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# **entente Documentation**

**Metabolize**

**Oct 31, 2019**



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# CHAPTER 1

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entente package

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## 1.1 Submodules

### 1.1.1 entente.cli module

### 1.1.2 entente.composite module

`entente.composite.composite_meshes(mesh_paths)`

Create a composite as a vertex-wise average of several meshes in correspondence. Faces, groups, and other attributes are loaded from the first mesh given.

**Parameters** `mesh_paths` (*list*) – Paths of the meshes to average.

**Returns** The composite mesh.

**Return type** lace.mesh.Mesh

### 1.1.3 entente.equality module

Utilities related to mesh equality.

`entente.equality.attr_has_same_shape(first_obj, second_obj, attr)`

Given two objects, check if the given arraylike attributes of those objects have the same shape. If one object has an attribute value of `None`, the other must too.

**Parameters**

- `first_obj` (*obj*) – A object with an arraylike `attr` attribute.
- `second_obj` (*obj*) – Another object with an arraylike `attr` attribute.
- `attr` (*str*) – The name of the attribute to test.

**Returns** `True` if attributes are the same shape

**Return type** bool

```
entente.equality.attr_is_equal(first_obj, second_obj, attr)
```

Given two objects, check if the given arraylike attributes of those objects are equal. If one object has an attribute value of None, the other must too.

**Parameters**

- **first\_obj** (*obj*) – A object with an arraylike *attr* attribute.
- **second\_obj** (*obj*) – Another object with an arraylike *attr* attribute.
- **attr** (*str*) – The name of the attribute to test.

**Returns** *True* if attributes are equal

**Return type** bool

```
entente.equality.have_same_topology(first_mesh, second_mesh)
```

Given two meshes, check if they have the same vertex count and same faces. In other words, check if they have the same topology.

**Parameters**

- **first\_mesh** (*lace.mesh.Mesh*) – A mesh.
- **second\_mesh** (*lace.mesh.Mesh*) – Another mesh.

**Returns** *True* if meshes have the same topology

**Return type** bool

## 1.1.4 entente.landmarks module

## 1.1.5 entente.package\_version module

## 1.1.6 entente.restore\_correspondence module

```
entente.restore_correspondence.find_correspondence(a, b, atol=0.0001,  
                                                 all_must_match=True,  
                                                 ret_unmatched_b=False,  
                                                 progress=True)
```

Given *a*[0], *a*[1], ..., *a*[*k*] and *b*[0], *b*[1], ..., *b*[*j*], match each element of *a* to the corresponding element of *b*.

When *all\_must\_match* is *True* *a* and *b* must contain the same set of elements. *b*[*find\_correspondence(a, b)*] equals *a*. Otherwise, return -1 for elements with no match in *b*.

**Parameters**

- **a** (*np.arraylike*) – *kxn* array.
- **b** (*np.arraylike*) – *jxn* array.
- **atol** (*float*) – Match tolerance.
- **all\_must\_match** (*bool*) – When *True*, *a* and *b* must contain the same elements.
- **ret\_unmatched\_b** (*bool*) – When *True*, return a tuple which also contains the indices of *b* which were not matched.
- **progress** (*bool*) – When *True*, show a progress bar.

**Returns** Indices of *b* as *kxI*

**Return type** np.ndarray

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**Note:** This relies on a brute-force algorithm.

For the interpretation of *atol*, see documentation for *np.isclose*.

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```
entente.restore_correspondence.restore_correspondence(shuffled_mesh,      reference_mesh,      atol=0.0001,      progress=True)
```

Given a reference mesh, reorder the vertices of a shuffled copy to restore correspondence with the reference mesh. The vertex set of the shuffled mesh and reference mesh must be equal within *atol*. Mutate *reference\_mesh*. Ignore faces but preserves their integrity.

#### Parameters

- **reference\_mesh** (*lace.mesh.Mesh*) – A mesh with the vertices in the desired order.
- **shuffled\_mesh** (*lace.mesh.Mesh*) – A mesh with the same vertex set as *reference\_mesh*.
- **progress** (*bool*) – When *True*, show a progress bar.

**Returns** *vx1* which maps old vertices in *shuffled\_mesh* to new.

**Return type** *np.ndarray*

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**Note:** This was designed to assist in extracting face ordering and groups from a *shuffled\_mesh* that “work” with *reference\_mesh*, so the face ordering and groups can be used with different vertices.

It relies on a brute-force algorithm.

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## 1.1.7 entente.shuffle module

```
entente.shuffle.shuffle_faces(mesh)
```

Shuffle the mesh’s face ordering. The mesh is mutated.

**Parameters** **mesh** (*lace.mesh.Mesh*) – A mesh.

**Returns** *fx1* mapping of old face indices to new.

**Return type** *np.ndarray*

```
entente.shuffle.shuffle_vertices(mesh)
```

Shuffle the mesh’s vertex ordering, preserving the integrity of the faces. The mesh is mutated.

**Parameters** **mesh** (*lace.mesh.Mesh*) – A mesh.

**Returns** *vx1* mapping of old vertex indices to new.

**Return type** *np.ndarray*

## 1.1.8 entente.testing module

```
entente.testing.assert_same_face_set(a, b)
```

```
entente.testing.assert_same_vertex_set(a, b)
```

```
entente.testing.coord_set(a)
```

```
entente.testing.mesh_asset(*components)
```

```
entente.testing.relative_to_project(*components)
entente.testing.vitra_mesh()
```

## 1.1.9 entente.trimesh\_search module

On Mac OS:

```
brew install spatialindex
pip install rtree trimesh
```

entente.trimesh\_search.**faces\_nearest\_to\_points**(*mesh, query\_points, ret\_points=False*)

Find the triangular faces on a mesh which are nearest to the given query points.

### Parameters

- **query\_points** (*np.arraylike*) – The points to query, with shape  $k \times 3$
- **ret\_points** (*bool*) – When *True*, return both the indices of the nearest faces and the closest points to the query points, which are not necessarily vertices. When *False*, return only the face indices.

**Returns** face indices as  $k \times 1$  *np.ndarray*, or when *ret\_points* is *True*, a tuple also including the coordinates of the closest points as  $k \times 3$  *np.ndarray*.

### Return type

entente.trimesh\_search.**require\_trimesh\_with\_rtree**()

Check that trimesh and rtree are installed and can be imported, and raise an error with a helpful error message if they are not.

# CHAPTER 2

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## Indices and tables

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## Python Module Index

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