** ((n\_features,) *ndarray*) – A vectorized novel instance.

**Returns weights** ((n\_components,) *ndarray*) – A vector of optimal linear weights.

## project\_out (vector)

Returns a version of *vector* where all the basis of the model have been projected out.

Parameters vector ((n\_features,) ndarray) - A novel vector.

**Returns projected\_out** ((n\_features,) *ndarray*) – A copy of *vector* with all basis of the model projected out.

## project\_out\_vectors (vectors)

Returns a version of *vectors* where all the basis of the model have been projected out.

**Parameters vectors** ((n\_vectors, n\_features) *ndarray*) - A matrix of novel vectors.

**Returns projected\_out** ((n\_vectors, n\_features) *ndarray*) – A copy of *vectors* with all basis of the model projected out.

#### project\_vectors (vectors)

Projects each of the *vectors* onto the model, retrieving the optimal linear reconstruction weights for each instance.

**Parameters vectors** ((n\_samples, n\_features) *ndarray*) - Array of vectorized novel instances.

**Returns weights** ((n\_samples, n\_components) *ndarray*) - The matrix of optimal linear weights.

#### reconstruct (vector)

Project a *vector* onto the linear space and rebuild from the weights found.

Parameters vector ((n\_features, ) ndarray) - A vectorized novel instance to project.

**Returns reconstructed** ((n\_features,) *ndarray*) – The reconstructed vector.

## reconstruct\_vectors (vectors)

Projects the *vectors* onto the linear space and rebuilds vectors from the weights found.

**Parameters vectors** ((n\_vectors, n\_features) *ndarray*) - A set of vectors to project.

**Returns reconstructed** ((n\_vectors, n\_features) *ndarray*) - The reconstructed vectors.

## property components

The components matrix of the linear model.

**Type** (n\_available\_components, n\_features) *ndarray* 

## property n\_components

The number of bases of the model.

Type int

#### property n features

The number of elements in each linear component.

Type int

## MeanLinearModel

menpo.model.MeanLinearModel alias of MeanLinearVectorModel

#### MeanLinearVectorModel

class menpo.model.MeanLinearVectorModel(components, mean)

Bases: LinearVectorModel

A Linear Model containing a matrix of vector components, each component vector being made up of *features*. The model additionally has a mean component which is handled accordingly when either:

- 1. A component of the model is selected
- 2. A projection operation is performed

#### **Parameters**

- components ((n\_components, n\_features) ndarray) The components array.
- mean ((n\_features,) ndarray) The mean vector.

component (index, with mean=True, scale=1.0)

A particular component of the model, in vectorized form.

#### **Parameters**

- index (int) The component that is to be returned
- with\_mean (*bool*, optional) If True, the component will be blended with the mean vector before being returned. If not, the component is returned on it's own.
- **scale** (*float*, optional) A scale factor that should be directly applied to the component. Only valid in the case where with\_mean == True.

**Returns component\_vector** ((n\_features,) *ndarray*) – The component vector.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

## instance (weights)

Creates a new vector instance of the model by weighting together the components.

**Parameters weights** ( $(n\_weights,)$  *ndarray* or *list*) – The weightings for the first  $n\_weights$  components that should be used.

weights[j] is the linear contribution of the j'th principal component to the instance vector.

**Returns vector** ((n\_features,) *ndarray*) – The instance vector for the weighting provided.

# instance\_vectors (weights)

Creates new vectorized instances of the model using all the components of the linear model.

**Parameters weights** ((n\_vectors, n\_weights) *ndarray* or *list* of *lists*) – The weightings for all components of the linear model. All components will be used to produce the instance.

weights [i, j] is the linear contribution of the j'th principal component to the i'th instance vector produced.

**Raises ValueError** – If n weights > n available components

**Returns vectors** ((n\_vectors, n\_features) *ndarray*) - The instance vectors for the weighting provided.

#### mean()

Return the mean of the model.

**Type** ndarray

# orthonormalize\_against\_inplace(linear\_model)

Enforces that the union of this model's components and another are both mutually orthonormal.

Both models keep its number of components unchanged or else a value error is raised.

**Parameters linear\_model** (LinearVectorModel) – A second linear model to orthonormalize this against.

**Raises ValueError** – The number of features must be greater or equal than the sum of the number of components in both linear models  $(\{\} < \{\})$ 

## orthonormalize inplace()

Enforces that this model's components are orthonormalized, s.t. component\_vector(i). dot(component\_vector(j) = dirac\_delta.

## project (vector)

Projects the *vector* onto the model, retrieving the optimal linear reconstruction weights.

**Parameters vector** ((n\_features,) ndarray) – A vectorized novel instance.

**Returns weights** ((n\_components,) *ndarray*) – A vector of optimal linear weights.

#### project\_out (vector)

Returns a version of *vector* where all the basis of the model have been projected out.

Parameters vector ((n\_features,) ndarray) - A novel vector.

**Returns projected\_out** ((n\_features,) *ndarray*) – A copy of *vector* with all basis of the model projected out.

## project\_out\_vectors (vectors)

Returns a version of *vectors* where all the bases of the model have been projected out.

**Parameters vectors** ((n\_vectors, n\_features) *ndarray*) - A matrix of novel vectors.

**Returns projected\_out** ((n\_vectors, n\_features) *ndarray*) – A copy of *vectors* with all bases of the model projected out.

## project\_vectors (vectors)

Projects each of the *vectors* onto the model, retrieving the optimal linear reconstruction weights for each instance.

**Parameters vectors** ((n\_samples, n\_features) *ndarray*) - Array of vectorized novel instances.

**Returns projected** ((n\_samples, n\_components) *ndarray*) – The matrix of optimal linear weights.

#### reconstruct (vector)

Project a *vector* onto the linear space and rebuild from the weights found.

Parameters vector ((n\_features, ) ndarray) - A vectorized novel instance to project.

**Returns reconstructed** ((n\_features,) *ndarray*) – The reconstructed vector.

#### reconstruct\_vectors (vectors)

Projects the *vectors* onto the linear space and rebuilds vectors from the weights found.

**Parameters vectors** ((n\_vectors, n\_features) *ndarray*) - A set of vectors to project.

**Returns reconstructed** ((n\_vectors, n\_features) *ndarray*) - The reconstructed vectors.

## property components

The components matrix of the linear model.

Type (n\_available\_components, n\_features) ndarray

## property n\_components

The number of bases of the model.

Type int

## property n\_features

The number of elements in each linear component.

Type int

# 1.7.2 Principal Component Analysis

## **PCAModel**

Bases: VectorizableBackedModel, PCAVectorModel

A MeanLinearModel where components are Principal Components and the components are vectorized instances.

Principal Component Analysis (PCA) by eigenvalue decomposition of the data's scatter matrix. For details of the implementation of PCA, see *pca*.

## **Parameters**

- **samples** (*list* or *iterable* of *Vectorizable*) List or iterable of samples to build the model from.
- **centre** (*bool*, optional) When True (default) PCA is performed after mean centering the data. If False the data is assumed to be centred, and the mean will be 0.
- n\_samples (*int*, optional) If provided then samples must be an iterator that yields n\_samples. If not provided then samples has to be a *list* (so we know how large the data matrix needs to be).
- max\_n\_components (*int*, optional) The maximum number of components to keep in the model. Any components above and beyond this one are discarded.
- inplace (*bool*, optional) If True the data matrix is modified in place. Otherwise, the data matrix is copied.

• **verbose** (*bool*, optional) – Whether to print building information or not.

component (index, with\_mean=True, scale=1.0)

Return a particular component of the linear model.

#### **Parameters**

- **index** (*int*) The component that is to be returned
- with\_mean (*bool*, optional) If True, the component will be blended with the mean vector before being returned. If not, the component is returned on it's own.
- **scale** (*float*, optional) A scale factor that should be applied to the component. Only valid in the case where with\_mean == True. See *component\_vector()* for how this scale factor is interpreted.

**Returns component** (type(self.template\_instance)) – The requested component instance.

component\_vector (index, with\_mean=True, scale=1.0)

A particular component of the model.

**Parameters** index (*int*) – The component that is to be returned.

**Returns component** (*type*(*self.template\_instance*)) – The component instance.

## copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

# eigenvalues\_cumulative\_ratio()

Returns the cumulative ratio between the variance captured by the active components and the total amount of variance present on the original samples.

**Returns eigenvalues\_cumulative\_ratio** ((n\_active\_components,) *ndarray*) – Array of cumulative eigenvalues.

# eigenvalues\_ratio()

Returns the ratio between the variance captured by each active component and the total amount of variance present on the original samples.

**Returns eigenvalues\_ratio** ((n\_active\_components,) *ndarray*) – The active eigenvalues array scaled by the original variance.

increment (samples, n\_samples=None, forgetting\_factor=1.0, verbose=False)

Update the eigenvectors, eigenvalues and mean vector of this model by performing incremental PCA on the given samples.

## **Parameters**

- $\bullet \ \ \textbf{samples} \ (\textit{list} \ of \ \textit{Vectorizable}) List \ of \ new \ samples \ to \ update \ the \ model \ from.$
- n\_samples (*int*, optional) If provided then samples must be an iterator that yields n\_samples. If not provided then samples has to be a list (so we know how large the data matrix needs to be).
- **forgetting\_factor** ([0.0, 1.0] *float*, optional) Forgetting factor that weights the relative contribution of new samples vs old samples. If 1.0, all samples are weighted

equally and, hence, the results is the exact same as performing batch PCA on the concatenated list of old and new simples. If <1.0, more emphasis is put on the new samples. See [1] for details.

#### References

Build the Principal Component Analysis (PCA) using the provided components (eigenvectors) and eigenvalues.

#### **Parameters**

- components ((n\_components, n\_features) *ndarray*) The eigenvectors to be used.
- eigenvalues ((n\_components, ) ndarray) The corresponding eigenvalues.
- mean (Vectorizable) The mean instance. It must be a Vectorizable and not an ndarray.
- **n\_samples** (*int*) The number of samples used to generate the eigenvectors.
- **centred** (*bool*, optional) When True we assume that the data were centered before computing the eigenvectors.
- max\_n\_components (*int*, optional) The maximum number of components to keep in the model. Any components above and beyond this one are discarded.

Build the Principal Component Analysis (PCA) by eigenvalue decomposition of the provided covariance/scatter matrix. For details of the implementation of PCA, see pcacov.

# **Parameters**

- **C** ((n\_features, n\_features) *ndarray* or *scipy.sparse*) The Covariance/Scatter matrix. If it is a precision matrix (inverse covariance), then set *is inverse=True*.
- mean (Vectorizable) The mean instance. It must be a Vectorizable and not an ndarray.
- n\_samples (int) The number of samples used to generate the covariance matrix.
- **centred** (*bool*, optional) When True we assume that the data were centered before computing the covariance matrix.
- **is\_inverse** (*bool*, optional) It True, then it is assumed that *C* is a precision matrix ( inverse covariance). Thus, the eigenvalues will be inverted. If False, then it is assumed that *C* is a covariance matrix.
- max\_n\_components (*int*, optional) The maximum number of components to keep in the model. Any components above and beyond this one are discarded.

instance (weights, normalized\_weights=False)

Creates a new instance of the model using the first len (weights) components.

#### **Parameters**

• **weights** ((n\_weights,) *ndarray* or *list*) – weights[i] is the linear contribution of the i'th component to the instance vector.

• **normalized\_weights** (*bool*, optional) – If True, the weights are assumed to be normalized w.r.t the eigenvalues. This can be easier to create unique instances by making the weights more interpretable.

**Raises** ValueError – If n\_weights > n\_components

**Returns instance** (*type*(*self.template\_instance*)) – An instance of the model.

instance\_vector (weights, normalized\_weights=False)

Creates a new instance of the model using the first len (weights) components.

**Parameters weights** ((n\_weights,) *ndarray* or *list*) – weights[i] is the linear contribution of the i'th component to the instance vector.

**Raises** ValueError – If n\_weights > n\_components

**Returns instance** (*type*(*self.template\_instance*)) – An instance of the model.

instance\_vectors (weights, normalized\_weights=False)

Creates new vectorized instances of the model using the first components in a particular weighting.

#### **Parameters**

- weights ((n\_vectors, n\_weights) ndarray or list of lists) The weightings for the first n\_weights components that should be used per instance that is to be produced weights [i, j] is the linear contribution of the j'th principal component to the i'th instance vector produced. Note that if n\_weights < n\_components, only the first n\_weight components are used in the reconstruction (i.e. unspecified weights are implicitly 0).
- normalized\_weights (bool, optional) If True, the weights are assumed to be normalized w.r.t the eigenvalues. This can be easier to create unique instances by making the weights more interpretable.

**Returns vectors** ((n\_vectors, n\_features) *ndarray*) – The instance vectors for the weighting provided.

**Raises** ValueError – If n\_weights > n\_components

## inverse\_noise\_variance()

Returns the inverse of the noise variance.

**Returns** inverse\_noise\_variance (*float*) – Inverse of the noise variance.

Raises ValueError - If noise\_variance() == 0

mean()

Return the mean of the model.

Type Vectorizable

# noise\_variance()

Returns the average variance captured by the inactive components, i.e. the sample noise assumed in a Probabilistic PCA formulation.

If all components are active, then noise variance == 0.0.

**Returns noise\_variance** (*float*) – The mean variance of the inactive components.

## noise\_variance\_ratio()

Returns the ratio between the noise variance and the total amount of variance present on the original samples.

**Returns noise\_variance\_ratio** (*float*) – The ratio between the noise variance and the variance present in the original samples.

## original\_variance()

Returns the total amount of variance captured by the original model, i.e. the amount of variance present on the original samples.

**Returns optional variance** (*float*) – The variance captured by the model.

#### orthonormalize against inplace (linear model)

Enforces that the union of this model's components and another are both mutually orthonormal.

Note that the model passed in is guaranteed to not have it's number of available components changed. This model, however, may loose some dimensionality due to reaching a degenerate state.

The removed components will always be trimmed from the end of components (i.e. the components which capture the least variance). If trimming is performed,  $n\_components$  and  $n\_available\_components$  would be altered - see  $trim\_components$  () for details.

Parameters linear\_model (LinearModel) - A second linear model to orthonormalize this against.

#### orthonormalize\_inplace()

Enforces that this model's components are orthonormalized, s.t. component\_vector(i).  $dot(component_vector(j) = dirac_delta$ .

```
plot_eigenvalues (figure_id=None, new_figure=False, render_lines=True, line_colour='b', line_style='-', line_width=2, render_markers=True, marker_style='o', marker_size=6, marker_face_colour='b', marker_edge_colour='k', marker_edge_width=1.0, render_axes=True, axes_font_name='sans-serif', axes_font_size=10, axes_font_style='normal', axes_font_weight='normal', figure_size=(10,6), render_grid=True, grid_line_style='--', grid_line_width=0.5) Plot of the eigenvalues.
```

# Parameters

- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- render\_lines (bool, optional) If True, the line will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- line style  $(\{-, --, -., :\}, optional)$  The style of the lines.
- line width (*float*, optional) The width of the lines.
- render\_markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{``.``, ``, ``o``, ``v``, ``^``, ``<``, ``>``, ``+``,
``x``, ``D``, ``d``, ``s``, ``p``, ``*``, ``h``, ``H``,
``1``, ``2``, ``3``, ``4``, ``8``}
```

- marker\_size (*int*, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

• marker\_edge\_colour(See Below, optional) - The edge colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{``serif``, ``sans-serif``, ``cursive``, ``fantasy``,
  ``monospace``}
```

- axes\_font\_size (*int*, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{``ultralight``, ``light``, ``normal``, ``regular``,
   ``book``, ``medium``, ``roman``, ``semibold``,
   ``demibold``, ``demi``, ``bold``, ``heavy``,
   ``extra bold``, ``black``}
```

- **figure\_size** ((*float*, *float*) or None, optional) The size of the figure in inches.
- render\_grid (*bool*, optional) If True, the grid will be rendered.
- $grid_line_style({-, --, -., :}, optional) The style of the grid lines.$
- grid\_line\_width (float, optional) The width of the grid lines.

Returns viewer (MatplotlibRenderer) - The viewer object.

```
plot eigenvalues cumulative ratio (figure id=None,
                                                                     new figure=False,
                                                                                             ren-
                                               der lines=True.
                                                                  line colour='b',
                                                                                     line style='-
                                                       line width=2,
                                                                           render markers=True,
                                               marker_style='o',
                                                                                  marker\_size=6,
                                               marker face colour='b',
                                                                         marker edge colour='k',
                                               marker\ edge\ width=1.0,
                                                                               render axes=True,
                                               axes font name='sans-serif',
                                                                               axes font size=10,
                                               axes_font_style='normal', axes_font_weight='normal',
                                              figure size=(10,
                                                                     6).
                                                                               render_grid=True,
                                               grid_line_style='--', grid_line_width=0.5)
```

Plot of the cumulative variance ratio captured by the eigenvalues.

#### **Parameters**

- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- render\_lines (*bool*, optional) If True, the line will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- line\_style  $(\{-, --, -., :\}, optional)$  The style of the lines.
- line\_width (*float*, optional) The width of the lines.
- render markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{``.``, ``,``, ``o``, ``v``, ``^``, ``<``, ``>``, ``+``,
``x``, ``D``, ``d``, ``s``, ``p``, ``*`, ``h``, ``H``,
``1``, ``2``, ``3``, ``4``, ``8``}
```

- marker size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{``serif``, ``sans-serif``, ``cursive``, ``fantasy``,
  ``monospace``}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{``ultralight``, ``light``, ``normal``, ``regular``,
   ``book``, ``medium``, ``roman``, ``semibold``,
   ``demibold``, ``demi``, ``bold``, ``heavy``,
   ``extra bold``, ``black``}
```

- **figure\_size** ((*float*, *float*) or *None*, optional) The size of the figure in inches.
- render\_grid (*bool*, optional) If True, the grid will be rendered.
- $grid_line_style({-, --, -., :}, optional) The style of the grid lines.$
- grid\_line\_width (*float*, optional) The width of the grid lines.

**Returns viewer** (MatplotlibRenderer) – The viewer object.

```
new_figure=False.
plot eigenvalues ratio (figure id=None,
                                                                            render lines=True,
                              line_colour='b', line_style='-', line_width=2, render_markers=True,
                              marker style='o',
                                                  marker\_size=6,
                                                                       marker_face_colour='b',
                              marker_edge_colour='k',
                                                          marker\_edge\_width=1.0,
                                                                                          ren-
                              der_axes=True, axes_font_name='sans-serif', axes_font_size=10,
                              axes_font_style='normal',
                                                          axes_font_weight='normal',
                              ure size=(10,
                                               6),
                                                      render_grid=True, grid_line_style='--',
                              grid\_line\_width=0.5)
```

Plot of the variance ratio captured by the eigenvalues.

#### **Parameters**

- **figure\_id** (*object*, optional) The id of the figure to be used.
- **new\_figure** (*bool*, optional) If True, a new figure is created.
- render\_lines (*bool*, optional) If True, the line will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- line\_style  $(\{-, --, -., :\}, optional)$  The style of the lines.
- line\_width (*float*, optional) The width of the lines.

- render\_markers (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{``.``, ``, ``o``, ``v``, ``^``, ``<``, ``>``, ``+``,
``x``, ``D``, ``d``, ``s``, ``p``, ``*`, ``h``, ``H``,
``1``, ``2``, ``3``, ``4``, ``8``}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

• marker\_edge\_colour(See Below, optional) - The edge colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{``serif``, ``sans-serif``, ``cursive``, ``fantasy``,
   ``monospace``}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{``ultralight``, ``light``, ``normal``, ``regular``,
   ``book``, ``medium``, ``roman``, ``semibold``,
   ``demibold``, ``demi``, ``bold``, ``heavy``,
   ``extra bold``, ``black``}
```

- figure\_size ((float, float) or None, optional) The size of the figure in inches.
- render\_grid (*bool*, optional) If True, the grid will be rendered.
- grid\_line\_style ({-, --, -., :}, optional) The style of the grid lines.
- grid\_line\_width (float, optional) The width of the grid lines.

Returns viewer (MatplotlibRenderer) - The viewer object.

#### project (instance)

Projects the *instance* onto the model, retrieving the optimal linear weightings.

**Parameters** instance (Vectorizable) – A novel instance.

**Returns projected** ((n\_components,) *ndarray*) – A vector of optimal linear weightings.

## project\_out (instance)

Returns a version of *instance* where all the basis of the model have been projected out.

Parameters instance (Vectorizable) - A novel instance of Vectorizable.

**Returns projected\_out** (*self.instance\_class*) – A copy of *instance*, with all basis of the model projected out.

## project\_out\_vector (instance\_vector)

Returns a version of *instance* where all the basis of the model have been projected out.

Parameters instance (Vectorizable) - A novel instance of Vectorizable.

**Returns projected\_out** (*self.instance\_class*) – A copy of *instance*, with all basis of the model projected out.

#### project\_out\_vectors (vectors)

Returns a version of *vectors* where all the bases of the model have been projected out.

**Parameters vectors** ((n\_vectors, n\_features) *ndarray*) - A matrix of novel vectors.

**Returns projected\_out** ((n\_vectors, n\_features) *ndarray*) – A copy of *vectors* with all bases of the model projected out.

## project\_vector (instance\_vector)

Projects the *instance* onto the model, retrieving the optimal linear weightings.

**Parameters instance** (Vectorizable) – A novel instance.

**Returns projected** ((n\_components,) ndarray) – A vector of optimal linear weightings.

## project\_vectors (vectors)

Projects each of the *vectors* onto the model, retrieving the optimal linear reconstruction weights for each instance.

**Parameters vectors** ((n\_samples, n\_features) *ndarray*) - Array of vectorized novel instances.

**Returns projected** ((n\_samples, n\_components) *ndarray*) – The matrix of optimal linear weights.

#### project whitened(instance)

Projects the *instance* onto the whitened components, retrieving the whitened linear weightings.

Parameters instance (Vectorizable) - A novel instance.

**Returns** projected ((n\_components,)) – A vector of whitened linear weightings

## project\_whitened\_vector(vector\_instance)

Projects the *vector\_instance* onto the whitened components, retrieving the whitened linear weightings.

**Parameters vector\_instance** ((n\_features,) *ndarray*) - A novel vector.

Returns projected ((n\_features,) ndarray) - A vector of whitened linear weightings

# reconstruct (instance)

Projects a *instance* onto the linear space and rebuilds from the weights found.

## Syntactic sugar for:

```
instance(project(instance))
```

but faster, as it avoids the conversion that takes place each time.

Parameters instance (Vectorizable) - A novel instance of Vectorizable.

**Returns reconstructed** (*self.instance\_class*) – The reconstructed object.

## reconstruct\_vector (instance\_vector)

Projects a *instance* onto the linear space and rebuilds from the weights found.

Syntactic sugar for:

```
instance(project(instance))
```

but faster, as it avoids the conversion that takes place each time.

**Parameters instance** (Vectorizable) – A novel instance of Vectorizable.

**Returns reconstructed** (*self.instance\_class*) – The reconstructed object.

#### reconstruct\_vectors (vectors)

Projects the *vectors* onto the linear space and rebuilds vectors from the weights found.

**Parameters vectors** ((n\_vectors, n\_features) *ndarray*) - A set of vectors to project.

**Returns reconstructed** ((n\_vectors, n\_features) *ndarray*) - The reconstructed vectors.

# trim\_components (n\_components=None)

Permanently trims the components down to a certain amount. The number of active components will be automatically reset to this particular value.

This will reduce *self.n\_components* down to *n\_components* (if None, *self.n\_active\_components* will be used), freeing up memory in the process.

Once the model is trimmed, the trimmed components cannot be recovered.

**Parameters** n\_components (int >= 1 or float > 0.0 or None, optional) - The number of components that are kept or else the amount (ratio) of variance that is kept. If None, self.n\_active\_components is used.

## **Notes**

In case *n\_components* is greater than the total number of components or greater than the amount of variance currently kept, this method does not perform any action.

## variance()

Returns the total amount of variance retained by the active components.

**Returns variance** (*float*) – Total variance captured by the active components.

#### variance\_ratio()

Returns the ratio between the amount of variance retained by the active components and the total amount of variance present on the original samples.

**Returns variance\_ratio** (*float*) – Ratio of active components variance and total variance present in original samples.

## whitened\_components()

Returns the active components of the model, whitened.

**Returns whitened\_components** ((n\_active\_components, n\_features) *ndarray*) — The whitened components.

## property components

Returns the active components of the model.

Type (n\_active\_components, n\_features) ndarray

## property eigenvalues

Returns the eigenvalues associated with the active components of the model, i.e. the amount of variance captured by each active component, sorted form largest to smallest.

**Type** (n\_active\_components,) *ndarray* 

## property mean\_vector

Return the mean of the model as a 1D vector.

**Type** ndarray

## property n\_active\_components

The number of components currently in use on this model.

Type int

## property n\_components

The number of bases of the model.

Type int

# property n\_features

The number of elements in each linear component.

Type int

# **PCAVectorModel**

Bases: MeanLinearVectorModel

 $\label{thm:components} A \, {\tt MeanLinearModel} \, \, \text{where components are Principal Components}.$ 

Principal Component Analysis (PCA) by eigenvalue decomposition of the data's scatter matrix. For details of the implementation of PCA, see pca.

## **Parameters**

- **samples** (*ndarray* or *list* or *iterable* of *ndarray*) List or iterable of numpy arrays to build the model from, or an existing data matrix.
- **centre** (*bool*, optional) When True (default) PCA is performed after mean centering the data. If False the data is assumed to be centred, and the mean will be 0.
- n\_samples (*int*, optional) If provided then samples must be an iterator that yields n\_samples. If not provided then samples has to be a *list* (so we know how large the data matrix needs to be).
- max\_n\_components (*int*, optional) The maximum number of components to keep in the model. Any components above and beyond this one are discarded.

• inplace (*bool*, optional) – If True the data matrix is modified in place. Otherwise, the data matrix is copied.

# component (index, with\_mean=True, scale=1.0)

A particular component of the model, in vectorized form.

#### **Parameters**

- index (int) The component that is to be returned
- with\_mean (*bool*, optional) If True, the component will be blended with the mean vector before being returned. If not, the component is returned on it's own.
- **scale** (*float*, optional) A scale factor that should be applied to the component. Only valid in the case where with\_mean is True. The scale is applied in units of standard deviations (so a scale of 1.0 *with\_mean* visualizes the mean plus 1 std. dev of the component in question).

**Returns component\_vector** ( $(n_features, )$  *ndarray*) – The component vector of the given index.

## copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) - A copy of this object

## eigenvalues\_cumulative\_ratio()

Returns the cumulative ratio between the variance captured by the active components and the total amount of variance present on the original samples.

**Returns eigenvalues\_cumulative\_ratio** ((n\_active\_components,) *ndarray*) – Array of cumulative eigenvalues.

#### eigenvalues\_ratio()

Returns the ratio between the variance captured by each active component and the total amount of variance present on the original samples.

**Returns eigenvalues\_ratio** ((n\_active\_components,) *ndarray*) – The active eigenvalues array scaled by the original variance.

increment (data, n\_samples=None, forgetting\_factor=1.0, verbose=False)

Update the eigenvectors, eigenvalues and mean vector of this model by performing incremental PCA on the given samples.

## **Parameters**

- samples (list of Vectorizable) List of new samples to update the model from.
- n\_samples (*int*, optional) If provided then samples must be an iterator that yields n\_samples. If not provided then samples has to be a list (so we know how large the data matrix needs to be).
- **forgetting\_factor** ([0.0, 1.0] *float*, optional) Forgetting factor that weights the relative contribution of new samples vs old samples. If 1.0, all samples are weighted equally and, hence, the results is the exact same as performing batch PCA on the concatenated list of old and new simples. If <1.0, more emphasis is put on the new samples. See [1] for details.

#### References

Build the Principal Component Analysis (PCA) using the provided components (eigenvectors) and eigenvalues.

#### **Parameters**

- components ((n\_components, n\_features) *ndarray*) The eigenvectors to be used
- eigenvalues ((n\_components, ) ndarray) The corresponding eigenvalues.
- mean ((n\_features, ) ndarray) The mean vector.
- **n\_samples** (*int*) The number of samples used to generate the eigenvectors.
- **centred** (*bool*) When True we assume that the data were centered before computing the eigenvectors.
- max\_n\_components (*int*, optional) The maximum number of components to keep in the model. Any components above and beyond this one are discarded.

Build the Principal Component Analysis (PCA) by eigenvalue decomposition of the provided covariance/scatter matrix. For details of the implementation of PCA, see pcacov.

# **Parameters**

- **C** ((n\_features, n\_features) *ndarray* or *scipy.sparse*) The Covariance/Scatter matrix. If it is a precision matrix (inverse covariance), then set *is\_inverse=True*.
- mean ((n\_features, ) ndarray) The mean vector.
- n\_samples (int) The number of samples used to generate the covariance matrix.
- **centred** (*bool*, optional) When True we assume that the data were centered before computing the covariance matrix.
- **is\_inverse** (*bool*, optional) It True, then it is assumed that *C* is a precision matrix ( inverse covariance). Thus, the eigenvalues will be inverted. If False, then it is assumed that *C* is a covariance matrix.
- max\_n\_components (*int*, optional) The maximum number of components to keep in the model. Any components above and beyond this one are discarded.

instance (weights, normalized\_weights=False)

Creates a new vector instance of the model by weighting together the components.

## **Parameters**

- **weights** ((n\_weights,) *ndarray* or *list*) The weightings for the first *n\_weights* components that should be used.
  - weights [j] is the linear contribution of the j'th principal component to the instance vector.
- normalized\_weights (bool, optional) If True, the weights are assumed to be normalized w.r.t the eigenvalues. This can be easier to create unique instances by making the weights more interpretable.

**Returns vector** ((n\_features,) *ndarray*) – The instance vector for the weighting provided.

## instance\_vectors (weights, normalized\_weights=False)

Creates new vectorized instances of the model using the first components in a particular weighting.

#### **Parameters**

- **weights** ((n\_vectors, n\_weights) *ndarray* or *list* of *lists*) The weightings for the first *n\_weights* components that should be used per instance that is to be produced
  - weights [i, j] is the linear contribution of the j'th principal component to the i'th instance vector produced. Note that if  $n_{\text{weights}} < n_{\text{components}}$ , only the first  $n_{\text{weight}}$  components are used in the reconstruction (i.e. unspecified weights are implicitly 0).
- normalized\_weights (bool, optional) If True, the weights are assumed to be normalized w.r.t the eigenvalues. This can be easier to create unique instances by making the weights more interpretable.

**Returns vectors** ((n\_vectors, n\_features) *ndarray*) - The instance vectors for the weighting provided.

**Raises** ValueError – If n\_weights > n\_components

## inverse\_noise\_variance()

Returns the inverse of the noise variance.

**Returns inverse\_noise\_variance** (*float*) – Inverse of the noise variance.

```
Raises ValueError - If noise_variance() == 0
```

#### mean()

Return the mean of the model.

Type ndarray

## noise\_variance()

Returns the average variance captured by the inactive components, i.e. the sample noise assumed in a Probabilistic PCA formulation.

If all components are active, then noise\_variance == 0.0.

**Returns noise\_variance** (*float*) – The mean variance of the inactive components.

## noise variance ratio()

Returns the ratio between the noise variance and the total amount of variance present on the original samples.

**Returns noise\_variance\_ratio** (*float*) – The ratio between the noise variance and the variance present in the original samples.

## original\_variance()

Returns the total amount of variance captured by the original model, i.e. the amount of variance present on the original samples.

**Returns optional\_variance** (*float*) – The variance captured by the model.

#### orthonormalize\_against\_inplace (linear\_model)

Enforces that the union of this model's components and another are both mutually orthonormal.

Note that the model passed in is guaranteed to not have it's number of available components changed. This model, however, may loose some dimensionality due to reaching a degenerate state.

The removed components will always be trimmed from the end of components (i.e. the components which capture the least variance). If trimming is performed,  $n\_components$  and  $n\_available\_components$  would be altered - see  $trim\_components$  () for details.

**Parameters linear\_model** (LinearModel) – A second linear model to orthonormalize this against.

#### orthonormalize inplace()

Enforces that this model's components are orthonormalized, s.t. component\_vector(i). dot(component\_vector(j) = dirac\_delta.

plot\_eigenvalues (figure\_id=None, new\_figure=False, render\_lines=True, line\_colour='b', line\_style='-', line\_width=2, render\_markers=True, marker\_style='o', marker\_size=6, marker\_face\_colour='b', marker\_edge\_colour='k', marker\_edge\_width=1.0, render\_axes=True, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes\_font\_weight='normal', figure\_size=(10,6), render\_grid=True, grid\_line\_style='--', grid\_line\_width=0.5) Plot of the eigenvalues.

#### **Parameters**

- **figure\_id** (*object*, optional) The id of the figure to be used.
- **new figure** (*bool*, optional) If True, a new figure is created.
- render\_lines (bool, optional) If True, the line will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- line style  $(\{-, --, -., :\}, optional)$  The style of the lines.
- line\_width (*float*, optional) The width of the lines.
- render\_markers (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{``.`, ``, ``, ``o`, ``v``, ``^`, ``<`, ``>`, ``+``,
``x`, ``D``, ``d``, ``s``, ``p``, ``*`, ``h``, ``H``,
``1``, ``2``, ``3``, ``4``, ``8``}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

• marker\_edge\_colour(See Below, optional) - The edge colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{``serif``, ``sans-serif``, ``cursive``, ``fantasy``,
  ``monospace``}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{``ultralight``, ``light``, ``normal``, ``regular``,
   ``book``, ``medium``, ``roman``, ``semibold``,
   ``demibold``, ``demi``, ``bold``, ``heavy``,
   ``extra bold``, ``black``}
```

- **figure\_size** ((*float*, *float*) or None, optional) The size of the figure in inches.
- render\_grid (*bool*, optional) If True, the grid will be rendered.
- $grid_line_style({-, --, -., :}, optional) The style of the grid lines.$
- grid\_line\_width (*float*, optional) The width of the grid lines.

**Returns** viewer (MatplotlibRenderer) – The viewer object.

```
plot eigenvalues cumulative ratio (figure id=None,
                                                                     new figure=False,
                                               der_lines=True,
                                                                  line_colour='b',
                                                                                     line_style='-
                                                       line\_width=2,
                                                                            render_markers=True,
                                               marker_style='o',
                                                                                   marker\_size=6,
                                               marker face colour='b',
                                                                        marker edge colour='k',
                                               marker\_edge\_width=1.0,
                                                                                render_axes=True,
                                               axes_font_name='sans-serif',
                                                                                axes\_font\_size=10,
                                               axes_font_style='normal', axes_font_weight='normal',
                                               figure\_size=(10,
                                                                      6),
                                                                                render_grid=True,
                                               grid_line_style='--', grid_line_width=0.5)
```

Plot of the cumulative variance ratio captured by the eigenvalues.

## **Parameters**

- **figure\_id** (*object*, optional) The id of the figure to be used.
- **new\_figure** (*bool*, optional) If True, a new figure is created.
- render\_lines (*bool*, optional) If True, the line will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options

```
{``r`, ``g`, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- line\_style  $(\{-, --, -., :\}, optional)$  The style of the lines.
- line\_width (*float*, optional) The width of the lines.
- render markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{``r`, ``g`, ``b``, ``c``, ``m``, ``k``, ``w``}
``(3, )`` `ndarray`
or
`list` of length ``3``
```

• marker\_edge\_colour(See Below, optional) - The edge colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{``serif``, ``sans-serif``, ``cursive``, ``fantasy``,
``monospace``}
```

- axes font size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{``ultralight``, ``light``, ``normal``, ``regular``,
``book``, ``medium``, ``roman``, ``semibold``,
```

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(continued from previous page)

```
``demibold``, ``demi``, ``bold``, ``heavy``,
``extra bold``, ``black``}
```

- **figure\_size** ((*float*, *float*) or *None*, optional) The size of the figure in inches.
- render\_grid (*bool*, optional) If True, the grid will be rendered.
- grid\_line\_style ({-, --, -., :}, optional) The style of the grid lines.
- grid\_line\_width (*float*, optional) The width of the grid lines.

Returns viewer (MatplotlibRenderer) - The viewer object.

```
plot_eigenvalues_ratio (figure_id=None,
                                                      new_figure=False,
                                                                               render lines=True,
                               line colour='b', line style='-', line width=2, render markers=True,
                               marker_style='o',
                                                   marker_size=6,
                                                                         marker_face_colour='b',
                               marker_edge_colour='k',
                                                              marker\_edge\_width=1.0,
                               der_axes=True, axes_font_name='sans-serif',
                                                                              axes\_font\_size=10,
                               axes font style='normal',
                                                             axes font weight='normal',
                                                                                             fig-
                               ure\_size=(10,
                                                        render_grid=True,
                                                                              grid_line_style='--',
                                                 6),
                               grid line width=0.5)
```

# Parameters

Plot of the variance ratio captured by the eigenvalues.

- **figure\_id** (*object*, optional) The id of the figure to be used.
- **new figure** (*bool*, optional) If True, a new figure is created.
- render\_lines (*bool*, optional) If True, the line will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- line\_style  $(\{-, --, -., :\}, optional)$  The style of the lines.
- line width (*float*, optional) The width of the lines.
- render markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{``.``, ``, ``o``, ``v``, ``^``, ``<``, ``>``, ``+``,
``x``, ``D``, ``d``, ``s``, ``p``, ``*``, ``h``, ``H``,
``1``, ``2``, ``3``, ``4``, ``8``}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
```

(continues on next page)

(continued from previous page)

```
or
`list` of length ``3``
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the markers. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of length ``3``
```

- marker\_edge\_width (float, optional) The width of the markers' edge.
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{``serif``, ``sans-serif``, ``cursive``, ``fantasy``,
  ``monospace``}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{``ultralight``, ``light``, ``normal``, ``regular``,
   ``book``, ``medium``, ``roman``, ``semibold``,
   ``demibold``, ``demi``, ``bold``, ``heavy``,
   ``extra bold``, ``black``}
```

- **figure\_size** ((*float*, *float*) or *None*, optional) The size of the figure in inches.
- render\_grid (bool, optional) If True, the grid will be rendered.
- $grid_line_style({-, --, -., :}, optional) The style of the grid lines.$
- grid\_line\_width (*float*, optional) The width of the grid lines.

**Returns** viewer (MatplotlibRenderer) – The viewer object.

## project (vector)

Projects the *vector* onto the model, retrieving the optimal linear reconstruction weights.

**Parameters vector** ((n\_features,) *ndarray*) – A vectorized novel instance.

**Returns weights** ((n\_components,) *ndarray*) – A vector of optimal linear weights.

#### project\_out (vector)

Returns a version of *vector* where all the basis of the model have been projected out.

Parameters vector ((n\_features,) ndarray) - A novel vector.

**Returns projected\_out** ((n\_features,) *ndarray*) – A copy of *vector* with all basis of the model projected out.

#### project\_out\_vectors (vectors)

Returns a version of *vectors* where all the bases of the model have been projected out.

**Parameters vectors** ((n\_vectors, n\_features) *ndarray*) - A matrix of novel vectors.

**Returns projected\_out** ((n\_vectors, n\_features) *ndarray*) – A copy of *vectors* with all bases of the model projected out.

## project\_vectors (vectors)

Projects each of the *vectors* onto the model, retrieving the optimal linear reconstruction weights for each instance.

**Parameters vectors** ((n\_samples, n\_features) *ndarray*) - Array of vectorized novel instances.

**Returns projected** ((n\_samples, n\_components) *ndarray*) – The matrix of optimal linear weights.

## project\_whitened(vector\_instance)

Projects the vector\_instance onto the whitened components, retrieving the whitened linear weightings.

Parameters vector\_instance((n\_features,) ndarray) - A novel vector.

**Returns projected** ((n\_features,) ndarray) - A vector of whitened linear weightings

#### reconstruct (vector)

Project a vector onto the linear space and rebuild from the weights found.

**Parameters vector** ((n\_features, ) ndarray) - A vectorized novel instance to project.

**Returns reconstructed** ((n\_features,) *ndarray*) – The reconstructed vector.

#### reconstruct vectors(vectors)

Projects the *vectors* onto the linear space and rebuilds vectors from the weights found.

Parameters vectors ((n\_vectors, n\_features) ndarray) - A set of vectors to
 project.

**Returns reconstructed** ( $(n\_vectors, n\_features)$  *ndarray*) – The reconstructed vectors.

#### trim\_components (n\_components=None)

Permanently trims the components down to a certain amount. The number of active components will be automatically reset to this particular value.

This will reduce *self.n\_components* down to *n\_components* (if None, *self.n\_active\_components* will be used), freeing up memory in the process.

Once the model is trimmed, the trimmed components cannot be recovered.

**Parameters n\_components** (int >= 1 or float > 0.0 or None, optional) - The number of components that are kept or else the amount (ratio) of variance that is kept. If None, self.n\_active\_components is used.

## Notes

In case  $n\_components$  is greater than the total number of components or greater than the amount of variance currently kept, this method does not perform any action.

## variance()

Returns the total amount of variance retained by the active components.

**Returns** variance (*float*) – Total variance captured by the active components.

#### variance ratio()

Returns the ratio between the amount of variance retained by the active components and the total amount of variance present on the original samples.

**Returns variance\_ratio** (*float*) – Ratio of active components variance and total variance present in original samples.

#### whitened components()

Returns the active components of the model, whitened.

Returns whitened\_components ( $(n_active\_components, n_features)$  ndarray) — The whitened components.

## property components

Returns the active components of the model.

Type (n\_active\_components, n\_features) ndarray

## property eigenvalues

Returns the eigenvalues associated with the active components of the model, i.e. the amount of variance captured by each active component, sorted form largest to smallest.

**Type** (n\_active\_components,) *ndarray* 

# property n\_active\_components

The number of components currently in use on this model.

Type int

## property n\_components

The number of bases of the model.

Type int

# property n\_features

The number of elements in each linear component.

Type int

# 1.7.3 Gaussian Markov Random Field

#### **GMRFModel**

Bases: GMRFVectorModel

Trains a Gaussian Markov Random Field (GMRF).

## **Parameters**

- samples (list or iterable of Vectorizable) List or iterable of samples to build the model from.
- graph (UndirectedGraph or DirectedGraph or Tree) The graph that defines the relations between the features.
- n\_samples (*int*, optional) If provided then samples must be an iterator that yields n\_samples. If not provided then samples has to be a *list* (so we know how large the data matrix needs to be).

• mode ({ 'concatenation', 'subtraction'}, optional) – Defines the feature vector of each edge. Assuming that  $\mathbf{x}_i$  and  $\mathbf{x}_j$  are the feature vectors of two adjacent vertices  $(i, j : (v_i, v_j) \in E)$ , then the edge's feature vector in the case of 'concatenation' is

$$\left[\mathbf{x}_{i}{}^{T},\mathbf{x}_{j}{}^{T}\right]^{T}$$

and in the case of 'subtraction'

$$\mathbf{x}_i - \mathbf{x}_i$$

- n\_components (*int* or None, optional) When None (default), the covariance matrix of each edge is inverted using *np.linalg.inv*. If *int*, it is inverted using truncated SVD using the specified number of compnents.
- **dtype** (numpy.dtype, optional) The data type of the GMRF's precision matrix. For example, it can be set to numpy.float32 for single precision or to numpy.float64 for double precision. Depending on the size of the precision matrix, this option can you a lot of memory.
- **sparse** (*bool*, optional) When True, the GMRF's precision matrix has type *scipy.sparse.bsr matrix*, otherwise it is a *numpy.array*.
- **bias** (*int*, optional) Default normalization is by (N 1), where N is the number of observations given (unbiased estimate). If *bias* is 1, then normalization is by N. These values can be overridden by using the keyword ddof in numpy versions  $\geq 1.5$ .
- **incremental** (*bool*, optional) This argument must be set to True in case the user wants to incrementally update the GMRF. Note that if True, the model occupies 2x memory.
- **verbose** (*bool*, optional) If True, the progress of the model's training is printed.

#### **Notes**

Let us denote a graph as G=(V,E), where  $V=\{v_i,v_2,\ldots,v_{|V|}\}$  is the set of |V| vertices and there is an edge  $(v_i,v_j)\in E$  for each pair of connected vertices. Let us also assume that we have a set of random variables  $X=\{X_i\}, \forall i: v_i\in V$ , which represent an abstract feature vector of length k extracted from each vertex  $v_i$ , i.e.  $\mathbf{x}_i, i: v_i\in V$ .

A GMRF is described by an undirected graph, where the vertexes stand for random variables and the edges impose statistical constraints on these random variables. Thus, the GMRF models the set of random variables with a multivariate normal distribution

$$p(X = \mathbf{x}|G) \sim \mathcal{N}(\boldsymbol{\mu}, \boldsymbol{\Sigma})$$

We denote by  $\mathbf{Q}$  the block-sparse precision matrix that is the inverse of the covariance matrix  $\mathbf{\Sigma}$ , i.e.  $\mathbf{Q} = \mathbf{\Sigma}^{-1}$ . By applying the GMRF we make the assumption that the random variables satisfy the three Markov properties (pairwise, local and global) and that the blocks of the precision matrix that correspond to disjoint vertexes are zero, i.e.

$$\mathbf{Q}_{ij} = \mathbf{0}_{k \times k}, \forall i, j : (v_i, v_j) \notin E$$

#### References

increment (samples, n\_samples=None, verbose=False)

Update the mean and precision matrix of the GMRF by updating the distributions of all the edges.

#### **Parameters**

- samples (list or iterable of Vectorizable) List or iterable of samples to build the model from.
- n\_samples (*int*, optional) If provided then samples must be an iterator that yields n\_samples. If not provided then samples has to be a list (so we know how large the data matrix needs to be).
- **verbose** (*bool*, optional) If True, the progress of the model's incremental update is printed.

mahalanobis\_distance (samples, subtract\_mean=True, square\_root=False)

Compute the mahalanobis distance given a sample x or an array of samples X, i.e.

$$\sqrt{(\mathbf{x} - \boldsymbol{\mu})^T \mathbf{Q} (\mathbf{x} - \boldsymbol{\mu})}$$
 or  $\sqrt{(\mathbf{X} - \boldsymbol{\mu})^T \mathbf{Q} (\mathbf{X} - \boldsymbol{\mu})}$ 

## **Parameters**

- **samples** (*Vectorizable* or *list* of *Vectorizable*) The new data sample or a list of samples.
- **subtract\_mean** (*bool*, optional) When True, the mean vector is subtracted from the data vector.
- square\_root (bool, optional) If False, the mahalanobis distance gets squared.

mean()

Return the mean of the model.

Type Vectorizable

principal\_components\_analysis (max\_n\_components=None)

Returns a PCAModel with the Principal Components.

Note that the eigenvalue decomposition is applied directly on the precision matrix and then the eigenvalues are inverted.

**Parameters** max\_n\_components (*int* or None, optional) – The maximum number of principal components. If None, all the components are returned.

Returns pca (PCAModel) - The PCA model.

#### **GMRFVectorModel**

Bases: object

Trains a Gaussian Markov Random Field (GMRF).

# **Parameters**

- **samples** (*ndarray* or *list* or *iterable* of *ndarray*) List or iterable of numpy arrays to build the model from, or an existing data matrix.
- graph (UndirectedGraph or DirectedGraph or Tree) The graph that defines the relations between the features.
- n\_samples (*int*, optional) If provided then samples must be an iterator that yields n\_samples. If not provided then samples has to be a *list* (so we know how large the data matrix needs to be).

• mode ({ 'concatenation', 'subtraction'}, optional) – Defines the feature vector of each edge. Assuming that  $\mathbf{x}_i$  and  $\mathbf{x}_j$  are the feature vectors of two adjacent vertices  $(i, j: (v_i, v_j) \in E)$ , then the edge's feature vector in the case of 'concatenation' is

$$\left[\mathbf{x}_{i}{}^{T},\mathbf{x}_{j}{}^{T}\right]^{T}$$

and in the case of 'subtraction'

$$\mathbf{x}_i - \mathbf{x}_i$$

- n\_components (*int* or None, optional) When None (default), the covariance matrix of each edge is inverted using *np.linalg.inv*. If *int*, it is inverted using truncated SVD using the specified number of compnents.
- **dtype** (numpy.dtype, optional) The data type of the GMRF's precision matrix. For example, it can be set to numpy.float32 for single precision or to numpy.float64 for double precision. Depending on the size of the precision matrix, this option can you a lot of memory.
- **sparse** (*bool*, optional) When True, the GMRF's precision matrix has type *scipy.sparse.bsr matrix*, otherwise it is a *numpy.array*.
- bias (int, optional) Default normalization is by (N-1), where N is the number of observations given (unbiased estimate). If bias is 1, then normalization is by N. These values can be overridden by using the keyword ddof in numpy versions  $\geq 1.5$ .
- **incremental** (*bool*, optional) This argument must be set to True in case the user wants to incrementally update the GMRF. Note that if True, the model occupies 2x memory.
- **verbose** (*bool*, optional) If True, the progress of the model's training is printed.

#### **Notes**

Let us denote a graph as G=(V,E), where  $V=\{v_i,v_2,\ldots,v_{|V|}\}$  is the set of |V| vertices and there is an edge  $(v_i,v_j)\in E$  for each pair of connected vertices. Let us also assume that we have a set of random variables  $X=\{X_i\}, \forall i: v_i\in V$ , which represent an abstract feature vector of length k extracted from each vertex  $v_i$ , i.e.  $\mathbf{x}_i, i: v_i\in V$ .

A GMRF is described by an undirected graph, where the vertexes stand for random variables and the edges impose statistical constraints on these random variables. Thus, the GMRF models the set of random variables with a multivariate normal distribution

$$p(X = \mathbf{x}|G) \sim \mathcal{N}(\boldsymbol{\mu}, \boldsymbol{\Sigma})$$

We denote by  $\mathbf{Q}$  the block-sparse precision matrix that is the inverse of the covariance matrix  $\mathbf{\Sigma}$ , i.e.  $\mathbf{Q} = \mathbf{\Sigma}^{-1}$ . By applying the GMRF we make the assumption that the random variables satisfy the three Markov properties (pairwise, local and global) and that the blocks of the precision matrix that correspond to disjoint vertexes are zero, i.e.

$$\mathbf{Q}_{ij} = \mathbf{0}_{k \times k}, \forall i, j : (v_i, v_j) \notin E$$

#### References

increment (samples, n\_samples=None, verbose=False)

Update the mean and precision matrix of the GMRF by updating the distributions of all the edges.

#### **Parameters**

- **samples** (*ndarray* or *list* or *iterable* of *ndarray*) List or iterable of numpy arrays to build the model from, or an existing data matrix.
- n\_samples (*int*, optional) If provided then samples must be an iterator that yields n\_samples. If not provided then samples has to be a list (so we know how large the data matrix needs to be).
- verbose (bool, optional) If True, the progress of the model's incremental update is printed.

mahalanobis\_distance (samples, subtract\_mean=True, square\_root=False)

Compute the mahalanobis distance given a sample x or an array of samples X, i.e.

$$\sqrt{(\mathbf{x} - \boldsymbol{\mu})^T \mathbf{Q} (\mathbf{x} - \boldsymbol{\mu})}$$
 or  $\sqrt{(\mathbf{X} - \boldsymbol{\mu})^T \mathbf{Q} (\mathbf{X} - \boldsymbol{\mu})}$ 

#### **Parameters**

- samples (ndarray) A single data vector or an array of multiple data vectors.
- subtract\_mean (bool, optional) When True, the mean vector is subtracted from the data vector.
- **square\_root** (*bool*, optional) If False, the mahalanobis distance gets squared.

mean()

Return the mean of the model. For this model, returns the same result as mean\_vector.

**Type** *ndarray* 

principal\_components\_analysis (max\_n\_components=None)

Returns a PCAVectorModel with the Principal Components.

Note that the eigenvalue decomposition is applied directly on the precision matrix and then the eigenvalues are inverted.

**Parameters** max\_n\_components (*int* or None, optional) – The maximum number of principal components. If None, all the components are returned.

Returns pca (PCAVectorModel) - The PCA model.

# 1.8 menpo.shape

# 1.8.1 Base Class

# **Shape**

class menpo.shape.base.Shape

Bases: Vectorizable, Transformable, Landmarkable, LandmarkableViewable, Viewable

Abstract representation of shape. Shapes are *Transformable*, *Vectorizable*, *Landmarkable*, *Landmarkable*, *Landmarkable*. This base class handles transforming landmarks when the shape is transformed. Therefore, implementations of Shape have to implement the abstract \_transform\_self\_inplace() method that handles transforming the Shape itself.

as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

# copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

### from vector(vector)

Build a new instance of the object from it's vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns object** (type (self)) – An new instance of this class.

# from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

**Parameters vector** ((n parameters,) ndarray) – Flattened representation of this object

### has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns** has\_nan\_values (bool) – If the vectorized object contains nan values.

#### n dims()

The total number of dimensions.

Type int

# property has\_landmarks

Whether the object has landmarks.

Type bool

# property landmarks

The landmarks object.

Type LandmarkManager

# property n\_landmark\_groups

The number of landmark groups on this object.

Type int

### property n\_parameters

The length of the vector that this object produces.

Type int

# 1.8.2 PointCloud

### **PointCloud**

class menpo.shape.PointCloud(points, copy=True)
 Bases: Shape

An N-dimensional point cloud. This is internally represented as an *ndarray* of shape (n\_points, n\_dims). This class is important for dealing with complex functionality such as viewing and representing metadata such as landmarks

Currently only 2D and 3D pointclouds are viewable.

#### **Parameters**

- points ((n\_points, n\_dims) ndarray) The array representing the points.
- copy (bool, optional) If False, the points will not be copied on assignment. Note that this will miss out on additional checks. Further note that we still demand that the array is C-contiguous if it isn't, a copy will be generated anyway. In general this should only be used if you know what you are doing.

\_\_view\_2d (figure\_id=None, new\_figure=False, image\_view=True, render\_markers=True, marker\_style='o', marker\_size=5, marker\_face\_colour='r', marker\_edge\_colour='k', marker\_edge\_width=1.0, render\_numbering=False, numbers\_horizontal\_align='center', numbers\_vertical\_align='bottom', numbers\_font\_name='sans-serif', numbers\_font\_size=10, numbers\_font\_style='normal', numbers\_font\_weight='normal', numbers\_font\_colour='k', render\_axes=True, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes\_font\_weight='normal', axes\_x\_limits=None, axes\_y\_limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7), label=None, \*\*kwargs)

Visualization of the PointCloud in 2D.

#### Returns

- figure\_id (object, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointCloud will be viewed as if it is in the image coordinate system.
- **render\_markers** (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) -

The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) – The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- **render\_numbering** (*bool*, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) —

The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **numbers\_font\_size** (*int*, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- **numbers\_font\_weight** (*See Below, optional*) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• **numbers\_font\_colour** (*See Below, optional*) – The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointCloud as a percentage of the PointCloud's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointCloud as a percentage of the Point-

Cloud's height. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.

- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes y ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None, optional) The size of the figure in inches.
- label (str, optional) The name entry in case of a legend.

Returns viewer (PointGraphViewer2d) - The viewer object.

\_view\_landmarks\_2d (group=None, with\_labels=None, without\_labels=None, figure\_id=None, new\_figure=False, *image\_view=True*, render\_markers=True, marker\_style='s', marker size=7, marker face colour='k',  $marker\_edge\_width=1.0$ , marker\_edge\_colour='k', der\_lines\_lms=True, line\_colour\_lms=None, line\_style\_lms='-',  $line\_width\_lms=1$ , render\_markers\_lms=True, marker\_style\_lms='o', marker\_size\_lms=5, marker\_face\_colour\_lms=None, marker edge colour lms=None, marker edge width lms=1.0, render\_numbering=False, numbers\_horizontal\_align='center', numbers vertical align='bottom', numbers font name='sansserif', numbers\_font\_size=10, numbers\_font\_style='normal', numbers font weight='normal', numbers font colour='k', legend\_title=", der\_legend=False, legend\_font\_name='sanslegend font style='normal', legend font size=10, serif'. legend font weight='normal', legend marker scale=None, legend location=2, legend bbox to anchor=(1.05, 1.0). legend\_border\_axes\_pad=None,  $legend_n\_columns=1$ , leglegend\_vertical\_spacing=None, end\_horizontal\_spacing=None, *legend\_border=True*, legend\_border\_padding=None, end\_shadow=False, legend\_rounded\_corners=False, render\_axes=False, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes\_font\_weight='normal', axes\_x\_limits=None, axes\_y\_limits=None,  $axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7))$ 

Visualize the landmarks. This method will appear on the *PointCloud* as view\_landmarks.

### **Parameters**

- **group** (*str* or `None` optional) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointCloud will be viewed as if it is in the image coordinate system.
- render markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_lines\_lms (*bool*, optional) If True, the edges of the landmarks will be rendered.
- line\_colour\_lms (See Below, optional) The colour of the lines of the land-marks. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style\_lms ({-, --, -., :}, optional) The style of the lines of the land-marks.
- line\_width\_lms (float, optional) The width of the lines of the landmarks.
- render\_markers If True, the markers of the landmarks will be rendered.
- marker style The style of the markers of the landmarks. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size The size of the markers of the landmarks in points.
- marker\_face\_colour The face (filling) colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour - The edge colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width The width of the markers' edge of the landmarks.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.

- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional)—The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour(See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (bool, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- legend\_font\_style ({normal, italic, oblique}, optional) The font style of the legend.
- legend\_font\_size (int, optional) The font size of the legend.
- legend\_font\_weight (See Below, optional) The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |
|                |    |

- legend\_bbox\_to\_anchor ((float, float) tuple, optional) The bbox that the legend will be anchored.
- legend\_border\_axes\_pad (float, optional) The pad between the axes and legend border.
- legend\_n\_columns (int, optional) The number of the legend's columns.
- legend\_horizontal\_spacing (*float*, optional) The spacing between the columns.
- legend\_vertical\_spacing (float, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- legend\_border\_padding (float, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **axes\_font\_size** (*int*, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold,demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointCloud as a percentage of the PointCloud's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointCloud as a percentage of the

PointCloud's height. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.

- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

#### Raises

- ValueError If both with\_labels and without\_labels are passed.
- ValueError If the landmark manager doesn't contain the provided group label.

### as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

### bounding\_box()

Return a bounding box from two corner points as a directed graph. In the case of a 2D pointcloud, first point (0) should be nearest the origin. In the case of an image, this ordering would appear as:

In the case of a pointcloud, the ordering will appear as:

In the case of a 3D pointcloud, the first point (0) should be the near closest to the origin and the second point is the far opposite corner.

**Returns bounding\_box** (*PointDirectedGraph*) – The axis aligned bounding box of the PointCloud.

# bounds (boundary=0)

The minimum to maximum extent of the PointCloud. An optional boundary argument can be provided to expand the bounds by a constant margin.

**Parameters boundary** (*float*) – A optional padding distance that is added to the bounds. Default is 0, meaning the max/min of tightest possible containing square/cube/hypercube is returned.

### Returns

- min\_b ((n\_dims, ) ndarray) The minimum extent of the PointCloud and boundary along each dimension
- max\_b ((n\_dims,) ndarray) The maximum extent of the PointCloud and boundary along each dimension

# centre()

The mean of all the points in this PointCloud (centre of mass).

**Returns centre** ((n\_dims) *ndarray*) – The mean of this PointCloud's points.

### centre\_of\_bounds()

The centre of the absolute bounds of this PointCloud. Contrast with centre (), which is the mean point position.

**Returns** centre (n\_dims ndarray) – The centre of the bounds of this PointCloud.

# constrain\_to\_bounds(bounds)

Returns a copy of this PointCloud, constrained to lie exactly within the given bounds. Any points outside the bounds will be 'snapped' to lie *exactly* on the boundary.

**Parameters bounds** ( $(n_{dims}, n_{dims})$  tuple of scalars) – The bounds to constrain this pointcloud within.

**Returns constrained** (*PointCloud*) – The constrained pointcloud.

### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

# distance to (pointcloud, \*\*kwargs)

Returns a distance matrix between this PointCloud and another. By default the Euclidean distance is calculated - see *scipy.spatial.distance.cdist* for valid kwargs to change the metric and other properties.

**Parameters** pointcloud (*PointCloud*) – The second pointcloud to compute distances between. This must be of the same dimension as this PointCloud.

**Returns distance\_matrix** ((n\_points, n\_points) *ndarray*) – The symmetric pairwise distance matrix between the two PointClouds s.t. distance\_matrix[i, j] is the distance between the i'th point of this PointCloud and the j'th point of the input PointCloud.

#### from mask (mask)

A 1D boolean array with the same number of elements as the number of points in the PointCloud. This is then broadcast across the dimensions of the PointCloud and returns a new PointCloud containing only those points that were True in the mask.

Parameters mask ((n\_points,) ndarray) - 1D array of booleans

**Returns** pointcloud (*PointCloud*) – A new pointcloud that has been masked.

**Raises ValueError** – Mask must have same number of points as pointcloud.

### from\_vector(vector)

Build a new instance of the object from it's vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

**Parameters vector** ((n\_parameters,) ndarray) – Flattened representation of the object.

Returns object (type (self)) - An new instance of this class.

# from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

**Parameters vector** ((n\_parameters,) ndarray) – Flattened representation of this object

### h points()

Convert poincloud to a homogeneous array: (n\_dims + 1, n\_points)

```
Type type (self)
```

### has nan values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (bool) – If the vectorized object contains nan values.

# classmethod init\_2d\_grid(shape, spacing=None)

Create a pointcloud that exists on a regular 2D grid. The first dimension is the number of rows in the grid and the second dimension of the shape is the number of columns. spacing optionally allows the definition of the distance between points (uniform over points). The spacing may be different for rows and columns.

#### **Parameters**

- **shape** (*tuple* of 2 *int*) The size of the grid to create, this defines the number of points across each dimension in the grid. The first element is the number of rows and the second is the number of columns.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.

**Returns** shape\_cls (*type*(*cls*)) – A PointCloud or subclass arranged in a grid.

# classmethod init\_from\_depth\_image(depth\_image)

Return a 3D point cloud from the given depth image. The depth image is assumed to represent height/depth values and the XY coordinates are assumed to unit spaced and represent image coordinates. This is particularly useful for visualising depth values that have been recovered from images.

**Parameters depth\_image** (*Image* or subclass) – A single channel image that contains depth values - as commonly returned by RGBD cameras, for example.

**Returns depth\_cloud** (type (cls)) – A new 3D PointCloud with unit XY coordinates and the given depth values as Z coordinates.

```
norm(**kwargs)
```

Returns the norm of this PointCloud. This is a translation and rotation invariant measure of the point cloud's intrinsic size - in other words, it is always taken around the point cloud's centre.

By default, the Frobenius norm is taken, but this can be changed by setting kwargs - see numpy.linalg.norm for valid options.

**Returns norm** (*float*) – The norm of this *PointCloud* 

# range (boundary=0)

The range of the extent of the PointCloud.

**Parameters** boundary (*float*) – A optional padding distance that is used to extend the bounds from which the range is computed. Default is 0, no extension is performed.

**Returns range** ((n\_dims,) *ndarray*) – The range of the *PointCloud* extent in each dimension.

### tojson()

Convert this *PointCloud* to a dictionary representation suitable for inclusion in the LJSON landmark format.

**Returns json** (*dict*) – Dictionary with points keys.

### with dims (dims)

Return a copy of this shape with only particular dimensions retained.

**Parameters dims** (*valid numpy array slice*) – The slice that will be used on the dimensionality axis of the shape under transform. For example, to go from a 3D shape to a 2D one, [0, 1] could be provided or np.array([True, True, False]).

**Returns** copy of self, with only the requested dims

# property has\_landmarks

Whether the object has landmarks.

Type bool

# property landmarks

The landmarks object.

Type LandmarkManager

# property lms

Deprecated. Maintained for compatibility, will be removed in a future version. Returns a copy of this object, which previously would have held the 'underlying' *PointCloud* subclass.

Type self

# property n\_dims

The number of dimensions in the pointcloud.

Type int

# property n\_landmark\_groups

The number of landmark groups on this object.

Type int

#### property n\_parameters

The length of the vector that this object produces.

Type int

# property n\_points

The number of points in the pointcloud.

Type int

# 1.8.3 Graphs

# UndirectedGraph

**class** menpo.shape.UndirectedGraph(adjacency\_matrix, copy=True, skip\_checks=False)

Bases: Graph

Class for Undirected Graph definition and manipulation.

**Parameters** 

• adjacency\_matrix ((n\_vertices, n\_vertices, ) *ndarray* or *csr\_matrix*) — The adjacency matrix of the graph. The non-edges must be represented with zeros and the edges can have a weight value.

Note adjacency\_matrix must be symmetric.

- **copy** (*bool*, optional) If False, the adjacency\_matrix will not be copied on assignment.
- skip\_checks (bool, optional) If True, no checks will be performed.

### Raises

- ValueError adjacency\_matrix must be either a numpy.ndarray or a scipy.sparse.csr\_matrix.
- **ValueError** Graph must have at least two vertices.
- **ValueError** adjacency\_matrix must be square (n\_vertices, n\_vertices, ), ({adjacency\_matrix.shape[0]}, {adjacency\_matrix.shape[1]}) given instead.
- **ValueError** The adjacency matrix of an undirected graph must be symmetric.

### **Examples**

The following undirected graph

can be defined as

or

The adjacency matrix of the following graph with isolated vertices

### can be defined as

or

# find\_all\_paths (start, end, path=[])

Returns a list of lists with all the paths (without cycles) found from start vertex to end vertex.

# **Parameters**

- **start** (*int*) The vertex from which the paths start.
- end (int) The vertex from which the paths end.
- path (*list*, optional) An existing path to append to.

**Returns** paths (*list* of *list*) – The list containing all the paths from start to end.

find\_all\_shortest\_paths (algorithm='auto', unweighted=False)

Returns the distances and predecessors arrays of the graph's shortest paths.

### **Parameters**

• algorithm ('str', see below, optional) - The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

• unweighted (*bool*, optional) – If True, then find unweighted distances. That is, rather than finding the path between each vertex such that the sum of weights is minimized, find

the path such that the number of edges is minimized.

#### Returns

- **distances** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of distances between all graph vertices. distances[i,j] gives the shortest distance from vertex i to vertex j along the graph.
- **predecessors** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of predecessors, which can be used to reconstruct the shortest paths. Each entry predecessors [i, j] gives the index of the previous vertex in the path from vertex i to vertex j. If no path exists between vertices i and j, then predecessors [i, j] = -9999.

# find\_path (start, end, method='bfs', skip\_checks=False)

Returns a *list* with the first path (without cycles) found from the start vertex to the end vertex. It can employ either depth-first search or breadth-first search.

#### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- end (int) The vertex to which the path ends.
- **method** ({bfs, dfs}, optional) The method to be used.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

**Returns** path (list) – The path's vertices.

**Raises** ValueError – Method must be either bfs or dfs.

**find\_shortest\_path** (*start*, *end*, *algorithm='auto'*, *unweighted=False*, *skip\_checks=False*)

Returns a *list* with the shortest path (without cycles) found from start vertex to end vertex.

### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- **end** (*int*) The vertex to which the path ends.
- algorithm ('str', see below, optional) The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

- unweighted (*bool*, optional) If True, then find unweighted distances. That is, rather than finding the path such that the sum of weights is minimized, find the path such that the number of edges is minimized.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

### Returns

- **path** (*list*) The shortest path's vertices, including start and end. If there was not path connecting the vertices, then an empty *list* is returned.
- **distance** (*int* or *float*) The distance (cost) of the path from start to end.

# get\_adjacency\_list()

Returns the adjacency list of the graph, i.e. a *list* of length n\_vertices that for each vertex has a *list* of the vertex neighbours. If the graph is directed, the neighbours are children.

**Returns adjacency\_list** (*list* of *list* of length n\_vertices) – The adjacency list of the graph.

# has\_cycles()

Checks if the graph has at least one cycle.

**Returns has cycles** (*bool*) – True if the graph has cycles.

### has\_isolated\_vertices()

Whether the graph has any isolated vertices, i.e. vertices with no edge connections.

**Returns** has\_isolated\_vertices (bool) – True if the graph has at least one isolated vertex.

```
classmethod init_from_edges (edges, n_vertices, skip_checks=False)
```

Initialize graph from edges array.

### **Parameters**

- **edges** ((n\_edges, 2, ) *ndarray*) The *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.
- n\_vertices (int) The total number of vertices, assuming that the numbering of vertices starts from 0. edges and n\_vertices can be defined in a way to set isolated vertices.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed.

# **Examples**

The following undirected graph

can be defined as

Finally, the following graph with isolated vertices

```
0---|
|
|
|
| 1 2
```

(continues on next page)

(continued from previous page)

```
3-----4
5
```

can be defined as

```
from menpo.shape import UndirectedGraph
import numpy as np
edges = np.array([[0, 2], [2, 0], [2, 4], [4, 2], [3, 4], [4, 3]])
graph = UndirectedGraph.init_from_edges(edges, n_vertices=6)
```

is\_edge (vertex\_1, vertex\_2, skip\_checks=False)

Whether there is an edge between the provided vertices.

### **Parameters**

- **vertex\_1** (*int*) The first selected vertex. Parent if the graph is directed.
- **vertex\_2** (*int*) The second selected vertex. Child if the graph is directed.
- **skip\_checks** (*bool*, optional) If False, the given vertices will be checked.

**Returns** is\_edge (bool) - True if there is an edge connecting vertex\_1 and vertex\_2.

**Raises ValueError** – The vertex must be between 0 and {n vertices-1}.

#### is tree()

Checks if the graph is tree.

**Returns** is\_true (bool) – If the graph is a tree.

```
isolated_vertices()
```

Returns the isolated vertices of the graph (if any), i.e. the vertices that have no edge connections.

**Returns isolated\_vertices** (*list*) – A *list* of the isolated vertices. If there aren't any, it returns an empty *list*.

```
minimum_spanning_tree (root_vertex)
```

Returns the minimum spanning tree of the graph using Kruskal's algorithm.

**Parameters** root\_vertex (*int*) – The vertex that will be set as root in the output MST.

**Returns mst** (*Tree*) – The computed minimum spanning tree.

Raises ValueError - Cannot compute minimum spanning tree of a graph with isolated vertices

### n\_neighbours (vertex, skip\_checks=False)

Returns the number of neighbours of the selected vertex.

### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns n\_neighbours** (*int*) – The number of neighbours.

**Raises** ValueError – The vertex must be between 0 and {n\_vertices-1}.

### n\_paths (start, end)

Returns the number of all the paths (without cycles) existing from start vertex to end vertex.

#### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- **end** (*int*) The vertex from which the paths end.

**Returns** paths (*int*) – The paths' numbers.

```
neighbours (vertex, skip_checks=False)
```

Returns the neighbours of the selected vertex.

### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns neighbours** (*list*) – The list of neighbours.

**Raises** ValueError – The vertex must be between 0 and {n vertices-1}.

### property edges

Returns the *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.

```
Type (n_edges, 2, ) ndarray
```

### property n\_edges

Returns the number of edges.

Type int

### property n\_vertices

Returns the number of vertices.

Type int

# property vertices

Returns the *list* of vertices.

Type list

# **DirectedGraph**

```
class menpo.shape.DirectedGraph (adjacency_matrix, copy=True, skip_checks=False)
    Bases: Graph
```

Class for Directed Graph definition and manipulation.

# **Parameters**

- adjacency\_matrix ((n\_vertices, n\_vertices, ) ndarray or csr\_matrix) The adjacency matrix of the graph in which the rows represent source vertices and columns represent destination vertices. The non-edges must be represented with zeros and the edges can have a weight value.
- **copy** (*bool*, optional) If False, the adjacency\_matrix will not be copied on assignment.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed.

### Raises

- ValueError adjacency\_matrix must be either a numpy.ndarray or a scipy.sparse.csr\_matrix.
- **ValueError** Graph must have at least two vertices.
- **ValueError** adjacency\_matrix must be square (n\_vertices, n\_vertices, ), ({adjacency\_matrix.shape[0]}, {adjacency\_matrix.shape[1]}) given instead.

# **Examples**

The following directed graph

can be defined as

or

The following graph with isolated vertices

can be defined as

or

# children (vertex, skip\_checks=False)

Returns the children of the selected vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** children (*list*) – The list of children.

**Raises** ValueError – The vertex must be between 0 and {n vertices-1}.

```
find all paths (start, end, path=[])
```

Returns a list of lists with all the paths (without cycles) found from start vertex to end vertex.

### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- **end** (*int*) The vertex from which the paths end.
- path (*list*, optional) An existing path to append to.

**Returns** paths (*list* of *list*) – The list containing all the paths from start to end.

# find\_all\_shortest\_paths (algorithm='auto', unweighted=False)

Returns the distances and predecessors arrays of the graph's shortest paths.

# **Parameters**

• algorithm ('str', see below, optional) - The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

• **unweighted** (*bool*, optional) – If True, then find unweighted distances. That is, rather than finding the path between each vertex such that the sum of weights is minimized, find the path such that the number of edges is minimized.

### Returns

- **distances** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of distances between all graph vertices. distances[i,j] gives the shortest distance from vertex i to vertex j along the graph.
- **predecessors** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of predecessors, which can be used to reconstruct the shortest paths. Each entry predecessors [i, j] gives the index of the previous vertex in the path from vertex i to vertex j. If no path exists between vertices i and j, then predecessors [i, j] = -9999.

# find\_path (start, end, method='bfs', skip\_checks=False)

Returns a *list* with the first path (without cycles) found from the start vertex to the end vertex. It can employ either depth-first search or breadth-first search.

#### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- **end** (*int*) The vertex to which the path ends.
- method ({bfs, dfs}, optional) The method to be used.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

**Returns** path (*list*) – The path's vertices.

**Raises** ValueError – Method must be either bfs or dfs.

**find\_shortest\_path** (*start*, *end*, *algorithm='auto'*, *unweighted=False*, *skip\_checks=False*)

Returns a *list* with the shortest path (without cycles) found from start vertex to end vertex.

#### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- **end** (*int*) The vertex to which the path ends.
- algorithm ('str', see below, optional) The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

- **unweighted** (*bool*, optional) If True, then find unweighted distances. That is, rather than finding the path such that the sum of weights is minimized, find the path such that the number of edges is minimized.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks, Useful for efficiency.

# Returns

- **path** (*list*) The shortest path's vertices, including start and end. If there was not path connecting the vertices, then an empty *list* is returned.
- **distance** (*int* or *float*) The distance (cost) of the path from start to end.

### get adjacency list()

Returns the adjacency list of the graph, i.e. a *list* of length n\_vertices that for each vertex has a *list* of the vertex neighbours. If the graph is directed, the neighbours are children.

**Returns** adjacency\_list (*list* of *list* of length n\_vertices) – The adjacency list of the graph.

# has\_cycles()

Checks if the graph has at least one cycle.

**Returns** has\_cycles (bool) – True if the graph has cycles.

```
has_isolated_vertices()
```

Whether the graph has any isolated vertices, i.e. vertices with no edge connections.

**Returns has\_isolated\_vertices** (*bool*) – True if the graph has at least one isolated vertex.

```
\verb|classmethod| init_from_edges| (edges, n_vertices, skip\_checks=False)
```

Initialize graph from edges array.

### **Parameters**

- edges ((n\_edges, 2, ) ndarray) The ndarray of edges, i.e. all the pairs of vertices that are connected with an edge.
- n\_vertices (int) The total number of vertices, assuming that the numbering of vertices starts from 0. edges and n\_vertices can be defined in a way to set isolated vertices.
- skip\_checks (bool, optional) If True, no checks will be performed.

# **Examples**

The following undirected graph

can be defined as

The following directed graph

(continues on next page)

(continued from previous page)

```
| v
| 5
```

can be represented as

Finally, the following graph with isolated vertices

can be defined as

```
from menpo.shape import UndirectedGraph
import numpy as np
edges = np.array([[0, 2], [2, 0], [2, 4], [4, 2], [3, 4], [4, 3]])
graph = UndirectedGraph.init_from_edges(edges, n_vertices=6)
```

is\_edge (vertex\_1, vertex\_2, skip\_checks=False)

Whether there is an edge between the provided vertices.

#### **Parameters**

- **vertex\_1** (*int*) The first selected vertex. Parent if the graph is directed.
- **vertex\_2** (*int*) The second selected vertex. Child if the graph is directed.
- **skip\_checks** (*bool*, optional) If False, the given vertices will be checked.

**Returns** is\_edge (bool) - True if there is an edge connecting vertex\_1 and vertex\_2.

**Raises** ValueError – The vertex must be between 0 and {n\_vertices-1}.

is tree()

Checks if the graph is tree.

**Returns is\_true** (*bool*) – If the graph is a tree.

```
isolated_vertices()
```

Returns the isolated vertices of the graph (if any), i.e. the vertices that have no edge connections.

**Returns isolated\_vertices** (*list*) – A *list* of the isolated vertices. If there aren't any, it returns an empty *list*.

n\_children (vertex, skip\_checks=False)

Returns the number of children of the selected vertex.

**Parameters** vertex (int) – The selected vertex.

#### Returns

- **n\_children** (*int*) The number of children.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Raises ValueError** – The vertex must be in the range [0, n vertices – 1].

### n parents (vertex, skip checks=False)

Returns the number of parents of the selected vertex.

### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns n\_parents** (*int*) – The number of parents.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

### n paths (start, end)

Returns the number of all the paths (without cycles) existing from start vertex to end vertex.

# **Parameters**

- **start** (*int*) The vertex from which the paths start.
- end (*int*) The vertex from which the paths end.

**Returns** paths (*int*) – The paths' numbers.

# parents (vertex, skip\_checks=False)

Returns the parents of the selected vertex.

### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** parents (*list*) – The list of parents.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

# property edges

Returns the *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.

```
Type (n_edges, 2, ) ndarray
```

# property n\_edges

Returns the number of edges.

Type int

# property n\_vertices

Returns the number of vertices.

Type int

# property vertices

Returns the list of vertices.

Type list

# Tree

class menpo.shape.Tree(adjacency\_matrix, root\_vertex, copy=True, skip\_checks=False)
 Bases: DirectedGraph

Class for Tree definitions and manipulation.

#### **Parameters**

• adjacency\_matrix ((n\_vertices, n\_vertices, ) ndarray or csr\_matrix) — The adjacency matrix of the tree in which the rows represent parents and columns represent children. The non-edges must be represented with zeros and the edges can have a weight value.

**Note** A tree must not have isolated vertices.

- root\_vertex (int) The vertex to be set as root.
- **copy** (*bool*, optional) If False, the adjacency\_matrix will not be copied on assignment.
- skip\_checks (bool, optional) If True, no checks will be performed.

#### Raises

- ValueError adjacency\_matrix must be either a numpy.ndarray or a scipy.sparse.csr\_matrix.
- **ValueError** Graph must have at least two vertices.
- **ValueError** adjacency\_matrix must be square (n\_vertices, n\_vertices, ), ({adjacency\_matrix.shape[0]}, {adjacency\_matrix.shape[1]}) given instead.
- **ValueError** The provided edges do not represent a tree.
- ValueError The root\_vertex must be in the range [0, n\_vertices 1].
- ValueError The combination of adjacency matrix and root vertex is not valid. BFS returns a different tree.

### **Examples**

The following tree

can be defined as

(continues on next page)

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```
[0, 0, 0, 0, 0, 0, 0, 1, 0],
[0, 0, 0, 0, 0, 0, 0, 1],
[0, 0, 0, 0, 0, 0, 0, 0],
[0, 0, 0, 0, 0, 0, 0, 0],
[0, 0, 0, 0, 0, 0, 0, 0]])

tree = Tree(adjacency_matrix, root_vertex=0)
```

or

### children (vertex, skip\_checks=False)

Returns the children of the selected vertex.

### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** children (*list*) – The list of children.

**Raises** ValueError – The vertex must be between 0 and {n\_vertices-1}.

# depth\_of\_vertex (vertex, skip\_checks=False)

Returns the depth of the specified vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** depth (*int*) – The depth of the selected vertex.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

# find\_all\_paths (start, end, path=[])

Returns a list of lists with all the paths (without cycles) found from start vertex to end vertex.

### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- end (int) The vertex from which the paths end.
- path (*list*, optional) An existing path to append to.

**Returns** paths (*list* of *list*) – The list containing all the paths from start to end.

### find\_all\_shortest\_paths (algorithm='auto', unweighted=False)

Returns the distances and predecessors arrays of the graph's shortest paths.

### **Parameters**

• algorithm ('str', see below, optional) - The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

• **unweighted** (*bool*, optional) – If True, then find unweighted distances. That is, rather than finding the path between each vertex such that the sum of weights is minimized, find the path such that the number of edges is minimized.

#### Returns

- **distances** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of distances between all graph vertices. distances[i,j] gives the shortest distance from vertex i to vertex j along the graph.
- **predecessors** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of predecessors, which can be used to reconstruct the shortest paths. Each entry predecessors [i, j] gives the index of the previous vertex in the path from vertex i to vertex j. If no path exists between vertices i and j, then predecessors [i, j] = -9999.

# find\_path (start, end, method='bfs', skip\_checks=False)

Returns a *list* with the first path (without cycles) found from the start vertex to the end vertex. It can employ either depth-first search or breadth-first search.

### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- **end** (*int*) The vertex to which the path ends.
- **method** ({bfs, dfs}, optional) The method to be used.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

**Returns** path (*list*) – The path's vertices.

Raises ValueError – Method must be either bfs or dfs.

**find\_shortest\_path** (*start*, *end*, *algorithm='auto'*, *unweighted=False*, *skip\_checks=False*)

Returns a *list* with the shortest path (without cycles) found from start vertex to end vertex.

# **Parameters**

- **start** (*int*) The vertex from which the path starts.
- **end** (*int*) The vertex to which the path ends.
- algorithm ('str', see below, optional) The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

- **unweighted** (*bool*, optional) If True, then find unweighted distances. That is, rather than finding the path such that the sum of weights is minimized, find the path such that the number of edges is minimized.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

#### Returns

- path (*list*) The shortest path's vertices, including start and end. If there was not path connecting the vertices, then an empty *list* is returned.
- **distance** (*int* or *float*) The distance (cost) of the path from start to end.

### get\_adjacency\_list()

Returns the adjacency list of the graph, i.e. a *list* of length n\_vertices that for each vertex has a *list* of the vertex neighbours. If the graph is directed, the neighbours are children.

**Returns adjacency\_list** (*list* of *list* of length n\_vertices) – The adjacency list of the graph.

### has\_cycles()

Checks if the graph has at least one cycle.

**Returns** has\_cycles (*bool*) – True if the graph has cycles.

# has\_isolated\_vertices()

Whether the graph has any isolated vertices, i.e. vertices with no edge connections.

**Returns has isolated vertices** (bool) – True if the graph has at least one isolated vertex.

**classmethod init\_from\_edges** (edges, n\_vertices, root\_vertex, copy=True, skip\_checks=False) Construct a Tree from edges array.

# **Parameters**

- **edges** ((n\_edges, 2, ) *ndarray*) The *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.
- n\_vertices (int) The total number of vertices, assuming that the numbering of vertices starts from 0. edges and n\_vertices can be defined in a way to set isolated vertices.
- root\_vertex (int) That vertex that will be set as root.
- copy (bool, optional) If False, the adjacency\_matrix will not be copied on assignment.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed.

# **Examples**

The following tree



can be defined as

# is\_edge (vertex\_1, vertex\_2, skip\_checks=False)

Whether there is an edge between the provided vertices.

#### **Parameters**

- **vertex\_1** (*int*) The first selected vertex. Parent if the graph is directed.
- **vertex 2** (*int*) The second selected vertex. Child if the graph is directed.
- **skip\_checks** (*bool*, optional) If False, the given vertices will be checked.

**Returns** is\_edge (bool) - True if there is an edge connecting vertex\_1 and vertex\_2.

**Raises** ValueError – The vertex must be between 0 and {n vertices-1}.

### is\_leaf (vertex, skip\_checks=False)

Whether the vertex is a leaf.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns is leaf** (bool) – If True, then selected vertex is a leaf.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

#### is tree()

Checks if the graph is tree.

**Returns is\_true** (*bool*) – If the graph is a tree.

```
isolated_vertices()
```

Returns the isolated vertices of the graph (if any), i.e. the vertices that have no edge connections.

**Returns isolated\_vertices** (*list*) – A *list* of the isolated vertices. If there aren't any, it returns an empty *list*.

# n\_children (vertex, skip\_checks=False)

Returns the number of children of the selected vertex.

**Parameters vertex** (int) – The selected vertex.

#### Returns

- **n\_children** (*int*) The number of children.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

# n\_parents (vertex, skip\_checks=False)

Returns the number of parents of the selected vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns n\_parents** (*int*) – The number of parents.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

#### n paths (start, end)

Returns the number of all the paths (without cycles) existing from start vertex to end vertex.

### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- **end** (*int*) The vertex from which the paths end.

**Returns** paths (*int*) – The paths' numbers.

# n\_vertices\_at\_depth (depth)

Returns the number of vertices at the specified depth.

**Parameters** depth (*int*) – The selected depth.

**Returns n\_vertices** (*int*) – The number of vertices that lie in the specified depth.

# parent (vertex, skip\_checks=False)

Returns the parent of the selected vertex.

### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** parent (*int*) – The parent vertex.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

# parents (vertex, skip\_checks=False)

Returns the parents of the selected vertex.

### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns parents** (*list*) – The list of parents.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

### vertices at depth(depth)

Returns a list of vertices at the specified depth.

Parameters depth (int) - The selected depth.

**Returns vertices** (*list*) – The vertices that lie in the specified depth.

# property edges

Returns the *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.

Type (n\_edges, 2, ) ndarray

# property leaves

Returns a *list* with the all leaves of the tree.

Type list

### property maximum\_depth

Returns the maximum depth of the tree.

Type int

# property n\_edges

Returns the number of edges.

Type int

# property n\_leaves

Returns the number of leaves of the tree.

Type int

# property n\_vertices

Returns the number of vertices.

Type int

### property vertices

Returns the *list* of vertices.

Type *list* 

# 1.8.4 PointGraphs

Mix-ins of Graphs and PointCloud for graphs with geometry.

# PointUndirectedGraph

Bases: PointGraph, UndirectedGraph

Class for defining an Undirected Graph with geometry.

#### **Parameters**

- points ((n\_vertices, n\_dims, ) ndarray) The array of point locations.
- adjacency\_matrix ((n\_vertices, n\_vertices, ) ndarray or csr\_matrix) The adjacency matrix of the graph. The non-edges must be represented with zeros and the edges can have a weight value.

**Note** adjacency\_matrix must be symmetric.

- copy (bool, optional) If False, the adjacency\_matrix will not be copied on assignment.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed.

# Raises

- ValueError A point for each graph vertex needs to be passed. Got n\_points instead of n\_vertices.
- ValueError adjacency\_matrix must be either a numpy.ndarray or a scipy.sparse.csr\_matrix.
- **ValueError** Graph must have at least two vertices.

- **ValueError** adjacency\_matrix must be square (n\_vertices, n\_vertices, ), ({adjacency\_matrix.shape[0]}, {adjacency\_matrix.shape[1]}) given instead.
- **ValueError** The adjacency matrix of an undirected graph must be symmetric.

# **Examples**

The following undirected graph

can be defined as

or

The adjacency matrix of the following graph with isolated vertices

can be defined as

or

\_view\_2d (figure\_id=None, new\_figure=False, *image\_view=True*, render\_lines=True, line\_colour='r', line\_style='-',  $line\_width=1.0$ , render\_markers=True, marker\_style='o', marker\_size=5, marker\_face\_colour='k', marker\_edge\_colour='k', marker edge width=1.0, render numbering=False, numbers horizontal align='center', *numbers\_vertical\_align='bottom'*, numbers\_font\_name='sans-serif', bers font size=10, numbers font style='normal', numbers font weight='normal', numbers\_font\_colour='k', render\_axes=True, axes\_font\_name='sans-serif', axes\_font\_size=10, axes font style='normal', axes font weight='normal', axes x limits=None, axes\_y\_limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7), label=None, \*\*kwargs)

Visualization of the PointGraph in 2D.

#### Returns

- **figure id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointGraph will be viewed as if it is in the image coordinate system.
- render\_lines (bool, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({ '-', '--', '-.', ':'}, optional) The style of the lines.
- **line\_width** (*float*, optional) The width of the lines.
- render markers (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) –

The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) – The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_numbering (*bool*, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) –

The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **numbers\_font\_size** (*int*, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- **numbers\_font\_weight** (*See Below, optional*) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• **numbers\_font\_colour** (*See Below, optional*) – The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.

• axes\_font\_weight (See Below, optional) – The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointGraph as a percentage of the PointGraph's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointGraph as a percentage of the PointGraph's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (*list* or *tuple* or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None, optional) The size of the figure in inches.
- label (str, optional) The name entry in case of a legend.

Returns viewer (PointGraphViewer2d) - The viewer object.

\_view\_landmarks\_2d (group=None, with\_labels=None, without\_labels=None, figure\_id=None, new\_figure=False, image\_view=True, render\_lines=True, line\_colour='k', line\_style='-', line\_width=2, render\_markers=True, marker\_style='s', marker size=7, marker\_face\_colour='k', marker edge colour='k', marker\_edge\_width=1.0, render\_lines\_lms=True, line\_colour\_lms=None, render\_markers\_lms=True, line style lms='-', line width lms=1, marker style lms='o', marker size lms=5, marker face colour lms=None, marker edge colour lms=None, marker edge width lms=1.0, render numbering=False, numbers horizontal align='center', numbers\_vertical\_align='bottom', numbers\_font\_name='sansnumbers font size=10, numbers font style='normal', numbers font weight='normal', numbers font colour='k', legend\_title=", der legend=False, legend font name='sansserif', legend\_font\_style='normal', *legend\_font\_size=10*, legend\_font\_weight='normal', legend marker scale=None, legend\_location=2, legend\_bbox\_to\_anchor=(1.05, 1.0), legend\_border\_axes\_pad=None,  $legend_n\_columns=1$ , legend\_horizontal\_spacing=None, legend\_vertical\_spacing=None, legend border=True, *legend\_border\_padding=None*, end\_shadow=False, legend\_rounded\_corners=False, render\_axes=False, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes font weight='normal', axes x limits=None, axes y limits=None, axes x ticks=None, axes y ticks=None, figure size=(7,7))

Visualize the landmarks. This method will appear on the *PointGraph* as view\_landmarks.

#### **Parameters**

- **group** (*str* or `None` optional) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.

- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointCloud will be viewed as if it is in the image coordinate system.
- render\_lines (bool, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({-, --, -., :}, optional) The style of the lines.
- line\_width (float, optional) The width of the lines.
- render\_markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_lines\_lms (bool, optional) If True, the edges of the landmarks will be rendered.
- line\_colour\_lms (See Below, optional) The colour of the lines of the land-marks. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style\_lms ({-, --, -., :}, optional) The style of the lines of the land-marks.
- line\_width\_lms (*float*, optional) The width of the lines of the landmarks.
- render\_markers If True, the markers of the landmarks will be rendered.
- marker\_style The style of the markers of the landmarks. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker size The size of the markers of the landmarks in points.
- marker\_face\_colour The face (filling) colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour - The edge colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width The width of the markers' edge of the landmarks.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour(See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (*bool*, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- legend\_font\_style ({normal, italic, oblique}, optional) The font style of the legend.
- **legend\_font\_size** (*int*, optional) The font size of the legend.
- legend\_font\_weight(See Below, optional)—The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |

- legend\_bbox\_to\_anchor ((float, float) tuple, optional) The bbox that the legend will be anchored.
- **legend\_border\_axes\_pad** (*float*, optional) The pad between the axes and legend border.
- **legend\_n\_columns** (*int*, optional) The number of the legend's columns.
- legend\_horizontal\_spacing (*float*, optional) The spacing between the columns.
- **legend\_vertical\_spacing** (*float*, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- legend\_border\_padding (float, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (*bool*, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

• axes\_font\_size (int, optional) – The font size of the axes.

- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold,demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointCloud as a percentage of the PointCloud's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointCloud as a percentage of the PointCloud's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

#### Raises

- ValueError If both with\_labels and without\_labels are passed.
- ValueError If the landmark manager doesn't contain the provided group label.

# as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

# bounding\_box()

Return a bounding box from two corner points as a directed graph. In the case of a 2D pointcloud, first point (0) should be nearest the origin. In the case of an image, this ordering would appear as:

In the case of a pointcloud, the ordering will appear as:

In the case of a 3D pointcloud, the first point (0) should be the near closest to the origin and the second point is the far opposite corner.

**Returns bounding\_box** (*PointDirectedGraph*) – The axis aligned bounding box of the PointCloud.

### **bounds** (boundary=0)

The minimum to maximum extent of the PointCloud. An optional boundary argument can be provided to expand the bounds by a constant margin.

**Parameters boundary** (*float*) – A optional padding distance that is added to the bounds. Default is 0, meaning the max/min of tightest possible containing square/cube/hypercube is returned.

#### Returns

- min\_b ((n\_dims,) ndarray) The minimum extent of the PointCloud and boundary along each dimension
- max\_b ((n\_dims,) *ndarray*) The maximum extent of the *PointCloud* and boundary along each dimension

#### centre()

The mean of all the points in this PointCloud (centre of mass).

**Returns** centre ((n\_dims) ndarray) - The mean of this PointCloud's points.

### centre of bounds()

The centre of the absolute bounds of this PointCloud. Contrast with centre(), which is the mean point position.

**Returns** centre (n\_dims ndarray) - The centre of the bounds of this PointCloud.

### constrain\_to\_bounds(bounds)

Returns a copy of this PointCloud, constrained to lie exactly within the given bounds. Any points outside the bounds will be 'snapped' to lie *exactly* on the boundary.

**Parameters bounds** ( $(n_{dims}, n_{dims})$  tuple of scalars) – The bounds to constrain this pointcloud within.

**Returns constrained** (*PointCloud*) – The constrained pointcloud.

# copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

# distance\_to (pointcloud, \*\*kwargs)

Returns a distance matrix between this PointCloud and another. By default the Euclidean distance is calculated - see *scipy.spatial.distance.cdist* for valid kwargs to change the metric and other properties.

**Parameters** pointcloud (*PointCloud*) – The second pointcloud to compute distances between. This must be of the same dimension as this PointCloud.

**Returns distance\_matrix** ((n\_points, n\_points) *ndarray*) – The symmetric pairwise distance matrix between the two PointClouds s.t. distance\_matrix[i, j] is the distance between the i'th point of this PointCloud and the j'th point of the input PointCloud.

### find\_all\_paths (start, end, path=[])

Returns a list of lists with all the paths (without cycles) found from start vertex to end vertex.

#### **Parameters**

• **start** (*int*) – The vertex from which the paths start.

- **end** (*int*) The vertex from which the paths end.
- path (*list*, optional) An existing path to append to.

**Returns** paths (*list* of *list*) – The list containing all the paths from start to end.

find\_all\_shortest\_paths (algorithm='auto', unweighted=False)

Returns the distances and predecessors arrays of the graph's shortest paths.

#### **Parameters**

• algorithm ('str', see below, optional) - The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

• unweighted (*bool*, optional) – If True, then find unweighted distances. That is, rather than finding the path between each vertex such that the sum of weights is minimized, find the path such that the number of edges is minimized.

#### Returns

- **distances** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of distances between all graph vertices. distances[i,j] gives the shortest distance from vertex i to vertex j along the graph.
- **predecessors** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of predecessors, which can be used to reconstruct the shortest paths. Each entry predecessors [i, j] gives the index of the previous vertex in the path from vertex i to vertex j. If no path exists between vertices i and j, then predecessors [i, j] = -9999.

find\_path (start, end, method='bfs', skip\_checks=False)

Returns a *list* with the first path (without cycles) found from the start vertex to the end vertex. It can employ either depth-first search or breadth-first search.

### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- end (*int*) The vertex to which the path ends.
- method ({bfs, dfs}, optional) The method to be used.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

**Returns** path (*list*) – The path's vertices.

**Raises** ValueError – Method must be either bfs or dfs.

**find\_shortest\_path** (*start*, *end*, *algorithm='auto'*, *unweighted=False*, *skip\_checks=False*)

Returns a *list* with the shortest path (without cycles) found from start vertex to end vertex.

### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- end (int) The vertex to which the path ends.

• algorithm ('str', see below, optional) - The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

- **unweighted** (*bool*, optional) If True, then find unweighted distances. That is, rather than finding the path such that the sum of weights is minimized, find the path such that the number of edges is minimized.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

#### Returns

- **path** (*list*) The shortest path's vertices, including start and end. If there was not path connecting the vertices, then an empty *list* is returned.
- **distance** (*int* or *float*) The distance (cost) of the path from start to end.

#### from mask (mask)

A 1D boolean array with the same number of elements as the number of points in the *PointUndirectedGraph*. This is then broadcast across the dimensions of the *PointUndirectedGraph* and returns a new *PointUndirectedGraph* containing only those points that were True in the mask.

Parameters mask ((n\_vertices,) ndarray) - 1D array of booleans

Returns pointgraph (PointUndirectedGraph) - A new pointgraph that has been masked.

**Raises ValueError** – Mask must be a 1D boolean array of the same number of entries as points in this PointUndirectedGraph.

# from\_vector(vector)

Build a new instance of the object from it's vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns object** (type (self)) – An new instance of this class.

# from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

**Parameters vector** ((n\_parameters,) ndarray) - Flattened representation of this object

### get\_adjacency\_list()

Returns the adjacency list of the graph, i.e. a *list* of length n\_vertices that for each vertex has a *list* of the vertex neighbours. If the graph is directed, the neighbours are children.

**Returns** adjacency\_list (*list* of *list* of length n\_vertices) – The adjacency list of the graph.

### h points()

Convert poincloud to a homogeneous array: (n dims + 1, n points)

Type type (self)

### has cycles()

Checks if the graph has at least one cycle.

**Returns** has\_cycles (*bool*) – True if the graph has cycles.

## has\_isolated\_vertices()

Whether the graph has any isolated vertices, i.e. vertices with no edge connections.

**Returns has\_isolated\_vertices** (*bool*) – True if the graph has at least one isolated vertex.

# has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

```
classmethod init_2d_grid(shape, spacing=None, adjacency_matrix=None, skip checks=False)
```

Create a PointGraph that exists on a regular 2D grid. The first dimension is the number of rows in the grid and the second dimension of the shape is the number of columns. spacing optionally allows the definition of the distance between points (uniform over points). The spacing may be different for rows and columns.

If no adjacency matrix is provided, the default connectivity will be a 4-connected lattice.

#### **Parameters**

- **shape** (*tuple* of 2 *int*) The size of the grid to create, this defines the number of points across each dimension in the grid. The first element is the number of rows and the second is the number of columns.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.
- adjacency\_matrix ((n\_vertices, n\_vertices) *ndarray* or *csr\_matrix*, optional) The adjacency matrix of the graph in which the rows represent source vertices and columns represent destination vertices. The non-edges must be represented with zeros and the edges can have a weight value.

The adjacency matrix of an undirected graph must be symmetric.

• **skip\_checks** (*bool*, optional) – If True, no checks will be performed. Only considered if no adjacency matrix is provided.

**Returns pgraph** (*PointGraph*) – A pointgraph arranged in a grid.

Return a 3D point graph from the given depth image. The depth image is assumed to represent height/depth values and the XY coordinates are assumed to unit spaced and represent image coordinates. This is particularly useful for visualising depth values that have been recovered from images.

If no adjacency matrix is provided, the default connectivity will be a 4-connected lattice.

### **Parameters**

- **depth\_image** (*Image* or subclass) A single channel image that contains depth values as commonly returned by RGBD cameras, for example.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the

spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.

• adjacency\_matrix ((n\_vertices, n\_vertices) ndarray or csr\_matrix, optional) – The adjacency matrix of the graph in which the rows represent source vertices and columns represent destination vertices. The non-edges must be represented with zeros and the edges can have a weight value.

The adjacency matrix of an undirected graph must be symmetric.

• **skip\_checks** (*bool*, optional) – If True, no checks will be performed. Only considered if no adjacency matrix is provided.

**Returns depth\_cloud** (type(cls)) – A new 3D PointGraph with unit XY coordinates and the given depth values as Z coordinates.

```
classmethod init_from_edges (points, edges, copy=True, skip_checks=False)

Construct a PointUndirectedGraph from edges array.
```

### **Parameters**

- points ((n\_vertices, n\_dims, ) ndarray) The array of point locations.
- **edges** ((n\_edges, 2, ) *ndarray*) The *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.
- copy (bool, optional) If False, the adjacency\_matrix will not be copied on assignment.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed.

# **Examples**

The following undirected graph

can be defined as

Finally, the following graph with isolated vertices

can be defined as

# is\_edge (vertex\_1, vertex\_2, skip\_checks=False)

Whether there is an edge between the provided vertices.

#### **Parameters**

- **vertex\_1** (*int*) The first selected vertex. Parent if the graph is directed.
- **vertex\_2** (*int*) The second selected vertex. Child if the graph is directed.
- **skip\_checks** (*bool*, optional) If False, the given vertices will be checked.

**Returns is\_edge** (bool) – True if there is an edge connecting vertex\_1 and vertex\_2.

**Raises ValueError** – The vertex must be between 0 and {n\_vertices-1}.

# is\_tree()

Checks if the graph is tree.

**Returns is\_true** (*bool*) – If the graph is a tree.

## isolated\_vertices()

Returns the isolated vertices of the graph (if any), i.e. the vertices that have no edge connections.

**Returns isolated\_vertices** (*list*) – A *list* of the isolated vertices. If there aren't any, it returns an empty *list*.

## minimum\_spanning\_tree (root\_vertex)

Returns the minimum spanning tree of the graph using Kruskal's algorithm.

**Parameters** root\_vertex (*int*) – The vertex that will be set as root in the output MST.

**Returns** mst (*PointTree*) – The computed minimum spanning tree with the *points* of *self*.

Raises ValueError - Cannot compute minimum spanning tree of a graph with isolated vertices

# ${\tt n\_neighbours}~(\textit{vertex}, \textit{skip\_checks=False})$

Returns the number of neighbours of the selected vertex.

# **Parameters**

- **vertex** (*int*) The selected vertex.
- $skip\_checks$  (bool, optional) If False, the given vertex will be checked.

**Returns n\_neighbours** (*int*) – The number of neighbours.

**Raises** ValueError – The vertex must be between 0 and {n\_vertices-1}.

# n\_paths (start, end)

Returns the number of all the paths (without cycles) existing from start vertex to end vertex.

#### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- **end** (*int*) The vertex from which the paths end.

**Returns** paths (*int*) – The paths' numbers.

# neighbours (vertex, skip\_checks=False)

Returns the neighbours of the selected vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns neighbours** (*list*) – The list of neighbours.

**Raises ValueError** – The vertex must be between 0 and {n\_vertices-1}.

```
norm (**kwargs)
```

Returns the norm of this PointCloud. This is a translation and rotation invariant measure of the point cloud's intrinsic size - in other words, it is always taken around the point cloud's centre.

By default, the Frobenius norm is taken, but this can be changed by setting kwargs - see numpy.linalg.norm for valid options.

Returns norm (float) - The norm of this PointCloud

# range (boundary=0)

The range of the extent of the PointCloud.

**Parameters** boundary (*float*) – A optional padding distance that is used to extend the bounds from which the range is computed. Default is 0, no extension is performed.

**Returns range** ((n\_dims,) *ndarray*) – The range of the *PointCloud* extent in each dimension.

# tojson()

Convert this PointGraph to a dictionary representation suitable for inclusion in the LJSON landmark format.

**Returns** json (*dict*) – Dictionary with points and connectivity keys.

### with\_dims (dims)

Return a copy of this shape with only particular dimensions retained.

**Parameters dims** (valid numpy array slice) – The slice that will be used on the dimensionality axis of the shape under transform. For example, to go from a 3D shape to a 2D one, [0, 1] could be provided or np.array([True, True, False]).

**Returns** copy of self, with only the requested dims

## property edges

Returns the *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.

Type (n\_edges, 2, ) ndarray

### property has\_landmarks

Whether the object has landmarks.

Type bool

# property landmarks

The landmarks object.

Type LandmarkManager

# property lms

Deprecated. Maintained for compatibility, will be removed in a future version. Returns a copy of this object, which previously would have held the 'underlying' PointCloud subclass.

Type self

# property n\_dims

The number of dimensions in the pointcloud.

Type int

# property n\_edges

Returns the number of edges.

Type int

# property n\_landmark\_groups

The number of landmark groups on this object.

Type int

# property n\_parameters

The length of the vector that this object produces.

Type int

# property n\_points

The number of points in the pointcloud.

Type int

# property n\_vertices

Returns the number of vertices.

Type int

# property vertices

Returns the *list* of vertices.

Type list

# PointDirectedGraph

Bases: PointGraph, DirectedGraph

Class for defining a directed graph with geometry.

# **Parameters**

• points ((n\_vertices, n\_dims) ndarray) - The array representing the points.

- adjacency\_matrix ((n\_vertices, n\_vertices, ) ndarray or csr\_matrix) The adjacency matrix of the graph in which the rows represent source vertices and columns represent destination vertices. The non-edges must be represented with zeros and the edges can have a weight value.
- **copy** (*bool*, optional) If False, the adjacency\_matrix will not be copied on assignment.
- skip\_checks (bool, optional) If True, no checks will be performed.

### Raises

- **ValueError** A point for each graph vertex needs to be passed. Got {n\_points} points instead of {n\_vertices}.
- ValueError adjacency\_matrix must be either a numpy.ndarray or a scipy.sparse.csr\_matrix.
- ValueError Graph must have at least two vertices.
- **ValueError** adjacency\_matrix must be square (n\_vertices, n\_vertices, ), ({adjacency\_matrix.shape[0]}, {adjacency\_matrix.shape[1]}) given instead.

# **Examples**

The following directed graph

# can be defined as

or

The following graph with isolated vertices

### can be defined as

or

new\_figure=False, *image\_view=True*, render lines=True, \_view\_2d (figure\_id=None, line colour='r', line style='-', line width=1.0, render markers=True, marker\_style='o', marker\_size=5, marker\_face\_colour='k', marker\_edge\_colour='k', marker edge width=1.0, render numbering=False, numbers horizontal align='center', numbers vertical align='bottom', numbers font name='sans-serif', bers font size=10, numbers font style='normal', numbers font weight='normal', numbers\_font\_colour='k', render\_axes=True, axes\_font\_name='sans-serif', axes\_font\_size=10, axes font style='normal', axes font weight='normal', axes x limits=None, axes\_y\_limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7), label=None, \*\*kwargs) Visualization of the PointGraph in 2D.

### Returns

- figure\_id (object, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointGraph will be viewed as if it is in the image coordinate system.
- **render lines** (*bool*, optional) If True, the edges will be rendered.
- line colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({ '-', '--', '-.', ':'}, optional) The style of the lines.
- line\_width (*float*, optional) The width of the lines.
- render markers (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) -

The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) – The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (float, optional) The width of the markers' edge.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) -

The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- **numbers\_font\_weight** (*See Below, optional*) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• **numbers\_font\_colour** (*See Below, optional*) – The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointGraph as a percentage of the PointGraph's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointGraph as a percentage of the PointGraph's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None, optional) The size of the figure in inches.
- label (str, optional) The name entry in case of a legend.

Returns viewer (PointGraphViewer2d) - The viewer object.

view landmarks 2d (group=None, with labels=None, without labels=None, figure id=None, new\_figure=False, image\_view=True, render\_lines=True, line\_colour='k', line style='-', line width=2, render markers=True, marker style='s', marker\_face\_colour='k', marker\_edge\_colour='k',  $marker\_size=7$ , marker edge width=1.0, render lines lms=True, line colour lms=None, line style lms='-', line width lms=1, render markers lms=True, marker style lms='o', marker size lms=5, marker face colour lms=None, marker edge colour lms=None, marker edge width lms=1.0, render numbering=False, numbers horizontal align='center', numbers\_vertical\_align='bottom', numbers\_font\_name='sansserif', numbers\_font\_size=10, numbers\_font\_style='normal', numbers\_font\_weight='normal', numbers\_font\_colour='k', render legend=False, legend title=", legend\_font\_name='sanslegend\_font\_style='normal', serif', *legend\_font\_size=10*, legend\_font\_weight='normal', legend\_marker\_scale=None, leg $end_location=2$ , legend\_bbox\_to\_anchor=(1.05, 1.0), legend\_border\_axes\_pad=None,  $legend_n\_columns=1$ , legend horizontal spacing=None, legend vertical spacing=None, legend border=True, legend\_border\_padding=None, end shadow=False, legend rounded corners=False, render axes=False, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes font weight='normal', axes x limits=None, axes y limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7))

Visualize the landmarks. This method will appear on the PointGraph as view\_landmarks.

#### **Parameters**

- **group** (*str* or ``None`` optional) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with labels kwarg.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointCloud will be viewed as if it is in the image coordinate system.
- render\_lines (*bool*, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ( $\{-, --, -., :\}$ , optional) The style of the lines.
- line\_width (float, optional) The width of the lines.
- render\_markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour(See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_lines\_lms (*bool*, optional) If True, the edges of the landmarks will be rendered.
- line\_colour\_lms (See Below, optional) The colour of the lines of the land-marks. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style\_lms ({-, --, -., :}, optional) The style of the lines of the land-marks.
- line\_width\_lms (float, optional) The width of the lines of the landmarks.
- render\_markers If True, the markers of the landmarks will be rendered.
- marker style The style of the markers of the landmarks. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size The size of the markers of the landmarks in points.
- marker\_face\_colour The face (filling) colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour - The edge colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width The width of the markers' edge of the landmarks.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.

- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional)—The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour(See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (bool, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- legend\_font\_style ({normal, italic, oblique}, optional) The font style of the legend.
- legend\_font\_size (int, optional) The font size of the legend.
- legend\_font\_weight (See Below, optional) The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |

- **legend\_bbox\_to\_anchor** ((*float*, *float*) *tuple*, optional) The bbox that the legend will be anchored.
- legend\_border\_axes\_pad (float, optional) The pad between the axes and legend border.
- legend\_n\_columns (int, optional) The number of the legend's columns.
- legend horizontal spacing (*float*, optional) The spacing between the columns.
- legend\_vertical\_spacing (float, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- legend\_border\_padding (float, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **axes\_font\_size** (*int*, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold,demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointCloud as a percentage of the PointCloud's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointCloud as a percentage of the

PointCloud's height. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.

- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

### Raises

- ValueError If both with\_labels and without\_labels are passed.
- ValueError If the landmark manager doesn't contain the provided group label.

## as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

## bounding\_box()

Return a bounding box from two corner points as a directed graph. In the case of a 2D pointcloud, first point (0) should be nearest the origin. In the case of an image, this ordering would appear as:

In the case of a pointcloud, the ordering will appear as:

In the case of a 3D pointcloud, the first point (0) should be the near closest to the origin and the second point is the far opposite corner.

**Returns bounding\_box** (*PointDirectedGraph*) – The axis aligned bounding box of the PointCloud.

# bounds (boundary=0)

The minimum to maximum extent of the PointCloud. An optional boundary argument can be provided to expand the bounds by a constant margin.

**Parameters boundary** (*float*) – A optional padding distance that is added to the bounds. Default is 0, meaning the max/min of tightest possible containing square/cube/hypercube is returned.

## Returns

- min\_b ((n\_dims,) ndarray) The minimum extent of the PointCloud and boundary along each dimension
- max\_b ((n\_dims,) ndarray) The maximum extent of the PointCloud and boundary along each dimension

# centre()

The mean of all the points in this PointCloud (centre of mass).

**Returns centre** ((n\_dims) *ndarray*) – The mean of this PointCloud's points.

### centre of bounds()

The centre of the absolute bounds of this PointCloud. Contrast with centre (), which is the mean point position.

**Returns** centre (n\_dims *ndarray*) – The centre of the bounds of this PointCloud.

### children (vertex, skip checks=False)

Returns the children of the selected vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** children (*list*) – The list of children.

**Raises ValueError** – The vertex must be between 0 and {n\_vertices-1}.

## constrain\_to\_bounds (bounds)

Returns a copy of this PointCloud, constrained to lie exactly within the given bounds. Any points outside the bounds will be 'snapped' to lie *exactly* on the boundary.

**Parameters bounds** ((n\_dims, n\_dims) tuple of scalars) – The bounds to constrain this pointcloud within.

Returns constrained (PointCloud) - The constrained pointcloud.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

# distance\_to (pointcloud, \*\*kwargs)

Returns a distance matrix between this PointCloud and another. By default the Euclidean distance is calculated - see *scipy.spatial.distance.cdist* for valid kwargs to change the metric and other properties.

**Parameters** pointcloud (*PointCloud*) – The second pointcloud to compute distances between. This must be of the same dimension as this PointCloud.

**Returns distance\_matrix** ((n\_points, n\_points) *ndarray*) – The symmetric pairwise distance matrix between the two PointClouds s.t. distance\_matrix[i, j] is the distance between the i'th point of this PointCloud and the j'th point of the input PointCloud.

# find\_all\_paths (start, end, path=[])

Returns a list of lists with all the paths (without cycles) found from start vertex to end vertex.

### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- **end** (*int*) The vertex from which the paths end.
- path (*list*, optional) An existing path to append to.

**Returns** paths (*list* of *list*) – The list containing all the paths from start to end.

# find\_all\_shortest\_paths (algorithm='auto', unweighted=False)

Returns the distances and predecessors arrays of the graph's shortest paths.

#### **Parameters**

• algorithm ('str', see below, optional) - The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

• unweighted (*bool*, optional) – If True, then find unweighted distances. That is, rather than finding the path between each vertex such that the sum of weights is minimized, find the path such that the number of edges is minimized.

#### Returns

- **distances** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of distances between all graph vertices. distances[i,j] gives the shortest distance from vertex i to vertex j along the graph.
- **predecessors** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of predecessors, which can be used to reconstruct the shortest paths. Each entry predecessors [i, j] gives the index of the previous vertex in the path from vertex i to vertex j. If no path exists between vertices i and j, then predecessors [i, j] = -9999.

# find\_path (start, end, method='bfs', skip\_checks=False)

Returns a *list* with the first path (without cycles) found from the start vertex to the end vertex. It can employ either depth-first search or breadth-first search.

## **Parameters**

- **start** (*int*) The vertex from which the path starts.
- **end** (*int*) The vertex to which the path ends.
- **method** ({bfs, dfs}, optional) The method to be used.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

**Returns** path (*list*) – The path's vertices.

Raises ValueError – Method must be either bfs or dfs.

**find\_shortest\_path** (*start*, *end*, *algorithm='auto'*, *unweighted=False*, *skip\_checks=False*)

Returns a *list* with the shortest path (without cycles) found from start vertex to end vertex.

### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- **end** (*int*) The vertex to which the path ends.
- algorithm ('str', see below, optional) The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

- unweighted (*bool*, optional) If True, then find unweighted distances. That is, rather than finding the path such that the sum of weights is minimized, find the path such that the number of edges is minimized.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

### **Returns**

- **path** (*list*) The shortest path's vertices, including start and end. If there was not path connecting the vertices, then an empty *list* is returned.
- **distance** (*int* or *float*) The distance (cost) of the path from start to end.

# from\_mask (mask)

A 1D boolean array with the same number of elements as the number of points in the *PointDirectedGraph*. This is then broadcast across the dimensions of the *PointDirectedGraph* and returns a new *PointDirectedGraph* containing only those points that were True in the mask.

Parameters mask ((n\_points,) ndarray) - 1D array of booleans

**Returns** pointgraph (PointDirectedGraph) – A new pointgraph that has been masked.

**Raises ValueError** – Mask must be a 1D boolean array of the same number of entries as points in this PointDirectedGraph.

### from vector(vector)

Build a new instance of the object from it's vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns object** (type (self)) – An new instance of this class.

### from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

# get\_adjacency\_list()

Returns the adjacency list of the graph, i.e. a *list* of length n\_vertices that for each vertex has a *list* of the vertex neighbours. If the graph is directed, the neighbours are children.

**Returns adjacency\_list** (*list* of *list* of length n\_vertices) – The adjacency list of the graph.

# h\_points()

Convert poincloud to a homogeneous array: (n\_dims + 1, n\_points)

Type type(self)

# has\_cycles()

Checks if the graph has at least one cycle.

**Returns** has\_cycles (*bool*) – True if the graph has cycles.

### has\_isolated\_vertices()

Whether the graph has any isolated vertices, i.e. vertices with no edge connections.

**Returns** has\_isolated\_vertices (bool) – True if the graph has at least one isolated vertex.

### has nan values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (bool) – If the vectorized object contains nan values.

Create a PointGraph that exists on a regular 2D grid. The first dimension is the number of rows in the grid and the second dimension of the shape is the number of columns. spacing optionally allows the definition of the distance between points (uniform over points). The spacing may be different for rows and columns.

If no adjacency matrix is provided, the default connectivity will be a 4-connected lattice.

#### **Parameters**

- **shape** (*tuple* of 2 *int*) The size of the grid to create, this defines the number of points across each dimension in the grid. The first element is the number of rows and the second is the number of columns.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.
- adjacency\_matrix ((n\_vertices, n\_vertices) *ndarray* or *csr\_matrix*, optional) The adjacency matrix of the graph in which the rows represent source vertices and columns represent destination vertices. The non-edges must be represented with zeros and the edges can have a weight value.

The adjacency matrix of an undirected graph must be symmetric.

• **skip\_checks** (*bool*, optional) – If True, no checks will be performed. Only considered if no adjacency matrix is provided.

**Returns** pgraph (*PointGraph*) – A pointgraph arranged in a grid.

Return a 3D point graph from the given depth image. The depth image is assumed to represent height/depth values and the XY coordinates are assumed to unit spaced and represent image coordinates. This is particularly useful for visualising depth values that have been recovered from images.

If no adjacency matrix is provided, the default connectivity will be a 4-connected lattice.

## **Parameters**

- **depth\_image** (*Image* or subclass) A single channel image that contains depth values as commonly returned by RGBD cameras, for example.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.

• adjacency\_matrix ((n\_vertices, n\_vertices) ndarray or csr\_matrix, optional) — The adjacency matrix of the graph in which the rows represent source vertices and columns represent destination vertices. The non-edges must be represented with zeros and the edges can have a weight value.

The adjacency matrix of an undirected graph must be symmetric.

• **skip\_checks** (*bool*, optional) – If True, no checks will be performed. Only considered if no adjacency matrix is provided.

**Returns depth\_cloud** (type(cls)) – A new 3D PointGraph with unit XY coordinates and the given depth values as Z coordinates.

**classmethod init\_from\_edges** (points, edges, copy=True, skip\_checks=False) Construct a PointGraph from edges array.

#### **Parameters**

- points ((n\_vertices, n\_dims, ) ndarray) The array of point locations.
- **edges** ((n\_edges, 2, ) *ndarray*) The *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.
- copy (bool, optional) If False, the adjacency\_matrix will not be copied on assignment.
- skip\_checks (bool, optional) If True, no checks will be performed.

## **Examples**

The following undirected graph

can be defined as

The following directed graph

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(continued from previous page)

### can be represented as

### Finally, the following graph with isolated vertices

# can be defined as

### is edge (vertex 1, vertex 2, skip checks=False)

Whether there is an edge between the provided vertices.

# **Parameters**

- **vertex\_1** (*int*) The first selected vertex. Parent if the graph is directed.
- **vertex 2** (*int*) The second selected vertex. Child if the graph is directed.
- $skip\_checks$  (bool, optional) If False, the given vertices will be checked.

**Returns** is\_edge (bool) - True if there is an edge connecting vertex\_1 and vertex\_2.

**Raises** ValueError – The vertex must be between 0 and {n\_vertices-1}.

# is\_tree()

Checks if the graph is tree.

**Returns** is\_true (bool) – If the graph is a tree.

#### isolated vertices()

Returns the isolated vertices of the graph (if any), i.e. the vertices that have no edge connections.

**Returns isolated\_vertices** (*list*) – A *list* of the isolated vertices. If there aren't any, it returns an empty *list*.

# n\_children (vertex, skip\_checks=False)

Returns the number of children of the selected vertex.

**Parameters** vertex (int) – The selected vertex.

### **Returns**

- **n\_children** (*int*) The number of children.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

# n\_parents (vertex, skip\_checks=False)

Returns the number of parents of the selected vertex.

### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns n\_parents** (*int*) – The number of parents.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

### n paths (start, end)

Returns the number of all the paths (without cycles) existing from start vertex to end vertex.

### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- end (int) The vertex from which the paths end.

**Returns** paths (*int*) – The paths' numbers.

# norm(\*\*kwargs)

Returns the norm of this PointCloud. This is a translation and rotation invariant measure of the point cloud's intrinsic size - in other words, it is always taken around the point cloud's centre.

By default, the Frobenius norm is taken, but this can be changed by setting kwargs - see numpy.linalg.norm for valid options.

**Returns norm** (*float*) – The norm of this *PointCloud* 

### parents (vertex, skip\_checks=False)

Returns the parents of the selected vertex.

## **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** parents (*list*) – The list of parents.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

# range (boundary=0)

The range of the extent of the PointCloud.

**Parameters boundary** (*float*) – A optional padding distance that is used to extend the bounds from which the range is computed. Default is 0, no extension is performed.

**Returns range** ((n\_dims,) *ndarray*) – The range of the *PointCloud* extent in each dimension.

### relative location edge (parent, child)

Returns the relative location between the provided vertices. That is if vertex j is the parent and vertex i is its child and vector l denotes the coordinates of a vertex, then

```
l_i - l_j = [[x_i], [y_i]] - [[x_j], [y_j]] = 
= [[x_i - x_j], [y_i - y_j]]
```

#### **Parameters**

- parent (*int*) The first selected vertex which is considered as the parent.
- **child** (*int*) The second selected vertex which is considered as the child.

**Returns relative\_location** ((2, ) *ndarray*) – The relative location vector.

Raises ValueError - Vertices parent and child are not connected with an edge.

## relative\_locations()

Returns the relative location between the vertices of each edge. If vertex j is the parent and vertex i is its child and vector l denotes the coordinates of a vertex, then:

```
l_i - l_j = [[x_i], [y_i]] - [[x_j], [y_j]] = 
= [[x_i - x_j], [y_i - y_j]]
```

**Returns relative\_locations** ((n\_vertexes, 2) *ndarray*) – The relative locations vector.

# tojson()

Convert this PointGraph to a dictionary representation suitable for inclusion in the LJSON landmark format

**Returns json** (*dict*) – Dictionary with points and connectivity keys.

# with\_dims (dims)

Return a copy of this shape with only particular dimensions retained.

**Parameters dims** (*valid numpy array slice*) – The slice that will be used on the dimensionality axis of the shape under transform. For example, to go from a 3D shape to a 2D one, [0, 1] could be provided or np.array([True, True, False]).

Returns copy of self, with only the requested dims

### property edges

Returns the *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.

```
Type (n_edges, 2, ) ndarray
```

# property has\_landmarks

Whether the object has landmarks.

Type bool

# property landmarks

The landmarks object.

Type LandmarkManager

### property lms

Deprecated. Maintained for compatibility, will be removed in a future version. Returns a copy of this object, which previously would have held the 'underlying' PointCloud subclass.

Type self

# property n\_dims

The number of dimensions in the pointcloud.

Type int

# property n\_edges

Returns the number of edges.

Type int

### property n\_landmark\_groups

The number of landmark groups on this object.

Type int

# property n\_parameters

The length of the vector that this object produces.

Type int

# property n\_points

The number of points in the pointcloud.

Type int

# property n\_vertices

Returns the number of vertices.

Type int

# property vertices

Returns the *list* of vertices.

Type list

#### **PointTree**

Bases: PointDirectedGraph, Tree

Class for defining a Tree with geometry.

## **Parameters**

- points ((n\_vertices, n\_dims) ndarray) The array representing the points.
- adjacency\_matrix((n\_vertices, n\_vertices) ndarray or csr\_matrix) The adjacency matrix of the tree in which the rows represent parents and columns represent children. The non-edges must be represented with zeros and the edges can have a weight value.

**Note** A tree must not have isolated vertices.

- root\_vertex (int) The vertex to be set as root.
- copy (bool, optional) If False, the adjacency\_matrix will not be copied on assignment.

• **skip\_checks** (*bool*, optional) – If True, no checks will be performed.

### Raises

- **ValueError** A point for each graph vertex needs to be passed. Got {n\_points} points instead of {n\_vertices}.
- ValueError adjacency\_matrix must be either a numpy.ndarray or a scipy.sparse.csr\_matrix.
- **ValueError** Graph must have at least two vertices.
- **ValueError** adjacency\_matrix must be square (n\_vertices, n\_vertices, ), ({adjacency\_matrix.shape[0]}, {adjacency\_matrix.shape[1]}) given instead.
- **ValueError** The provided edges do not represent a tree.
- ValueError The root\_vertex must be in the range [0, n\_vertices 1].
- ValueError The combination of adjacency matrix and root vertex is not valid. BFS returns a different tree.

# **Examples**

The following tree

```
0

1

2

1 1

1 2

1 1

3 4 5

1 1 1

1 1 1

6 7 8
```

### can be defined as

or

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(continued from previous page)

```
[50, 10], [0, 0], [20, 0], [50, 0]])
tree = PointTree(points, adjacency_matrix, root_vertex=0)
```

\_view\_2d (figure\_id=None, new figure=False, *image view=True*, render lines=True, line colour='r', line\_style='-', line width=1.0, render markers=True, marker style='o', marker size=5, marker face colour='k', marker edge colour='k', marker\_edge\_width=1.0, render\_numbering=False, numbers\_horizontal\_align='center', numbers vertical align='bottom', numbers font name='sans-serif', bers font size=10, numbers font style='normal', numbers font weight='normal', numbers font colour='k', render axes=True, axes font name='sans-serif', axes font size=10, axes\_font\_weight='normal', axes font style='normal', axes x limits=None,axes\_y\_limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7), label=None, \*\*kwargs)

Visualization of the PointGraph in 2D.

# Returns

- figure\_id (object, optional) The id of the figure to be used.
- **new\_figure** (*bool*, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointGraph will be viewed as if it is in the image coordinate system.
- **render\_lines** (*bool*, optional) If True, the edges will be rendered.
- line colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line style ({ '-', '--', '-.', ':'}, optional) The style of the lines.
- line\_width (float, optional) The width of the lines.
- render\_markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) -

The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (*int*, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) – The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers font name (See Below, optional) -

The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **numbers\_font\_size** (*int*, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- **numbers\_font\_weight** (*See Below, optional*) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• **numbers\_font\_colour** (*See Below, optional*) – The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes font size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointGraph as a percentage of the PointGraph's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointGraph as a percentage of the PointGraph's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.

- figure\_size ((float, float) tuple or None, optional) The size of the figure in inches.
- label (str, optional) The name entry in case of a legend.

Returns viewer (PointGraphViewer2d) - The viewer object.

\_view\_landmarks\_2d (group=None, with\_labels=None, without\_labels=None, figure\_id=None, new figure=False, image view=True, render lines=True, line colour='k', line style='-', line width=2, render markers=True, marker style='s', marker size=7, marker face colour='k', marker edge colour='k', marker\_edge\_width=1.0, render\_lines\_lms=True, line\_colour\_lms=None, line\_style\_lms='-',  $line\_width\_lms=1$ , render\_markers\_lms=True, marker\_style\_lms='o', marker\_size\_lms=5, marker\_face\_colour\_lms=None, marker edge colour lms=None, marker edge width lms=1.0, render\_numbering=False, numbers\_horizontal\_align='center', numbers vertical align='bottom', numbers font name='sansnumbers\_font\_size=10, numbers\_font\_style='normal', serif', numbers\_font\_weight='normal', numbers\_font\_colour='k', der\_legend=False, legend\_title=", legend\_font\_name='sansserif'. legend font style='normal', legend\_font\_size=10, legend font weight='normal', legend marker scale=None, legend location=2. legend bbox to anchor=(1.05, 1.0). legend border axes pad=None,  $legend \ n \ columns=1$ , legend\_horizontal\_spacing=None, legend\_vertical\_spacing=None, *legend\_border=True*, legend border padding=None, end\_shadow=False, legend\_rounded\_corners=False, render\_axes=False, axes font name='sans-serif', axes font size=10, axes font style='normal', axes\_font\_weight='normal', axes\_x\_limits=None, axes\_y\_limits=None,  $axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7))$ 

Visualize the landmarks. This method will appear on the *PointGraph* as view\_landmarks.

## **Parameters**

- **group** (*str* or `None` optional) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- image\_view (bool, optional) If True the PointCloud will be viewed as if it is in the image coordinate system.
- render\_lines (*bool*, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({-, --, -., :}, optional) The style of the lines.
- line\_width (*float*, optional) The width of the lines.

- render\_markers (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_lines\_lms (bool, optional) If True, the edges of the landmarks will be rendered.
- line\_colour\_lms (See Below, optional) The colour of the lines of the land-marks. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style\_lms ({-, --, -., :}, optional) The style of the lines of the land-marks.
- line\_width\_lms (*float*, optional) The width of the lines of the landmarks.
- render\_markers If True, the markers of the landmarks will be rendered.
- marker\_style The style of the markers of the landmarks. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size The size of the markers of the landmarks in points.
- marker\_face\_colour The face (filling) colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour - The edge colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width The width of the markers' edge of the landmarks.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour(See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (bool, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- **legend\_font\_name** (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- legend\_font\_style ({normal, italic, oblique}, optional) The font style of the legend.
- **legend\_font\_size** (*int*, optional) The font size of the legend.
- legend\_font\_weight(See Below, optional)—The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |
|                |    |

- **legend\_bbox\_to\_anchor** ((*float*, *float*) *tuple*, optional) The bbox that the legend will be anchored.
- legend\_border\_axes\_pad (float, optional) The pad between the axes and legend border.
- legend\_n\_columns (int, optional) The number of the legend's columns.
- legend horizontal spacing (*float*, optional) The spacing between the columns.
- legend\_vertical\_spacing (float, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- legend\_border\_padding (float, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **axes\_font\_size** (*int*, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold,demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointCloud as a percentage of the PointCloud's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointCloud as a percentage of the

PointCloud's height. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.

- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- **figure\_size** ((*float*, *float*) *tuple* or None optional) The size of the figure in inches.

### Raises

- ValueError If both with\_labels and without\_labels are passed.
- ValueError If the landmark manager doesn't contain the provided group label.

## as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

## bounding\_box()

Return a bounding box from two corner points as a directed graph. In the case of a 2D pointcloud, first point (0) should be nearest the origin. In the case of an image, this ordering would appear as:

In the case of a pointcloud, the ordering will appear as:

```
3<--2
| ^
| | |
v |
0-->1
```

In the case of a 3D pointcloud, the first point (0) should be the near closest to the origin and the second point is the far opposite corner.

**Returns bounding\_box** (*PointDirectedGraph*) – The axis aligned bounding box of the PointCloud.

# bounds (boundary=0)

The minimum to maximum extent of the PointCloud. An optional boundary argument can be provided to expand the bounds by a constant margin.

**Parameters boundary** (*float*) – A optional padding distance that is added to the bounds. Default is 0, meaning the max/min of tightest possible containing square/cube/hypercube is returned.

## Returns

- min\_b ((n\_dims, ) ndarray) The minimum extent of the PointCloud and boundary along each dimension
- max\_b ((n\_dims,) ndarray) The maximum extent of the PointCloud and boundary along each dimension

# centre()

The mean of all the points in this PointCloud (centre of mass).

**Returns centre** ((n\_dims) *ndarray*) – The mean of this PointCloud's points.

#### centre of bounds()

The centre of the absolute bounds of this PointCloud. Contrast with centre (), which is the mean point position.

**Returns** centre (n dims *ndarray*) – The centre of the bounds of this PointCloud.

## children (vertex, skip\_checks=False)

Returns the children of the selected vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** children (*list*) – The list of children.

**Raises** ValueError – The vertex must be between 0 and {n\_vertices-1}.

## constrain\_to\_bounds (bounds)

Returns a copy of this PointCloud, constrained to lie exactly within the given bounds. Any points outside the bounds will be 'snapped' to lie *exactly* on the boundary.

**Parameters bounds** ((n\_dims, n\_dims) tuple of scalars) – The bounds to constrain this pointcloud within.

Returns constrained (PointCloud) - The constrained pointcloud.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

## depth\_of\_vertex (vertex, skip\_checks=False)

Returns the depth of the specified vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** depth (*int*) – The depth of the selected vertex.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

# distance\_to (pointcloud, \*\*kwargs)

Returns a distance matrix between this PointCloud and another. By default the Euclidean distance is calculated - see *scipy.spatial.distance.cdist* for valid kwargs to change the metric and other properties.

**Parameters** pointcloud (*PointCloud*) – The second pointcloud to compute distances between. This must be of the same dimension as this PointCloud.

**Returns distance\_matrix** ((n\_points, n\_points) *ndarray*) – The symmetric pairwise distance matrix between the two PointClouds s.t. distance\_matrix[i, j] is the distance between the i'th point of this PointCloud and the j'th point of the input PointCloud.

#### find\_all\_paths (start, end, path=[])

Returns a list of lists with all the paths (without cycles) found from start vertex to end vertex.

#### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- **end** (*int*) The vertex from which the paths end.
- path (*list*, optional) An existing path to append to.

**Returns** paths (*list* of *list*) – The list containing all the paths from start to end.

# find\_all\_shortest\_paths (algorithm='auto', unweighted=False)

Returns the distances and predecessors arrays of the graph's shortest paths.

#### **Parameters**

• algorithm ('str', see below, optional) - The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

• **unweighted** (*bool*, optional) – If True, then find unweighted distances. That is, rather than finding the path between each vertex such that the sum of weights is minimized, find the path such that the number of edges is minimized.

#### Returns

- **distances** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of distances between all graph vertices. distances[i,j] gives the shortest distance from vertex i to vertex j along the graph.
- **predecessors** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of predecessors, which can be used to reconstruct the shortest paths. Each entry predecessors [i, j] gives the index of the previous vertex in the path from vertex i to vertex j. If no path exists between vertices i and j, then predecessors [i, j] = -9999.

## find\_path (start, end, method='bfs', skip\_checks=False)

Returns a *list* with the first path (without cycles) found from the start vertex to the end vertex. It can employ either depth-first search or breadth-first search.

## **Parameters**

- **start** (*int*) The vertex from which the path starts.
- **end** (*int*) The vertex to which the path ends.
- method ({bfs, dfs}, optional) The method to be used.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

**Returns** path (list) – The path's vertices.

**Raises** ValueError – Method must be either bfs or dfs.

**find\_shortest\_path** (*start*, *end*, *algorithm='auto'*, *unweighted=False*, *skip\_checks=False*)

Returns a *list* with the shortest path (without cycles) found from start vertex to end vertex.

#### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- end (int) The vertex to which the path ends.
- algorithm ('str', see below, optional) The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

- **unweighted** (*bool*, optional) If True, then find unweighted distances. That is, rather than finding the path such that the sum of weights is minimized, find the path such that the number of edges is minimized.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

#### **Returns**

- path (*list*) The shortest path's vertices, including start and end. If there was not path connecting the vertices, then an empty *list* is returned.
- **distance** (*int* or *float*) The distance (cost) of the path from start to end.

## from\_mask (mask)

A 1D boolean array with the same number of elements as the number of points in the *PointTree*. This is then broadcast across the dimensions of the *PointTree* and returns a new *PointTree* containing only those points that were True in the mask.

Parameters mask ((n\_points,) ndarray) - 1D array of booleans

**Returns** pointtree (*PointTree*) – A new pointtree that has been masked.

## Raises

- ValueError Mask must be a 1D boolean array of the same number of entries as points in this PointTree.
- ValueError Cannot remove root vertex.

## from\_vector (vector)

Build a new instance of the object from it's vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns object** (type (self)) – An new instance of this class.

# from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see *from vector inplace()* 

**Parameters vector** (in parameters, indurray) – Flattened representation of this object

#### get adjacency list()

Returns the adjacency list of the graph, i.e. a *list* of length n\_vertices that for each vertex has a *list* of the vertex neighbours. If the graph is directed, the neighbours are children.

**Returns adjacency\_list** (*list* of *list* of length n\_vertices) – The adjacency list of the graph.

#### h points()

Convert poincloud to a homogeneous array: (n\_dims + 1, n\_points)

```
Type type (self)
```

### has\_cycles()

Checks if the graph has at least one cycle.

**Returns** has\_cycles (bool) – True if the graph has cycles.

### has\_isolated\_vertices()

Whether the graph has any isolated vertices, i.e. vertices with no edge connections.

**Returns** has\_isolated\_vertices (bool) – True if the graph has at least one isolated vertex.

## has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (bool) – If the vectorized object contains nan values.

Create a pointtree that exists on a regular 2D grid. The first dimension is the number of rows in the grid and the second dimension of the shape is the number of columns. spacing optionally allows the definition of the distance between points (uniform over points). The spacing may be different for rows and columns.

The default connectivity is the minimum spanning tree formed from a triangulation of the grid. The default root will be the centre of the grid.

## **Parameters**

- **shape** (*tuple* of 2 *int*) The size of the grid to create, this defines the number of points across each dimension in the grid. The first element is the number of rows and the second is the number of columns.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.
- adjacency\_matrix ((n\_vertices, n\_vertices) ndarray or csr\_matrix, optional) The adjacency matrix of the tree in which the rows represent parents and columns represent children. The non-edges must be represented with zeros and the edges can have a weight value.

**Note** A tree must not have isolated vertices.

- root vertex (int) The vertex to be set as root.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed. Only considered if an adjacency matrix is provided.

**Returns** shape\_cls (type(cls)) – A PointCloud or subclass arranged in a grid.

```
classmethod init from depth image (depth image,
                                                              spacing=None,
                                                                                   adja-
                                                                        root_vertex=None.
                                          cency matrix=None,
                                          skip checks=False)
```

Return a 3D point cloud from the given depth image. The depth image is assumed to represent height/depth values and the XY coordinates are assumed to unit spaced and represent image coordinates. This is particularly useful for visualising depth values that have been recovered from images.

The default connectivity is the minimum spanning tree formed from a triangulation of the grid. The default root will be the centre of the grid (for an unmasked image), otherwise it will be the first pixel in the masked are of the image.

#### **Parameters**

- depth\_image (Image or subclass) A single channel image that contains depth values - as commonly returned by RGBD cameras, for example.
- spacing (int or tuple of 2 int, optional) The spacing between points. If a single int is provided, this is applied uniformly across each dimension. If a tuple is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.
- adjacency\_matrix ((n\_vertices, n\_vertices) ndarray or csr\_matrix, optional) – The adjacency matrix of the tree in which the rows represent parents and columns represent children. The non-edges must be represented with zeros and the edges can have a weight value.

**Note** A tree must not have isolated vertices.

- root vertex (int) The vertex to be set as root.
- skip checks (bool, optional) If True, no checks will be performed. Only considered if an adjacency matrix is provided.

Returns depth\_cloud (type (cls)) - A new 3D PointCloud with unit XY coordinates and the given depth values as Z coordinates.

classmethod init\_from\_edges (points, edges, root\_vertex, copy=True, skip\_checks=False) Construct a *PointTree* from edges array.

#### **Parameters**

- points ((n\_vertices, n\_dims, ) ndarray) The array of point locations.
- edges ((n\_edges, 2, ) ndarray) The ndarray of edges, i.e. all the pairs of vertices that are connected with an edge.
- root\_vertex (int) That vertex that will be set as root.
- copy (bool, optional) If False, the adjacency\_matrix will not be copied on assignment.
- skip checks (bool, optional) If True, no checks will be performed.

# **Examples**

The following tree



(continued from previous page)

can be defined as

is\_edge (vertex\_1, vertex\_2, skip\_checks=False)

Whether there is an edge between the provided vertices.

#### **Parameters**

- **vertex\_1** (*int*) The first selected vertex. Parent if the graph is directed.
- **vertex 2** (*int*) The second selected vertex. Child if the graph is directed.
- **skip\_checks** (*bool*, optional) If False, the given vertices will be checked.

**Returns** is\_edge (bool) - True if there is an edge connecting vertex\_1 and vertex\_2.

**Raises** ValueError – The vertex must be between 0 and {n\_vertices-1}.

is\_leaf (vertex, skip\_checks=False)

Whether the vertex is a leaf.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns is\_leaf** (*bool*) – If True, then selected vertex is a leaf.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

is\_tree()

Checks if the graph is tree.

**Returns is true** (*bool*) – If the graph is a tree.

```
isolated_vertices()
```

Returns the isolated vertices of the graph (if any), i.e. the vertices that have no edge connections.

**Returns isolated\_vertices** (*list*) – A *list* of the isolated vertices. If there aren't any, it returns an empty *list*.

n\_children (vertex, skip\_checks=False)

Returns the number of children of the selected vertex.

**Parameters** vertex (int) – The selected vertex.

## Returns

• **n\_children** (*int*) – The number of children.

• **skip\_checks** (*bool*, optional) – If False, the given vertex will be checked.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

## n\_parents (vertex, skip\_checks=False)

Returns the number of parents of the selected vertex.

## **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns n\_parents** (*int*) – The number of parents.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

### n\_paths (start, end)

Returns the number of all the paths (without cycles) existing from start vertex to end vertex.

#### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- **end** (*int*) The vertex from which the paths end.

**Returns** paths (*int*) – The paths' numbers.

## n\_vertices\_at\_depth(depth)

Returns the number of vertices at the specified depth.

**Parameters** depth (*int*) – The selected depth.

**Returns n\_vertices** (*int*) – The number of vertices that lie in the specified depth.

```
norm(**kwargs)
```

Returns the norm of this PointCloud. This is a translation and rotation invariant measure of the point cloud's intrinsic size - in other words, it is always taken around the point cloud's centre.

By default, the Frobenius norm is taken, but this can be changed by setting kwargs - see numpy.linalg.norm for valid options.

**Returns norm** (*float*) – The norm of this *PointCloud* 

```
parent (vertex, skip_checks=False)
```

Returns the parent of the selected vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- skip checks (bool, optional) If False, the given vertex will be checked.

**Returns** parent (*int*) – The parent vertex.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

# parents (vertex, skip\_checks=False)

Returns the parents of the selected vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns** parents (*list*) – The list of parents.

**Raises ValueError** – The vertex must be in the range [0, n\_vertices - 1].

#### range (boundary=0)

The range of the extent of the PointCloud.

**Parameters boundary** (*float*) – A optional padding distance that is used to extend the bounds from which the range is computed. Default is 0, no extension is performed.

**Returns range** ((n\_dims,) *ndarray*) – The range of the *PointCloud* extent in each dimension.

### relative location edge (parent, child)

Returns the relative location between the provided vertices. That is if vertex j is the parent and vertex i is its child and vector l denotes the coordinates of a vertex, then

#### **Parameters**

- parent (*int*) The first selected vertex which is considered as the parent.
- **child** (*int*) The second selected vertex which is considered as the child.

**Returns** relative\_location ((2,)) ndarray) – The relative location vector.

Raises ValueError - Vertices parent and child are not connected with an edge.

#### relative locations()

Returns the relative location between the vertices of each edge. If vertex j is the parent and vertex i is its child and vector l denotes the coordinates of a vertex, then:

```
l_i - l_j = [[x_i], [y_i]] - [[x_j], [y_j]] = 
= [[x_i - x_j], [y_i - y_j]]
```

**Returns relative\_locations** ((n\_vertexes, 2) *ndarray*) – The relative locations vector.

### tojson()

Convert this PointGraph to a dictionary representation suitable for inclusion in the LJSON landmark format.

**Returns json** (*dict*) – Dictionary with points and connectivity keys.

## vertices\_at\_depth (depth)

Returns a list of vertices at the specified depth.

**Parameters** depth (int) – The selected depth.

**Returns vertices** (*list*) – The vertices that lie in the specified depth.

### with\_dims (dims)

Return a copy of this shape with only particular dimensions retained.

**Parameters dims** (*valid numpy array slice*) – The slice that will be used on the dimensionality axis of the shape under transform. For example, to go from a 3D shape to a 2D one, [0, 1] could be provided or np.array([True, True, False]).

**Returns** copy of self, with only the requested dims

# property edges

Returns the *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.

Type (n\_edges, 2, ) ndarray

## property has\_landmarks

Whether the object has landmarks.

Type bool

# property landmarks

The landmarks object.

Type LandmarkManager

# property leaves

Returns a *list* with the all leaves of the tree.

Type list

# property lms

Deprecated. Maintained for compatibility, will be removed in a future version. Returns a copy of this object, which previously would have held the 'underlying' PointCloud subclass.

Type self

## property maximum\_depth

Returns the maximum depth of the tree.

Type int

## property n\_dims

The number of dimensions in the pointcloud.

Type int

# property n\_edges

Returns the number of edges.

Type int

# property n\_landmark\_groups

The number of landmark groups on this object.

Type int

## property n\_leaves

Returns the number of leaves of the tree.

Type int

# property n\_parameters

The length of the vector that this object produces.

Type int

#### property n\_points

The number of points in the pointcloud.

Type int

# property n\_vertices

Returns the number of vertices.

Type int

# property vertices

Returns the *list* of vertices.

Type list

# 1.8.5 LabelledPointGraph

A subclass of PointUndirectedGraph that allows the attaching of labels associated with semantic parts of the object.

## LabelledPointUndirectedGraph

Bases: PointUndirectedGraph

A subclass of *PointUndirectedGraph* that allows the attaching of 'labels' associated with semantic parts of an object. For example, for a face the semantic parts might be the eyes, nose and mouth. These 'labels' are defined as a dictionary of string keys that map to boolean mask arrays that define which of the underlying points belong to a given label.

The labels to masks must be within an *OrderedDict* so that semantic ordering can be maintained.

#### **Parameters**

- points (*ndarray*) The points representing the landmarks.
- adjacency\_matrix ((n\_vertices, n\_vertices, ) *ndarray* or *csr\_matrix*) The adjacency matrix of the graph. The non-edges must be represented with zeros and the edges can have a weight value.

**Note** adjacency\_matrix must be symmetric.

- labels\_to\_masks (*ordereddict* { *str* -> *bool ndarray* }) For each label, the mask that specifies the indices in to the points that belong to the label.
- copy (bool, optional) If True, a copy of the data is stored.

#### Raises

- ValueError If dict passed instead of OrderedDict
- **ValueError** If no set of label masks is passed.
- **ValueError** If any of the label masks differs in size to the points.
- ValueError If there exists any point in the points that is not covered by a label.

```
figure_id=None,
_view_2d (with_labels=None,
                                   without_labels=None,
                                                             group='group',
            new_figure=False,
                                  image_view=True,
                                                        render_lines=True,
                                                                               line_colour=None,
            line style='-',
                                line width=1,
                                                    render markers=True,
                                                                                marker style='o',
            marker\_size=5,
                                   marker_face_colour=None,
                                                                      marker_edge_colour=None,
            marker_edge_width=1.0, render_numbering=False, numbers_horizontal_align='center',
            numbers_vertical_align='bottom',
                                                    numbers_font_name='sans-serif',
            bers font size=10,
                                  numbers_font_style='normal',
                                                                  numbers font weight='normal',
            numbers_font_colour='k', render_legend=True, legend_title=", legend_font_name='sans-
            serif', legend_font_style='normal', legend_font_size=10, legend_font_weight='normal',
            legend_marker_scale=None, legend_location=2, legend_bbox_to_anchor=(1.05, 1.0),
            legend border axes pad=None, legend n columns=1, legend horizontal spacing=None,
            legend_vertical_spacing=None,
                                            legend_border=True,
                                                                   legend_border_padding=None,
            legend_shadow=False,
                                         legend_rounded_corners=False,
                                                                              render axes=True,
            axes font name='sans-serif',
                                              axes font size=10,
                                                                        axes font style='normal',
            axes font weight='normal',
                                               axes x limits=None,
                                                                            axes y limits=None,
            axes x ticks=None, axes y ticks=None, figure size=(10, 8))
     Visualize the labelled point undirected graph.
```

#### **Parameters**

- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.
- **group** (*str* or *None*, optional) The name of the labelled point undirected graph. It is used in the legend.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- $image\_view$  (bool, optional) If True, the x and y axes are flipped.
- render\_lines (bool, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

It can either be one of the above or a *list* of those defining a value per label.

- line\_style ({ '-', '--', '-.', ':'}, optional) The style of the lines.
- line\_width (*float*, optional) The width of the lines.
- render\_markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

It can either be one of the above or a *list* of those defining a value per label.

• marker\_edge\_colour(See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

It can either be one of the above or a *list* of those defining a value per label.

- marker\_edge\_width (float, optional) The width of the markers' edge.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.

- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional)—The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour(See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (bool, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See Below, optional) The font of the legend. Possible options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **legend\_font\_style** ({normal, italic, oblique}, optional) The font style of the legend.
- legend\_font\_size (int, optional) The font size of the legend.
- legend\_font\_weight (See Below, optional) The font weight of the legend. Possible options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 0  |
|----|
| 1  |
| 2  |
| 3  |
| 4  |
| 5  |
| 6  |
| 7  |
| 8  |
| 9  |
| 10 |
|    |

- legend\_bbox\_to\_anchor ((float, float), optional) The bbox that the legend will be anchored
- legend\_border\_axes\_pad (float, optional) The pad between the axes and legend border.
- legend\_n\_columns (int, optional) The number of the legend's columns.
- legend horizontal spacing (*float*, optional) The spacing between the columns.
- legend\_vertical\_spacing (float, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- legend\_border\_padding (float, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **axes\_font\_size** (*int*, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (*float* or (*float*, *float*) or None, optional) The limits of the x axis. If *float*, then it sets padding on the right and left of the LabelledPointUndirectedGraph as a percentage of the LabelledPointUndirectedGraph's width. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the LabelledPointUndirectedGraph as

a percentage of the LabelledPointUndirectedGraph's height. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.

- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes y ticks (list or tuple or None, optional) The ticks of the y axis.
- **figure\_size** ((*float*, *float*) or *None*, optional) The size of the figure in inches.

Raises ValueError - If both with labels and without labels are passed.

\_view\_landmarks\_2d (group=None, with\_labels=None, without\_labels=None, figure\_id=None, new\_figure=False, image\_view=True, render\_lines=True, line\_colour='k', line\_style='-', line\_width=2, render\_markers=True, marker\_style='s', marker size=7, marker face colour='k', marker edge colour='k', marker\_edge\_width=1.0, render\_lines\_lms=True, line\_colour\_lms=None, line style lms='-', line width lms=1, render markers lms=True, marker\_style\_lms='o', marker\_size\_lms=5, marker\_face\_colour\_lms=None, marker\_edge\_colour\_lms=None, marker\_edge\_width\_lms=1.0, render\_numbering=False, numbers\_horizontal\_align='center', numbers vertical align='bottom', numbers font name='sansserif', numbers font size=10, numbers font style='normal', numbers\_font\_weight='normal', numbers font colour='k', der legend=False, legend\_title=", legend\_font\_name='sansserif', legend\_font\_style='normal', legend\_font\_size=10, legend font weight='normal', legend marker scale=None, legend location=2, legend bbox to anchor=(1.05, 1.0). legend border axes pad=None,  $legend \ n \ columns=1$ , legend\_horizontal\_spacing=None, legend\_vertical\_spacing=None, legend\_border\_padding=None, *legend\_border=True*, end\_shadow=False, legend\_rounded\_corners=False, render\_axes=False, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes\_font\_weight='normal', axes\_x\_limits=None, axes\_y\_limits=None, axes x ticks=None, axes y ticks=None, figure size=(7,7))

Visualize the landmarks. This method will appear on the PointGraph as view\_landmarks.

#### **Parameters**

- **group** (*str* or `None` optional) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.
- **figure** id (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointCloud will be viewed as if it is in the image coordinate system.
- render\_lines (bool, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({-, --, -., :}, optional) The style of the lines.
- line\_width (float, optional) The width of the lines.
- render markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_lines\_lms (*bool*, optional) If True, the edges of the landmarks will be rendered.
- line\_colour\_lms (See Below, optional) The colour of the lines of the land-marks. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style\_lms ({-, --, -., :}, optional) The style of the lines of the land-marks.
- line\_width\_lms (*float*, optional) The width of the lines of the landmarks.
- render\_markers If True, the markers of the landmarks will be rendered.
- marker\_style The style of the markers of the landmarks. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size The size of the markers of the landmarks in points.
- marker\_face\_colour The face (filling) colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

marker\_edge\_colour - The edge colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width The width of the markers' edge of the landmarks.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour(See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (*bool*, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **legend\_font\_style** ({normal, italic, oblique}, optional) The font style of the legend.
- **legend\_font\_size** (*int*, optional) The font size of the legend.
- legend\_font\_weight(See Below, optional)—The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |
|                |    |

- **legend\_bbox\_to\_anchor** ((*float*, *float*) *tuple*, optional) The bbox that the legend will be anchored.
- **legend\_border\_axes\_pad** (*float*, optional) The pad between the axes and legend border.
- **legend\_n\_columns** (*int*, optional) The number of the legend's columns.
- legend\_horizontal\_spacing (*float*, optional) The spacing between the columns.
- legend\_vertical\_spacing (float, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- legend\_border\_padding (float, optional) The fractional whitespace inside the legend border.
- legend\_shadow (*bool*, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointCloud as a percentage of the PointCloud's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointCloud as a percentage of the PointCloud's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

## Raises

- ValueError If both with\_labels and without\_labels are passed.
- **ValueError** If the landmark manager doesn't contain the provided group label.

### add\_label (label, indices)

Add a new label by creating a new mask over the points. A new LabelledPointUndirectedGraph is returned.

#### **Parameters**

- label (string) Label of landmark.
- **indices** ((K, ) *ndarray*) Array of indices in to the points. Each index implies membership to the label.

**Returns labelled\_pointgraph** (LabelledPointUndirectedGraph) - A new labelled pointgraph with the new label specified by indices.

# as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

### bounding\_box()

Return a bounding box from two corner points as a directed graph. In the case of a 2D pointcloud, first point (0) should be nearest the origin. In the case of an image, this ordering would appear as:

In the case of a pointcloud, the ordering will appear as:

In the case of a 3D pointcloud, the first point (0) should be the near closest to the origin and the second point is the far opposite corner.

**Returns bounding\_box** (PointDirectedGraph) – The axis aligned bounding box of the PointCloud.

## bounds (boundary=0)

The minimum to maximum extent of the PointCloud. An optional boundary argument can be provided to expand the bounds by a constant margin.

**Parameters boundary** (*float*) – A optional padding distance that is added to the bounds. Default is 0, meaning the max/min of tightest possible containing square/cube/hypercube is returned.

#### Returns

- min\_b ((n\_dims,) ndarray) The minimum extent of the PointCloud and boundary along each dimension
- max\_b ((n\_dims,) ndarray) The maximum extent of the PointCloud and boundary along each dimension

#### centre()

The mean of all the points in this PointCloud (centre of mass).

**Returns centre** ((n\_dims) *ndarray*) – The mean of this PointCloud's points.

#### centre\_of\_bounds()

The centre of the absolute bounds of this PointCloud. Contrast with centre (), which is the mean point position.

**Returns** centre (n\_dims ndarray) – The centre of the bounds of this PointCloud.

# constrain\_to\_bounds(bounds)

Returns a copy of this PointCloud, constrained to lie exactly within the given bounds. Any points outside the bounds will be 'snapped' to lie *exactly* on the boundary.

**Parameters bounds** ( $(n_{dims}, n_{dims})$  tuple of scalars) – The bounds to constrain this pointcloud within.

**Returns constrained** (*PointCloud*) – The constrained pointcloud.

#### copy()

Generate an efficient copy of this LabelledPointUndirectedGraph.

Returns type (self) - A copy of this object

# distance\_to (pointcloud, \*\*kwargs)

Returns a distance matrix between this PointCloud and another. By default the Euclidean distance is calculated - see *scipy.spatial.distance.cdist* for valid kwargs to change the metric and other properties.

**Parameters** pointcloud (*PointCloud*) – The second pointcloud to compute distances between. This must be of the same dimension as this PointCloud.

**Returns distance\_matrix** ((n\_points, n\_points) *ndarray*) – The symmetric pairwise distance matrix between the two PointClouds s.t. distance\_matrix[i, j] is the distance between the i'th point of this PointCloud and the j'th point of the input PointCloud.

# find\_all\_paths (start, end, path=[])

Returns a list of lists with all the paths (without cycles) found from start vertex to end vertex.

## **Parameters**

• **start** (*int*) – The vertex from which the paths start.

- **end** (*int*) The vertex from which the paths end.
- path (*list*, optional) An existing path to append to.

**Returns** paths (*list* of *list*) – The list containing all the paths from start to end.

find\_all\_shortest\_paths (algorithm='auto', unweighted=False)

Returns the distances and predecessors arrays of the graph's shortest paths.

#### **Parameters**

• algorithm ('str', see below, optional) - The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

• unweighted (*bool*, optional) – If True, then find unweighted distances. That is, rather than finding the path between each vertex such that the sum of weights is minimized, find the path such that the number of edges is minimized.

#### Returns

- **distances** ((n\_vertices, n\_vertices,) *ndarray*) The matrix of distances between all graph vertices. distances[i,j] gives the shortest distance from vertex i to vertex j along the graph.
- predecessors ((n\_vertices, n\_vertices,) ndarray) The matrix of predecessors, which can be used to reconstruct the shortest paths. Each entry predecessors [i, j] gives the index of the previous vertex in the path from vertex i to vertex j. If no path exists between vertices i and j, then predecessors [i, j] = -9999.

find\_path (start, end, method='bfs', skip\_checks=False)

Returns a *list* with the first path (without cycles) found from the start vertex to the end vertex. It can employ either depth-first search or breadth-first search.

#### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- **end** (*int*) The vertex to which the path ends.
- method ({bfs, dfs}, optional) The method to be used.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

**Returns** path (*list*) – The path's vertices.

**Raises** ValueError – Method must be either bfs or dfs.

**find\_shortest\_path** (*start*, *end*, *algorithm='auto'*, *unweighted=False*, *skip\_checks=False*)

Returns a *list* with the shortest path (without cycles) found from start vertex to end vertex.

#### **Parameters**

- **start** (*int*) The vertex from which the path starts.
- end (int) The vertex to which the path ends.

• algorithm ('str', see below, optional) - The algorithm to be used. Possible options are:

| 'dijkstra'       | Dijkstra's algorithm with Fibonacci heaps |
|------------------|---|
| 'bellman-ford'   | Bellman-Ford algorithm                    |
| 'johnson'        | Johnson's algorithm                       |
| 'floyd-warshall' | Floyd-Warshall algorithm                  |
| 'auto'           | Select the best among the above           |

- **unweighted** (*bool*, optional) If True, then find unweighted distances. That is, rather than finding the path such that the sum of weights is minimized, find the path such that the number of edges is minimized.
- **skip\_checks** (*bool*, optional) If True, then input arguments won't pass through checks. Useful for efficiency.

#### Returns

- **path** (*list*) The shortest path's vertices, including start and end. If there was not path connecting the vertices, then an empty *list* is returned.
- **distance** (*int* or *float*) The distance (cost) of the path from start to end.

#### from mask (mask)

A 1D boolean array with the same number of elements as the number of points in the *PointUndirectedGraph*. This is then broadcast across the dimensions of the *PointUndirectedGraph* and returns a new *PointUndirectedGraph* containing only those points that were True in the mask.

Parameters mask ((n\_vertices,) ndarray) - 1D array of booleans

Returns pointgraph (PointUndirectedGraph) - A new pointgraph that has been masked.

**Raises ValueError** – Mask must be a 1D boolean array of the same number of entries as points in this PointUndirectedGraph.

## from\_vector(vector)

Build a new instance of the object from it's vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns object** (type (self)) – An new instance of this class.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

### get\_adjacency\_list()

Returns the adjacency list of the graph, i.e. a *list* of length n\_vertices that for each vertex has a *list* of the vertex neighbours. If the graph is directed, the neighbours are children.

**Returns** adjacency\_list (*list* of *list* of length n\_vertices) – The adjacency list of the graph.

#### get label(label)

Returns a new PointUndirectedGraph that contains the subset of points that this label represents.

**Parameters** label (*string*) – Label to filter on.

**Returns graph** (*PointUndirectedGraph*) – The PointUndirectedGraph containing the subset of points that this label masks. Will be a subset of the entire group's points.

## h\_points()

Convert poincloud to a homogeneous array: (n\_dims + 1, n\_points)

```
Type type (self)
```

## has\_cycles()

Checks if the graph has at least one cycle.

**Returns** has\_cycles (bool) – True if the graph has cycles.

## has\_isolated\_vertices()

Whether the graph has any isolated vertices, i.e. vertices with no edge connections.

**Returns has\_isolated\_vertices** (*bool*) – True if the graph has at least one isolated vertex.

#### has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

Create a PointGraph that exists on a regular 2D grid. The first dimension is the number of rows in the grid and the second dimension of the shape is the number of columns. spacing optionally allows the definition of the distance between points (uniform over points). The spacing may be different for rows and columns.

If no adjacency matrix is provided, the default connectivity will be a 4-connected lattice.

#### **Parameters**

- **shape** (*tuple* of 2 *int*) The size of the grid to create, this defines the number of points across each dimension in the grid. The first element is the number of rows and the second is the number of columns.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.
- adjacency\_matrix ((n\_vertices, n\_vertices) *ndarray* or *csr\_matrix*, optional) The adjacency matrix of the graph in which the rows represent source vertices and columns represent destination vertices. The non-edges must be represented with zeros and the edges can have a weight value.

The adjacency matrix of an undirected graph must be symmetric.

• **skip\_checks** (*bool*, optional) – If True, no checks will be performed. Only considered if no adjacency matrix is provided.

Returns pgraph (PointGraph) - A pointgraph arranged in a grid.

Return a 3D point graph from the given depth image. The depth image is assumed to represent height/depth values and the XY coordinates are assumed to unit spaced and represent image coordinates. This is particularly useful for visualising depth values that have been recovered from images.

If no adjacency matrix is provided, the default connectivity will be a 4-connected lattice.

#### **Parameters**

- depth\_image (Image or subclass) A single channel image that contains depth values
   as commonly returned by RGBD cameras, for example.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.
- adjacency\_matrix ((n\_vertices, n\_vertices) *ndarray* or *csr\_matrix*, optional) The adjacency matrix of the graph in which the rows represent source vertices and columns represent destination vertices. The non-edges must be represented with zeros and the edges can have a weight value.

The adjacency matrix of an undirected graph must be symmetric.

• **skip\_checks** (*bool*, optional) – If True, no checks will be performed. Only considered if no adjacency matrix is provided.

**Returns depth\_cloud** (type(cls)) – A new 3D PointGraph with unit XY coordinates and the given depth values as Z coordinates.

Construct a LabelledPointUndirectedGraph from an edges array.

See PointUndirectedGraph for more information.

### **Parameters**

- points ((n\_vertices, n\_dims, ) ndarray) The array of point locations.
- edges ((n\_edges, 2, ) ndarray or None) The ndarray of edges, i.e. all the pairs of vertices that are connected with an edge. If None, then an empty adjacency matrix is created.
- labels\_to\_masks (ordereddict {str -> bool ndarray}) For each label, the mask that specifies the indices in to the points that belong to the label.
- copy (bool, optional) If False, the adjacency\_matrix will not be copied on assignment.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed.

Static constructor to create a LabelledPointUndirectedGraph from an ordered dictionary that maps a set of indices .

#### **Parameters**

- points (PointCloud) The points representing the landmarks.
- adjacency ((n\_vertices, n\_vertices, ) *ndarray*, *csr\_matrix* or *list* of edges) The adjacency matrix of the graph, or a list of edges representing adjacency.
- labels\_to\_indices (ordereddict {str -> int ndarray}) For each label, the indices in to the points that belong to the label.
- copy (boolean, optional) If True, a copy of the data is stored on the group.

**Returns labelled\_pointgraph** (LabelledPointUndirectedGraph) - Labelled point undirected graph wrapping the given points with the given semantic labels applied.

#### Raises

- **ValueError** If *dict* passed instead of *OrderedDict*
- **ValueError** If any of the label masks differs in size to the points.
- **ValueError** If there exists any point in the points that is not covered by a label.

## classmethod init\_with\_all\_label(points, adjacency\_matrix, copy=True)

Static constructor to create a LabelledPointUndirectedGraph with a single default 'all' label that covers all points.

#### **Parameters**

- **points** (*ndarray*) The points representing the landmarks.
- adjacency\_matrix((n\_vertices, n\_vertices, ) ndarray or csr\_matrix)—
  The adjacency matrix of the graph. The non-edges must be represented with zeros and the edges can have a weight value.

**Note** adjacency\_matrix must be symmetric.

• copy (bool, optional) – If True, a copy of data is stored on the group.

**Returns labelled\_pointgraph** (LabelledPointUndirectedGraph) - Labelled pointgraph wrapping the given points with a single label called 'all' that is True for all points.

## is\_edge (vertex\_1, vertex\_2, skip\_checks=False)

Whether there is an edge between the provided vertices.

#### **Parameters**

- **vertex\_1** (*int*) The first selected vertex. Parent if the graph is directed.
- **vertex\_2** (*int*) The second selected vertex. Child if the graph is directed.
- **skip\_checks** (*bool*, optional) If False, the given vertices will be checked.

**Returns is\_edge** (*bool*) – True if there is an edge connecting vertex\_1 and vertex\_2.

**Raises** ValueError – The vertex must be between 0 and {n\_vertices-1}.

## is\_tree()

Checks if the graph is tree.

**Returns is\_true** (*bool*) – If the graph is a tree.

# isolated\_vertices()

Returns the isolated vertices of the graph (if any), i.e. the vertices that have no edge connections.

**Returns isolated\_vertices** (*list*) – A *list* of the isolated vertices. If there aren't any, it returns an empty *list*.

### minimum\_spanning\_tree (root\_vertex)

Returns the minimum spanning tree of the graph using Kruskal's algorithm.

**Parameters** root\_vertex (int) – The vertex that will be set as root in the output MST.

**Returns mst** (Point Tree) – The computed minimum spanning tree with the points of self.

Raises ValueError – Cannot compute minimum spanning tree of a graph with isolated vertices

# n\_neighbours (vertex, skip\_checks=False)

Returns the number of neighbours of the selected vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns n\_neighbours** (*int*) – The number of neighbours.

**Raises** ValueError – The vertex must be between 0 and {n\_vertices-1}.

n paths (start, end)

Returns the number of all the paths (without cycles) existing from start vertex to end vertex.

#### **Parameters**

- **start** (*int*) The vertex from which the paths start.
- **end** (*int*) The vertex from which the paths end.

**Returns** paths (*int*) – The paths' numbers.

neighbours (vertex, skip\_checks=False)

Returns the neighbours of the selected vertex.

#### **Parameters**

- **vertex** (*int*) The selected vertex.
- **skip\_checks** (*bool*, optional) If False, the given vertex will be checked.

**Returns neighbours** (*list*) – The list of neighbours.

**Raises ValueError** – The vertex must be between 0 and {n vertices-1}.

norm (\*\*kwargs)

Returns the norm of this PointCloud. This is a translation and rotation invariant measure of the point cloud's intrinsic size - in other words, it is always taken around the point cloud's centre.

By default, the Frobenius norm is taken, but this can be changed by setting kwargs - see numpy.linalg.norm for valid options.

**Returns norm** (*float*) – The norm of this *PointCloud* 

range (boundary=0)

The range of the extent of the PointCloud.

**Parameters** boundary (*float*) – A optional padding distance that is used to extend the bounds from which the range is computed. Default is 0, no extension is performed.

**Returns range** ((n\_dims,) *ndarray*) – The range of the *PointCloud* extent in each dimension.

remove label(label)

Returns a new LabelledPointUndirectedGraph that does not contain the given label.

**Note:** You cannot delete a semantic label and leave the labelled point graph partially unlabelled. Labelled point graphs must contain labels for **every point**.

**Parameters** label (*string*) – The label to remove.

Raises ValueError – If deleting the label would leave some points unlabelled.

tojson()

Convert this LabelledPointUndirectedGraph to a dictionary JSON representation.

**Returns json** (dict) – Dictionary conforming to the LJSON v2 specification.

#### with dims (dims)

Return a copy of this shape with only particular dimensions retained.

**Parameters dims** (*valid numpy array slice*) – The slice that will be used on the dimensionality axis of the shape under transform. For example, to go from a 3D shape to a 2D one, [0, 1] could be provided or np.array([True, True, False]).

**Returns** copy of self, with only the requested dims

#### with labels (labels)

A new labelled point undirected graph that contains only the given labels.

**Parameters labels** (*str* or *list* of *str*) – Label(s) that should be kept in the returned labelled point graph.

**Returns labelled\_pointgraph** (LabelledPointUndirectedGraph) – A new labelled point undirected graph with the same group label but containing only the given label(s).

## without\_labels (labels)

A new labelled point undirected graph that excludes certain labels.

**Parameters** labels (*str* or *list* of *str*) – Label(s) that should be excluded in the returned labelled point graph.

**Returns labelled\_pointgraph** (LabelledPointUndirectedGraph) - A new labelled point undirected graph with the same group label but containing all labels except the given label.

## property edges

Returns the *ndarray* of edges, i.e. all the pairs of vertices that are connected with an edge.

```
Type (n_edges, 2, ) ndarray
```

## property has\_landmarks

Whether the object has landmarks.

Type bool

## property labels

The list of labels that belong to this group.

**Type** *list* of *str* 

## property landmarks

The landmarks object.

Type LandmarkManager

#### property lms

Deprecated. Maintained for compatibility, will be removed in a future version. Returns a copy of this object, which previously would have held the 'underlying' PointCloud subclass.

Type self

# property n\_dims

The number of dimensions in the pointcloud.

Type int

## property n\_edges

Returns the number of edges.

Type int

#### property n\_labels

Number of labels in the group.

Type int

## property n\_landmark\_groups

The number of landmark groups on this object.

Type int

# property n\_landmarks

The total number of points in the group.

Type int

## property n\_parameters

The length of the vector that this object produces.

Type int

## property n\_points

The number of points in the pointcloud.

Type int

# property n\_vertices

Returns the number of vertices.

Type int

# property vertices

Returns the *list* of vertices.

Type list

# 1.8.6 Predefined Graphs

# empty\_graph

menpo.shape.empty\_graph(shape, return\_pointgraph=True)

Returns an empty graph given the landmarks configuration of a shape instance.

## **Parameters**

- **shape** (*PointCloud* or subclass) The shape instance that defines the landmarks configuration based on which the graph will be created.
- return\_pointgraph (bool, optional) If True, then a PointUndirectedGraph instance will be returned. If False, then an UndirectedGraph instance will be returned.

Returns graph (UndirectedGraph or PointUndirectedGraph) - The generated graph.

### star graph

menpo.shape.star\_graph (shape, root\_vertex, graph\_cls=<class 'menpo.shape.graph.PointTree'>)
Returns a star graph given the landmarks configuration of a shape instance.

#### **Parameters**

- **shape** (*PointCloud* or subclass) The shape instance that defines the landmarks configuration based on which the graph will be created.
- root\_vertex (int) The root of the star tree.
- **graph\_cls** (*Graph* or *PointGraph* subclass) The output graph type. Possible options are

```
{:map:`UndirectedGraph`, :map:`DirectedGraph`, :map:`Tree`,
:map:`PointUndirectedGraph`, :map:`PointDirectedGraph`,
:map:`PointTree`}
```

**Returns** graph (*Graph* or *PointGraph* subclass) – The generated graph.

**Raises ValueError** – graph\_cls must be UndirectedGraph, DirectedGraph, Tree, PointUndirectedGraph, PointDirectedGraph or PointTree.

## complete graph

menpo.shape.complete\_graph (shape, graph\_cls=<class 'menpo.shape.graph.PointUndirectedGraph'>)
Returns a complete graph given the landmarks configuration of a shape instance.

#### **Parameters**

- **shape** (*PointCloud* or subclass) The shape instance that defines the landmarks configuration based on which the graph will be created.
- graph\_cls (*Graph* or *PointGraph* subclass) The output graph type. Possible options are

```
{:map:`UndirectedGraph`, :map:`DirectedGraph`, :map:`PointUndirectedGraph`, :map:`PointDirectedGraph`}
```

**Returns** graph (*Graph* or *PointGraph* subclass) – The generated graph.

**Raises ValueError** – graph\_cls must be UndirectedGraph, DirectedGraph, PointUndirectedGraph or PointDirectedGraph.

## chain graph

Returns a chain graph given the landmarks configuration of a shape instance.

## **Parameters**

- **shape** (*PointCloud* or subclass) The shape instance that defines the landmarks configuration based on which the graph will be created.
- **graph\_cls** (*Graph* or *PointGraph* subclass) The output graph type. Possible options are

```
{:map:`UndirectedGraph`, :map:`DirectedGraph`, :map:`Tree`,
:map:`PointUndirectedGraph`, :map:`PointDirectedGraph`,
:map:`PointTree`}
```

• **closed** (*bool*, optional) – If True, then the chain will be closed (i.e. edge between the first and last vertices).

**Returns** graph (*Graph* or *PointGraph* subclass) – The generated graph.

#### Raises

- **ValueError** A closed chain graph cannot be a Tree or PointTree instance.
- **ValueError** graph\_cls must be UndirectedGraph, DirectedGraph, Tree, PointUndirectedGraph, PointDirectedGraph or PointTree.

# delaunay\_graph

menpo.shape.delaunay\_graph (shape, return\_pointgraph=True)

Returns a graph with the edges being generated by Delaunay triangulation.

#### **Parameters**

- **shape** (*PointCloud* or subclass) The shape instance that defines the landmarks configuration based on which the graph will be created.
- return\_pointgraph (bool, optional) If True, then a PointUndirectedGraph instance will be returned. If False, then an UndirectedGraph instance will be returned.

Returns graph (UndirectedGraph or PointUndirectedGraph) - The generated graph.

## stencil grid

menpo.shape.stencil grid(stencil, shape, dtype=None, format=None)

Construct a sparse matrix form a local matrix stencil

This function is useful for building sparse adjacency matrices according to a specific connectivity pattern.

This function is borrowed from the PyAMG project, under the permission of the MIT license:

The MIT License (MIT)

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The original version of this file can be found here:

https://github.com/pyamg/pyamg/blob/621d63411895898660e5ea078840118905bec061/pyamg/gallery/stencil.py

This file has been modified to fit the style standards of the Menpo project.

#### **Parameters**

- **S** (*ndarray*) Matrix stencil stored in N-d array
- grid (*tuple*) Tuple containing the N shape dimensions (shape)
- **dtype** (*np.dtype*, optional) Numpy data type of the result
- **format** (*str*, optional) Sparse matrix format to return, e.g. "csr", "coo", etc.

**Returns** A (*sparse matrix*) – Sparse matrix which represents the operator given by applying stencil stencil at each vertex of a regular shape with given dimensions.

#### **Notes**

The shape vertices are enumerated as arange (prod(shape)).reshape (shape). This implies that the last shape dimension cycles fastest, while the first dimension cycles slowest. For example, if shape=(2,3) then the shape vertices are ordered as (0,0), (0,1), (0,2), (1,0), (1,1), (1,2).

This coincides with the ordering used by the NumPy functions ndenumerate () and mgrid ().

#### Raises

- **ValueError** If the stencil shape is not odd.
- ValueError If the stencil dimension does not equal the number of shape dimensions
- ValueError If the shape dimensions are not all positive

## **Examples**

```
>>> import numpy as np
>>> from menpo.shape import stencil_grid
>>> stencil = [[0,-1,0],[-1,4,-1],[0,-1,0]]
                                            # 2D Poisson stencil
                                            # 2D shape with shape 3x3
>>> shape = (3, 3)
>>> A = stencil_grid(stencil, shape, dtype=float, format='csr')
>>> A.todense()
matrix([[ 4., -1., 0., -1., 0., 0.,
                                       0.,
                                            0.,
        [-1., 4., -1., 0., -1.,
                                 0.,
                                       0.,
                                                 0.1,
        [0., -1., 4., 0., 0., -1., 0.,
                                            0.,
                                 0., -1.,
        [-1., 0., 0., 4., -1.,
                                            0.,
                            4., -1., 0., -1.,
        [0., -1., 0., -1.,
              0., -1., 0., -1.,
                                 4., 0.,
                                            0.,
                                 0.,
                   0., -1.,
                            0.,
                                      4., -1.,
              0.,
                            -1.,
                                 0., -1.,
                   0., 0.,
         0.,
              0.,
                                            4.,
                        0.,
        [ 0.,
              0.,
                   0.,
                             0., -1.,
                                      0.,
```

```
>>> stencil = [[0,1,0],[1,0,1],[0,1,0]] # 2D Lattice Connectivity
>>> shape = (3, 3) # 2D shape with shape 3x3
>>> A = stencil_grid(stencil, shape, dtype=float, format='csr')
>>> A.todense()
matrix([[0., 1., 0., 1., 0., 0., 0., 0.],
```

(continues on next page)

(continued from previous page)

```
0.,
                           1.,
                                  0.,
                                        0.,
                                               0.,
                                                     0.1,
 1.,
               1.,
Γ
  0.,
        1.,
               0.,
                     0.,
                           0.,
                                  1.,
                                        0.,
                                               0.,
                                                     0.1,
                     0.,
        0.,
              0.,
                           1.,
                                  0.,
                                               0.,
  1.,
                                        1.,
                                                     0.1,
                           0.,
  0.,
                     1.,
                                  1.,
                                        0.,
        1.,
               0.,
                                                     0.1.
                     0.,
  0.,
                            1.,
                                  0.,
                                        0.,
                                                     1.],
  0.,
                           0.,
               0.,
                     1.,
                                  0.,
                                        0.,
                                                     0.1,
                     0.,
                           1.,
                                  0.,
                                               0.,
        0.,
               0.,
                                        1.,
                                                     1.],
                                                     0.11)
```

# 1.8.7 Triangular Meshes

## **TriMesh**

class menpo.shape.TriMesh (points, trilist=None, copy=True)
 Bases: PointCloud

A PointCloud with a connectivity defined by a triangle list. These are designed to be explicitly 2D or 3D.

#### **Parameters**

- points ((n\_points, n\_dims) ndarray) The array representing the points.
- trilist ((M, 3) *ndarray* or None, optional) The triangle list. If *None*, a Delaunay triangulation of the points will be used instead.
- **copy** (*bool*, optional) If False, the points will not be copied on assignment. Any trilist will also not be copied. In general this should only be used if you know what you are doing.

\_view\_2d (figure\_id=None, new\_figure=False, *image\_view=True*, render lines=True, line\_colour='r', line\_style='-',  $line\_width=1.0$ , render markers=True, marker\_style='o', marker\_size=5, marker\_face\_colour='k', marker\_edge\_colour='k', marker\_edge\_width=1.0, render\_numbering=False, numbers\_horizontal\_align='center', *numbers\_vertical\_align='bottom'*, numbers\_font\_name='sans-serif', bers font size=10, numbers font style='normal', numbers font weight='normal', numbers\_font\_colour='k', render\_axes=True, axes\_font\_name='sans-serif', axes\_font\_size=10, axes font style='normal', axes font weight='normal', axes x limits=None,axes\_y\_limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7), label=None, \*\*kwargs) Visualization of the TriMesh in 2D.

## Returns

- **figure\_id** (*object*, optional) The id of the figure to be used.
- **new figure** (*bool*, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the TriMesh will be viewed as if it is in the image coordinate system.
- render\_lines (bool, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style  $(\{-, --, -., :\}, optional)$  The style of the lines.
- line\_width (*float*, optional) The width of the lines.
- render\_markers (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) –

The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (*int*, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) – The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (float, optional) The width of the markers' edge.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) –

The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- **numbers\_font\_weight** (*See Below, optional*) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• **numbers\_font\_colour** (*See Below, optional*) – The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_axes (bool, optional) If True, the axes will be rendered.
- axes font name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (*float* or (*float*, *float*) or None, optional) The limits of the x axis. If *float*, then it sets padding on the right and left of the TriMesh as a percentage of the TriMesh's width. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the TriMesh as a percentage of the TriMesh's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None, optional) The size of the figure in inches.
- label (str, optional) The name entry in case of a legend.

Returns viewer (PointGraphViewer2d) - The viewer object.

```
_view_landmarks_2d(group=None, with_labels=None, without_labels=None, figure_id=None,
                          new_figure=False, image_view=True, render_lines=True, line_colour='k',
                          line style='-', line width=2, render markers=True, marker style='s',
                                             marker_face_colour='k',
                          marker\_size=7,
                                                                        marker_edge_colour='k',
                          marker edge width=1.0, render_lines_lms=True, line_colour_lms=None,
                          line_style_lms='-',
                                                line\_width\_lms=1,
                                                                      render_markers_lms=True,
                          marker style lms='o', marker size lms=5, marker face colour lms=None,
                          marker edge colour lms=None,
                                                                    marker edge width lms=1.0,
                          render numbering=False,
                                                               numbers horizontal align='center',
                          numbers_vertical_align='bottom',
                                                                      numbers font name='sans-
                          serif'.
                                       numbers_font_size=10,
                                                                    numbers font style='normal',
                          numbers_font_weight='normal',
                                                             numbers_font_colour='k',
                          der legend=False,
                                                   legend title=",
                                                                        legend font name='sans-
                          serif'.
                                    legend font style='normal',
                                                                   legend font size=10,
                                                                                            leg-
                          end_font_weight='normal',
                                                          legend_marker_scale=None,
                                                                                            leg-
                          end location=2,
                                               legend bbox to anchor=(1.05,
                                                                                            leg-
                          end_border_axes_pad=None,
                                                              legend_n\_columns=1,
                                                                                            leg-
                          end_horizontal_spacing=None,
                                                                  legend_vertical_spacing=None,
                                                      legend_border_padding=None,
                          legend border=True,
                          end shadow=False, legend rounded corners=False, render axes=False,
                          axes_font_name='sans-serif', axes_font_size=10, axes_font_style='normal',
                          axes_font_weight='normal', axes_x_limits=None, axes_y_limits=None,
                          axes_x_ticks=None, axes_y_ticks=None, figure_size=(7, 7))
```

Visualize the landmarks. This method will appear on the *TriMesh* as view\_landmarks.

#### **Parameters**

- **group** (*str* or ``None`` optional) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointCloud will be viewed as if it is in the image coordinate system.
- render\_lines (bool, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({-, --, -., :}, optional) The style of the lines.
- line\_width (*float*, optional) The width of the lines.
- render\_markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_lines\_lms (*bool*, optional) If True, the edges of the landmarks will be rendered.
- line\_colour\_lms (See Below, optional) The colour of the lines of the land-marks. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style\_lms ({-, --, -., :}, optional) The style of the lines of the land-marks.
- line\_width\_lms (*float*, optional) The width of the lines of the landmarks.
- render\_markers If True, the markers of the landmarks will be rendered.
- marker\_style The style of the markers of the landmarks. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size The size of the markers of the landmarks in points.
- marker\_face\_colour The face (filling) colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour - The edge colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width The width of the markers' edge of the landmarks.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour(See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (*bool*, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- legend\_font\_style ({normal, italic, oblique}, optional) The font style of the legend.
- **legend\_font\_size** (*int*, optional) The font size of the legend.
- legend\_font\_weight (See Below, optional) The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 0  |
|----|
| 1  |
| 2  |
| 3  |
| 4  |
| 5  |
| 6  |
| 7  |
| 8  |
| 9  |
| 10 |
|    |

- legend\_bbox\_to\_anchor ((float, float) tuple, optional) The bbox that the legend will be anchored.
- **legend\_border\_axes\_pad** (*float*, optional) The pad between the axes and legend border.
- **legend\_n\_columns** (*int*, optional) The number of the legend's columns.
- **legend\_horizontal\_spacing** (*float*, optional) The spacing between the columns.
- legend\_vertical\_spacing (float, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- **legend\_border\_padding** (*float*, optional) The fractional whitespace inside the legend border.

- **legend\_shadow** (*bool*, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style
  of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold,demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointCloud as a percentage of the PointCloud's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointCloud as a percentage of the PointCloud's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

#### Raises

- ValueError If both with\_labels and without\_labels are passed.
- **ValueError** If the landmark manager doesn't contain the provided group label.

### as\_pointgraph (copy=True, skip\_checks=False)

Converts the TriMesh to a PointUndirectedGraph.

### **Parameters**

- copy (bool, optional) If True, the graph will be a copy.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed.

Returns pointgraph (PointUndirectedGraph) - The point graph.

### as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

#### boundary\_tri\_index()

Boolean index into triangles that are at the edge of the TriMesh. The boundary vertices can be visualized as follows

```
tri_mask = mesh.boundary_tri_index()
boundary_points = mesh.points[mesh.trilist[tri_mask].ravel()]
pc = menpo.shape.PointCloud(boundary_points)
pc.view()
```

**Returns boundary\_tri\_index** ((n\_tris,) *ndarray*) – For each triangle (ABC), returns whether any of it's edges is not also an edge of another triangle (and so this triangle exists on the boundary of the TriMesh)

#### bounding\_box()

Return a bounding box from two corner points as a directed graph. In the case of a 2D pointcloud, first point (0) should be nearest the origin. In the case of an image, this ordering would appear as:

In the case of a pointcloud, the ordering will appear as:

In the case of a 3D pointcloud, the first point (0) should be the near closest to the origin and the second point is the far opposite corner.

**Returns bounding\_box** (*PointDirectedGraph*) – The axis aligned bounding box of the PointCloud.

#### bounds (boundary=0)

The minimum to maximum extent of the PointCloud. An optional boundary argument can be provided to expand the bounds by a constant margin.

**Parameters boundary** (*float*) – A optional padding distance that is added to the bounds. Default is 0, meaning the max/min of tightest possible containing square/cube/hypercube is returned.

#### Returns

- min\_b ((n\_dims,) ndarray) The minimum extent of the PointCloud and boundary along each dimension
- max\_b ((n\_dims,) ndarray) The maximum extent of the PointCloud and boundary along each dimension

### centre()

The mean of all the points in this PointCloud (centre of mass).

**Returns** centre ((n\_dims) *ndarray*) – The mean of this PointCloud's points.

### centre\_of\_bounds()

The centre of the absolute bounds of this PointCloud. Contrast with centre(), which is the mean point position.

**Returns** centre (n\_dims ndarray) - The centre of the bounds of this PointCloud.

#### constrain to bounds (bounds)

Returns a copy of this PointCloud, constrained to lie exactly within the given bounds. Any points outside the bounds will be 'snapped' to lie *exactly* on the boundary.

**Parameters bounds** ( $(n_{dims}, n_{dims})$  tuple of scalars) – The bounds to constrain this pointcloud within.

**Returns constrained** (PointCloud) – The constrained pointcloud.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

# distance\_to (pointcloud, \*\*kwargs)

Returns a distance matrix between this PointCloud and another. By default the Euclidean distance is calculated - see *scipy.spatial.distance.cdist* for valid kwargs to change the metric and other properties.

**Parameters** pointcloud (*PointCloud*) – The second pointcloud to compute distances between. This must be of the same dimension as this PointCloud.

**Returns distance\_matrix** ((n\_points, n\_points) *ndarray*) – The symmetric pairwise distance matrix between the two PointClouds s.t. distance\_matrix[i, j] is the distance between the i'th point of this PointCloud and the j'th point of the input PointCloud.

### edge\_indices()

An unordered index into points that rebuilds the edges of this TriMesh.

Note that there will be two edges present in cases where two triangles 'share' an edge. Consider unique\_edge\_indices() for a single index for each physical edge on the TriMesh.

**Returns edge\_indices** ((n\_tris \* 3, 2) *ndarray*) – For each triangle (ABC), returns the pair of point indices that rebuild AB, BC, CA. All edge indices are concatenated for a total of n\_tris \* 3 edge\_indices. The ordering is done so that each triangle is returned in order e.g. [AB\_1, BC\_1, CA\_1, AB\_2, BC\_2, CA\_2, ...]

### edge\_lengths()

The length of each edge in this TriMesh.

Note that there will be two edges present in cases where two triangles 'share' an edge. Consider unique\_edge\_indices() for a single index for each physical edge on the TriMesh. The ordering matches the case for edges and edge\_indices.

**Returns edge\_lengths** ((n\_tris \* 3, ) *ndarray*) – Scalar euclidean lengths for each edge in this *TriMesh*.

### edge\_vectors()

A vector of edges of each triangle face.

Note that there will be two edges present in cases where two triangles 'share' an edge. Consider unique\_edge\_vectors() for a single vector for each physical edge on the TriMesh.

**Returns edges** ((n\_tris \* 3, n\_dims) *ndarray*) – For each triangle (ABC), returns the edge vectors AB, BC, CA. All edges are concatenated for a total of n\_tris \* 3 edges. The ordering is done so that each triangle is returned in order e.g. [AB\_1, BC\_1, CA\_1, AB\_2, BC\_2, CA\_2, ...]

#### from mask (mask)

A 1D boolean array with the same number of elements as the number of points in the TriMesh. This is then broadcast across the dimensions of the mesh and returns a new mesh containing only those points that were True in the mask.

Parameters mask ((n\_points,) ndarray) - 1D array of booleans

**Returns** mesh (*TriMesh*) – A new mesh that has been masked.

### from tri mask(tri mask)

A 1D boolean array with the same number of elements as the number of triangles in the TriMesh. This is then broadcast across the dimensions of the mesh and returns a new mesh containing only those triangles that were True in the mask.

Parameters mask ((n\_tris,) ndarray) - 1D array of booleans

**Returns** mesh (*TriMesh*) – A new mesh that has been masked by triangles.

#### from\_vector(vector)

Build a new instance of the object from it's vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns object** (type (self)) – An new instance of this class.

### from vector inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

# h\_points()

Convert poincloud to a homogeneous array: (n\_dims + 1, n\_points)

```
Type type (self)
```

#### has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

### classmethod init\_2d\_grid(shape, spacing=None)

Create a TriMesh that exists on a regular 2D grid. The first dimension is the number of rows in the grid and the second dimension of the shape is the number of columns. spacing optionally allows the definition of the distance between points (uniform over points). The spacing may be different for rows and columns.

The triangulation will be right-handed and the diagonal will go from the top left to the bottom right of a square on the grid.

### **Parameters**

- **shape** (*tuple* of 2 *int*) The size of the grid to create, this defines the number of points across each dimension in the grid. The first element is the number of rows and the second is the number of columns.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the

spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.

Returns trimesh (TriMesh) - A TriMesh arranged in a grid.

### classmethod init\_from\_depth\_image(depth\_image)

Return a 3D triangular mesh from the given depth image. The depth image is assumed to represent height/depth values and the XY coordinates are assumed to unit spaced and represent image coordinates. This is particularly useful for visualising depth values that have been recovered from images.

**Parameters** depth\_image (Image or subclass) – A single channel image that contains depth values - as commonly returned by RGBD cameras, for example.

**Returns depth\_cloud** (type(cls)) – A new 3D TriMesh with unit XY coordinates and the given depth values as Z coordinates. The trilist is constructed as in  $init\_2d\_grid()$ .

### mean\_edge\_length (unique=True)

The mean length of each edge in this TriMesh.

**Parameters unique** (*bool*, optional) – If True, each shared edge will only be counted once towards the average. If false, shared edges will be counted twice.

**Returns** mean\_edge\_length (float) - The mean length of each edge in this *TriMesh* 

### mean\_tri\_area()

The mean area of each triangle face in this *TriMesh*.

**Returns** mean\_tri\_area (float) - The mean area of each triangle face in this *TriMesh* 

Raises ValueError – If mesh is not 3D

### norm(\*\*kwargs)

Returns the norm of this PointCloud. This is a translation and rotation invariant measure of the point cloud's intrinsic size - in other words, it is always taken around the point cloud's centre.

By default, the Frobenius norm is taken, but this can be changed by setting kwargs - see numpy.linalg.norm for valid options.

**Returns norm** (*float*) – The norm of this *PointCloud* 

### range (boundary=0)

The range of the extent of the PointCloud.

**Parameters** boundary (*float*) – A optional padding distance that is used to extend the bounds from which the range is computed. Default is 0, no extension is performed.

**Returns range** ((n\_dims,) *ndarray*) - The range of the *PointCloud* extent in each dimension.

#### tojson()

Convert this *TriMesh* to a dictionary representation suitable for inclusion in the LJSON landmark format. Note that this enforces a simpler representation, and as such is not suitable for a permanent serialization of a *TriMesh* (to be clear, *TriMesh*'s serialized as part of a landmark set will be rebuilt as a *PointUndirectedGraph*).

**Returns json** (dict) – Dictionary with points and connectivity keys.

#### tri areas()

The area of each triangle face.

**Returns** areas ((n\_tris,) ndarray) - Area of each triangle, ordered as the trilist is

Raises ValueError – If mesh is not 2D or 3D

#### tri normals()

Compute the triangle face normals from the current set of points and triangle list. Only valid for 3D dimensional meshes.

**Returns normals** ((n\_tris, 3) *ndarray*) – Normal at each triangle face.

Raises ValueError – If mesh is not 3D

### unique\_edge\_indices()

An unordered index into points that rebuilds the unique edges of this *TriMesh*.

Note that each physical edge will only be counted once in this method (i.e. edges shared between neighbouring triangles are only counted once not twice). The ordering should be considered random.

**Returns unique\_edge\_indices** ((n\_unique\_edges, 2) *ndarray*) – Return a point index that rebuilds all edges present in this *TriMesh* only once.

# unique\_edge\_lengths()

The length of each edge in this *TriMesh*.

Note that each physical edge will only be counted once in this method (i.e. edges shared between neighbouring triangles are only counted once not twice). The ordering should be considered random.

**Returns edge\_lengths** ( $(n_{tris} * 3, )$  *ndarray*) – Scalar euclidean lengths for each edge in this TriMesh.

# unique\_edge\_vectors()

An unordered vector of unique edges for the whole TriMesh.

Note that each physical edge will only be counted once in this method (i.e. edges shared between neighbouring triangles are only counted once not twice). The ordering should be considered random.

**Returns unique\_edge\_vectors** ((n\_unique\_edges, n\_dims) *ndarray*) – Vectors for each unique edge in this *TriMesh*.

# vertex\_normals()

Compute the per-vertex normals from the current set of points and triangle list. Only valid for 3D dimensional meshes.

**Returns normals** ((n\_points, 3) *ndarray*) – Normal at each point.

Raises ValueError – If mesh is not 3D

### with\_dims (dims)

Return a copy of this shape with only particular dimensions retained.

**Parameters dims** (*valid numpy array slice*) – The slice that will be used on the dimensionality axis of the shape under transform. For example, to go from a 3D shape to a 2D one, [0, 1] could be provided or np.array([True, True, False]).

**Returns** copy of self, with only the requested dims

## property has\_landmarks

Whether the object has landmarks.

Type bool

#### property landmarks

The landmarks object.

Type LandmarkManager

## property lms

Deprecated. Maintained for compatibility, will be removed in a future version. Returns a copy of this object, which previously would have held the 'underlying' PointCloud subclass.

Type self

### property n\_dims

The number of dimensions in the pointcloud.

Type int

### property n\_landmark\_groups

The number of landmark groups on this object.

Type int

### property n\_parameters

The length of the vector that this object produces.

Type int

### property n\_points

The number of points in the pointcloud.

Type int

#### property n tris

The number of triangles in the triangle list.

Type int

#### ColouredTriMesh

 $\textbf{class} \ \texttt{menpo.shape.ColouredTriMesh} \ (\textit{points}, \textit{trilist=None}, \textit{colours=None}, \textit{copy=True})$ 

Bases: TriMesh

Combines a TriMesh with a colour per vertex.

#### **Parameters**

- points ((n\_points, n\_dims) *ndarray*) The array representing the points.
- trilist ((M, 3) *ndarray* or None, optional) The triangle list. If *None*, a Delaunay triangulation of the points will be used instead.
- **colours** ((N, 3) *ndarray*, optional) The floating point RGB colour per vertex. If not given, grey will be assigned to each vertex.
- **copy** (*bool*, optional) If False, the points, trilist and colours will not be copied on assignment. In general this should only be used if you know what you are doing.

Raises ValueError – If the number of colour values does not match the number of vertices.

\_view\_2d (figure\_id=None, new\_figure=False, image\_view=True, render lines=True, line\_colour='r', line\_style='-',  $line\_width=1.0$ , render markers=True, marker\_style='o', marker\_size=5, marker\_face\_colour='k', marker\_edge\_colour='k', marker edge width=1.0, render numbering=False, numbers horizontal align='center', numbers vertical align='bottom', numbers\_font\_name='sans-serif', bers font size=10, numbers font style='normal', numbers font weight='normal', numbers\_font\_colour='k', render\_axes=True, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes\_font\_weight='normal',  $axes\_x\_limits=None,$ axes\_y\_limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7), label=None, \*\*kwargs)

Visualization of the TriMesh in 2D. Currently, explicit coloured TriMesh viewing is not supported, and therefore viewing falls back to uncoloured 2D TriMesh viewing.

#### Returns

- **figure\_id** (*object*, optional) The id of the figure to be used.
- **new\_figure** (*bool*, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the ColouredTriMesh will be viewed as if it is in the image coordinate system.
- render\_lines (bool, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- $line\_style(\{-, --, -., :\}, optional)$  The style of the lines.
- line\_width (float, optional) The width of the lines.
- **render\_markers** (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) –

The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker size (*int*, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) – The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker edge width (*float*, optional) The width of the markers' edge.
- render numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) -

The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **numbers font size** (*int*, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.

• **numbers\_font\_weight** (*See Below, optional*) – The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• **numbers\_font\_colour** (*See Below, optional*) – The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- **render axes** (*bool*, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (*float* or (*float*, *float*) or None, optional) The limits of the x axis. If *float*, then it sets padding on the right and left of the TriMesh as a percentage of the TriMesh's width. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the TriMesh as a percentage of the TriMesh's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes x ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None, optional) The size of the figure in inches.
- label (str, optional) The name entry in case of a legend.

Returns viewer (PointGraphViewer2d) - The viewer object.

**Raises warning** – 2D Viewing of Coloured TriMeshes is not supported, automatically falls back to 2D *TriMesh* viewing.

view landmarks 2d (group=None, with labels=None, without labels=None, figure id=None, new\_figure=False, image\_view=True, render\_lines=True, line\_colour='k', line style='-', line width=2, render markers=True, marker style='s', marker\_face\_colour='k',  $marker\_size=7$ , marker\_edge\_colour='k', marker edge width=1.0, render lines lms=True, line colour lms=None, line style lms='-', line width lms=1, render markers lms=True, marker style lms='o', marker size lms=5, marker face colour lms=None, marker edge colour lms=None, marker edge width lms=1.0, render numbering=False, numbers horizontal align='center', numbers\_vertical\_align='bottom', numbers\_font\_name='sansserif', *numbers\_font\_size=10*, numbers\_font\_style='normal', numbers\_font\_weight='normal', numbers font colour='k', render legend=False, legend\_title=", legend\_font\_name='sanslegend\_font\_style='normal', serif', *legend\_font\_size=10*, legend\_font\_weight='normal', legend\_marker\_scale=None, leg $end_location=2$ ,  $legend\_bbox\_to\_anchor=(1.05,$ 1.0), leg $legend_n\_columns=1$ , end\_border\_axes\_pad=None, legend horizontal spacing=None, legend vertical spacing=None, legend\_border\_padding=None, legend border=True, end shadow=False, legend rounded corners=False, render axes=False, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes font weight='normal', axes x limits=None, axes y limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7))

Visualize the landmarks. This method will appear on the *TriMesh* as view\_landmarks.

#### **Parameters**

- **group** (*str* or `None` optional) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointCloud will be viewed as if it is in the image coordinate system.
- render\_lines (*bool*, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ( $\{-, --, -., :\}$ , optional) The style of the lines.
- line\_width (float, optional) The width of the lines.
- render\_markers (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_lines\_lms (*bool*, optional) If True, the edges of the landmarks will be rendered.
- line\_colour\_lms (See Below, optional) The colour of the lines of the land-marks. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style\_lms ({-, --, -., :}, optional) The style of the lines of the land-marks.
- line\_width\_lms (float, optional) The width of the lines of the landmarks.
- render\_markers If True, the markers of the landmarks will be rendered.
- marker\_style The style of the markers of the landmarks. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size The size of the markers of the landmarks in points.
- marker\_face\_colour The face (filling) colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour - The edge colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width The width of the markers' edge of the landmarks.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.

- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional)—The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour (See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (bool, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- legend\_font\_style ({normal, italic, oblique}, optional) The font style of the legend.
- legend\_font\_size (int, optional) The font size of the legend.
- legend\_font\_weight (See Below, optional) The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |
|                |    |

- legend\_bbox\_to\_anchor ((float, float) tuple, optional) The bbox that the legend will be anchored.
- legend\_border\_axes\_pad (float, optional) The pad between the axes and legend border.
- legend\_n\_columns (int, optional) The number of the legend's columns.
- legend horizontal spacing (*float*, optional) The spacing between the columns.
- legend\_vertical\_spacing (float, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- legend\_border\_padding (float, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **axes\_font\_size** (*int*, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold,demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointCloud as a percentage of the PointCloud's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointCloud as a percentage of the

PointCloud's height. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.

- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

#### Raises

- ValueError If both with\_labels and without\_labels are passed.
- **ValueError** If the landmark manager doesn't contain the provided group label.

### as\_pointgraph (copy=True, skip\_checks=False)

Converts the TriMesh to a PointUndirectedGraph.

#### **Parameters**

- copy (bool, optional) If True, the graph will be a copy.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed.

Returns pointgraph (PointUndirectedGraph) - The point graph.

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

### boundary\_tri\_index()

Boolean index into triangles that are at the edge of the TriMesh. The boundary vertices can be visualized as follows

```
tri_mask = mesh.boundary_tri_index()
boundary_points = mesh.points[mesh.trilist[tri_mask].ravel()]
pc = menpo.shape.PointCloud(boundary_points)
pc.view()
```

**Returns boundary\_tri\_index** ((n\_tris,) *ndarray*) – For each triangle (ABC), returns whether any of it's edges is not also an edge of another triangle (and so this triangle exists on the boundary of the TriMesh)

### bounding\_box()

Return a bounding box from two corner points as a directed graph. In the case of a 2D pointcloud, first point (0) should be nearest the origin. In the case of an image, this ordering would appear as:

```
0<--3
| ^ |
| V |
1-->2
```

In the case of a pointcloud, the ordering will appear as:

In the case of a 3D pointcloud, the first point (0) should be the near closest to the origin and the second point is the far opposite corner.

**Returns bounding\_box** (*PointDirectedGraph*) – The axis aligned bounding box of the PointCloud.

#### bounds (boundary=0)

The minimum to maximum extent of the PointCloud. An optional boundary argument can be provided to expand the bounds by a constant margin.

**Parameters boundary** (*float*) – A optional padding distance that is added to the bounds. Default is 0, meaning the max/min of tightest possible containing square/cube/hypercube is returned.

#### Returns

- min\_b ((n\_dims,) ndarray) The minimum extent of the PointCloud and boundary along each dimension
- max\_b ((n\_dims,) ndarray) The maximum extent of the PointCloud and boundary along each dimension

#### centre()

The mean of all the points in this PointCloud (centre of mass).

**Returns centre** ((n\_dims) *ndarray*) – The mean of this PointCloud's points.

### centre of bounds()

The centre of the absolute bounds of this PointCloud. Contrast with centre (), which is the mean point position.

**Returns** centre (n\_dims ndarray) – The centre of the bounds of this PointCloud.

### $clip\_texture(range=(0.0, 1.0))$

Method that returns a copy of the object with the coloured values clipped in range (0, 1).

Parameters range ((float, float), optional) - The clipping range.

**Returns** self (ColouredTriMesh) – A copy of self with its texture clipped.

# constrain\_to\_bounds(bounds)

Returns a copy of this PointCloud, constrained to lie exactly within the given bounds. Any points outside the bounds will be 'snapped' to lie *exactly* on the boundary.

**Parameters bounds** ((n\_dims, n\_dims) tuple of scalars) – The bounds to constrain this pointcloud within.

**Returns constrained** (*PointCloud*) – The constrained pointcloud.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other Copyable objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

# distance\_to (pointcloud, \*\*kwargs)

Returns a distance matrix between this PointCloud and another. By default the Euclidean distance is calculated - see *scipy.spatial.distance.cdist* for valid kwargs to change the metric and other properties.

**Parameters** pointcloud (*PointCloud*) – The second pointcloud to compute distances between. This must be of the same dimension as this PointCloud.

**Returns distance\_matrix** ((n\_points, n\_points) *ndarray*) – The symmetric pairwise distance matrix between the two PointClouds s.t. distance\_matrix[i, j] is the distance between the i'th point of this PointCloud and the j'th point of the input PointCloud.

#### edge indices()

An unordered index into points that rebuilds the edges of this TriMesh.

Note that there will be two edges present in cases where two triangles 'share' an edge. Consider unique\_edge\_indices() for a single index for each physical edge on the TriMesh.

**Returns edge\_indices** ((n\_tris \* 3, 2) *ndarray*) – For each triangle (ABC), returns the pair of point indices that rebuild AB, BC, CA. All edge indices are concatenated for a total of n\_tris \* 3 edge\_indices. The ordering is done so that each triangle is returned in order e.g. [AB\_1, BC\_1, CA\_1, AB\_2, BC\_2, CA\_2, ...]

### edge\_lengths()

The length of each edge in this *TriMesh*.

Note that there will be two edges present in cases where two triangles 'share' an edge. Consider unique\_edge\_indices() for a single index for each physical edge on the TriMesh. The ordering matches the case for edges and edge\_indices.

**Returns edge\_lengths** ( $(n_tris * 3, ) ndarray$ ) – Scalar euclidean lengths for each edge in this TriMesh.

### edge\_vectors()

A vector of edges of each triangle face.

Note that there will be two edges present in cases where two triangles 'share' an edge. Consider unique\_edge\_vectors() for a single vector for each physical edge on the TriMesh.

**Returns edges** ((n\_tris \* 3, n\_dims) *ndarray*) – For each triangle (ABC), returns the edge vectors AB, BC, CA. All edges are concatenated for a total of n\_tris \* 3 edges. The ordering is done so that each triangle is returned in order e.g. [AB\_1, BC\_1, CA\_1, AB\_2, BC\_2, CA\_2, ...]

#### from\_mask (mask)

A 1D boolean array with the same number of elements as the number of points in the ColouredTriMesh. This is then broadcast across the dimensions of the mesh and returns a new mesh containing only those points that were True in the mask.

Parameters mask ((n\_points,) ndarray) - 1D array of booleans

**Returns** mesh (ColouredTriMesh) – A new mesh that has been masked.

#### from\_tri\_mask(tri\_mask)

A 1D boolean array with the same number of elements as the number of triangles in the TriMesh. This is then broadcast across the dimensions of the mesh and returns a new mesh containing only those triangles that were True in the mask.

Parameters mask ((n\_tris,) ndarray) - 1D array of booleans

**Returns mesh** (*TriMesh*) – A new mesh that has been masked by triangles.

#### from\_vector(vector)

Build a new instance of the object from it's vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is which is a deepcopy of the object followed by a call to from vector inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns object** (type (self)) – An new instance of this class.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

### h\_points()

Convert poincloud to a homogeneous array: (n\_dims + 1, n\_points)

```
Type type (self)
```

### has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (bool) – If the vectorized object contains nan values.

#### classmethod init 2d grid(shape, spacing=None, colours=None)

Create a ColouredTriMesh that exists on a regular 2D grid. The first dimension is the number of rows in the grid and the second dimension of the shape is the number of columns. spacing optionally allows the definition of the distance between points (uniform over points). The spacing may be different for rows and columns.

The triangulation will be right-handed and the diagonal will go from the top left to the bottom right of a square on the grid.

#### **Parameters**

- **shape** (*tuple* of 2 *int*) The size of the grid to create, this defines the number of points across each dimension in the grid. The first element is the number of rows and the second is the number of columns.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.
- **colours** ((N, 3) *ndarray*, optional) The floating point RGB colour per vertex. If not given, grey will be assigned to each vertex.

Returns trimesh (TriMesh) – A TriMesh arranged in a grid.

### classmethod init\_from\_depth\_image (depth\_image, colours=None)

Return a 3D textured triangular mesh from the given depth image. The depth image is assumed to represent height/depth values and the XY coordinates are assumed to unit spaced and represent image coordinates. This is particularly useful for visualising depth values that have been recovered from images.

The optionally passed texture will be textured mapped onto the planar surface using the correct texture coordinates for an image of the same shape as depth\_image.

#### **Parameters**

- **depth\_image** (*Image* or subclass) A single channel image that contains depth values as commonly returned by RGBD cameras, for example.
- **colours** ((N, 3) *ndarray*, optional) The floating point RGB colour per vertex. If not given, grey will be assigned to each vertex.

**Returns depth\_cloud** (type(cls)) – A new 3D TriMesh with unit XY coordinates and the given depth values as Z coordinates. The trilist is constructed as in *init\_2d\_grid()*.

### mean\_edge\_length (unique=True)

The mean length of each edge in this TriMesh.

**Parameters unique** (*bool*, optional) – If True, each shared edge will only be counted once towards the average. If false, shared edges will be counted twice.

Returns mean\_edge\_length (float) - The mean length of each edge in this TriMesh

### mean\_tri\_area()

The mean area of each triangle face in this *TriMesh*.

**Returns mean\_tri\_area** (float) - The mean area of each triangle face in this *TriMesh* 

Raises ValueError – If mesh is not 3D

### norm(\*\*kwargs)

Returns the norm of this PointCloud. This is a translation and rotation invariant measure of the point cloud's intrinsic size - in other words, it is always taken around the point cloud's centre.

By default, the Frobenius norm is taken, but this can be changed by setting kwargs - see numpy.linalg. norm for valid options.

**Returns norm** (*float*) – The norm of this *PointCloud* 

### range (boundary=0)

The range of the extent of the PointCloud.

**Parameters** boundary (*float*) – A optional padding distance that is used to extend the bounds from which the range is computed. Default is 0, no extension is performed.

Returns range ((n\_dims,) ndarray) - The range of the PointCloud extent in each dimension

### rescale\_texture (minimum, maximum, per\_channel=True)

A copy of this mesh with colours linearly rescaled to fit a range.

#### **Parameters**

- minimum (float) The minimal value of the rescaled colours
- maximum (float) The maximal value of the rescaled colours
- **per\_channel** (*boolean*, optional) If True, each channel will be rescaled independently. If False, the scaling will be over all channels.

**Returns coloured\_mesh** (type(self)) – A copy of this mesh with colours linearly rescaled to fit in the range provided.

#### tojson()

Convert this *TriMesh* to a dictionary representation suitable for inclusion in the LJSON landmark format. Note that this enforces a simpler representation, and as such is not suitable for a permanent serialization of a *TriMesh* (to be clear, *TriMesh*'s serialized as part of a landmark set will be rebuilt as a *PointUndirectedGraph*).

**Returns json** (*dict*) – Dictionary with points and connectivity keys.

#### tri\_areas()

The area of each triangle face.

**Returns areas** ((n\_tris,) *ndarray*) – Area of each triangle, ordered as the trilist is

Raises ValueError – If mesh is not 2D or 3D

#### tri normals()

Compute the triangle face normals from the current set of points and triangle list. Only valid for 3D dimensional meshes.

**Returns normals** ((n\_tris, 3) *ndarray*) – Normal at each triangle face.

Raises ValueError – If mesh is not 3D

#### unique\_edge\_indices()

An unordered index into points that rebuilds the unique edges of this TriMesh.

Note that each physical edge will only be counted once in this method (i.e. edges shared between neighbouring triangles are only counted once not twice). The ordering should be considered random.

**Returns unique\_edge\_indices** ((n\_unique\_edges, 2) *ndarray*) – Return a point index that rebuilds all edges present in this *TriMesh* only once.

# unique\_edge\_lengths()

The length of each edge in this *TriMesh*.

Note that each physical edge will only be counted once in this method (i.e. edges shared between neighbouring triangles are only counted once not twice). The ordering should be considered random.

**Returns edge\_lengths** ((n\_tris \* 3, ) *ndarray*) – Scalar euclidean lengths for each edge in this *TriMesh*.

### unique\_edge\_vectors()

An unordered vector of unique edges for the whole TriMesh.

Note that each physical edge will only be counted once in this method (i.e. edges shared between neighbouring triangles are only counted once not twice). The ordering should be considered random.

**Returns unique\_edge\_vectors** ((n\_unique\_edges, n\_dims) *ndarray*) – Vectors for each unique edge in this *TriMesh*.

### vertex\_normals()

Compute the per-vertex normals from the current set of points and triangle list. Only valid for 3D dimensional meshes.

**Returns normals** ((n\_points, 3) *ndarray*) – Normal at each point.

Raises ValueError – If mesh is not 3D

### with\_dims (dims)

Return a copy of this shape with only particular dimensions retained.

**Parameters dims** (*valid numpy array slice*) – The slice that will be used on the dimensionality axis of the shape under transform. For example, to go from a 3D shape to a 2D one, [0, 1] could be provided or np.array([True, True, False]).

**Returns** copy of self, with only the requested dims

# property has\_landmarks

Whether the object has landmarks.

Type bool

#### property landmarks

The landmarks object.

Type LandmarkManager

## property lms

Deprecated. Maintained for compatibility, will be removed in a future version. Returns a copy of this object, which previously would have held the 'underlying' PointCloud subclass.

Type self

### property n\_channels

The number of channels of colour used (e.g. 3 for RGB).

Type int

### property n\_dims

The number of dimensions in the pointcloud.

Type int

### property n\_landmark\_groups

The number of landmark groups on this object.

Type int

### property n\_parameters

The length of the vector that this object produces.

Type int

#### property n\_points

The number of points in the pointcloud.

Type int

### property n\_tris

The number of triangles in the triangle list.

Type int

### **TexturedTriMesh**

class menpo.shape.TexturedTriMesh (points, tcoords, texture, trilist=None, copy=True)

Bases: TriMesh

Combines a *TriMesh* with a texture. Also encapsulates the texture coordinates required to render the texture on the mesh.

#### **Parameters**

- points ((n\_points, n\_dims) ndarray) The array representing the points.
- tcoords ((N, 2) *ndarray*) The texture coordinates for the mesh.
- **texture** (*Image*) The texture for the mesh.
- **trilist** ((M, 3) *ndarray* or None, optional) The triangle list. If None, a Delaunay triangulation of the points will be used instead.
- **copy** (*bool*, optional) If False, the points, trilist and texture will not be copied on assignment. In general this should only be used if you know what you are doing.

\_view\_2d (figure\_id=None, new figure=False, *image view=True*, render lines=True, render markers=True, line colour='r', line\_style='-', line width=1.0, marker style='o', marker size=5, marker face colour='k', marker edge colour='k', marker\_edge\_width=1.0, render\_numbering=False, numbers\_horizontal\_align='center', numbers vertical align='bottom', numbers font name='sans-serif', bers font size=10, numbers font style='normal', numbers font weight='normal', numbers font colour='k', render axes=True, axes font name='sans-serif', axes font size=10, axes\_font\_style='normal', axes\_font\_weight='normal', axes x limits=None,axes\_y\_limits=None, axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7), label=None, \*\*kwargs)

Visualization of the TriMesh in 2D. Currently, explicit textured TriMesh viewing is not supported, and therefore viewing falls back to untextured 2D TriMesh viewing.

#### Returns

- figure\_id (object, optional) The id of the figure to be used.
- **new\_figure** (*bool*, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the TexturedTriMesh will be viewed as if it is in the image coordinate system.
- render\_lines (bool, optional) If True, the edges will be rendered.
- line colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- $line\_style(\{-, --, -., :\}, optional)$  The style of the lines.
- line\_width (float, optional) The width of the lines.
- **render\_markers** (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) –

The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) – The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (float, optional) The width of the markers' edge.
- $\bullet \ \ \mathbf{render\_numbering} \ (bool, optional) If \ \mathtt{True}, \ \mathbf{the} \ \mathsf{landmarks} \ \mathsf{will} \ \mathsf{be} \ \mathsf{numbered}.$

- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers font name (See Below, optional) —

The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- **numbers\_font\_weight** (*See Below, optional*) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold, demibold, demi, bold, heavy, extra bold, black}
```

• **numbers\_font\_colour** (*See Below, optional*) – The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (*float* or (*float*, *float*) or None, optional) The limits of the x axis. If *float*, then it sets padding on the right and left of the TriMesh as a percentage of the TriMesh's width. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the TriMesh as a percentage of the TriMesh's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None, optional) The size of the figure in inches.
- label (str, optional) The name entry in case of a legend.

Returns viewer (PointGraphViewer2d) - The viewer object.

**Raises warning** – 2D Viewing of Coloured TriMeshes is not supported, automatically falls back to 2D *TriMesh* viewing.

view landmarks 2d (group=None, with labels=None, without labels=None, figure id=None, new figure=False, image view=True, render lines=True, line colour='k', line style='-', line width=2, render markers=True, marker style='s',  $marker\_size=7$ , marker face colour='k', marker edge colour='k', marker edge width=1.0, render lines lms=True, line colour lms=None, line\_style\_lms='-',  $line\_width\_lms=1$ , render\_markers\_lms=True, marker\_style\_lms='o', marker\_size\_lms=5, marker\_face\_colour\_lms=None, marker\_edge\_colour\_lms=None, marker\_edge\_width\_lms=1.0, render numbering=False, numbers\_horizontal\_align='center', numbers\_vertical\_align='bottom', numbers\_font\_name='sans*numbers\_font\_size=10*, numbers\_font\_style='normal', serif', numbers\_font\_weight='normal', *numbers\_font\_colour='k'*, der\_legend=False, legend\_title=", legend\_font\_name='sansserif', legend font style='normal', legend font size=10, legend font weight='normal', legend marker scale=None, legend location=2, legend bbox to anchor=(1.05,legend\_border\_axes\_pad=None,  $legend_n\_columns=1$ , legend horizontal spacing=None, legend vertical spacing=None, *legend\_border=True*, legend\_border\_padding=None, legend shadow=False, legend rounded corners=False, render axes=False, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_style='normal', axes font weight='normal', axes x limits=None, axes y limits=None,  $axes\_x\_ticks=None, axes\_y\_ticks=None, figure\_size=(7, 7))$ 

Visualize the landmarks. This method will appear on the *TriMesh* as view\_landmarks.

# **Parameters**

- **group** (*str* or `None` optional) The landmark group to be visualized. If None and there are more than one landmark groups, an error is raised.
- with\_labels (None or *str* or *list* of *str*, optional) If not None, only show the given label(s). Should **not** be used with the without\_labels kwarg.
- without\_labels (None or *str* or *list* of *str*, optional) If not None, show all except the given label(s). Should **not** be used with the with\_labels kwarg.
- **figure id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the PointCloud will be viewed as if it is in the image coordinate system.
- render\_lines (*bool*, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({-, --, -., :}, optional) The style of the lines.
- line\_width (*float*, optional) The width of the lines.

- render\_markers (*bool*, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the markers in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (*float*, optional) The width of the markers' edge.
- render\_lines\_lms (bool, optional) If True, the edges of the landmarks will be rendered.
- line\_colour\_lms (See Below, optional) The colour of the lines of the land-marks. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style\_lms ({-, --, -., :}, optional) The style of the lines of the land-marks.
- line\_width\_lms (*float*, optional) The width of the lines of the landmarks.
- render\_markers If True, the markers of the landmarks will be rendered.
- marker\_style The style of the markers of the landmarks. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size The size of the markers of the landmarks in points.
- marker\_face\_colour The face (filling) colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour - The edge colour of the markers of the landmarks. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width The width of the markers' edge of the landmarks.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (int, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour(See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_legend (bool, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- legend\_font\_style ({normal, italic, oblique}, optional) The font style of the legend.
- **legend\_font\_size** (*int*, optional) The font size of the legend.
- legend\_font\_weight(See Below, optional)—The font weight of the legend. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |
|                |    |

- legend\_bbox\_to\_anchor ((float, float) tuple, optional) The bbox that the legend will be anchored.
- legend\_border\_axes\_pad (float, optional) The pad between the axes and legend border.
- **legend\_n\_columns** (*int*, optional) The number of the legend's columns.
- legend\_horizontal\_spacing (*float*, optional) The spacing between the columns.
- legend\_vertical\_spacing (float, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- legend\_border\_padding (float, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- **axes\_font\_size** (*int*, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold,demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the PointCloud as a percentage of the PointCloud's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits ((float, float) tuple or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the PointCloud as a percentage of the

PointCloud's height. If *tuple* or *list*, then it defines the axis limits. If None, then the limits are set automatically.

- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

#### Raises

- ValueError If both with\_labels and without\_labels are passed.
- **ValueError** If the landmark manager doesn't contain the provided group label.

### as\_pointgraph (copy=True, skip\_checks=False)

Converts the TriMesh to a PointUndirectedGraph.

#### **Parameters**

- copy (bool, optional) If True, the graph will be a copy.
- **skip\_checks** (*bool*, optional) If True, no checks will be performed.

Returns pointgraph (PointUndirectedGraph) - The point graph.

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

### boundary\_tri\_index()

Boolean index into triangles that are at the edge of the TriMesh. The boundary vertices can be visualized as follows

```
tri_mask = mesh.boundary_tri_index()
boundary_points = mesh.points[mesh.trilist[tri_mask].ravel()]
pc = menpo.shape.PointCloud(boundary_points)
pc.view()
```

**Returns boundary\_tri\_index** ((n\_tris,) *ndarray*) – For each triangle (ABC), returns whether any of it's edges is not also an edge of another triangle (and so this triangle exists on the boundary of the TriMesh)

### bounding\_box()

Return a bounding box from two corner points as a directed graph. In the case of a 2D pointcloud, first point (0) should be nearest the origin. In the case of an image, this ordering would appear as:

```
0<--3
| ^ |
| V |
1-->2
```

In the case of a pointcloud, the ordering will appear as:

In the case of a 3D pointcloud, the first point (0) should be the near closest to the origin and the second point is the far opposite corner.

**Returns bounding\_box** (*PointDirectedGraph*) – The axis aligned bounding box of the PointCloud.

### bounds (boundary=0)

The minimum to maximum extent of the PointCloud. An optional boundary argument can be provided to expand the bounds by a constant margin.

**Parameters boundary** (*float*) – A optional padding distance that is added to the bounds. Default is 0, meaning the max/min of tightest possible containing square/cube/hypercube is returned.

#### Returns

- min\_b ((n\_dims,) ndarray) The minimum extent of the PointCloud and boundary along each dimension
- max\_b ((n\_dims,) ndarray) The maximum extent of the PointCloud and boundary along each dimension

#### centre()

The mean of all the points in this PointCloud (centre of mass).

**Returns centre** ((n\_dims) *ndarray*) – The mean of this PointCloud's points.

### centre of bounds()

The centre of the absolute bounds of this PointCloud. Contrast with centre (), which is the mean point position.

**Returns** centre (n\_dims ndarray) – The centre of the bounds of this PointCloud.

### $clip\_texture(range=(0.0, 1.0))$

Method that returns a copy of the object with the texture values clipped in range (0, 1).

Parameters range ((float, float), optional) - The clipping range.

**Returns** self (ColouredTriMesh) – A copy of self with its texture clipped.

# constrain\_to\_bounds(bounds)

Returns a copy of this PointCloud, constrained to lie exactly within the given bounds. Any points outside the bounds will be 'snapped' to lie *exactly* on the boundary.

**Parameters bounds** ((n\_dims, n\_dims) tuple of scalars) – The bounds to constrain this pointcloud within.

**Returns constrained** (*PointCloud*) – The constrained pointcloud.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other Copyable objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

## distance\_to (pointcloud, \*\*kwargs)

Returns a distance matrix between this PointCloud and another. By default the Euclidean distance is calculated - see *scipy.spatial.distance.cdist* for valid kwargs to change the metric and other properties.

**Parameters** pointcloud (*PointCloud*) – The second pointcloud to compute distances between. This must be of the same dimension as this PointCloud.

**Returns distance\_matrix** ((n\_points, n\_points) *ndarray*) – The symmetric pairwise distance matrix between the two PointClouds s.t. distance\_matrix[i, j] is the distance between the i'th point of this PointCloud and the j'th point of the input PointCloud.

#### edge indices()

An unordered index into points that rebuilds the edges of this *TriMesh*.

Note that there will be two edges present in cases where two triangles 'share' an edge. Consider unique\_edge\_indices() for a single index for each physical edge on the TriMesh.

**Returns edge\_indices** ((n\_tris \* 3, 2) *ndarray*) – For each triangle (ABC), returns the pair of point indices that rebuild AB, BC, CA. All edge indices are concatenated for a total of n\_tris \* 3 edge\_indices. The ordering is done so that each triangle is returned in order e.g. [AB\_1, BC\_1, CA\_1, AB\_2, BC\_2, CA\_2, ...]

### edge\_lengths()

The length of each edge in this *TriMesh*.

Note that there will be two edges present in cases where two triangles 'share' an edge. Consider unique\_edge\_indices() for a single index for each physical edge on the TriMesh. The ordering matches the case for edges and edge\_indices.

**Returns edge\_lengths** ( $(n_tris * 3, ) ndarray$ ) – Scalar euclidean lengths for each edge in this TriMesh.

#### edge vectors()

A vector of edges of each triangle face.

Note that there will be two edges present in cases where two triangles 'share' an edge. Consider unique\_edge\_vectors() for a single vector for each physical edge on the TriMesh.

**Returns edges** ((n\_tris \* 3, n\_dims) *ndarray*) – For each triangle (ABC), returns the edge vectors AB, BC, CA. All edges are concatenated for a total of n\_tris \* 3 edges. The ordering is done so that each triangle is returned in order e.g. [AB\_1, BC\_1, CA\_1, AB\_2, BC\_2, CA\_2, ...]

#### from\_mask (mask)

A 1D boolean array with the same number of elements as the number of points in the TexturedTriMesh. This is then broadcast across the dimensions of the mesh and returns a new mesh containing only those points that were True in the mask.

Parameters mask ((n\_points,) ndarray) - 1D array of booleans

**Returns** mesh (*TexturedTriMesh*) – A new mesh that has been masked.

#### from\_tri\_mask(tri\_mask)

A 1D boolean array with the same number of elements as the number of triangles in the TriMesh. This is then broadcast across the dimensions of the mesh and returns a new mesh containing only those triangles that were True in the mask.

Parameters mask ((n\_tris,) ndarray) - 1D array of booleans

**Returns mesh** (*TriMesh*) – A new mesh that has been masked by triangles.

### from\_vector(flattened)

Builds a new TexturedTriMesh given the flattened 1D vector. Note that the trilist, texture, and tooords will be drawn from self.

**Parameters** flattened ((N,) *ndarray*) – Vector representing a set of points.

**Returns trimesh** (*TriMesh*) – A new trimesh created from the vector with self trilist.

### from vector inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see *from vector inplace()* 

**Parameters vector** ((n parameters,) ndarray) – Flattened representation of this object

#### h points()

Convert poincloud to a homogeneous array: (n\_dims + 1, n\_points)

```
Type type (self)
```

#### has nan values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (bool) – If the vectorized object contains nan values.

### classmethod init\_2d\_grid(shape, spacing=None, tcoords=None, texture=None)

Create a TexturedTriMesh that exists on a regular 2D grid. The first dimension is the number of rows in the grid and the second dimension of the shape is the number of columns. spacing optionally allows the definition of the distance between points (uniform over points). The spacing may be different for rows and columns.

The triangulation will be right-handed and the diagonal will go from the top left to the bottom right of a square on the grid.

If no texture is passed a blank (black) texture is attached with correct texture coordinates for texture mapping an image of the same size as shape.

#### **Parameters**

- **shape** (*tuple* of 2 *int*) The size of the grid to create, this defines the number of points across each dimension in the grid. The first element is the number of rows and the second is the number of columns.
- **spacing** (*int* or *tuple* of 2 *int*, optional) The spacing between points. If a single *int* is provided, this is applied uniformly across each dimension. If a *tuple* is provided, the spacing is applied non-uniformly as defined e.g. (2, 3) gives a spacing of 2 for the rows and 3 for the columns.
- tcoords ((N, 2) *ndarray*, optional) The texture coordinates for the mesh.
- **texture** (*Image*, optional) The texture for the mesh.

**Returns trimesh** (*TriMesh*) – A TriMesh arranged in a grid.

### classmethod init\_from\_depth\_image (depth\_image, tcoords=None, texture=None)

Return a 3D textured triangular mesh from the given depth image. The depth image is assumed to represent height/depth values and the XY coordinates are assumed to unit spaced and represent image coordinates. This is particularly useful for visualising depth values that have been recovered from images.

The optionally passed texture will be textured mapped onto the planar surface using the correct texture coordinates for an image of the same shape as depth image.

#### **Parameters**

- **depth\_image** (*Image* or subclass) A single channel image that contains depth values as commonly returned by RGBD cameras, for example.
- tcoords ((N, 2) *ndarray*, optional) The texture coordinates for the mesh.
- **texture** (*Image*, optional) The texture for the mesh.

**Returns depth\_cloud** (type(cls)) – A new 3D TriMesh with unit XY coordinates and the given depth values as Z coordinates. The trilist is constructed as in *init\_2d\_grid()*.

### mean\_edge\_length (unique=True)

The mean length of each edge in this TriMesh.

**Parameters unique** (*bool*, optional) – If True, each shared edge will only be counted once towards the average. If false, shared edges will be counted twice.

**Returns** mean\_edge\_length (float) - The mean length of each edge in this *TriMesh* 

### mean\_tri\_area()

The mean area of each triangle face in this *TriMesh*.

**Returns mean\_tri\_area** (float) - The mean area of each triangle face in this *TriMesh* 

Raises ValueError – If mesh is not 3D

### norm(\*\*kwargs)

Returns the norm of this PointCloud. This is a translation and rotation invariant measure of the point cloud's intrinsic size - in other words, it is always taken around the point cloud's centre.

By default, the Frobenius norm is taken, but this can be changed by setting kwargs - see numpy.linalg. norm for valid options.

**Returns norm** (*float*) – The norm of this *PointCloud* 

### range (boundary=0)

The range of the extent of the PointCloud.

**Parameters** boundary (*float*) – A optional padding distance that is used to extend the bounds from which the range is computed. Default is 0, no extension is performed.

**Returns range** ((n\_dims,) *ndarray*) – The range of the *PointCloud* extent in each dimension.

### rescale\_texture (minimum, maximum, per\_channel=True)

A copy of this mesh with texture linearly rescaled to fit a range.

#### **Parameters**

- minimum (float) The minimal value of the rescaled colours
- maximum (float) The maximal value of the rescaled colours
- **per\_channel** (*boolean*, optional) If True, each channel will be rescaled independently. If False, the scaling will be over all channels.

**Returns textured\_mesh** (type(self)) – A copy of this mesh with texture linearly rescaled to fit in the range provided.

#### tcoords\_pixel\_scaled()

Returns a *PointCloud* that is modified to be suitable for directly indexing into the pixels of the texture (e.g. for manual mapping operations). The resulting tooords behave just like image landmarks do.

The operations that are performed are:

- Flipping the origin from bottom-left to top-left
- Scaling the tooords by the image shape (denormalising them)
- · Permuting the axis so that

**Returns tcoords\_scaled** (PointCloud) - A copy of the tcoords that behave like Image landmarks

### **Examples**

Recovering pixel values for every texture coordinate:

```
>>> texture = texturedtrimesh.texture
>>> tc_ps = texturedtrimesh.tcoords_pixel_scaled()
>>> pixel_values_at_tcs = texture.sample(tc_ps)
```

### tojson()

Convert this *TriMesh* to a dictionary representation suitable for inclusion in the LJSON landmark format. Note that this enforces a simpler representation, and as such is not suitable for a permanent serialization of a *TriMesh* (to be clear, *TriMesh*'s serialized as part of a landmark set will be rebuilt as a *PointUndirectedGraph*).

**Returns** json (*dict*) – Dictionary with points and connectivity keys.

#### tri areas()

The area of each triangle face.

**Returns areas** ((n tris,) ndarray) – Area of each triangle, ordered as the trilist is

Raises ValueError – If mesh is not 2D or 3D

#### tri\_normals()

Compute the triangle face normals from the current set of points and triangle list. Only valid for 3D dimensional meshes.

**Returns normals** ((n\_tris, 3) *ndarray*) – Normal at each triangle face.

Raises ValueError – If mesh is not 3D

### unique\_edge\_indices()

An unordered index into points that rebuilds the unique edges of this *TriMesh*.

Note that each physical edge will only be counted once in this method (i.e. edges shared between neighbouring triangles are only counted once not twice). The ordering should be considered random.

**Returns unique\_edge\_indices** ((n\_unique\_edges, 2) *ndarray*) – Return a point index that rebuilds all edges present in this *TriMesh* only once.

#### unique\_edge\_lengths()

The length of each edge in this TriMesh.

Note that each physical edge will only be counted once in this method (i.e. edges shared between neighbouring triangles are only counted once not twice). The ordering should be considered random.

**Returns edge\_lengths** ((n\_tris \* 3, ) *ndarray*) – Scalar euclidean lengths for each edge in this *TriMesh*.

### unique\_edge\_vectors()

An unordered vector of unique edges for the whole TriMesh.

Note that each physical edge will only be counted once in this method (i.e. edges shared between neighbouring triangles are only counted once not twice). The ordering should be considered random.

**Returns unique\_edge\_vectors** ((n\_unique\_edges, n\_dims) *ndarray*) – Vectors for each unique edge in this *TriMesh*.

#### vertex\_normals()

Compute the per-vertex normals from the current set of points and triangle list. Only valid for 3D dimensional meshes.

**Returns normals** ((n\_points, 3) *ndarray*) – Normal at each point.

Raises ValueError – If mesh is not 3D

### with dims (dims)

Return a copy of this shape with only particular dimensions retained.

**Parameters dims** (*valid numpy array slice*) – The slice that will be used on the dimensionality axis of the shape under transform. For example, to go from a 3D shape to a 2D one, [0, 1] could be provided or np.array([True, True, False]).

Returns copy of self, with only the requested dims

# property has\_landmarks

Whether the object has landmarks.

Type bool

# property landmarks

The landmarks object.

Type LandmarkManager

### property lms

Deprecated. Maintained for compatibility, will be removed in a future version. Returns a copy of this object, which previously would have held the 'underlying' PointCloud subclass.

Type self

## property n\_channels

The number of channels of colour used (e.g. 3 for RGB).

Type int

# property n\_dims

The number of dimensions in the pointcloud.

Type int

### property n\_landmark\_groups

The number of landmark groups on this object.

Type int

### property n\_parameters

The length of the vector that this object produces.

Type int

#### property n points

The number of points in the pointcloud.

Type int

# property n\_tris

The number of triangles in the triangle list.

Type int

# 1.8.8 Group Operations

### mean\_pointcloud

menpo.shape.mean\_pointcloud(pointclouds)

Compute the mean of a *list* of *PointCloud* or subclass objects. The list is assumed to be homogeneous i.e all elements of the list are assumed to belong to the same point cloud subclass just as all elements are also assumed to have the same number of points and represent semantically equivalent point clouds.

**Parameters** pointclouds (*list* of *PointCloud* or subclass) – List of point cloud or subclass objects from which we want to compute the mean.

Returns mean\_pointcloud (PointCloud or subclass) - The mean point cloud or subclass.

# 1.8.9 Shape Building

# bounding box

menpo.shape.bounding\_box(closest\_to\_origin, opposite\_corner)

Return a bounding box from two corner points as a directed graph. The the first point (0) should be nearest the origin. In the case of an image, this ordering would appear as:

In the case of a pointcloud, the ordering will appear as:

#### **Parameters**

- **closest\_to\_origin** ((*float*, *float*)) Two floats representing the coordinates closest to the origin. Represented by (0) in the graph above. For an image, this will be the top left. For a pointcloud, this will be the bottom left.
- **opposite\_corner** ((*float*, *float*)) Two floats representing the coordinates opposite the corner closest to the origin. Represented by (2) in the graph above. For an image, this will be the bottom right. For a pointcloud, this will be the top right.

**Returns bounding\_box** (*PointDirectedGraph*) – The axis aligned bounding box from the two given corners.

# bounding\_cuboid

menpo.shape.bounding\_cuboid (near\_closest\_to\_origin, far\_opposite\_corner)

Return a bounding cuboid from the near closest and far opposite corners as a directed graph.

#### **Parameters**

- near\_closest\_to\_origin ((float, float, float)) Three floats representing the coordinates of the near corner closest to the origin.
- **far\_opposite\_corner** ((*float*, *float*, *float*)) Three floats representing the coordinates of the far opposite corner compared to near\_closest\_to\_origin.

**Returns bounding\_box** (*PointDirectedGraph*) – The axis aligned bounding cuboid from the two given corners.

# 1.9 menpo.transform

# 1.9.1 Composite Transforms

# rotate\_ccw\_about\_centre

menpo.transform.rotate\_ccw\_about\_centre(obj, theta, degrees=True)

Return a Homogeneous Transform that implements rotating an object counter-clockwise about its centre. The given object must be transformable and must implement a method to provide the object centre.

### **Parameters**

- obj (Transformable) A transformable object that has the centre method.
- theta (*float*) The angle of rotation clockwise about the origin.
- **degrees** (*bool*, optional) If True theta is interpreted as degrees. If False, theta is interpreted as radians.

**Returns transform** (Homogeneous) – A homogeneous transform that implements the rotation.

### scale about centre

```
menpo.transform.scale_about_centre(obj, scale)
```

Return a Homogeneous Transform that implements scaling an object about its centre. The given object must be transformable and must implement a method to provide the object centre.

#### **Parameters**

- obj (Transformable) A transformable object that has the centre method.
- scale (float or (n\_dims,) ndarray) The scale factor as defined in the Scale documentation.

**Returns** transform (Homogeneous) – A homogeneous transform that implements the scaling.

### shear about centre

```
menpo.transform.shear_about_centre(obj, phi, psi, degrees=True)
```

Return an affine transform that implements shearing (distorting) an object about its centre. The given object must be transformable and must implement a method to provide the object centre.

#### **Parameters**

- **obj** (*Transformable*) A transformable object that has the centre method.
- **phi** (*float*) The angle of shearing in the X direction.
- psi (float) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True, then phi and psi are interpreted as degrees. If False they are interpreted as radians.

**Returns** transform (Affine) – An affine transform that implements the shearing.

Raises ValueError - Shearing can only be applied on 2D objects

### transform about centre

```
menpo.transform.transform about centre (obj, transform)
```

Return a Transform that implements transforming an object about its centre. The given object must be transformable and must implement a method to provide the object centre. More precisely, the object will be translated to the origin (according to it's centre), transformed, and then translated back to it's previous position.

#### **Parameters**

- **obj** (Transformable) A transformable object that has the centre method.
- transform (Composable Transform) A composable transform.

**Returns** transform (*Homogeneous*) – A homogeneous transform that implements the scaling.

# 1.9.2 Homogeneous Transforms

# Homogeneous

```
 \textbf{class} \ \texttt{menpo.transform.Homogeneous} \ (\textit{h\_matrix}, \textit{copy=True}, \textit{skip\_checks=False}) \\ \textbf{Bases: } \textit{ComposableTransform, Vectorizable, VComposable, VInvertible}
```

A simple n-dimensional homogeneous transformation.

Adds a unit homogeneous coordinate to points, performs the dot product, re-normalizes by division by the homogeneous coordinate, and returns the result.

Can be composed with another *Homogeneous*, so long as the dimensionality matches.

#### **Parameters**

- h\_matrix ((n\_dims + 1, n\_dims + 1) ndarray) The homogeneous matrix defining this transform.
- copy (bool, optional) If False, avoid copying h matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, avoid sanity checks on the h\_matrix. Useful for performance.

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform apply () method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

**Returns transformed** (type (x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

# compose\_after (transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

#### compose after from vector inplace (vector)

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

Parameters vector ((n\_parameters,) ndarray) - Vector to update the transform state
 with.

## compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

## compose\_before (transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See <code>composes\_with</code> for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

#### compose\_before\_inplace(transform)

Update self so that it represents this transform composed before the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

 $\textbf{Raises ValueError} - If \texttt{transform isn't an instance of } composes\_inplace\_with$ 

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

## from\_vector (vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

**Parameters vector** ((n\_parameters,) ndarray) – Flattened representation of the object.

Returns transform (Homogeneous) – An new instance of this class.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

#### has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

#### classmethod init\_identity(n\_dims)

Creates an identity matrix Homogeneous transform.

**Parameters** n\_dims (*int*) – The number of dimensions.

**Returns identity** (*Homogeneous*) – The identity matrix transform.

## pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping *source* and *target*, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead

Type Homogeneous

#### pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ((n\_parameters,) *ndarray*) — The pseudoinverse of the vector provided

#### **set h matrix** (value, copy=True, skip checks=False)

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h\_matrix is allowed to be set for a given class.

#### **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h\_matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

Raises NotImplementedError - If h\_matrix\_is\_mutable returns False.

#### property composes\_inplace\_with

Homogeneous can swallow composition with any other Homogeneous, subclasses will have to override and be more specific.

# property composes\_with

Any Homogeneous can compose with any other Homogeneous.

#### property h\_matrix

The homogeneous matrix defining this transform.

```
Type (n_dims + 1, n_dims + 1) ndarray
```

## property h\_matrix\_is\_mutable

Deprecated True iff set\_h\_matrix() is permitted on this type of transform.

If this returns False calls to set\_h\_matrix() will raise a NotImplementedError.

Type bool

## property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

## property n\_dims

The dimensionality of the data the transform operates on.

Type int

## property n\_dims\_output

The output of the data from the transform.

Type int

## property n\_parameters

The length of the vector that this object produces.

Type int

## **Affine**

 $\textbf{class} \ \texttt{menpo.transform.Affine} \ (\textit{h\_matrix}, \textit{copy=True}, \textit{skip\_checks=False})$ 

Bases: Homogeneous

Base class for all n-dimensional affine transformations. Provides methods to break the transform down into its constituent scale/rotation/translation, to view the homogeneous matrix equivalent, and to chain this transform with other affine transformations.

## **Parameters**

- h\_matrix ((n\_dims + 1, n\_dims + 1) ndarray) The homogeneous matrix of the affine transformation.
- copy (bool, optional) If False avoid copying h\_matrix for performance.
- skip\_checks (bool, optional) If True avoid sanity checks on h\_matrix for performance.

apply (x, batch\_size=None, \*\*kwargs)

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply() method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwarqs** (*dict*) Passed through to apply().

**Returns transformed** (type(x)) – The transformed object or array

## apply\_inplace (\*args, \*\*kwargs)

Deprecated as public supported API, use the non-mutating *apply()* instead.

For internal performance-specific uses, see \_apply\_inplace().

#### as\_vector(\*\*kwargs)

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

#### compose\_after (transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See <code>composes\_with</code> for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

# compose\_after\_from\_vector\_inplace(vector)

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

## compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

## compose\_before (transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See <code>composes\_with</code> for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

#### compose\_before\_inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

## copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) - A copy of this object

## decompose()

Decompose this transform into discrete Affine Transforms.

Useful for understanding the effect of a complex composite transform.

#### Returns

transforms (list of DiscreteAffine) – Equivalent to this affine transform, such that

```
reduce(lambda x, y: x.chain(y), self.decompose()) == self
```

# from\_vector (vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

**Parameters vector** ((n\_parameters,) ndarray) – Flattened representation of the object.

**Returns** transform (Homogeneous) – An new instance of this class.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

#### has nan values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

## classmethod init\_from\_2d\_shear (phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

#### **Parameters**

- **phi** (*float*) The angle of shearing in the X direction.
- **psi** (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

**Returns shear\_transform** (Affine) – A 2D shear transform.

## classmethod init identity(n dims)

Creates an identity matrix Affine transform.

**Parameters** n\_dims (*int*) – The number of dimensions.

**Returns identity** (Affine) – The identity matrix transform.

## pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping *source* and *target*, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

Type Homogeneous

# pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

 $\begin{tabular}{ll} \textbf{Returns pseudoinverse\_vector} & (\begin{tabular}{ll} \textbf{max} & \textbf{max}$ 

```
set_h_matrix (value, copy=True, skip_checks=False)
```

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h\_matrix is allowed to be set for a given class.

## **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h\_matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

Raises NotImplementedError - If h\_matrix\_is\_mutable returns False.

## property composes\_inplace\_with

Affine can swallow composition with any other Affine.

# property composes\_with

Any Homogeneous can compose with any other Homogeneous.

## property h\_matrix

The homogeneous matrix defining this transform.

```
Type (n_dims + 1, n_dims + 1) ndarray
```

## property h\_matrix\_is\_mutable

Deprecated True iff  $set_h_matrix()$  is permitted on this type of transform.

If this returns False calls to  $set_h_matrix()$  will raise a NotImplementedError.

Type bool

# property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

#### property linear\_component

The linear component of this affine transform.

#### property n\_dims

The dimensionality of the data the transform operates on.

Type int

## property n\_dims\_output

The output of the data from the transform.

Type int

# property n\_parameters

n\_dims \* (n\_dims + 1) parameters - every element of the matrix but the homogeneous part.

Type int

## **Examples**

2D Affine: 6 parameters:

```
[p1, p3, p5]
[p2, p4, p6]
```

## 3D Affine: 12 parameters:

```
[p1, p4, p7, p10]
[p2, p5, p8, p11]
[p3, p6, p9, p12]
```

## property translation\_component

The translation component of this affine transform.

Type (n\_dims,) ndarray

# **Similarity**

class menpo.transform.Similarity(h\_matrix, copy=True, skip\_checks=False)
 Bases: Affine

Specialist version of an Affine that is guaranteed to be a Similarity transform.

#### **Parameters**

- h\_matrix ((n\_dims + 1, n\_dims + 1) ndarray) The homogeneous matrix of the affine transformation.
- copy (*bool*, optional) If False avoid copying h\_matrix for performance.
- skip\_checks (bool, optional) If True avoid sanity checks on h\_matrix for performance.

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply() method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

**Returns transformed** (type(x)) – The transformed object or array

```
apply inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating *apply()* instead.

For internal performance-specific uses, see \_apply\_inplace().

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

## compose\_after(transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes* with for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

## compose\_after\_from\_vector\_inplace(vector)

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

## compose\_after\_inplace(transform)

Update self so that it represents this transform composed after the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

#### compose before (transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See <code>composes\_with</code> for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

# compose\_before\_inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

 $\textbf{Raises ValueError} - If \texttt{transform} \ isn't \ an \ instance \ of \ \textit{composes\_inplace\_with}$ 

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

#### decompose()

Decompose this transform into discrete Affine Transforms.

Useful for understanding the effect of a complex composite transform.

#### Returns

transforms (list of DiscreteAffine) - Equivalent to this affine transform, such that

```
reduce(lambda x, y: x.chain(y), self.decompose()) == self
```

#### from vector(vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns transform** (Homogeneous) – An new instance of this class.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

# has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has nan values** (bool) – If the vectorized object contains nan values.

## classmethod init\_from\_2d\_shear (phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

## **Parameters**

- phi (*float*) The angle of shearing in the X direction.
- psi (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

Returns shear\_transform (Affine) - A 2D shear transform.

## classmethod init\_identity(n\_dims)

Creates an identity transform.

**Parameters** n\_dims (int) – The number of dimensions.

**Returns identity** (Similarity) – The identity matrix transform.

## pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping *source* and *target*, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

Type Homogeneous

# pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ( $(n_parameters,)$  *ndarray*) – The pseudoinverse of the vector provided

# set\_h\_matrix (value, copy=True, skip\_checks=False)

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h\_matrix is allowed to be set for a given class.

#### **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h\_matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

Raises NotImplementedError - If h\_matrix\_is\_mutable returns False.

## property composes\_inplace\_with

Affine can swallow composition with any other Affine.

# property composes\_with

Any Homogeneous can compose with any other Homogeneous.

#### property h\_matrix

The homogeneous matrix defining this transform.

```
Type (n_dims + 1, n_dims + 1) ndarray
```

## property h\_matrix\_is\_mutable

Deprecated True iff  $set_h_matrix()$  is permitted on this type of transform.

If this returns False calls to  $set\_h\_matrix()$  will raise a NotImplementedError.

Type bool

## property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

## property linear\_component

The linear component of this affine transform.

## property n\_dims

The dimensionality of the data the transform operates on.

Type int

## property n\_dims\_output

The output of the data from the transform.

Type int

## property n\_parameters

Number of parameters of Similarity

2D Similarity - 4 parameters

```
[(1 + a), -b, tx]
[b, (1 + a), ty]
```

3D Similarity: Currently not supported

**Returns n\_parameters** (*int*) – The transform parameters

Raises DimensionalityError, NotImplementedError — Only 2D transforms are supported.

## property translation\_component

The translation component of this affine transform.

**Type** (n\_dims,) *ndarray* 

#### **Rotation**

class menpo.transform.Rotation(rotation\_matrix, skip\_checks=False)

Bases: DiscreteAffine, Similarity

Abstract *n\_dims* rotation transform.

## **Parameters**

- rotation\_matrix ((n\_dims, n\_dims) ndarray) A valid, square rotation matrix
- **skip\_checks** (*bool*, optional) If True avoid sanity checks on rotation\_matrix for performance.

**apply** (*x*, *batch size=None*, \*\*kwargs)

Applies this transform to x.

If x is *Transformable*, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply () method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (*int*, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

**Returns transformed** (type (x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

## axis\_and\_angle\_of\_rotation()

Abstract method for computing the axis and angle of rotation.

#### Returns

- axis ((n\_dims,) ndarray) The unit vector representing the axis of rotation
- angle\_of\_rotation (float) The angle in radians of the rotation about the axis. The angle is signed in a right handed sense.

## compose\_after (transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

# ${\tt compose\_after\_from\_vector\_inplace}\ (\textit{vector})$

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

## compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

# compose\_before (transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

#### compose\_before\_inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

# copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) - A copy of this object

## decompose()

A DiscreteAffine is already maximally decomposed - return a copy of self in a list.

**Returns transform** (DiscreteAffine) – Deep copy of self.

#### from vector(vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

Returns transform (Homogeneous) - An new instance of this class.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see <u>\_from\_vector\_inplace()</u>

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

## has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (bool) – If the vectorized object contains nan values.

#### classmethod init\_3d\_from\_quaternion(q)

Convenience constructor for 3D rotations based on quaternion parameters.

**Parameters** q((4, ) ndarray) – The quaternion parameters.

**Returns rotation** (Rotation) – A 3D rotation transform.

## classmethod init\_from\_2d\_ccw\_angle (theta, degrees=True)

Convenience constructor for 2D CCW rotations about the origin.

#### **Parameters**

- theta (*float*) The angle of rotation about the origin
- **degrees** (*bool*, optional) If True theta is interpreted as a degree. If False, theta is interpreted as radians.

**Returns rotation** (Rotation) – A 2D rotation transform.

## classmethod init\_from\_2d\_shear (phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

#### **Parameters**

- **phi** (*float*) The angle of shearing in the X direction.
- psi (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

Returns shear\_transform (Affine) - A 2D shear transform.

# classmethod init\_from\_3d\_ccw\_angle\_around\_x (theta, degrees=True)

Convenience constructor for 3D CCW rotations around the x axis

#### **Parameters**

- theta (*float*) The angle of rotation about the origin
- **degrees** (*bool*, optional) If True theta is interpreted as a degree. If False, theta is interpreted as radians.

**Returns rotation** (Rotation) – A 3D rotation transform.

# classmethod init\_from\_3d\_ccw\_angle\_around\_y (theta, degrees=True)

Convenience constructor for 3D CCW rotations around the y axis

#### **Parameters**

- theta (*float*) The angle of rotation about the origin
- **degrees** (*bool*, optional) If True theta is interpreted as a degree. If False, theta is interpreted as radians.

 $\textbf{Returns rotation} \; (\texttt{Rotation}) - A \; 3D \; rotation \; transform.$ 

#### classmethod init\_from\_3d\_ccw\_angle\_around\_z(theta, degrees=True)

Convenience constructor for 3D CCW rotations around the z axis

## **Parameters**

- **theta** (*float*) The angle of rotation about the origin
- **degrees** (*bool*, optional) If True theta is interpreted as a degree. If False, theta is interpreted as radians.

**Returns rotation** (Rotation) – A 3D rotation transform.

## classmethod init\_identity(n\_dims)

Creates an identity transform.

**Parameters** n dims (int) – The number of dimensions.

**Returns identity** (*Rotation*) – The identity matrix transform.

## pseudoinverse()

The inverse rotation matrix.

Type Rotation

#### pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ( $(n_parameters,)$  *ndarray*) – The pseudoinverse of the vector provided

#### set\_h\_matrix (value, copy=True, skip\_checks=False)

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h\_matrix is allowed to be set for a given class.

## **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

Raises NotImplementedError - If h\_matrix\_is\_mutable returns False.

# set\_rotation\_matrix(value, skip\_checks=False)

Sets the rotation matrix.

#### **Parameters**

- value ((n\_dims, n\_dims) *ndarray*) The new rotation matrix.
- **skip\_checks** (*bool*, optional) If True avoid sanity checks on value for performance.

# property composes\_inplace\_with

Rotation can swallow composition with any other Rotation.

#### property composes\_with

Any Homogeneous can compose with any other Homogeneous.

## property h\_matrix

The homogeneous matrix defining this transform.

#### property h\_matrix\_is\_mutable

Deprecated True iff  $set_h_matrix()$  is permitted on this type of transform.

If this returns False calls to set\_h\_matrix() will raise a NotImplementedError.

Type bool

#### property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

## property linear\_component

The linear component of this affine transform.

**Type** (n\_dims, n\_dims) *ndarray* 

## property n\_dims

The dimensionality of the data the transform operates on.

Type int

## property n\_dims\_output

The output of the data from the transform.

Type int

## property n\_parameters

Number of parameters of Rotation. Only 3D rotations are currently supported.

**Returns n\_parameters** (*int*) – The transform parameters. Only 3D rotations are currently supported which are parametrized with quaternions.

**Raises** DimensionalityError, NotImplementedError – Non-3D Rotations are not yet vectorizable

# property rotation\_matrix

The rotation matrix.

Type (n\_dims, n\_dims) ndarray

## property translation\_component

The translation component of this affine transform.

**Type** (n\_dims,) *ndarray* 

# **Translation**

## class menpo.transform.Translation(translation, skip\_checks=False)

Bases: DiscreteAffine, Similarity

An  $n\_dims$ -dimensional translation transform.

#### **Parameters**

- translation ((n\_dims,) ndarray) The translation in each axis.
- skip\_checks (bool, optional) If True avoid sanity checks on h\_matrix for performance.

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply () method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

**Returns transformed** (type (x)) – The transformed object or array

```
apply_inplace (*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

#### compose\_after (transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See <code>composes\_with</code> for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

## compose\_after\_from\_vector\_inplace (vector)

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

#### compose after inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

#### compose before (transform)

A *Transform* that represents **this** transform composed **before** the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (Transform or TransformChain) – If the composition was native, a single new Transform will be returned. If not, a TransformChain is returned instead.

# compose\_before\_inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

## copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

#### decompose()

A DiscreteAffine is already maximally decomposed - return a copy of self in a list.

**Returns transform** (DiscreteAffine) – Deep copy of self.

## from vector(vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

Returns transform (Homogeneous) – An new instance of this class.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

**Parameters vector** ((n\_parameters,) ndarray) - Flattened representation of this object

## has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

## classmethod init\_from\_2d\_shear (phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

#### **Parameters**

- **phi** (*float*) The angle of shearing in the X direction.
- psi (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

**Returns shear\_transform** (Affine) – A 2D shear transform.

## classmethod init identity(n dims)

Creates an identity transform.

**Parameters** n\_dims (*int*) – The number of dimensions.

**Returns identity** (*Translation*) – The identity matrix transform.

#### pseudoinverse()

The inverse translation (negated).

Type Translation

# pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ( $(n_parameters, )$  *ndarray*) – The pseudoinverse of the vector provided

```
set_h_matrix (value, copy=True, skip_checks=False)
```

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the  $h_{matrix}$  through this method, specifically if changing the  $h_{matrix}$  could change the nature of the transform. See  $h_{matrix}$  is  $h_{matrix}$  is allowed to be set for a given class.

#### **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h\_matrix. Useful for performance.
- skip\_checks (bool, optional) If True, skip checking. Useful for performance.

 $\textbf{Raises NotImplementedError} - If \ \textit{h\_matrix\_is\_mutable returns} \ \texttt{False}.$ 

#### property composes\_inplace\_with

Affine can swallow composition with any other Affine.

# property composes\_with

Any Homogeneous can compose with any other Homogeneous.

## property h\_matrix

The homogeneous matrix defining this transform.

## property h\_matrix\_is\_mutable

Deprecated True iff  $set_h_matrix()$  is permitted on this type of transform.

If this returns False calls to  $set_h_matrix()$  will raise a NotImplementedError.

Type bool

# property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

## property linear\_component

The linear component of this affine transform.

#### property n\_dims

The dimensionality of the data the transform operates on.

Type int

## property n\_dims\_output

The output of the data from the transform.

Type int

# property n\_parameters

n\_dims

Type int

Type The number of parameters

## property translation\_component

The translation component of this affine transform.

Type (n\_dims,) ndarray

#### Scale

menpo.transform.Scale(scale\_factor, n\_dims=None)

Factory function for producing Scale transforms. Zero scale factors are not permitted.

A UniformScale will be produced if:

- A float scale\_factor and a n\_dims kwarg are provided
- A ndarray scale\_factor with shape (n\_dims,) is provided with all elements being the same

A NonUniformScale will be provided if:

• A ndarray scale\_factor with shape (n\_dims,) is provided with at least two differing scale factors.

#### **Parameters**

- scale\_factor (float or (n\_dims,) ndarray) Scale for each axis.
- **n\_dims** (*int*, optional) The dimensionality of the output transform.

Returns scale (UniformScale or NonUniformScale) - The correct type of scale

**Raises ValueError** – If any of the scale factors is zero

#### **UniformScale**

```
class menpo.transform.UniformScale(scale, n_dims, skip_checks=False)
    Bases: DiscreteAffine, Similarity
```

An abstract similarity scale transform, with a single scale component applied to all dimensions. This is abstracted out to remove unnecessary code duplication.

#### **Parameters**

- scale ((n\_dims,) ndarray) A scale for each axis.
- n\_dims (int) The number of dimensions
- skip\_checks (bool, optional) If True avoid sanity checks on h\_matrix for performance.

```
apply (x, batch_size=None, **kwargs)
Applies this transform to x.
```

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply () method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (*int*, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

**Returns transformed** (type(x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

```
compose_after (transform)
```

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes* with for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

## compose\_after\_from\_vector\_inplace(vector)

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

## compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes inplace with

#### compose before(transform)

A *Transform* that represents **this** transform composed **before** the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See <code>composes\_with</code> for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

## compose\_before\_inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

## decompose()

A DiscreteAffine is already maximally decomposed - return a copy of self in a list.

Returns transform (DiscreteAffine) - Deep copy of self.

#### from vector(vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns transform** (Homogeneous) – An new instance of this class.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

## has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

## classmethod init\_from\_2d\_shear (phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

#### **Parameters**

- phi (float) The angle of shearing in the X direction.
- **psi** (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

**Returns shear transform** (Affine) – A 2D shear transform.

#### classmethod init\_identity(n\_dims)

Creates an identity transform.

**Parameters** n\_dims (*int*) – The number of dimensions.

**Returns identity** (*UniformScale*) – The identity matrix transform.

#### pseudoinverse()

The inverse scale.

Type UniformScale

# pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

```
Parameters vector ((n_parameters,) ndarray) - A vectorized version of self
```

 $\begin{tabular}{ll} \textbf{Returns pseudoinverse\_vector} & (\begin{tabular}{ll} \textbf{n.d.} & \textbf{p.s.} & \textbf{n.d.} &$ 

```
set_h_matrix (value, copy=True, skip_checks=False)
```

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h matrix is allowed to be set for a given class.

#### **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h\_matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

**Raises NotImplementedError** – If h\_matrix\_is\_mutable returns False.

# property composes\_inplace\_with

UniformScale can swallow composition with any other UniformScale.

#### property composes\_with

Any Homogeneous can compose with any other Homogeneous.

## property h\_matrix

The homogeneous matrix defining this transform.

```
Type (n_dims + 1, n_dims + 1) ndarray
```

#### property h\_matrix\_is\_mutable

Deprecated True iff set\_h\_matrix() is permitted on this type of transform.

If this returns False calls to set\_h\_matrix() will raise a NotImplementedError.

Type bool

# property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

## property linear\_component

The linear component of this affine transform.

## property n\_dims

The dimensionality of the data the transform operates on.

```
Type int
```

## property n\_dims\_output

The output of the data from the transform.

Type int

# property n\_parameters 1

Type int

**Type** The number of parameters

#### property scale

The single scale value.

Type float

# property translation\_component

The translation component of this affine transform.

Type (n dims,) ndarray

## **NonUniformScale**

class menpo.transform.NonUniformScale(scale, skip\_checks=False)

Bases: DiscreteAffine, Affine

An n\_dims scale transform, with a scale component for each dimension.

#### **Parameters**

- scale ((n\_dims,) ndarray) A scale for each axis.
- **skip\_checks** (*bool*, optional) If True avoid sanity checks on h\_matrix for performance.

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply () method.

## **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

**Returns transformed** (type (x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

#### compose\_after(transform)

A *Transform* that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

## compose\_after\_from\_vector\_inplace (vector)

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

# compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

## compose\_before (transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

## compose\_before\_inplace(transform)

Update self so that it represents this transform composed before the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

## copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

#### decompose()

A DiscreteAffine is already maximally decomposed - return a copy of self in a list.

Returns transform (DiscreteAffine) - Deep copy of self.

#### from\_vector(vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

**Parameters vector** ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns transform** (Homogeneous) – An new instance of this class.

## from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see *from vector inplace()* 

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

# has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns** has\_nan\_values (bool) – If the vectorized object contains nan values.

## classmethod init\_from\_2d\_shear(phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

## **Parameters**

- **phi** (*float*) The angle of shearing in the X direction.
- **psi** (*float*) The angle of shearing in the Y direction.

• **degrees** (*bool*, optional) – If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

**Returns shear\_transform** (Affine) – A 2D shear transform.

## classmethod init\_identity(n\_dims)

Creates an identity transform.

**Parameters n dims** (*int*) – The number of dimensions.

**Returns identity** (NonUniformScale) – The identity matrix transform.

#### pseudoinverse()

The inverse scale matrix.

Type NonUniformScale

#### pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ((n\_parameters,) *ndarray*) – The pseudoinverse of the vector provided

## set\_h\_matrix (value, copy=True, skip\_checks=False)

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h\_matrix is allowed to be set for a given class.

#### **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h\_matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

 $\textbf{Raises NotImplementedError} - If \ h\_matrix\_is\_mutable \ \textbf{returns} \ \texttt{False}.$ 

#### property composes\_inplace\_with

NonUniformScale can swallow composition with any other NonUniformScale and UniformScale.

## property composes\_with

Any Homogeneous can compose with any other Homogeneous.

# property h\_matrix

The homogeneous matrix defining this transform.

```
Type (n_dims + 1, n_dims + 1) ndarray
```

## property h\_matrix\_is\_mutable

Deprecated True iff set\_h\_matrix() is permitted on this type of transform.

If this returns False calls to  $set_h_matrix()$  will raise a NotImplementedError.

Type bool

#### property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

# property linear\_component

The linear component of this affine transform.

Type (n\_dims, n\_dims) ndarray

# property n\_dims

The dimensionality of the data the transform operates on.

Type int

## property n\_dims\_output

The output of the data from the transform.

Type int

## property n\_parameters

n\_dims. They have the form [scale\_x, scale\_y, ....] representing the scale across each axis.

**Type** *list* of *int* 

Type The number of parameters

# property scale

The scale vector.

Type (n\_dims,) ndarray

## property translation\_component

The translation component of this affine transform.

**Type** (n\_dims,) *ndarray* 

# 1.9.3 Alignments

## **ThinPlateSplines**

The thin plate splines (TPS) alignment between 2D source and target landmarks.

kernel can be used to specify an alternative kernel function. If None is supplied, the R2LogR2RBF kernel will be used.

# Parameters

- source ((N, 2) *ndarray*) The source points to apply the tps from
- target ((N, 2) ndarray) The target points to apply the tps to
- kernel (RadialBasisFunction, optional) The kernel to apply.
- min\_singular\_val (*float*, optional) If the target has points that are nearly coincident, the coefficients matrix is rank deficient, and therefore not invertible. Therefore, we only take the inverse on the full-rank matrix and drop any singular values that are less than this value (close to zero).

Raises ValueError - TPS is only with on 2-dimensional data

#### aligned source()

The result of applying self to source

```
Type PointCloud
```

#### alignment error()

The Frobenius Norm of the difference between the target and the aligned source.

```
Type float
```

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply() method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

Returns transformed (type (x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

## compose\_after(transform)

Returns a TransformChain that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

Parameters transform (Transform) - Transform to be applied before self

Returns transform (TransformChain) - The resulting transform chain.

# ${\tt compose\_before}\ (\mathit{transform})$

Returns a TransformChain that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

Parameters transform (Transform) - Transform to be applied after self

Returns transform (TransformChain) - The resulting transform chain.

## copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

## pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping *source* and *target*, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

Type type (self)

## set\_target (new\_target)

Update this object so that it attempts to recreate the new\_target.

**Parameters** new\_target (PointCloud) - The new target that this object should try and regenerate.

## property has\_true\_inverse

False

Type type

## property n\_dims

The number of dimensions of the target.

Type int

## property n\_dims\_output

The output of the data from the transform.

None if the output of the transform is not dimension specific.

Type int or None

#### property n\_points

The number of points on the target.

Type int

## property source

The source PointCloud that is used in the alignment.

The source is not mutable.

Type PointCloud

# property target

The current PointCloud that this object produces.

To change the target, use set\_target().

Type PointCloud

## **PiecewiseAffine**

```
menpo.transform.PiecewiseAffine alias of CachedPWA
```

## **AlignmentAffine**

```
class menpo.transform.AlignmentAffine (source, target)
    Bases: HomogFamilyAlignment, Affine
```

Constructs an Affine by finding the optimal affine transform to align *source* to *target*.

#### **Parameters**

- source (PointCloud) The source pointcloud instance used in the alignment
- target (PointCloud) The target pointcloud instance used in the alignment

#### Notes

We want to find the optimal transform M which satisfies Ma = b where a and b are the source and target homogeneous vectors respectively.

```
(M a)' = b'
a' M' = b'
a a' M' = a b'
```

a a' is of shape  $(n\_dim + 1, n\_dim + 1)$  and so can be inverted to solve for M.

This approach is the analytical linear least squares solution to the problem at hand. It will have a solution as long as (a a') is non-singular, which generally means at least 2 corresponding points are required.

## aligned\_source()

The result of applying self to source

```
Type PointCloud
```

```
alignment_error()
```

The Frobenius Norm of the difference between the target and the aligned source.

```
Type float
```

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply() method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (*int*, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.

• **kwargs** (*dict*) – Passed through to \_apply().

**Returns transformed** (type (x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see *apply inplace()*.

#### as non alignment()

Returns a copy of this Affine without its alignment nature.

**Returns transform** (Affine) – A version of this affine with the same transform behavior but without the alignment logic.

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

## compose\_after (transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

# ${\tt compose\_after\_from\_vector\_inplace}\ (\textit{vector})$

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

## compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

## compose\_before (transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

#### compose\_before\_inplace(transform)

Update self so that it represents this transform composed before the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

## copy()

Generate an efficient copy of this HomogFamilyAlignment.

**Returns new\_transform** (type(self)) – A copy of this object

# decompose()

Decompose this transform into discrete Affine Transforms.

Useful for understanding the effect of a complex composite transform.

# Returns

transforms (list of DiscreteAffine) - Equivalent to this affine transform, such that

```
reduce(lambda x, y: x.chain(y), self.decompose()) == self
```

## from\_vector (vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

**Parameters vector** ((n\_parameters,) *ndarray*) – Flattened representation of the object.

**Returns transform** (Homogeneous) – An new instance of this class.

#### from vector inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

# has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

# classmethod init\_from\_2d\_shear(phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

#### **Parameters**

- **phi** (*float*) The angle of shearing in the X direction.
- **psi** (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

**Returns shear\_transform** (Affine) – A 2D shear transform.

# classmethod init\_identity(n\_dims)

Creates an identity matrix Affine transform.

**Parameters** n\_dims (int) – The number of dimensions.

**Returns identity** (Affine) – The identity matrix transform.

### pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping source and target, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

**Returns transform** (type (self)) – The inverse of this transform.

# pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ((n\_parameters,) *ndarray*) — The pseudoinverse of the vector provided

# set\_h\_matrix (value, copy=True, skip\_checks=False)

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h\_matrix is allowed to be set for a given class.

# **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h\_matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

Raises NotImplementedError - If h\_matrix\_is\_mutable returns False.

### set\_target (new\_target)

Update this object so that it attempts to recreate the new\_target.

**Parameters** new\_target (PointCloud) - The new target that this object should try and regenerate.

# property composes\_inplace\_with

Affine can swallow composition with any other Affine.

# property composes\_with

Any Homogeneous can compose with any other Homogeneous.

#### property h\_matrix

The homogeneous matrix defining this transform.

```
Type (n_dims + 1, n_dims + 1) ndarray
```

# property h\_matrix\_is\_mutable

Deprecated True iff  $set_h_matrix()$  is permitted on this type of transform.

If this returns False calls to  $set_h_matrix()$  will raise a NotImplementedError.

Type bool

# property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

#### property linear\_component

The linear component of this affine transform.

#### property n\_dims

The number of dimensions of the target.

Type int

# property n\_dims\_output

The output of the data from the transform.

Type int

# property n\_parameters

n\_dims \* (n\_dims + 1) parameters - every element of the matrix but the homogeneous part.

Type int

# **Examples**

2D Affine: 6 parameters:

```
[p1, p3, p5]
[p2, p4, p6]
```

# 3D Affine: 12 parameters:

```
[p1, p4, p7, p10]
[p2, p5, p8, p11]
[p3, p6, p9, p12]
```

# property n\_points

The number of points on the target.

Type int

# property source

The source PointCloud that is used in the alignment.

The source is not mutable.

Type PointCloud

#### property target

The current *PointCloud* that this object produces.

To change the target, use set\_target().

Type PointCloud

#### property translation\_component

The translation component of this affine transform.

**Type** (n\_dims,) *ndarray* 

# **AlignmentSimilarity**

Bases: HomogFamilyAlignment, Similarity

Infers the similarity transform relating two vectors with the same dimensionality. This is simply the procrustes alignment of the *source* to the *target*.

#### **Parameters**

- source (PointCloud) The source pointcloud instance used in the alignment
- target (PointCloud) The target pointcloud instance used in the alignment
- rotation (*bool*, optional) If False, the rotation component of the similarity transform is not inferred.
- **allow\_mirror** (*bool*, optional) If True, the Kabsch algorithm check is not performed, and mirroring of the Rotation matrix is permitted.

# aligned\_source()

The result of applying self to source

Type PointCloud

# alignment\_error()

The Frobenius Norm of the difference between the target and the aligned source.

**Type** *float* 

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply() method.

#### **Parameters**

• **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) – The array or object to be transformed.

- **batch\_size** (*int*, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

**Returns transformed** (type(x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

#### as\_non\_alignment()

Returns a copy of this similarity without it's alignment nature.

**Returns transform** (Similarity) – A version of this similarity with the same transform behavior but without the alignment logic.

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

### compose\_after (transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

```
compose_after_from_vector_inplace (vector)
```

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

# compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before
 self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

#### compose before(transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

### compose\_before\_inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

Generate an efficient copy of this HomogFamilyAlignment.

**Returns new\_transform** (type(self)) – A copy of this object

#### decompose()

copy()

Decompose this transform into discrete Affine Transforms.

Useful for understanding the effect of a complex composite transform.

#### Returns

transforms (list of DiscreteAffine) - Equivalent to this affine transform, such that

```
reduce(lambda x, y: x.chain(y), self.decompose()) == self
```

### from\_vector(vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns transform** (Homogeneous) – An new instance of this class.

# from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

**Parameters vector** ((n\_parameters,) ndarray) – Flattened representation of this object

#### has nan values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

#### classmethod init from 2d shear(phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

#### **Parameters**

- **phi** (*float*) The angle of shearing in the X direction.
- **psi** (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

**Returns shear\_transform** (Affine) – A 2D shear transform.

# classmethod init\_identity(n\_dims)

Creates an identity transform.

**Parameters n\_dims** (*int*) – The number of dimensions.

**Returns identity** (Similarity) – The identity matrix transform.

#### pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping source and target, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

**Returns transform** (type (self)) – The inverse of this transform.

# pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ((n\_parameters,) *ndarray*) — The pseudoinverse of the vector provided

```
set h matrix(value, copy=True, skip checks=False)
```

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h\_matrix is allowed to be set for a given class.

#### **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h\_matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

Raises NotImplementedError - If h matrix is mutable returns False.

#### set target(new target)

Update this object so that it attempts to recreate the new\_target.

**Parameters** new\_target (PointCloud) – The new target that this object should try and regenerate.

# property composes\_inplace\_with

Affine can swallow composition with any other Affine.

#### property composes with

Any Homogeneous can compose with any other Homogeneous.

# property h\_matrix

The homogeneous matrix defining this transform.

# property h\_matrix\_is\_mutable

Deprecated True iff set\_h\_matrix() is permitted on this type of transform.

If this returns False calls to set\_h\_matrix() will raise a NotImplementedError.

Type bool

# property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

# property linear\_component

The linear component of this affine transform.

# property n\_dims

The number of dimensions of the target.

Type int

# property n\_dims\_output

The output of the data from the transform.

Type int

# property n\_parameters

Number of parameters of Similarity

2D Similarity - 4 parameters

3D Similarity: Currently not supported

**Returns n parameters** (*int*) – The transform parameters

Raises DimensionalityError, NotImplementedError - Only 2D transforms are supported.

# property n\_points

The number of points on the target.

Type int

#### property source

The source PointCloud that is used in the alignment.

The source is not mutable.

Type PointCloud

#### property target

The current *PointCloud* that this object produces.

To change the target, use set\_target().

Type PointCloud

### property translation\_component

The translation component of this affine transform.

**Type** (n\_dims,) *ndarray* 

# AlignmentRotation

```
class menpo.transform.AlignmentRotation(source, target, allow_mirror=False)
```

Bases: HomogFamilyAlignment, Rotation

Constructs an Rotation by finding the optimal rotation transform to align source to target.

#### **Parameters**

- source (PointCloud) The source pointcloud instance used in the alignment
- target (PointCloud) The target pointcloud instance used in the alignment
- **allow\_mirror** (*bool*, optional) If True, the Kabsch algorithm check is not performed, and mirroring of the Rotation matrix is permitted.

# aligned\_source()

The result of applying self to source

Type PointCloud

# alignment\_error()

The Frobenius Norm of the difference between the target and the aligned source.

Type float

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply () method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (*int*, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.

• **kwargs** (*dict*) – Passed through to \_apply().

**Returns transformed** (type(x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating *apply()* instead.

For internal performance-specific uses, see \_apply\_inplace().

#### as non alignment()

Returns a copy of this rotation without its alignment nature.

**Returns transform** (Rotation) – A version of this rotation with the same transform behavior but without the alignment logic.

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

# axis\_and\_angle\_of\_rotation()

Abstract method for computing the axis and angle of rotation.

#### Returns

- axis ((n\_dims,) ndarray) The unit vector representing the axis of rotation
- **angle\_of\_rotation** (*float*) The angle in radians of the rotation about the axis. The angle is signed in a right handed sense.

# compose\_after (transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

# compose\_after\_from\_vector\_inplace(vector)

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

#### compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

 $\textbf{Raises ValueError} - If \ \texttt{transform isn't an instance of } composes\_inplace\_with$ 

#### compose\_before (transform)

A *Transform* that represents **this** transform composed **before** the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See <code>composes\_with</code> for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

# compose\_before\_inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

 $\textbf{Raises ValueError} - If \texttt{transform} \texttt{isn't} \texttt{ an instance of } \textit{composes\_inplace\_with}$ 

# copy()

Generate an efficient copy of this HomogFamilyAlignment.

**Returns new transform** (type (self)) – A copy of this object

#### decompose()

A DiscreteAffine is already maximally decomposed - return a copy of self in a list.

Returns transform (DiscreteAffine) - Deep copy of self.

#### from vector(vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

**Parameters vector** ((n parameters,) ndarray) – Flattened representation of the object.

**Returns transform** (*Homogeneous*) – An new instance of this class.

# from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

#### has nan values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

#### classmethod init\_3d\_from\_quaternion(q)

Convenience constructor for 3D rotations based on quaternion parameters.

**Parameters q** ((4,) *ndarray*) – The quaternion parameters.

**Returns rotation** (Rotation) – A 3D rotation transform.

# classmethod init\_from\_2d\_ccw\_angle (theta, degrees=True)

Convenience constructor for 2D CCW rotations about the origin.

#### **Parameters**

- theta (*float*) The angle of rotation about the origin
- **degrees** (*bool*, optional) If True theta is interpreted as a degree. If False, theta is interpreted as radians.

**Returns rotation** (Rotation) – A 2D rotation transform.

# classmethod init\_from\_2d\_shear(phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

#### **Parameters**

- **phi** (*float*) The angle of shearing in the X direction.
- psi (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

**Returns shear\_transform** (Affine) – A 2D shear transform.

# classmethod init\_from\_3d\_ccw\_angle\_around\_x (theta, degrees=True)

Convenience constructor for 3D CCW rotations around the x axis

#### **Parameters**

- theta (*float*) The angle of rotation about the origin
- **degrees** (*bool*, optional) If True theta is interpreted as a degree. If False, theta is interpreted as radians.

**Returns rotation** (Rotation) – A 3D rotation transform.

# classmethod init\_from\_3d\_ccw\_angle\_around\_y (theta, degrees=True)

Convenience constructor for 3D CCW rotations around the y axis

#### **Parameters**

- theta (float) The angle of rotation about the origin
- **degrees** (*bool*, optional) If True theta is interpreted as a degree. If False, theta is interpreted as radians.

**Returns rotation** (Rotation) – A 3D rotation transform.

# classmethod init\_from\_3d\_ccw\_angle\_around\_z (theta, degrees=True)

Convenience constructor for 3D CCW rotations around the z axis

#### **Parameters**

- theta (*float*) The angle of rotation about the origin
- **degrees** (*bool*, optional) If True theta is interpreted as a degree. If False, theta is interpreted as radians.

**Returns rotation** (Rotation) – A 3D rotation transform.

# classmethod init\_identity(n\_dims)

Creates an identity transform.

**Parameters** n dims (int) – The number of dimensions.

**Returns identity** (*Rotation*) – The identity matrix transform.

#### pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping source and target, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

**Returns transform** (type (self)) – The inverse of this transform.

# pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ((n\_parameters,) *ndarray*) — The pseudoinverse of the vector provided

```
set_h_matrix (value, copy=True, skip_checks=False)
```

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h\_matrix is allowed to be set for a given class.

### **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

Raises NotImplementedError - If h\_matrix\_is\_mutable returns False.

```
set_rotation_matrix(value, skip_checks=False)
```

Sets the rotation matrix.

#### **Parameters**

- value ((n\_dims, n\_dims) *ndarray*) The new rotation matrix.
- skip\_checks (bool, optional) If True avoid sanity checks on value for performance.

```
set_target (new_target)
```

Update this object so that it attempts to recreate the new\_target.

**Parameters new\_target** (*PointCloud*) – The new target that this object should try and regenerate.

# property composes\_inplace\_with

Rotation can swallow composition with any other Rotation.

#### property composes\_with

Any Homogeneous can compose with any other Homogeneous.

# property h\_matrix

The homogeneous matrix defining this transform.

### property h\_matrix\_is\_mutable

Deprecated True iff set\_h\_matrix() is permitted on this type of transform.

If this returns False calls to set\_h\_matrix() will raise a NotImplementedError.

Type bool

# property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

# property linear\_component

The linear component of this affine transform.

# property n\_dims

The number of dimensions of the target.

Type int

# property n\_dims\_output

The output of the data from the transform.

Type int

# property n\_parameters

Number of parameters of Rotation. Only 3D rotations are currently supported.

**Returns n\_parameters** (*int*) – The transform parameters. Only 3D rotations are currently supported which are parametrized with quaternions.

Raises DimensionalityError, NotImplementedError – Non-3D Rotations are not yet vectorizable

#### property n\_points

The number of points on the target.

Type int

# property rotation\_matrix

The rotation matrix.

**Type** (n\_dims, n\_dims) *ndarray* 

# property source

The source PointCloud that is used in the alignment.

The source is not mutable.

Type PointCloud

# property target

The current *PointCloud* that this object produces.

To change the target, use set\_target().

Type PointCloud

#### property translation\_component

The translation component of this affine transform.

Type (n\_dims,) ndarray

### AlignmentTranslation

# class menpo.transform.AlignmentTranslation(source, target)

Bases: HomogFamilyAlignment, Translation

Constructs a Translation by finding the optimal translation transform to align source to target.

#### **Parameters**

- source (PointCloud) The source pointcloud instance used in the alignment
- target (PointCloud) The target pointcloud instance used in the alignment

#### aligned\_source()

The result of applying self to source

Type PointCloud

# alignment\_error()

The Frobenius Norm of the difference between the target and the aligned source.

Type float

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply () method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

Returns transformed (type(x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

#### as non alignment()

Returns a copy of this translation without its alignment nature.

**Returns transform** (*Translation*) – A version of this transform with the same transform behavior but without the alignment logic.

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector**  $((N_i) ndarray)$  – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

#### compose\_after(transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

# compose\_after\_from\_vector\_inplace(vector)

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

# compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

# compose before (transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (Transform or TransformChain) – If the composition was native, a single new Transform will be returned. If not, a TransformChain is returned instead.

# compose\_before\_inplace(transform)

Update self so that it represents this transform composed before the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

 $\textbf{Raises ValueError} - If \texttt{transform} \ isn't \ an \ instance \ of \ \textit{composes\_inplace\_with}$ 

# copy()

Generate an efficient copy of this HomogFamilyAlignment.

**Returns new\_transform** (type (self)) – A copy of this object

#### decompose()

A DiscreteAffine is already maximally decomposed - return a copy of self in a list.

Returns transform (DiscreteAffine) - Deep copy of self.

#### from vector(vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

**Parameters vector** ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns** transform (Homogeneous) – An new instance of this class.

# from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

**Parameters vector** ((n\_parameters,) ndarray) – Flattened representation of this object

# has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

# classmethod init\_from\_2d\_shear (phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

# **Parameters**

- **phi** (*float*) The angle of shearing in the X direction.
- **psi** (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

**Returns shear\_transform** (Affine) – A 2D shear transform.

#### classmethod init identity (n dims)

Creates an identity transform.

**Parameters** n\_dims (*int*) – The number of dimensions.

**Returns identity** (*Translation*) – The identity matrix transform.

#### pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping source and target, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

**Returns transform** (type (self)) – The inverse of this transform.

### pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ((n\_parameters,) *ndarray*) — The pseudoinverse of the vector provided

# set\_h\_matrix (value, copy=True, skip\_checks=False)

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h\_matrix is allowed to be set for a given class.

#### **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

Raises NotImplementedError - If h\_matrix\_is\_mutable returns False.

### set target(new target)

Update this object so that it attempts to recreate the new target.

**Parameters** new\_target (PointCloud) - The new target that this object should try and regenerate.

# property composes\_inplace\_with

Affine can swallow composition with any other Affine.

# property composes\_with

Any Homogeneous can compose with any other Homogeneous.

#### property h\_matrix

The homogeneous matrix defining this transform.

```
Type (n_dims + 1, n_dims + 1) ndarray
```

# property h\_matrix\_is\_mutable

Deprecated True iff set\_h\_matrix() is permitted on this type of transform.

If this returns False calls to set\_h\_matrix() will raise a NotImplementedError.

```
Type bool
```

### property has\_true\_inverse

The pseudoinverse is an exact inverse.

Type True

#### property linear\_component

The linear component of this affine transform.

Type (n\_dims, n\_dims) ndarray

# property n\_dims

The number of dimensions of the target.

Type int

# property n\_dims\_output

The output of the data from the transform.

Type int

#### property n\_parameters

n dims

Type int

**Type** The number of parameters

# property n\_points

The number of points on the target.

Type int

# property source

The source PointCloud that is used in the alignment.

The source is not mutable.

Type PointCloud

# property target

The current *PointCloud* that this object produces.

To change the target, use set\_target().

Type PointCloud

# property translation\_component

The translation component of this affine transform.

Type (n\_dims,) ndarray

# AlignmentUniformScale

### class menpo.transform.AlignmentUniformScale (source, target)

Bases: HomogFamilyAlignment, UniformScale

Constructs a *UniformScale* by finding the optimal scale transform to align *source* to *target*.

### **Parameters**

- source (PointCloud) The source pointcloud instance used in the alignment
- target (PointCloud) The target pointcloud instance used in the alignment

#### aligned source()

The result of applying self to source

```
Type PointCloud
```

### alignment\_error()

The Frobenius Norm of the difference between the target and the aligned source.

```
Type float
```

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply() method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

Returns transformed (type (x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

#### as\_non\_alignment()

Returns a copy of this uniform scale without it's alignment nature.

**Returns transform** (UniformScale) – A version of this scale with the same transform behavior but without the alignment logic.

```
as_vector(**kwargs)
```

Returns a flattened representation of the object as a single vector.

**Returns vector** ((N,) ndarray) – The core representation of the object, flattened into a single vector. Note that this is always a view back on to the original object, but is not writable.

#### compose\_after (transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

# compose\_after\_from\_vector\_inplace (vector)

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

Parameters vector ((n\_parameters,) ndarray) — Vector to update the transform state with

# compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before
 self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

# compose\_before (transform)

A *Transform* that represents **this** transform composed **before** the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes* with for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

# compose\_before\_inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

# copy()

Generate an efficient copy of this HomogFamilyAlignment.

**Returns new transform** (type (self)) – A copy of this object

#### decompose()

A DiscreteAffine is already maximally decomposed - return a copy of self in a list.

Returns transform (DiscreteAffine) - Deep copy of self.

### from\_vector(vector)

Build a new instance of the object from its vectorized state.

self is used to fill out the missing state required to rebuild a full object from it's standardized flattened state. This is the default implementation, which is a deepcopy of the object followed by a call to from\_vector\_inplace(). This method can be overridden for a performance benefit if desired.

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of the object.

**Returns transform** (*Homogeneous*) – An new instance of this class.

### from\_vector\_inplace(vector)

Deprecated. Use the non-mutating API, from\_vector.

For internal usage in performance-sensitive spots, see \_from\_vector\_inplace()

Parameters vector ((n\_parameters,) ndarray) - Flattened representation of this object

#### has\_nan\_values()

Tests if the vectorized form of the object contains nan values or not. This is particularly useful for objects with unknown values that have been mapped to nan values.

**Returns has\_nan\_values** (*bool*) – If the vectorized object contains nan values.

# classmethod init\_from\_2d\_shear (phi, psi, degrees=True)

Convenience constructor for 2D shear transformations about the origin.

#### **Parameters**

- **phi** (*float*) The angle of shearing in the X direction.
- **psi** (*float*) The angle of shearing in the Y direction.
- **degrees** (*bool*, optional) If True phi and psi are interpreted as degrees. If False, phi and psi are interpreted as radians.

**Returns shear\_transform** (Affine) – A 2D shear transform.

### classmethod init\_identity(n\_dims)

Creates an identity transform.

**Parameters** n\_dims (int) – The number of dimensions.

**Returns identity** (*UniformScale*) – The identity matrix transform.

# pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping source and target, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

**Returns transform** (type (self)) – The inverse of this transform.

#### pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

```
Parameters vector ((n_parameters,) ndarray) - A vectorized version of self
```

**Returns pseudoinverse\_vector** ( $(n_parameters, )$  *ndarray*) – The pseudoinverse of the vector provided

```
set_h_matrix (value, copy=True, skip_checks=False)
```

Deprecated Deprecated - do not use this method - you are better off just creating a new transform!

Updates h\_matrix, optionally performing sanity checks.

Note that it won't always be possible to manually specify the h\_matrix through this method, specifically if changing the h\_matrix could change the nature of the transform. See h\_matrix\_is\_mutable for how you can discover if the h matrix is allowed to be set for a given class.

#### **Parameters**

- **value** (*ndarray*) The new homogeneous matrix to set.
- copy (bool, optional) If False, do not copy the h\_matrix. Useful for performance.
- **skip\_checks** (*bool*, optional) If True, skip checking. Useful for performance.

Raises NotImplementedError - If h\_matrix\_is\_mutable returns False.

```
set_target (new_target)
```

Update this object so that it attempts to recreate the new\_target.

**Parameters** new\_target (PointCloud) - The new target that this object should try and regenerate.

# property composes\_inplace\_with

UniformScale can swallow composition with any other UniformScale.

#### property composes\_with

Any Homogeneous can compose with any other Homogeneous.

# property h\_matrix

The homogeneous matrix defining this transform.

```
Type (n_dims + 1, n_dims + 1) ndarray
```

# property h\_matrix\_is\_mutable

Deprecated True iff  $set_h_matrix()$  is permitted on this type of transform.

If this returns False calls to set\_h\_matrix() will raise a NotImplementedError.

```
Type bool
```

### property has\_true\_inverse

The pseudoinverse is an exact inverse.

```
Type True
```

# property linear\_component

The linear component of this affine transform.

```
Type (n_dims, n_dims) ndarray
```

# property n\_dims

The number of dimensions of the target.

```
Type int
```

#### property n\_dims\_output

The output of the data from the transform.

```
Type int
```

# property n\_parameters

Type int

**Type** The number of parameters

#### property n\_points

The number of points on the target.

Type int

#### property scale

The single scale value.

Type float

# property source

The source *PointCloud* that is used in the alignment.

The source is not mutable.

Type PointCloud

# property target

The current *PointCloud* that this object produces.

To change the target, use set\_target().

Type PointCloud

# property translation\_component

The translation component of this affine transform.

**Type** (n\_dims,) *ndarray* 

# 1.9.4 Group Alignments

# GeneralizedProcrustesAnalysis

 $\textbf{class} \ \texttt{menpo.transform.GeneralizedProcrustesAnalysis} \ (\textit{sources}, \quad \textit{target=None}, \quad \textit{al-low\_mirror=False})$ 

Bases: MultipleAlignment

Class for aligning multiple source shapes between them.

After construction, the *AlignmentSimilarity* transforms used to map each *source* optimally to the *target* can be found at *transforms*.

### **Parameters**

- sources (*list* of *PointCloud*) List of pointclouds to be aligned.
- target (PointCloud, optional) The target PointCloud to align each source to. If None, then the mean of the sources is used.
- **allow\_mirror** (*bool*, optional) If True, the Kabsch algorithm check is not performed, and mirroring of the Rotation matrix is permitted.

Raises ValueError - Need at least two sources to align

# mean\_aligned\_shape()

Returns the mean of the aligned shapes.

Type PointCloud

# mean\_alignment\_error()

Returns the average error of the recursive procrustes alignment.

Type float

# 1.9.5 Composite Transforms

### **TransformChain**

class menpo.transform.TransformChain(transforms)
 Bases: ComposableTransform

A chain of transforms that can be efficiently applied one after the other.

This class is the natural product of composition. Note that objects may know how to compose themselves more efficiently - such objects implement the *ComposableTransform* or VComposable interfaces.

**Parameters transforms** (*list* of *Transform*) – The *list* of transforms to be applied. Note that the first transform will be applied first - the result of which is fed into the second transform and so on until the chain is exhausted.

```
apply (x, batch_size=None, **kwargs)
Applies this transform to x.
```

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply () method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

**Returns transformed** (type (x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

#### compose\_after(transform)

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See <code>composes\_with</code> for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

#### compose after inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

#### compose\_before (transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes\_with* for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

#### compose before inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

# copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

# property composes\_inplace\_with

The *Transform* s that this transform composes inplace with **natively** (i.e. no *TransformChain* will be produced).

An attempt to compose inplace against any type that is not an instance of this property on this class will result in an *Exception*.

Type Transform or tuple of Transform s

# property composes\_with

The *Transform* s that this transform composes with **natively** (i.e. no *TransformChain* will be produced).

If native composition is not possible, falls back to producing a TransformChain.

By default, this is the same list as composes\_inplace\_with.

Type Transform or tuple of Transform s

# property n\_dims

The dimensionality of the data the transform operates on.

None if the transform is not dimension specific.

Type int or None

### property n\_dims\_output

The output of the data from the transform.

None if the output of the transform is not dimension specific.

Type int or None

# 1.9.6 Radial Basis Functions

# R2LogR2RBF

class menpo.transform.R2LogR2RBF (c)

Bases: RadialBasisFunction

The  $r^2 \log r^2$  basis function.

The derivative of this function is  $2r(\log r^2 + 1)$ .

**Note:** r = ||x - c||

**Parameters** c((n\_centres, n\_dims) *ndarray*) – The set of centers that make the basis. Usually represents a set of source landmarks.

apply (x, batch\_size=None, \*\*kwargs)

Applies this transform to x.

If x is *Transformable*, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply () method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (*int*, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.

• **kwargs** (*dict*) – Passed through to \_apply().

**Returns transformed** (type (x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

# compose\_after (transform)

Returns a TransformChain that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

**Parameters** transform (Transform) – Transform to be applied before self

Returns transform (TransformChain) - The resulting transform chain.

# compose\_before (transform)

Returns a TransformChain that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

Parameters transform (Transform) - Transform to be applied after self

Returns transform (TransformChain) - The resulting transform chain.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) - A copy of this object

# property n\_centres

The number of centres.

Type int

#### property n\_dims

The RBF can only be applied on points with the same dimensionality as the centres.

Type int

# property n\_dims\_output

The result of the transform has a dimension (weight) for every centre.

Type int

# R2LogRRBF

```
class menpo.transform.R2LogRRBF(c)
```

Bases: RadialBasisFunction

Calculates the  $r^2 \log r$  basis function.

The derivative of this function is  $r(1 + 2 \log r)$ .

```
Note: r = ||x - c||
```

**Parameters**  $c(n_{\text{centres}}, n_{\text{dims}})$  *ndarray*) – The set of centers that make the basis. Usually represents a set of source landmarks.

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply () method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (int, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- kwargs(dict) Passed through to  $\_apply()$ .

**Returns transformed** (type (x)) – The transformed object or array

```
apply_inplace (*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

```
compose_after (transform)
```

Returns a TransformChain that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (TransformChain) – The resulting transform chain.

```
compose_before (transform)
```

Returns a TransformChain that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

Parameters transform (Transform) - Transform to be applied after self

Returns transform (TransformChain) - The resulting transform chain.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) - A copy of this object

# property n\_centres

The number of centres.

Type int

# property n\_dims

The RBF can only be applied on points with the same dimensionality as the centres.

Type int

# property n\_dims\_output

The result of the transform has a dimension (weight) for every centre.

Type int

# 1.9.7 Abstract Bases

# **Transform**

```
class menpo.transform.Transform
```

Bases: Copyable

Abstract representation of any spatial transform.

Provides a unified interface to apply the transform with apply\_inplace() and apply().

All Transforms support basic composition to form a TransformChain.

There are two useful forms of composition. Firstly, the mathematical composition symbol o has the following definition:

```
Let a(x) and b(x) be two transforms on x.

(a \circ b)(x) == a(b(x))
```

This functionality is provided by the <code>compose\_after()</code> family of methods:

```
(a.compose_after(b)).apply(x) == a.apply(b.apply(x))
```

Equally useful is an inversion the order of composition - so that over time a large chain of transforms can be built to do a useful job, and composing on this chain adds another transform to the end (after all other preceding transforms have been performed).

For instance, let's say we want to rescale a <code>PointCloud</code> p around its mean, and then translate it some place else. It would be nice to be able to do something like:

```
t = Translation(-p.centre) # translate to centre
s = Scale(2.0) # rescale
move = Translate([10, 0 ,0]) # budge along the x axis
t.compose(s).compose(-t).compose(move)
```

In Menpo, this functionality is provided by the compose\_before () family of methods:

```
(a.compose_before(b)).apply(x) == b.apply(a.apply(x))
```

For native composition, see the Composable Transform subclass and the VComposable mix-in.

For inversion, see the *Invertible* and *VInvertible* mix-ins.

For alignment, see the Alignment mix-in.

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is Transformable, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply() method.

#### Parameters

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (*int*, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwarqs** (*dict*) Passed through to apply ().

**Returns transformed** (type(x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see \_apply\_inplace().

#### compose\_after(transform)

Returns a TransformChain that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

 $\textbf{Parameters transform} \ (\textit{Transform}) - \text{Transform to be applied } \textbf{before } \textbf{self}$ 

**Returns** transform (*TransformChain*) – The resulting transform chain.

# compose\_before (transform)

Returns a TransformChain that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

Parameters transform (Transform) - Transform to be applied after self

Returns transform (TransformChain) - The resulting transform chain.

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) - A copy of this object

# property n\_dims

The dimensionality of the data the transform operates on.

None if the transform is not dimension specific.

Type int or None

# property n\_dims\_output

The output of the data from the transform.

None if the output of the transform is not dimension specific.

Type int or None

### **Transformable**

```
class menpo.transform.base.Transformable
    Bases: Copyable
```

Interface for objects that know how to be transformed by the *Transform* interface.

When Transform.apply\_inplace is called on an object, the \_transform\_inplace() method is called, passing in the transforms' \_apply() function.

This allows for the object to define how it should transform itself.

# \_transform\_inplace(transform)

Apply the given transform function to self inplace.

**Parameters transform** (*function*) – Function that applies a transformation to the transformable object.

**Returns transformed** (type(self)) – The transformed object, having been transformed in place.

# copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

**Returns** type (self) – A copy of this object

# ComposableTransform

 $\textbf{class} \ \texttt{menpo.transform.base.composable}. \textbf{ComposableTransform}$ 

Bases: Transform

Transform subclass that enables native composition, such that the behavior of multiple Transform s is composed together in a natural way.

```
_compose_after_inplace(transform)
```

Specialised inplace composition. This should be overridden to provide specific cases of composition as defined in <code>composes\_inplace\_with</code>.

Parameters transform (composes\_inplace\_with) - Transform to be applied before self

```
compose before inplace (transform)
```

Specialised inplace composition. This should be overridden to provide specific cases of composition as defined in <code>composes\_inplace\_with</code>.

Parameters transform (composes\_inplace\_with) - Transform to be applied after self

```
apply (x, batch_size=None, **kwargs)
```

Applies this transform to x.

If x is *Transformable*, x will be handed this transform object to transform itself non-destructively (a transformed copy of the object will be returned).

If not, x is assumed to be an *ndarray*. The transformation will be non-destructive, returning the transformed version.

Any kwargs will be passed to the specific transform \_apply() method.

#### **Parameters**

- **x** (*Transformable* or (n\_points, n\_dims) *ndarray*) The array or object to be transformed.
- batch\_size (*int*, optional) If not None, this determines how many items from the numpy array will be passed through the transform at a time. This is useful for operations that require large intermediate matrices to be computed.
- **kwargs** (*dict*) Passed through to \_apply().

**Returns transformed** (type (x)) – The transformed object or array

```
apply_inplace(*args, **kwargs)
```

Deprecated as public supported API, use the non-mutating apply() instead.

For internal performance-specific uses, see *apply inplace()*.

```
compose_after (transform)
```

A Transform that represents this transform composed after the given transform:

```
c = a.compose_after(b)
c.apply(p) == a.apply(b.apply(p))
```

a and b are left unchanged.

This corresponds to the usual mathematical formalism for the compose operator, o.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See <code>composes\_with</code> for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied before self

**Returns transform** (Transform or TransformChain) – If the composition was native, a single new Transform will be returned. If not, a TransformChain is returned instead.

### compose\_after\_inplace(transform)

Update self so that it represents **this** transform composed **after** the given transform:

```
a_orig = a.copy()
a.compose_after_inplace(b)
a.apply(p) == a_orig.apply(b.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied before
self

Raises ValueError - If transform isn't an instance of composes\_inplace\_with

### compose before (transform)

A Transform that represents this transform composed before the given transform:

```
c = a.compose_before(b)
c.apply(p) == b.apply(a.apply(p))
```

a and b are left unchanged.

An attempt is made to perform native composition, but will fall back to a *TransformChain* as a last resort. See *composes* with for a description of how the mode of composition is decided.

Parameters transform (Transform) - Transform to be applied after self

**Returns transform** (*Transform* or *TransformChain*) – If the composition was native, a single new *Transform* will be returned. If not, a *TransformChain* is returned instead.

#### compose before inplace(transform)

Update self so that it represents **this** transform composed **before** the given transform:

```
a_orig = a.copy()
a.compose_before_inplace(b)
a.apply(p) == b.apply(a_orig.apply(p))
```

a is permanently altered to be the result of the composition. b is left unchanged.

Parameters transform (composes\_inplace\_with) - Transform to be applied after
 self

 $\textbf{Raises ValueError} - If \ \texttt{transform isn't an instance of } composes\_inplace\_with$ 

# copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

#### property composes\_inplace\_with

The *Transform* s that this transform composes inplace with **natively** (i.e. no *TransformChain* will be produced).

An attempt to compose inplace against any type that is not an instance of this property on this class will result in an *Exception*.

Type Transform or tuple of Transform s

#### property composes\_with

The *Transform* s that this transform composes with **natively** (i.e. no *TransformChain* will be produced).

If native composition is not possible, falls back to producing a TransformChain.

By default, this is the same list as <code>composes\_inplace\_with</code>.

Type Transform or tuple of Transform s

# property n\_dims

The dimensionality of the data the transform operates on.

None if the transform is not dimension specific.

Type int or None

# property n\_dims\_output

The output of the data from the transform.

None if the output of the transform is not dimension specific.

Type int or None

#### Invertible

# class menpo.transform.base.invertible.Invertible Bases: object

Mix-in for invertible transforms. Provides an interface for taking the *pseudo* or true inverse of a transform.

Has to be implemented in conjunction with *Transform*.

# pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping *source* and *target*, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

Type type (self)

# property has\_true\_inverse

True if the pseudoinverse is an exact inverse.

Type bool

# **Alignment**

# class menpo.transform.base.alignment.Alignment(source, target)

Bases: Targetable, Viewable

Mix-in for Transform that have been constructed from an optimisation aligning a source PointCloud to a target PointCloud.

This is naturally an extension of the *Targetable* interface - we just augment *Targetable* with the concept of a source, and related methods to construct alignments between a source and a target.

Note that to inherit from Alignment, you have to be a Transform subclass first.

### **Parameters**

- source (PointCloud) A PointCloud that the alignment will be based from
- target (PointCloud) A PointCloud that the alignment is targeted towards

# aligned\_source()

The result of applying self to source

Type PointCloud

# alignment\_error()

The Frobenius Norm of the difference between the target and the aligned source.

Type float

#### copy()

Generate an efficient copy of this object.

Note that Numpy arrays and other *Copyable* objects on self will be deeply copied. Dictionaries and sets will be shallow copied, and everything else will be assigned (no copy will be made).

Classes that store state other than numpy arrays and immutable types should overwrite this method to ensure all state is copied.

Returns type (self) - A copy of this object

# set\_target (new\_target)

Update this object so that it attempts to recreate the new target.

**Parameters** new\_target (PointCloud) – The new target that this object should try and regenerate.

# property n\_dims

The number of dimensions of the target.

Type int

# property n\_points

The number of points on the target.

Type int

# property source

The source PointCloud that is used in the alignment.

The source is not mutable.

Type PointCloud

# property target

The current PointCloud that this object produces.

To change the target, use set\_target().

Type PointCloud

# MultipleAlignment

```
class menpo.transform.groupalign.base.MultipleAlignment(sources, target=None)
    Bases: object
```

Abstract base class for aligning multiple *source* shapes to a *target* shape.

#### **Parameters**

- sources (list of Point Cloud) List of pointclouds to be aligned.
- target (PointCloud, optional) The target PointCloud to align each source to. If None, then the mean of the sources is used.

Raises ValueError – Need at least two sources to align

# **DiscreteAffine**

```
class menpo.transform.homogeneous.affine.DiscreteAffine
    Bases: object
```

A discrete Affine transform operation (such as a Scale(), Translation or Rotation()). Has to be invertable. Make sure you inherit from <code>DiscreteAffine</code> first, for optimal <code>decompose()</code> behavior.

#### decompose()

A DiscreteAffine is already maximally decomposed - return a copy of self in a list.

Returns transform ( DiscreteAffine) - Deep copy of self.

# 1.9.8 Performance Specializations

Mix-ins that provide fast vectorized variants of methods.

# **VComposable**

```
class menpo.transform.base.composable.VComposable
    Bases: object
```

Mix-in for Vectorizable ComposableTransform s.

Use this mix-in with ComposableTransform if the ComposableTransform in question is Vectorizable as this adds from\_vector() variants to the ComposableTransform interface.

These can be tuned for performance.

```
compose_after_from_vector_inplace(vector)
```

Specialised inplace composition with a vector. This should be overridden to provide specific cases of composition whereby the current state of the transform can be derived purely from the provided vector.

**Parameters vector** ((n\_parameters,) *ndarray*) — Vector to update the transform state with.

### VInvertible

class menpo.transform.base.invertible.VInvertible

Bases: Invertible

Mix-in for Vectorizable Invertible Transform s.

Prefer this mix-in over *Invertible* if the *Transform* in question is *Vectorizable* as this adds from\_vector() variants to the *Invertible* interface. These can be tuned for performance, and are, for instance, needed by some of the machinery of fit.

### pseudoinverse()

The pseudoinverse of the transform - that is, the transform that results from swapping *source* and *target*, or more formally, negating the transforms parameters. If the transform has a true inverse this is returned instead.

Type type (self)

#### pseudoinverse\_vector(vector)

The vectorized pseudoinverse of a provided vector instance. Syntactic sugar for:

```
self.from_vector(vector).pseudoinverse().as_vector()
```

Can be much faster than the explict call as object creation can be entirely avoided in some cases.

Parameters vector ((n\_parameters,) ndarray) - A vectorized version of self

**Returns pseudoinverse\_vector** ( $(n_parameters,)$  *ndarray*) – The pseudoinverse of the vector provided

#### property has\_true\_inverse

True if the pseudoinverse is an exact inverse.

Type bool

# 1.10 menpo.visualize

### 1.10.1 Abstract Classes

### Renderer

```
class menpo.visualize.Renderer (figure_id, new_figure)
```

Bases: object

Abstract class for rendering visualizations. Framework specific implementations of these classes are made in order to separate implementation cleanly from the rest of the code.

It is assumed that the renderers follow some form of stateful pattern for rendering to Figures. Therefore, the major interface for rendering involves providing a *figure\_id* or a *bool* about whether a new figure should be used. If neither are provided then the default state of the rendering engine is assumed to be maintained.

Providing both a figure\_id and new\_figure == True is not a valid state.

#### **Parameters**

- **figure\_id** (*object*) A figure id. Could be any valid object that identifies a figure in a given framework (*str*, *int*, *float*, etc.).
- **new\_figure** (*bool*) Whether the rendering engine should create a new figure.

Raises ValueError – It is not valid to provide a figure id AND request a new figure to be rendered on.

### clear\_figure()

Abstract method for clearing the current figure.

#### force\_draw()

Abstract method for forcing the current figure to render.

#### get figure()

Abstract method for getting the correct figure to render on. Should also set the correct figure\_id for the figure.

**Returns figure** (*object*) – The figure object that the renderer will render on.

```
render (**kwargs)
```

Abstract method to be overridden by the renderer. This will implement the actual rendering code for a given object class.

**Parameters** kwargs (dict) – Passed through to specific rendering engine.

**Returns** viewer (Renderer) – Pointer to self.

```
save_figure (**kwargs)
```

Abstract method for saving the figure of the current *figure\_id* to file. It will implement the actual saving code for a given object class.

**Parameters** kwargs (*dict*) – Options to be set when saving the figure to file.

### **Viewable**

# class menpo.visualize.Viewable

Bases: object

Abstract interface for objects that can visualize themselves. This assumes that the class has dimensionality as the view method checks the  $n\_dims$  property to wire up the correct view method.

#### LandmarkableViewable

#### class menpo.visualize.LandmarkableViewable

Bases: object

Mixin for Landmarkable and Viewable objects. Provides a single helper method for viewing Landmarks and *self* on the same figure.

#### MatplotlibRenderer

#### class menpo.visualize.MatplotlibRenderer(figure\_id, new\_figure)

Bases: Renderer

Abstract class for rendering visualizations using Matplotlib.

#### **Parameters**

- **figure\_id** (*int* or None) A figure id or None. None assumes we maintain the Matplotlib state machine and use *plt.gcf()*.
- **new\_figure** (*bool*) If True, it creates a new figure to render on.

#### clear figure()

Method for clearing the current figure.

### force\_draw()

Method for forcing the current figure to render.

#### get figure()

Gets the figure specified by the combination of self.figure\_id and self.new\_figure. If self. figure\_id == None then plt.gcf() is used. self.figure\_id is also set to the correct id of the figure if a new figure is created.

**Returns** figure (*Matplotlib figure object*) – The figure we will be rendering on.

```
render (**kwargs)
```

Abstract method to be overridden by the renderer. This will implement the actual rendering code for a given object class.

**Parameters** kwargs (*dict*) – Passed through to specific rendering engine.

**Returns** viewer (Renderer) – Pointer to self.

save\_figure (filename, format='png', dpi=None, face\_colour='w', edge\_colour='w', orientation='portrait', paper\_type='letter', transparent=False, pad\_inches=0.1, overwrite=False)

Method for saving the figure of the current figure\_id to file.

#### **Parameters**

- **filename** (*str* or *file*-like object) The string path or file-like object to save the figure at/into.
- **format** (*str*) The format to use. This must match the file path if the file path is a *str*.
- dpi (int > 0 or None, optional) The resolution in dots per inch.
- face\_colour (See Below, optional) The face colour of the figure rectangle. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of len 3
```

• edge\_colour(See Below, optional) - The edge colour of the figure rectangle. Example options

```
{``r``, ``g``, ``b``, ``c``, ``m``, ``k``, ``w``}
or
``(3, )`` `ndarray`
or
`list` of len 3
```

- orientation ({portrait, landscape}, optional) The page orientation.
- paper type (See Below, optional) The type of the paper. Example options

• **transparent** (*bool*, optional) – If True, the axes patches will all be transparent; the figure patch will also be transparent unless *face\_colour* and/or *edge\_colour* are specified.

This is useful, for example, for displaying a plot on top of a coloured background on a web page. The transparency of these patches will be restored to their original values upon exit of this function.

- pad\_inches (*float*, optional) Amount of padding around the figure.
- overwrite (bool, optional) If True, the file will be overwritten if it already exists.

### 1.10.2 Patches

### view patches

offpatches\_indices=None, menpo.visualize.view\_patches(patches, patch centers, set index=None, figure id=None, new figure=False, background='white', render\_patches=True, channels=None, interpolation='none', cmap name=None, alpha=1.0, bboxes line colour='r', render patches bboxes=True, bboxes line style='-', bboxes line width=1. der centers=True, render lines=True, line colour=None, line style='-', line width=1, render markers=True, marker style='o', marker size=5, marker\_face\_colour=None, marker\_edge\_colour=None,  $marker\_edge\_width=1.0$ , der\_numbering=False, numbers\_horizontal\_align='center', *numbers\_vertical\_align='bottom'*, numbers\_font\_name='sans $numbers\_font\_size=10$ , numbers\_font\_style='normal', numbers\_font\_weight='normal', numbers\_font\_colour='k', render\_axes=False, axes\_font\_name='sans-serif', axes\_font\_size=10, axes\_font\_weight='normal', axes\_font\_style='normal', axes x limits=None, axes y limits=None, axes x ticks=None, axes y ticks=None, figure size=(7,7))

Method that renders the provided *patches* on a canvas. The user can choose whether to render the patch centers (*render\_centers*) as well as rectangle boundaries around the patches (*render\_patches\_bboxes*).

The patches argument can have any of the two formats that are returned from the *extract\_patches()* and *extract\_patches around landmarks()* methods of the *Image* class. Specifically it can be:

- 1. (n\_center, n\_offset, self.n\_channels, patch\_shape) ndarray
- 2. list of n center \* n offset Image objects

### **Parameters**

- patches (ndarray or list) The values of the patches. It can have any of the two formats that are returned from the extract\_patches() and extract\_patches\_around\_landmarks() methods. Specifically, it can either be an (n\_center, n\_offset, self.n\_channels, patch\_shape) ndarray or a list of n\_center \* n\_offset Image objects.
- patch\_centers (PointCloud) The centers around which to visualize the patches.
- patches\_indices (int or list of int or None, optional) Defines the patches that will be visualized. If None, then all the patches are selected.
- **offset\_index** (*int* or None, optional) The offset index within the provided *patches* argument, thus the index of the second dimension from which to sample. If None, then 0 is used.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- **new\_figure** (*bool*, optional) If True, a new figure is created.

- background ({ 'black', 'white'}, optional) If 'black', then the background is set equal to the minimum value of *patches*. If 'white', then the background is set equal to the maximum value of *patches*.
- render\_patches (*bool*, optional) Flag that determines whether to render the patch values.
- **channels** (*int* or *list* of *int* or all or None, optional) If *int* or *list* of *int*, the specified channel(s) will be rendered. If all, all the channels will be rendered in subplots. If None and the image is RGB, it will be rendered in RGB mode. If None and the image is not RGB, it is equivalent to all.
- interpolation (See Below, optional) The interpolation used to render the image. For example, if bilinear, the image will be smooth and if nearest, the image will be pixelated. Example options

```
{none, nearest, bilinear, bicubic, spline16, spline36, hanning,
hamming, hermite, kaiser, quadric, catrom, gaussian, bessel,
mitchell, sinc, lanczos}
```

- **cmap\_name** (*str*, optional,) If None, single channel and three channel images default to greyscale and rgb colormaps respectively.
- alpha (*float*, optional) The alpha blending value, between 0 (transparent) and 1 (opaque).
- render\_patches\_bboxes (bool, optional) Flag that determines whether to render the bounding box lines around the patches.
- **bboxes\_line\_colour** (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- bboxes\_line\_style ({-, --, -., :}, optional) The style of the lines.
- bboxes\_line\_width (*float*, optional) The width of the lines.
- render\_centers (bool, optional) Flag that determines whether to render the patch centers.
- render\_lines (bool, optional) If True, the edges will be rendered.
- line\_colour (See Below, optional) The colour of the lines. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({-, --, -., :}, optional) The style of the lines.
- line width (*float*, optional) The width of the lines.
- render\_markers (bool, optional) If True, the markers will be rendered.
- marker\_style (See Below, optional) The style of the markers. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

• marker size (int, optional) – The size of the markers in points.

• marker\_face\_colour(See Below, optional) - The face (filling) colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour(See Below, optional) - The edge colour of the markers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (float, optional) The width of the markers' edge.
- render\_numbering (bool, optional) If True, the landmarks will be numbered.
- numbers\_horizontal\_align ({center, right, left}, optional) The horizontal alignment of the numbers' texts.
- numbers\_vertical\_align ({center, top, bottom, baseline}, optional) The vertical alignment of the numbers' texts.
- numbers\_font\_name (See Below, optional) The font of the numbers. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- numbers\_font\_size (*int*, optional) The font size of the numbers.
- numbers\_font\_style ({normal, italic, oblique}, optional) The font style of the numbers.
- numbers\_font\_weight (See Below, optional) The font weight of the numbers. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

• numbers\_font\_colour (See Below, optional) - The font colour of the numbers. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman,
semibold,demibold, demi, bold, heavy, extra bold, black}
```

- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the shape as a percentage of the shape's width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits (float or (float, float) or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the shape as a percentage of the shape's height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_x\_ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

Returns viewer (Image Viewer) - The image viewing object.

# 1.10.3 Print Utilities

### print progress

```
menpo.visualize.print_progress(iterable, prefix=", n_items=None, offset=0, show_bar=True, show_count=True, show_eta=True, end_with_newline=True, min seconds between updates=0.1)
```

Print the remaining time needed to compute over an iterable.

To use, wrap an existing iterable with this function before processing in a for loop (see example).

The estimate of the remaining time is based on a moving average of the last 100 items completed in the loop.

#### **Parameters**

- **iterable** (*iterable*) An iterable that will be processed. The iterable is passed through by this function, with the time taken for each complete iteration logged.
- **prefix** (*str*, optional) If provided a string that will be prepended to the progress report at each level.
- **n\_items** (*int*, optional) Allows for iterator to be a generator whose length will be assumed to be *n* items. If not provided, then iterator needs to be *Sizable*.
- **offset** (*int*, optional) Useful in combination with n\_items report back the progress as if *offset* items have already been handled. n\_items will be left unchanged.
- **show\_bar** (*bool*, optional) If False, The progress bar (e.g. [======]) will be hidden.
- show\_count (bool, optional) If False, The item count (e.g. (4/25)) will be hidden.
- **show\_eta** (*bool*, optional) If False, The estimated time to finish (e.g. 00:00:03 remaining) will be hidden.
- end\_with\_newline (bool, optional) If False, there will be no new line added at the end of the dynamic printing. This means the next print statement will overwrite the dynamic report presented here. Useful if you want to follow up a print\_progress with a second print\_progress, where the second overwrites the first on the same line.

• min\_seconds\_between\_updates (*float*, optional) – The number of seconds that have to pass between two print updates. This allows print\_progress to be used on fast iterations without incurring a significant overhead. Set to 0 to disable this throttling.

Raises ValueError - offset provided without n\_items

#### **Examples**

This for loop:

```
from time import sleep
for i in print_progress(range(100)):
    sleep(1)
```

prints a progress report of the form:

```
[========= ] 70% (7/10) - 00:00:03 remaining
```

# print\_dynamic

```
menpo.visualize.print_dynamic(str_to_print)
```

Prints dynamically the provided str, i.e. the str is printed and then the buffer gets flushed.

**Parameters** str\_to\_print (*str*) – The string to print.

#### progress bar str

```
menpo.visualize.progress_bar_str(percentage, bar_length=20, bar_marker='=', show bar=True) bar_marker='=',
```

Returns an *str* of the specified progress percentage. The percentage is represented either in the form of a progress bar or in the form of a percentage number. It can be combined with the print\_dynamic() function.

### **Parameters**

- **percentage** (*float*) The progress percentage to be printed. It must be in the range [0, 1].
- bar length (int, optional) Defines the length of the bar in characters.
- bar\_marker (str, optional) Defines the marker character that will be used to fill the bar.
- **show\_bar** (*bool*, optional) If True, the *str* includes the bar followed by the percentage, e.g. '[=====] 50%'

If False, the str includes only the percentage, e.g. '50%'

**Returns** progress\_str (str) – The progress percentage string that can be printed.

# Raises

- ValueError percentage is not in the range [0, 1]
- ValueError bar\_length must be an integer >= 1
- ValueError bar\_marker must be a string of length 1

# **Examples**

This for loop:

```
n_iters = 2000
for k in range(n_iters):
    print_dynamic(progress_bar_str(float(k) / (n_iters-1)))
```

prints a progress bar of the form:

### bytes str

menpo.visualize.bytes\_str(num)

Converts bytes to a human readable format. For example:

```
print_bytes(12345) returns '12.06 KB'
print_bytes(123456789) returns '117.74 MB'
```

**Parameters** num (int) – The size in bytes.

**Raises** ValueError – num must be int >= 0

### 1.10.4 Various

### plot curve

```
menpo.visualize.plot_curve(x_axis,
                                                          figure id=None,
                                                                              new_figure=True,
                                               y axis,
                                                                                                   leg-
                                                             title=",
                                                                           x_label=",
                                     end_entries=None,
                                                                                            y_label=",
                                     axes_x_limits=0.0,
                                                           axes v limits=None,
                                                                                   axes\_x\_ticks=None,
                                                                                    line_colour=None,
                                     axes_y_ticks=None,
                                                             render_lines=True,
                                     line_style='-',
                                                           line width=1,
                                                                                 render markers=True,
                                     marker_style='o',
                                                         marker\_size=5,
                                                                            marker_face_colour=None,
                                     marker_edge_colour='k',
                                                                   marker_edge_width=1.0,
                                                           legend_title=",
                                                                              legend_font_name='sans-
                                     der_legend=True,
                                     serif',
                                             legend_font_style='normal',
                                                                           legend_font_size=10,
                                                                                                  leg-
                                     end_font_weight='normal',
                                                                   legend_marker_scale=None,
                                                                                                   leg-
                                     end location=2,
                                                        legend bbox to anchor=(1.05,
                                                                                                   leg-
                                     end_border_axes_pad=None,
                                                                       legend_n\_columns=1,
                                                                                                   leg-
                                     end_horizontal_spacing=None,
                                                                        legend_vertical_spacing=None,
                                     legend_border=True,
                                                               legend_border_padding=None,
                                                                                                   leg-
                                     end shadow=False,
                                                              legend rounded corners=False,
                                                                                                  ren-
                                     der axes=True, axes font name='sans-serif', axes font size=10,
                                     axes_font_style='normal', axes_font_weight='normal', figure_size=(7,
                                     7), render_grid=True, grid_line_style='--', grid_line_width=1)
```

Plot a single or multiple curves on the same figure.

#### **Parameters**

- **x\_axis** (*list* or *array*) The values of the horizontal axis. They are common for all curves.
- **y\_axis** (*list* of *lists* or *arrays*) A *list* with *lists* or *arrays* with the values of the vertical axis for each curve.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.

- **legend\_entries** (*list of `str* or None, optional) If *list* of *str*, it must have the same length as *errors list* and each *str* will be used to name each curve. If None, the CED curves will be named as *'Curve %d'*.
- title (*str*, optional) The figure's title.
- **x\_label** (*str*, optional) The label of the horizontal axis.
- **y\_label** (*str*, optional) The label of the vertical axis.
- axes\_x\_limits (float or (float, float) or None, optional) The limits of the x axis. If float, then it sets padding on the right and left of the graph as a percentage of the curves' width. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes\_y\_limits (float or (float, float) or None, optional) The limits of the y axis. If float, then it sets padding on the top and bottom of the graph as a percentage of the curves' height. If tuple or list, then it defines the axis limits. If None, then the limits are set automatically.
- axes x ticks (list or tuple or None, optional) The ticks of the x axis.
- axes\_y\_ticks (list or tuple or None, optional) The ticks of the y axis.
- **render\_lines** (*bool* or *list* of *bool*, optional) If True, the line will be rendered. If *bool*, this value will be used for all curves. If *list*, a value must be specified for each curve, thus it must have the same length as *y\_axis*.
- **line\_colour** (*colour* or *list* of *colour* or None, optional) The colour of the lines. If not a *list*, this value will be used for all curves. If *list*, a value must be specified for each curve, thus it must have the same length as *y\_axis*. If None, the colours will be linearly sampled from jet colormap. Example *colour* options are

```
{'r', 'g', 'b', 'c', 'm', 'k', 'w'}
or
(3, ) ndarray
```

- line\_style ({ '-', '--', '-.', ':'} or *list* of those, optional) The style of the lines. If not a *list*, this value will be used for all curves. If *list*, a value must be specified for each curve, thus it must have the same length as *y\_axis*.
- line\_width (*float* or *list* of *float*, optional) The width of the lines. If *float*, this value will be used for all curves. If *list*, a value must be specified for each curve, thus it must have the same length as *y\_axis*.
- **render\_markers** (*bool* or *list* of *bool*, optional) If True, the markers will be rendered. If *bool*, this value will be used for all curves. If *list*, a value must be specified for each curve, thus it must have the same length as y axis.
- marker\_style (marker or list of markers, optional) The style of the markers. If not a list, this value will be used for all curves. If list, a value must be specified for each curve, thus it must have the same length as y\_axis. Example marker options

```
{'.', ',', 'o', 'v', '^', '<', '>', '+', 'x', 'D', 'd', 's', 'p', '*', 'h', 'H', '1', '2', '3', '4', '8'}
```

• marker\_size (int or list of int, optional) – The size of the markers in points. If int, this value will be used for all curves. If list, a value must be specified for each curve, thus it must have the same length as y\_axis.

• marker\_face\_colour (colour or list of colour or None, optional) – The face (filling) colour of the markers. If not a *list*, this value will be used for all curves. If *list*, a value must be specified for each curve, thus it must have the same length as y\_axis. If None, the colours will be linearly sampled from jet colormap. Example colour options are

```
{'r', 'g', 'b', 'c', 'm', 'k', 'w'}
or
(3, ) ndarray
```

• marker\_edge\_colour (colour or list of colour or None, optional) – The edge colour of the markers. If not a list, this value will be used for all curves. If list, a value must be specified for each curve, thus it must have the same length as y\_axis. If None, the colours will be linearly sampled from jet colormap. Example colour options are

```
{'r', 'g', 'b', 'c', 'm', 'k', 'w'}
or
(3, ) ndarray
```

- marker\_edge\_width (*float* or *list* of *float*, optional) The width of the markers' edge. If *float*, this value will be used for all curves. If *list*, a value must be specified for each curve, thus it must have the same length as *y\_axis*.
- render\_legend (*bool*, optional) If True, the legend will be rendered.
- **legend\_title** (*str*, optional) The title of the legend.
- legend\_font\_name (See below, optional) The font of the legend. Example options

```
{'serif', 'sans-serif', 'cursive', 'fantasy', 'monospace'}
```

- legend\_font\_style ({'normal', 'italic', 'oblique'}, optional) The font style of the legend.
- **legend\_font\_size** (*int*, optional) The font size of the legend.
- legend\_font\_weight (See below, optional) The font weight of the legend. Example options

```
{'ultralight', 'light', 'normal', 'regular', 'book', 'medium',
  'roman', 'semibold', 'demibold', 'demi', 'bold', 'heavy',
  'extra bold', 'black'}
```

- **legend\_marker\_scale** (*float*, optional) The relative size of the legend markers with respect to the original
- **legend\_location** (*int*, optional) The location of the legend. The predefined values are:

| 'best'         | 0  |
|----------------|----|
| 'upper right'  | 1  |
| 'upper left'   | 2  |
| 'lower left'   | 3  |
| 'lower right'  | 4  |
| 'right'        | 5  |
| 'center left'  | 6  |
| 'center right' | 7  |
| 'lower center' | 8  |
| 'upper center' | 9  |
| 'center'       | 10 |

- legend\_bbox\_to\_anchor ((float, float), optional) The bbox that the legend will be anchored
- legend\_border\_axes\_pad (float, optional) The pad between the axes and legend border.
- legend\_n\_columns (int, optional) The number of the legend's columns.
- legend horizontal spacing (*float*, optional) The spacing between the columns.
- **legend\_vertical\_spacing** (*float*, optional) The vertical space between the legend entries.
- legend\_border (bool, optional) If True, a frame will be drawn around the legend.
- legend\_border\_padding (float, optional) The fractional whitespace inside the legend border.
- legend\_shadow (bool, optional) If True, a shadow will be drawn behind legend.
- **legend\_rounded\_corners** (*bool*, optional) If True, the frame's corners will be rounded (fancybox).
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See below, optional) The font of the axes. Example options

```
{'serif', 'sans-serif', 'cursive', 'fantasy', 'monospace'}
```

- **axes\_font\_size** (*int*, optional) The font size of the axes.
- axes\_font\_style({'normal', 'italic', 'oblique'}, optional) The font style of the axes.
- axes\_font\_weight (See below, optional) The font weight of the axes. Example options

```
{'ultralight', 'light', 'normal', 'regular', 'book', 'medium',
  'roman', 'semibold', 'demibold', 'demi', 'bold', 'heavy',
  'extra bold', 'black'}
```

- figure\_size ((float, float) or None, optional) The size of the figure in inches.
- render\_grid (*bool*, optional) If True, the grid will be rendered.
- grid\_line\_style ({ '-', '--', '-.', ':'}, optional) The style of the grid lines.

• **grid\_line\_width** (*float*, optional) – The width of the grid lines.

Raises ValueError – legend\_entries list has different length than y\_axis list

Returns viewer (GraphPlotter) - The viewer object.

### plot gaussian ellipses

```
menpo.visualize.plot_gaussian_ellipses(covariances,
                                                                          means,
                                                                                           n std=2
                                                    render colour bar=True,
                                                                                                De-
                                                    colour bar label='Normalized
                                                                                    Standard
                                                                colour_map='jet',
                                                                                    figure_id=None,
                                                    viation'.
                                                    new figure=False,
                                                                                  image view=True,
                                                    line_colour='r', line_style='-', line_width=1.0,
                                                    render_markers=True,
                                                                            marker_edge_colour='k',
                                                    marker_face_colour='k', marker_edge_width=1.0,
                                                    marker size=5,
                                                                         marker style='o',
                                                    der_axes=False,
                                                                         axes_font_name='sans-serif',
                                                                            axes_font_style='normal',
                                                    axes\_font\_size=10,
                                                    axes_font_weight='normal', crop_proportion=0.1,
                                                    figure\_size=(7,7)
```

Method that renders the Gaussian ellipses that correspond to a set of covariance matrices and mean vectors. Naturally, this only works for 2-dimensional random variables.

#### **Parameters**

- **covariances** (*list* of (2, 2) *ndarray*) The covariance matrices that correspond to each ellipse.
- means (list of (2, ) ndarray) The mean vectors that correspond to each ellipse.
- n\_std (*float*, optional) This defines the size of the ellipses in terms of number of standard deviations.
- render\_colour\_bar (*bool*, optional) If True, then the ellipses will be coloured based on their normalized standard deviations and a colour bar will also appear on the side. If False, then all the ellipses will have the same colour.
- colour\_bar\_label (str, optional) The title of the colour bar. It only applies if render\_colour\_bar is True.
- **colour\_map** (*str*, optional) A valid Matplotlib colour map. For more info, please refer to *matplotlib.cm*.
- **figure\_id** (*object*, optional) The id of the figure to be used.
- new\_figure (bool, optional) If True, a new figure is created.
- **image\_view** (*bool*, optional) If True the ellipses will be rendered in the image coordinates system.
- line\_colour (See Below, optional) The colour of the lines of the ellipses. Example options:

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- line\_style ({-, --, -., :}, optional) The style of the lines of the ellipses.
- line\_width (*float*, optional) The width of the lines of the ellipses.

- render\_markers (bool, optional) If True, the centers of the ellipses will be rendered.
- marker\_style (See Below, optional) The style of the centers of the ellipses. Example options

```
{., ,, o, v, ^, <, >, +, x, D, d, s, p, *, h, H, 1, 2, 3, 4, 8}
```

- marker\_size (int, optional) The size of the centers of the ellipses in points.
- marker\_face\_colour (See Below, optional) The face (filling) colour of the centers of the ellipses. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

• marker\_edge\_colour (See Below, optional) - The edge colour of the centers of the ellipses. Example options

```
{r, g, b, c, m, k, w}
or
(3, ) ndarray
```

- marker\_edge\_width (float, optional) The edge width of the centers of the ellipses.
- render\_axes (bool, optional) If True, the axes will be rendered.
- axes\_font\_name (See Below, optional) The font of the axes. Example options

```
{serif, sans-serif, cursive, fantasy, monospace}
```

- axes\_font\_size (int, optional) The font size of the axes.
- axes\_font\_style ({normal, italic, oblique}, optional) The font style of the axes.
- axes\_font\_weight (See Below, optional) The font weight of the axes. Example options

```
{ultralight, light, normal, regular, book, medium, roman, semibold, demibold, demi, bold, heavy, extra bold, black}
```

- **crop\_proportion** (*float*, optional) The proportion to be left around the centers' point-cloud.
- figure\_size ((float, float) tuple or None optional) The size of the figure in inches.

# 1.11 Changelog

# 1.11.1 0.11.0 (2021/01/09)

**Very important change!** The license text has been changed to a more generic BSD 3-Clause. Functionally (and hopefully legally) this changes nothing as the license a BSD 3-Clause anyway but with non-standard text -> it was based on the Scipy license. After agreement from all copyright holders (see #841) we changed the license to make it clearer that the project is licensed in a standard way.

Other major breaking change is the removal of the menpowidgets code as this has been functionally broken for probably close to 2 years. Removing this code simplifies the API and removes a common source of confusion. Examples still need to be updated across the board.

The project now has a unit test for passing mypy and passes a clean (non-strict) mypy check.

Python 3.9 builds are now supported by CI.

### **Github Pull Requests**

- #841 Simplify the license to an unmodified BSD 3-Clause (@patricksnape)
- #842 Run black on all code and add unit test (@patricksnape)
- #847 Fix exporting and importing of graphs without labels (@patricksnape)
- #849 Add basic mypy testing (@patricksnape)
- #850 Remove python 2 future imports (@patricksnape)
- #851 Remove menpowidgets and associated methods (@patricksnape)
- #852 Change from Travis to CircleCI (@patricksnape)

# 1.11.2 0.10.0 (2020/01/01)

Remove the last of the Cython code. This is in an effort to make supporting the package easier and also installing the package easier. Although we no longer support Windows in the open source builds - installing the package using pypi should now be trivial and thus essentially re-enable installation on Windows.

The breaking changes are possible differences in pixel outputs due to changing sampling methodologies.

- Patch extraction now uses a pure Python fallback. In particular in the case where out of bounds patch extraction happens this now falls back to a sampling based strategy. The upside is that it is now possible to extract patches at subpixel locations using strategies such as cubic interpolation. The downside is that the nominal case of in bounds nearest neighbour sampling is now around 2x slower.
- Remove Cython based image warping. Previously we maintained a fork of scikit-image's fast interpolation code for Affine transforms. Since warping is one of the key capabilities of Menpo, we have added a fast OpenCV based fallback for Homogeneous transforms (actually more general transforms than previously). If OpenCV is not available then a Scipy fallback is used. The OpenCV fast path is actually around 3 times faster for common operations such as rescaling an image by 2x. The scipy fallback, however, remains around 4 times slower so having OpenCV installed is recommended. Note that OpenCV does appear to have minor differences in behaviour to scikit-image particularly on the boundaries so this is considered a breaking change.
- Remove hog and lbp features. The HoG and LBP features were difficult to maintain and underutilized in the package. According to Antonakos et al Dense-Sift features outperform all other features. For this reason, we have removed the old features as a number of bugs were identified when using them that could cause Python to segfault.

- #818 Pure-Python implementations of patch extraction (@jabooth, @patricksnape)
- #822 remove native image features (hog/lbp) (@jabooth)
- #839 Remove Cython image warping (@patricksnape)

# 1.11.3 0.9.2 (2019/08/19)

Remove more Cython code, in this case the gradient computation as the per Python code gives identical results. Fix the *Trimesh.boundary\_tri\_index()* method and add a unit test checking it's behaviour. Fix was required for correct non-rigid ICP computation.

### **Github Pull Requests**

- #821 remove cython gradient implementation (@jabooth)
- #832 Fix boundary\_tri\_index (@patricksnape)

# 1.11.4 0.9.1 (2019/07/12)

Remove the Cython version of the normal method and just use the Python version as the two have similar performance. Also make the Cython interpolation module optional.

### **Github Pull Requests**

- #816 Make skimage interpolation optional (@jabooth)
- #820 remove cython normals module (@jabooth)

# 1.11.5 0.9.0 (2019/07/10)

Remove Python 2.x from the build matrix as it is to difficult to continue support as all major packages are sunsetting Python 2.x support in 2020. At this time no regressions have been added but Python 2.x compatibility will not be guaranteed from this release onwards. This release also adds Python 3.7 support and builds.

Furthermore, the build system has moved to using conda-forge as its package repository. This is in preparation for adding Menpo to conda-forge. Many requirements were updated in turn and this the major version bump.

This also adds support for the LJSONv3 format (https://github.com/menpo/landmarker.io/wiki/LEP-0001: -LJSON-v3)

- #785 Migrate towards LJSONv3. (@grigorisg9gr)
- #802 minor .lms fix in test (@jabooth)
- #803 3D LabelledPointUndirectedGraph visualization (@nontas)
- #805 Update base.py (@georgesterpu)
- #807 Fall-back to querying numpy for inc dir (@jabooth)
- #811 Pytest and upgrade to Matplotlib 2.x (@patricksnape)
- #814 Bump deps, fix or disable problematic tests (@jabooth)
- #815 Pure-Python mesh normal calculation fallback (@jabooth)
- #817 remove (unused) Cython PWA (@jabooth)
- #829 Move to conda-forge, update dependencies and drop Python 2.7 from build config (@patricksnape)

# 1.11.6 0.8.1 (2017/05/06)

Menpo 0.8.1 includes a few new minor features, and Python 3.6 support.

# **Github Pull Requests**

- #753 .view\_widget() on LazyList (@jabooth)
- #777 convenience constructors for 3D rotations (@jabooth)

### 1.11.7 0.8.0 (2017/05/04)

Menpo 0.8.0 includes a variety of minor bug fixes and a few major features:

A large simplification is made to how Menpo handles landmarks. In the past, Landmarks were a special type in Menpo, they weren't shapes. That meant we frequently had to access the underlying shape information (at .lms), which was always a little clunky and confusing, especially to newcomers.

In this release, we instead change the dynamic so that any shape can be attached as a landmark directly. If you only need to store a list of points with no groups or labels, you can now just use a PointCloud, which is totally natural in Menpo. The traditional features of LandmarkGroup (handling groups etc) are now available in a specialization Shape called *LabelledPointUndirectedGraph*.

The migration is simple - just remove .*lms* anywhere from your codebase (a warning will be raised when you do use .*lms* - this will be deprecated in the future).

A smaller set of additional features in 0.8:

- 1. Most menpo objects print a sensible string for their <u>repr</u>, which is helpful in the notebook.
- 2. you can now tab complete landmark keys in the notebook.

- #766 upgrades for menpowidgets (ipywidgets 6) (@nontas)
- #798 move back to making macOS builds with travis (@patricksnape)
- #799 move back to making Win builds with appveyor (@patricksnape)
- #792 add throttling to print\_progress for fast iterations (@jabooth)
- #790 fix \_\_setstate\_\_ for old landmarks (@jabooth)
- #787 add a default \_\_str\_\_ implementation to avoid inf recursion on \_\_repr\_\_ (@jabooth)
- #782 \_\_repr\_\_ return \_\_str\_\_ for all Copyable objects (@jabooth)
- #780 add support for ipython tab complete landmarks (@jabooth)
- #675 LandmarkGroups are now Shapes (@patricksnape, @jabooth, @nontas)
- #778 Minor documentation clarification in image rasterize utility (@grigorisg9gr)
- #761 Add clip\_pixels to Image and automatically clip RGB visualisations (@grigorisg9gr)

# 1.11.8 0.7.7 (2017/01/05)

Minor bug fixes

### **Github Pull Requests**

- #767 Minor fixes (@patricksnape)
- #774 Fix pip install by properly including source files (@patricksnape)
- #775 Allow Pillow 4.x (@patricksnape)
- #776 Manifest includes should be recursive (@jabooth)

# 1.11.9 0.7.6 (2016/12/10)

Minor bug fixes and three new pieces of functionality:

- 3D visualization improvements (@nontas)
- Bounding cubiod method for 3D shapes (@nontas)
- New transforms to change dimensionality of shapes (@jabooth)

# **Github Pull Requests**

- #745 Documentation change in image gradient for int pixels dtype. (@grigorisg9gr)
- #750 Copy landmarks and path (@jabooth)
- #751 WithDims transform and with\_dims method (@jabooth)
- #754 Restrict the video channels in exports(@grigorisg9gr)
- #755 fix ndarray slicing of lazylist, cleaner \_\_add\_\_ implementation (@jabooth)
- #756 remove duplicate import\_pickles def (!) (@jabooth)

- #757 don't print\_dynamic size report in as\_matrix (@jabooth)
- #759 Bounding cuboid (@nontas)
- #760 Quaternions for 3D Rotations (@nontas)
- #762 3D Visualization Upgrade (@nontas)
- #764 Fix NUMPY INC PATH detection for multiple dirs found (@jabooth)

# 1.11.10 0.7.5 (2016/11/17)

Minor bug fixes and three new pieces of functionality:

- Fix bug in video importing when importing long videos (closed pipe) (@patricksnape)
- Update MANIFEST.in to include the LICENSE.txt and AUTHORS.txt
- Add new *transform\_about\_centre* method on images. Allow easily performing operations such as rotating an image about it's centre or shearing an image about it's centre.
- Allow path only exporters (rather than hard requiring a buffer). The exporting logic was also updated to support multiple kwargs to be passed through to the exporters easily.
- New transforms to move between image and texture coordinates. (@jabooth).

# **Github Pull Requests**

- #724 add transforms for tooords -> image coords (@jabooth)
- #733 Remove user guide as it now lives at www.menpo.org (@nontas)
- #729 Fix PCA docs w.r.t *centre* parameter (@jabooth)
- #736 Fix bug importing boolean images with pillow (@grigorisg9gr)
- #739 Fix PointGraph printing to mention dimensionality (@nontas)
- #737 Allow path only exporters. Fix landmarking exporting on Python 3. (@patricksnape)
- #735 Fix init\_from\_channels\_at\_back to support 2D arrays. (@grigorisg9gr, @patricksnape)
- #738 Add transform\_about\_centre to images (@nontas, @patricksnape)
- #743 Set nan values to None in video importing (@JeanKossaifi)
- #744 Fix Regression: Allow None for landmark\_resolver (@grigorisg9gr, @patricksnape)

# 1.11.11 0.7.4 (2016/08/18)

Minor fixes and additions including improved compatibility with loading older menpo PCAModel pickles and importing Python 2 pickles in Python 3.

- #723 Add optional 'encoding' argument to import\_pickle. (@patricksnape)
- #728 Allow for unpickling of the older PCAModel. (@patricksnape)
- #726 Improve pip install. (@patricksnape)
- #731 Pin setuptools to 23.x. (@jabooth)

# 1.11.12 0.7.3 (2016/08/05)

Minor fixes and additions including allowing more flexibility in FFMPEG exporting options, supporting more types with normal calculations, and tidying up the conda build recipe.

### **Github Pull Requests**

- #716 allow for forced inexact frame count in FFMpegVideoReader. (@san-bil)
- #714 Utilise the kwargs in exporting video with ffmpeg. (@grigorisg9gr)
- #720 Simplify the conda build. (@patricksnape)
- #719 Support more types for normals. (@patricksnape)

# 1.11.13 0.7.2 (2016/06/22)

Minor fixes including allowing exporting grayscale videos and fixing a minor bug in PointGraph masking. The Menpo logo has also been updated.

# **Github Pull Requests**

- #709 Minor change in documentation of pickle, contrain\_landmarks in image. (@grigorisg9gr)
- #713 Remove zero edge adjacency check. (@patricksnape)
- #711 Enable greyscale video to be exported. (@grigorisg9gr,@patricksnape)

# 1.11.14 0.7.1 (2016/06/10)

We now ship our own FFMPEG video importer based on piping, thus removing the dependency on imageio. A couple of further minor improvements were also introduced:

- Added register\_\* methods to the importing packages to make it simpler to add custom importers. For example, use menpo.io.register\_image\_importer('.extension', your\_method) to register a new importer.
- Fix rasterization bug for maplotlib on Python 3.x
- normalise keyword arguments are now deprecated in favour of normalize to make spelling consistent across project.
- LazyList is now copyable -> LazyList.copy
- LazyList map method now accepts a list of callables as well as a single callable.
- Add LazyList.init\_from\_iterable for easily creating lazy lists from existing iterables.

- Fix small visualisation bug for viewing of LandmarkGroup that contain PointClouds
- New pixel\_with\_channels\_at\_back method for images
- Deprecate init\_from\_rolled\_channels in favour of new method init\_from\_channels\_at\_back
- Deprecate as\_imageio

Finally, as of this release we no longer use Appveyor, in favour of our own Windows Jenkins build boxes.

### **Github Pull Requests**

- #694 Functional IO Package. (@patricksnape)
- #703 Fix the bug with rasterize landmarks with matplotlib backend. (@grigorisg9gr)
- #700 Standardise the normalize spelling in importers. (@grigorisg9gr)
- #702 Now reading videos using subprocess and ffmpeg. Drop ImageIO. (@JeanKossaifi,@patricksnape)
- #706 Autoscale PointCloud if no limits set. (@patricksnape)
- #707 LazyList init methods and are now Copyable. (@patricksnape)
- #708 Remove appreyor in favour of Jenkins. (@patricksnape)

# 1.11.15 0.7.0 (2016/05/20)

New release that contains some minor breaking changes. In general, the biggest changes are:

- Use ImageIO rather than Pillow for basic importing of some image types. The most important aspect of this
  change is that we now support importing videos! Our GIF support also became much more robust. Note
  that importing videos is still considered to be relatively experimental due to the underlying implementation in
  imageio not being 100% accurate. Therefore, we warn our users that importing videos for important experiments
  is not advised.
- Change multi-asset importing to use a new type the LazyList. Lazy lists are a generic concept for a container that holds onto a list of callables which are invoked on indexing. This means that image importing, for example, returns immediately but can be **randomly indexed**. This is in contrast to generators, which have to be sequentially accessed. This is particularly important for video support, as the frames can be accessed randomly or sliced from the end (rather than having to pay the penalty of importing the entirety of a long video just to access the last frame, for example). A simple example of using the LazyList to import images is as follows:

• Move one step closer to ensuring that all image operatons are copies rather than inplace. This means breaking some methods as there was no 'non' inplace method (the break was to change them to return a copy). Likely the most common anti-pattern was code such as:

```
import menpo.io as mio
image = mio.import_builtin_asset.takeo_ppm().as_masked()
image.constrain_landmarks_to_bounds()
```

Which now requires assigning the call to constrain\_landmarks\_to\_bounds to a variable, as a copy is returned:

```
import menpo.io as mio
image = mio.import_builtin_asset.takeo_ppm().as_masked()
image = image.constrain_landmarks_to_bounds()
```

Note that this release also officially supports **Python 3.5!** 

### **Breaking Changes**

- ImageIO is used for importing. Therefore, the pixel values of some images have changed due to the difference in underlying importing code.
- Multi-asset importers are now of type LazyList.
- HOG previously returned negative values due to rounding errors on binning. This has been rectified, so the output values of HOG are now slightly different.
- set\_boundary\_pixels is no longer in place.
- normalize\_inplace has been deprecated and removed. normalize is now a feature that abstracts out the normalisation logic.
- gaussian\_pyramid and pyramid always return copies (before the first image was the original image, not copied).
- constrain\_to\_landmarks/constrain\_to\_pointcloud/constrain\_mask\_to\_landmarks are no longer in place.
- set\_patches is no longer in place.
- has\_landmarks\_outside\_bounds is now a method.

#### **New Features**

- from\_tri\_mask method added to TriMesh
- LazyList type that holds a list of callables that are invoked on indexing.
- New rasterize methods. Given an image and a landmark group, return a new image with the landmarks rasterized onto the image. Useful for saving results to disk.
- Python 3.5 support!
- Better support for non float 64 image types. For example, as greyscale can be called on a uint 8 image.
- New method rasterize\_landmarks that allows easy image rasterization. By default, MaskedImages are masked with a black background. Use as\_unmasked to change the colour/not returned masked image.
- Add bounds method to images. This is defined as ((0, 0), (height 1, width 1)) the set of indices that are indexable into the image for sampling.

- Add constrain\_to\_bounds to PointCloud. Snaps the pointcloud exactly to the bounds given.
- init\_from\_pointcloud method add to Image. Allows the creation of an image that completely bounds a given pointcloud. This is useful for both viewing images of pointclouds and for creating 'reference frames' for algorithms like Active Appearance Models.
- init\_from\_depth\_image method on PointCloud and subclasses. Allows the creation of a mesh from an image that contains pixel values that represent depth/height values. Very useful for visualising RGB-D data.
- pickle paths method.
- Overwriting images now throws OverwriteError rather than just ValueError (OverwriteError is a subclass of ValueError) so this is not a breaking change.

### **Deprecated**

- The previously deprecated inplace image methods were not removed in this release.
- set\_h\_matrix is deprecated for Homogeneous transforms.
- set\_masked\_pixels is deprecated in favor of from\_vector.
- Deprecate constrain\_landmarks\_to\_bounds on images.

### **Github Pull Requests**

- #698 Video importing warnings. (@patricksnape)
- #697 Relex version constraints on dependencies. (@jabooth)
- #695 condaci fixes. (@patricksnape)
- #692 new OverwriteError raised specifically for overwrite errors in io.export. (@jabooth)
- #691 Add mio.pickle paths(glob). (@jabooth)
- #690 Fix init\_2d\_grid for TriMesh subclasses + add init\_from\_depth\_image. (@patricksnape)
- #687 WIP: BREAKING: Various release fixes. (@patricksnape)
- #685 GMRF mahalanobis computation with sparse precision. (@nontas)
- #684 Video importer docs and negative max\_images. (@grigorisg9gr)
- #683 Bugfix: Widget imports. (@nontas)
- #682 Update the view\_patches to show only the selected landmarks. (@grigorisg9gr)
- #680 Expose file extension to exporters (Fix PIL exporter bug). (@patricksnape)
- #678 Deprecate set\_h\_matrix and fix #677. (@patricksnape)
- #676 Implement LazyList \_\_add\_\_. (@patricksnape)
- #673 Fix the widgets in PCA. (@grigorisg9gr)
- #672 Use Conda environment.yml on RTD. (@patricksnape)
- #670 Rasterize 2D Landmarks Method. (@patricksnape)
- #669 BREAKING: Add LazyList default importing is now Lazy. (@patricksnape)
- #668 Speedup as\_greyscale. (@patricksnape)
- #666 Add the protocol option in exporting pickle. (@grigorisg9gr)

# Menpo Documentation, Release 0.11.0.dev8+ga6150065.dirty

- #665 Fix bug with patches of different type than float64. (@patricksnape)
- #664 Python 3.5 builds. (@patricksnape)
- #661 Return labels which maps to a KeysView as a list. (@patricksnape)
- #648 Turn coverage checking back on. (@patricksnape)
- #644 Remove label kwarg. (@patricksnape)
- #639 add from tri mask method to TriMesh instances. (@jabooth)
- #633 BREAKING: Imageio. (@patricksnape)
- #606 Fix negative values in HOG calculation. (@patricksnape)

# 1.11.16 0.6.2 (2015/12/13)

Add axes ticks option to view\_patches.

# **Github Pull Requests**

• #659 Add axes ticks options to view\_patches (@nontas)

# 1.11.17 0.6.1 (2015/12/09)

Fix a nasty bug pertaining to a Diamond inheritance problem in PCA. Add the Gaussion Markov Random Field (GRMF) model. Also a couple of other bugfixes for visualization.

### **Github Pull Requests**

- #658 PCA Diamond problem fix (@patricksnape)
- #655 Bugfix and improvements in visualize package (@nontas)
- #656 print\_dynamic bugfix (@nontas)
- #635 Gaussian Markov Random Field (@nontas, @patricksnape)

# 1.11.18 0.6.0 (2015/11/26)

This release is another set of breaking changes for Menpo. All in\_place methods have been deprecated to make the API clearer (always copy). The largest change is the removal of all widgets into a subpackage called menpowidgets. To continue using widgets within the Jupyter notebook, you should install menpowidgets.

# **Breaking Changes**

- Procrustes analysis now checks for mirroring and disables it by default. This is a change in behaviour.
- The sample\_offsets argument of menpo.image.Image.extract\_patches() now expects a numpy array rather than a PointCloud.
- All widgets are removed and now exist as part of the menpowidgets project. The widgets are now only compatible with Jupyter 4.0 and above.
- Landmark labellers have been totally refactored and renamed. They have not been deprecated due to the changes. However, the new changes mean that the naming scheme of labels is now much more intuitive. Practically, the usage of labelling has only changed in that now it is possible to label not only *LandmarkGroup* but also *PointCloud* and numpy arrays directly.
- Landmarks are now warped by default, where previously they were not.
- All vlfeat features have now become optional and will not appear if cyvlfeat is not installed.
- All label keyword arguments have been removed. They were not found to be useful. For the same effect, you can always create a new landmark group that only contains that label and use that as the group key.

#### **New Features**

- New SIFT type features that return vectors rather than dense features. (menpo.feature.vector\_128\_dsift(), menpo.feature.hellinger\_vector\_128\_dsift())
- $\bullet \ \textit{menpo.shape.PointCloud.init\_2d\_grid()} \ \ \textbf{static constructor for} \ \ \textit{PointCloud and subclasses.}$
- Add PCAVectorModel class that allows performing PCA directly on arrays.
- New static constructors on PCA models for building PCA directly from covariance matrices or components (menpo.model.PCAVectorModel.init\_from\_components() and menpo.model. PCAVectorModel.init\_from\_covariance\_matrix()).
- New menpo.image.Image.mirror() method on images.
- New menpo.image.Image.set patches() methods on images.
- New menpo.image.Image.rotate\_ccw\_about\_centre() method on images.
- When performing operations on images, you can now add the return\_transform kwarg that will return both the new image and the transform that created the image. This can be very useful for processing landmarks after images have been cropped and rescaled for example.

# **Github Pull Requests**

- #652 Deprecate a number of inplace methods (@jabooth)
- #653 New features (vector dsift) (@patricksnape)
- #651 remove deprecations from 0.5.0 (@jabooth)
- #650 PointCloud init\_2d\_grid (@patricksnape)
- #646 Add ibug\_49 -> ibug\_49 labelling (@patricksnape)
- #645 Add new PCAVectorModel class, refactor model package (@patricksnape, @nontas)
- #644 Remove label kwarg (@patricksnape)
- #643 Build fixes (@patricksnape)

- #638 bugfix 2D triangle areas sign was ambiguous (@jabooth)
- #634 Fixing @patricksnape and @nontas foolish errors (@yuxiang-zhou)
- #542 Add mirroring check to procrustes (@nontas, @patricksnape)
- #632 Widgets Migration (@patricksnape, @nontas)
- #631 Optional transform return on Image methods (@nontas)
- #628 Patches Visualization (@nontas)
- #629 Image counter-clockwise rotation (@nontas)
- #630 Mirror image (@nontas)
- #625 Labellers Refactoring (@patricksnape)
- #623 Fix widgets for new Jupyter/IPython 4 release (@patricksnape)
- #620 Define patches offsets as ndarray (@nontas)

# 1.11.19 0.5.3 (2015/08/12)

Tiny point release just fixing a typo in the unique\_edge\_indices method.

# 1.11.20 0.5.2 (2015/08/04)

Minor bug fixes and impovements including:

- Menpo is now better at preserving dtypes other than np.float through common operations
- Image has a new convenience constructor init\_from\_rolled\_channels() to handle building images that have the channels at the back of the array.
- There are also new crop\_to\_pointcloud() and crop\_to\_pointcloud\_proportion() methods to round out the Image API, and a deprecation of rescale\_to\_reference\_shape() in favour of rescale to pointcloud() to make things more consistent.
- The gradient () method is deprecated (use menpo.feature.gradient instead)
- Propagation of the .path property when using as\_masked() was fixed
- Fix for exporting 3D LJSON landmark files
- A new shuffle kwarg (default False) is present on all multi importers.

# **Github Pull Requests**

- #617 add shuffle kwarg to multi import generators (@jabooth)
- #619 Ensure that LJSON landmarks are read in as floats (@jabooth)
- #618 Small image fix (@patricksnape)
- #613 Balance out rescale/crop methods (@patricksnape)
- #615 Allow exporting of 3D landmarks. (@mmcauliffe)
- #612 Type maintain (@patricksnape)
- #602 Extract patches types (@patricksnape)

- #608 Slider for selecting landmark group on widgets (@nontas)
- #605 tmp move to master condaci (@jabooth)

# 1.11.21 0.5.1 (2015/07/16)

A small point release that improves the Cython code (particularly extracting patches) compatibility with different data types. In particular, more floating point data types are now supported. print\_progress was added and widgets were fixed after the Jupyter 4.0 release. Also, upgrade cyvlfeat requirement to 0.4.0.

# **Github Pull Requests**

- #604 print\_progress enhancements (@jabooth)
- #603 Fixes for new cyvlfeat (@patricksnape)
- #599 Add erode and dilate methods to MaskedImage (@jalabort)
- #601 Add sudo: false to turn on container builds (@patricksnape)
- #600 Human3.6M labels (@nontas)

# 1.11.22 0.5.0 (2015/06/25)

This release of Menpo makes a number of very important **BREAKING** changes to the format of Menpo's core data types. Most importantly is #524 which swaps the position of the channels on an image from the last axis to the first. This is to maintain row-major ordering and make iterating over the pixels of a channel efficient. This made a huge improvement in speed in other packages such as MenpoFit. It also makes common operations such as iterating over the pixels in an image much simpler:

```
for channels in image.pixels:
    print(channels.shape) # This will be a (height x width) ndarray
```

Other important changes include:

- Updating all widgets to work with IPython 3
- Incremental PCA was added.
- · non-inplace cropping methods
- · Dense SIFT features provided by vlfeat
- The implementation of graphs was changed to use sparse matrices by default. This may cause breaking changes.
- Many other improvements detailed in the pull requests below!

If you have serialized data using Menpo, you will likely find you have trouble reimporting it. If this is the case, please visit the user group for advice.

- #598 Visualize sum of channels in widgets (@nontas, @patricksnape)
- #597 test new dev tag behavior on condaci (@jabooth)
- #591 Scale around centre (@patricksnape)
- #596 Update to versioneer v0.15 (@jabooth, @patricksnape)
- #495 SIFT features (@nontas, @patricksnape, @jabooth, @jalabort)
- #595 Update mean\_pointcloud (@patricksnape, @jalabort)
- #541 Add triangulation labels for ibug\_face\_(66/51/49) (@jalabort)
- #590 Fix centre and diagonal being properties on Images (@patricksnape)
- #592 Refactor out bounding\_box method (@patricksnape)
- #566 TriMesh utilities (@jabooth)
- #593 Minor bugfix on AnimationOptionsWidget (@nontas)
- #587 promote non-inplace crop methods, crop performance improvements (@jabooth, @patricksnape)
- #586 fix as\_matrix where the iterator finished early (@jabooth)
- #574 Widgets for IPython3 (@nontas, @patricksnape, @jabooth)
- #588 test condaci 0.2.1, less noisy slack notifications (@jabooth)
- #568 rescale\_pixels() for rescaling the range of pixels (@jabooth)
- #585 Hotfix: suffix change led to double path resolution. (@patricksnape)
- #581 Fix the landmark importer in case the landmark file has a '.' in its filename. (@grigorisg9gr)
- #584 new print\_progress visualization function (@jabooth)
- #580 export pickle now ensures pathlib.Path save as PurePath (@jabooth)
- #582 New readers for Middlebury FLO and FRGC ABS files (@patricksnape)
- #579 Fix the image importer in case of upper case letters in the suffix (@grigorisg9gr)
- #575 Allowing expanding user paths in exporting pickle (@patricksnape)
- #577 Change to using run\_test.py (@patricksnape)
- #570 Zoom (@jabooth, @patricksnape)
- #569 Add new point\_in\_pointcloud kwarg to constrain (@patricksnape)
- #563 TPS Updates (@patricksnape)
- #567 Optional cmaps (@jalabort)
- #559 Graphs with isolated vertices (@nontas)
- #564 Bugfix: PCAModel print (@nontas)
- #565 fixed minor typo in introduction.rst (@evanjbowling)
- #562 IPython3 widgets (@patricksnape, @jalabort)
- #558 Channel roll (@patricksnape)
- #524 BREAKING CHANGE: Channels flip (@patricksnape, @jabooth, @jalabort)
- #512 WIP: remove\_all\_landmarks convienience method, quick lm filter (@jabooth)

- #554 Bugfix:visualize\_images (@nontas)
- #553 Transform docs fixes (@nontas)
- #533 LandmarkGroup.init\_with\_all\_label, init\_\* convenience constructors (@jabooth, @patricksnape)
- #552 Many fixes for Python 3 support (@patricksnape)
- #532 Incremental PCA (@patricksnape, @jabooth, @jalabort)
- #528 New as\_matrix and from\_matrix methods (@patricksnape)

# 1.11.23 0.4.4 (2015/03/05)

A hotfix release for properly handling nan values in the landmark formats. Also, a few other bug fixes crept in:

- Fix 3D Lison importing
- Fix trim\_components on PCA
- Fix setting None key on the landmark manager
- · Making mean\_pointcloud faster

Also makes an important change to the build configuration that syncs this version of Menpo to IPython 2.x.

### **Github Pull Requests**

- #560 Assorted fixes (@patricksnape)
- #557 Ljson nan fix (@patricksnape)

# 1.11.24 0.4.3 (2015/02/19)

Adds the concept of nan values to the landmarker format for labelling missing landmarks.

#### **Github Pull Requests**

• #556 [0.4.x] Ljson nan/null fixes (@patricksnape)

# 1.11.25 0.4.2 (2015/02/19)

A hotfix release for landmark groups that have no connectivity.

# **Github Pull Requests**

• #555 don't try and build a Graph with no connectivity (@jabooth)

# 1.11.26 0.4.1 (2015/02/07)

A hotfix release to enable compatibility with landmarker.io.

# **Github Pull Requests**

• #551 HOTFIX: remove incorrect tojson() methods (@jabooth)

# 1.11.27 0.4.0 (2015/02/04)

The 0.4.0 release (pending any currently unknown bugs), represents a very significant overhaul of Menpo from v0.3.0. In particular, Menpo has been broken into four distinct packages: Menpo, MenpoFit, Menpo3D and MenpoDetect.

Visualization has had major improvements for 2D viewing, in particular through the use of IPython widgets and explicit options on the viewing methods for common tasks (like changing the landmark marker color). This final release is a much smaller set of changes over the alpha releases, so please check the full changelog for the alphas to see all changes from v0.3.0 to v0.4.0.

### Summary of changes since v0.4.0a2:

- · Lots of documentation rendering fixes and style fixes including this changelog.
- Move the LJSON format to V2. V1 is now being deprecated over the next version.
- More visualization customization fixes including multiple marker colors for landmark groups.

# **Github Pull Requests**

- #546 IO doc fixes (@jabooth)
- #545 Different marker colour per label (@nontas)
- #543 Bug fix for importing an image, case of a dot in image name. (@grigorisg9gr)
- #544 Move docs to Sphinx 1.3b2 (@patricksnape)
- #536 Docs fixes (@patricksnape)
- #530 Visualization and Widgets upgrade (@patricksnape, @nontas)
- #540 LJSON v2 (@jabooth)
- #537 fix BU3DFE connectivity, pretty JSON files (@jabooth)
- #529 BU3D-FE labeller added (@jabooth)
- #527 fixes paths for pickle importing (@jabooth)
- #525 Fix .rst doc files, auto-generation script (@jabooth)

# 1.11.28 v0.4.0a2 (2014/12/03)

Alpha 2 moves towards extending the graphing API so that visualization is more dependable.

#### **Summary:**

- Add graph classes, *PointUndirectedGraph*, *PointDirectedGraph*, *PointTree*. This makes visualization of landmarks much nicer looking.
- Better support of pickling menpo objects
- Add a bounding box method to *PointCloud* for calculating the correctly oriented bounding box of point clouds.
- Allow PCA to operate in place for large data matrices.

### **Github Pull Requests**

- #522 Add bounding box method to pointclouds (@patricksnape)
- #523 HOTFIX: fix export\_pickle bug, add path support (@jabooth)
- #521 menpo.io add pickle support, move to pathlib (@jabooth)
- #520 Documentation fixes (@patricksnape, @jabooth)
- #518 PCA memory improvements, inplace dot product (@jabooth)
- #519 replace wrapt with functools.wraps we can pickle (@jabooth)
- #517 (@jabooth)
- #514 Remove the use of triplot (@patricksnape)
- #516 Fix how images are converted to PIL (@patricksnape)
- #515 Show the path in the image widgets (@patricksnape)
- #511 2D Rotation convenience constructor, Image.rotate\_ccw\_about\_centre (@jabooth)
- #510 all menpo io glob operations are now always sorted (@jabooth)
- #508 visualize image on MaskedImage reports Mask proportion (@jabooth)
- #509 path is now preserved on image warping (@jabooth)
- #507 fix rounding issue in n\_components (@jabooth)
- #506 is\_tree update in Graph (@nontas)
- #505 (@nontas)
- #504 explicitly have kwarg in IO for landmark extensions (@jabooth)
- #503 Update the README (@patricksnape)

# 1.11.29 v0.4.0a1 (2014/10/31)

This first alpha release makes a number of large, breaking changes to Menpo from v0.3.0. The biggest change is that Menpo3D and MenpoFit were created and thus all AAM and 3D visualization/rasterization code has been moved out of the main Menpo repository. This is working towards Menpo being pip installable.

#### Summary:

- Fixes memory leak whereby weak references were being kept between landmarks and their host objects. The Landmark manager now no longer keeps references to its host object. This also helps with serialization.
- Use pathlib instead of strings for paths in the io module.
- Importing of builtin assets from a simple function
- Improve support for image importing (including ability to import without normalising)
- Add fast methods for image warping, warp\_to\_mask and warp\_to\_shape instead of warp\_to
- Allow masking of triangle meshes
- · Add IPython visualization widgets for our core types
- All expensive properties (properties that would be worth caching in a variable and are not merely a lookup) are changed to methods.

### **Github Pull Requests**

- #502 Fixes pseudoinverse for Alignment Transforms (@jalabort, @patricksnape)
- #501 Remove menpofit widgets (@nontas)
- #500 Shapes widget (@nontas)
- #499 spin out AAM, CLM, SDM, ATM and related code to menpofit (@jabooth)
- #498 Minimum spanning tree bug fix (@nontas)
- #492 Some fixes for PIL image importing (@patricksnape)
- #494 Widgets bug fix and Active Template Model widget (@nontas)
- #491 Widgets fixes (@nontas)
- #489 remove \_view, fix up color\_list -> colour\_list (@jabooth)
- #486 Image visualisation improvements (@patricksnape)
- #488 Move expensive image properties to methods (@jabooth)
- #487 Change expensive PCA properties to methods (@jabooth)
- #485 MeanInstanceLinearModel.mean is now a method (@jabooth)
- #452 Advanced widgets (@patricksnape, @nontas)
- #481 Remove 3D (@patricksnape)
- #480 Graphs functionality (@nontas)
- #479 Extract patches on image (@patricksnape)
- #469 Active Template Models (@nontas)
- #478 Fix residuals for AAMs (@patricksnape, @jabooth)
- #474 remove HDF5able making room for h5it (@jabooth)

- #475 Normalize norm and std of Image object (@nontas)
- #472 Daisy features (@nontas)
- #473 Fix from\_mask for Trimesh subclasses (@patricksnape)
- #470 expensive properties should really be methods (@jabooth)
- #467 get a progress bar on top level feature computation (@jabooth)
- #466 Spin out rasterization and related methods to menpo3d (@jabooth)
- #465 'me\_norm' error type in tests (@nontas)
- #463 goodbye ioinfo, hello path (@jabooth)
- #464 make mayavi an optional dependency (@jabooth)
- #447 Displacements in fitting result (@nontas)
- #451 AppVeyor Windows continuous builds from condaci (@jabooth)
- #445 Serialize fit results (@patricksnape)
- #444 remove pyramid\_on\_features from Menpo (@jabooth)
- #443 create\_pyramid now applies features even if pyramid\_on\_features=False, SDM uses it too (@jabooth)
- #369 warp\_to\_mask, warp\_to\_shape, fast resizing of images (@nontas, @patricksnape, @jabooth)
- #442 add rescale\_to\_diagonal, diagonal property to Image (@jabooth)
- #441 adds constrain\_to\_landmarks on BooleanImage (@jabooth)
- #440 pathlib.Path can no be used in menpo.io (@jabooth)
- #439 Labelling fixes (@jabooth, @patricksnape)
- #438 extract channels (@jabooth)
- #437 GLRasterizer becomes HDF5able (@jabooth)
- #435 import\_builtin\_asset.ASSET\_NAME (@jabooth)
- #434 check\_regression\_features unified with check\_features, classmethods removed from SDM (@jabooth)
- #433 tidy classifiers (@jabooth)
- #432 aam.fitter, clm.fitter, sdm.trainer packages (@jabooth)
- #431 More fitmultilevel tidying (@jabooth)
- #430 Remove classmethods from DeformableModelBuilder (@jabooth)
- #412 First visualization widgets (@jalabort, @nontas)
- #429 Masked image fixes (@patricksnape)
- #426 rename 'feature\_type' to 'features throughout Menpo (@jabooth)
- #427 Adds HDF5able serialization support to Menpo (@jabooth)
- #425 Faster cached piecewise affine, Cython varient demoted (@jabooth)
- #424 (@nontas)
- #378 Fitting result fixes (@jabooth, @nontas, @jalabort)
- #423 name now displays on constrained features (@jabooth)
- #421 Travis CI now makes builds, Linux/OS X Python 2.7/3.4 (@jabooth, @patricksnape)

- #400 Features as functions (@nontas, @patricksnape, @jabooth)
- #420 move IOInfo to use pathlib (@jabooth)
- #405 import menpo is now twice as fast (@jabooth)
- #416 waffle.io Badge (@waffle-iron)
- #415 export mesh with .OBJ exporter (@jabooth, @patricksnape)
- #410 Fix the render\_labels logic (@patricksnape)
- #407 Exporters (@patricksnape)
- #406 Fix greyscale PIL images (@patricksnape)
- #404 LandmarkGroup tojson method and PointGraph (@patricksnape)
- #403 Fixes a couple of viewing problems in fitting results (@patricksnape)
- #402 Landmarks fixes (@jabooth, @patricksnape)
- #401 Dogfood landmark\_resolver in menpo.io (@jabooth)
- #399 bunch of Python 3 compatibility fixes (@jabooth)
- #398 throughout Menpo. (@jabooth)
- #397 Performance improvements for Similarity family (@jabooth)
- #396 More efficient initialisations of Menpo types (@jabooth)
- #395 remove cyclic target reference from landmarks (@jabooth)
- #393 Groundwork for dense correspondence pipeline (@jabooth)
- #394 weakref to break cyclic references (@jabooth)
- #389 assorted fixes (@jabooth)
- #390 (@jabooth)
- #387 Adds landmark label for tongues (@nontas)
- #386 Adds labels for the ibug eye annotation scheme (@jalabort)
- #382 BUG fixed: block element not reset if norm=0 (@dubzzz)
- #381 Recursive globbing (@jabooth)
- #384 Adds support for odd patch shapes in function extract\_local\_patches\_fast (@jalabort)
- #379 imported textures have ioinfo, docs improvements (@jabooth)

# 1.11.30 v0.3.0 (2014/05/27)

First public release of Menpo, this release coincided with submission to the ACM Multimedia Open Source Software Competition 2014. This provides the basic scaffolding for Menpo, but it is not advised to use this version over the improvements in 0.4.0.

- #377 Simple fixes (@patricksnape)
- #375 improvements to importing multiple assets (@jabooth)
- #374 Menpo's User guide (@jabooth)

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