



MACHINE LEARNING FOR EARTH OBSERVATION MADE EASY

# **HuginEO Documentation**

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**Hugin EO Contributors**

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Hugin helps scientists run Machine Learning experiments on geospatial raster data.

Overall Hugin aims to facilitate experimentation with multiple machine learning problems, like:

- Classification
- Segmentation
- Super-Resolution

Hugin was developed as part of the ESA funded [ML4EO](#), supporting the needs of the project.

Currently Hugin builds on top of the Keras machine learning library but it also aims to support, in the future, additional backends like scikit-learn.

# CHAPTER 1

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## Installation

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### 1.1 Prerequisites

Hugin builds functionality on top of existing technology, primarily it uses Keras, SciKit-Learn, OpenCV and RasterIO.

The exact prerequisites are specified in the *requirements.txt* and *setup.py* files. Normally you package manager will handle requirement installation automatically.

### 1.2 Using pip

#### 1.2.1 From PyPi

```
pip install hugin
```

#### 1.2.2 From GitHub

You can install Hugin using the following command:

```
pip install git+http://github.com/sage-group/hugin#egg=hugin
```

## 1.3 From source code

When installing from source code we recommend installation inside a specially created virtual environment.

Installing from source code involves running the *setup.py* inside you python environment.

```
python setup.py install
```

# CHAPTER 2

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## Introduction

---

Hugin is meant to be used in two scenarios:

- as a standalone tool driven a by an experiment configuration file
- as a library in your code

Both scenarios share same concepts with the main difference that the standalone tool connects all the Hugin components together.

## 2.1 Standalone

Using Hugin involves two steps:

- training
- prediction

Both steps are driven using dedicated configuration files. The configuration files are normal YAML files referencing various Hugin components.

This configuration files allow the end user to customize pre-processing, model and post-processing operations.

### 2.1.1 Training

The training process involves the preparation of a training scenario configuration file. This configuration file is composed out of multiple sections, particularly:

- Global configuration (the *configuration* key)

- Data source specification (the *trainer* key)
- Trainer specification (the *data\_source* key)

### 2.1.1.1 Global Configuration

Currently in this section (the *configuration* key in YAML file) you can specify:

- *model\_path*: a string specifying the “workspace” used for saving the model, and depending on the backend it will hold checkpoints, metrics, etc. This string allows interpolation of trainer attributes.

An example configuration specification could be:

```
1 configuration:
2   model_path: "/home/user/experiments/{name}"
```

### 2.1.1.2 Data Source Specification

The data source is intended for locating the data we wish to use in our experiments. As part of Hugin there are multiple data source implementations, particularly:

- *FileSystemLoader*: capable of scanning, recursively, a directory for input files and group them together according to a specified pattern.
- *FileLoader*: capable of reading file names from an input file. The main purpose of this file is for supporting GDAL Virtual File Systems, for example:
  - */vsicurl/*: for retrieving files using cURL (HTTP, FTP, etc)
  - */vsis3/*: for retrieving files from AWS S3
  - */vsigs/*: for retrieving files from Google Cloud Storage

The data source that should be used is introduced using the YAML *data\_source* key in the YAML file and is an explicit reference to the data source implementation.

The aforementioned data sources can have the following configuration options:

- *data\_pattern* (**mandatory**): used for specifying a regular expression matching files that should be taken into consideration
- *id\_format* (**mandatory**): used for constructing an *scene id* used by Hugin for identifying a particular scene. This option is similar to the SQL *GROUP BY* statement
- *type\_format* (**mandatory**): used for identifying the various potential types of data in a scene
- *validation\_percent* (**optional**): used for specifying the number of scenes that should be kept for validation purposes
- *randomise* (**optional, default: 'False'**): asks the data source to provide the scenes to the other components in a randomized order



- ***persist\_file* (optional)**: specifies a path where the data source should save the detected files. In case it exists it is used as source for further operation. The main benefit of this configuration option is the ability to reuse the same training/validation split between multiple runs.
- ***input\_source* (mandatory)**: specifies a location for loading the data. For the *FileSystemLoader* it represents a directory that should be scanned. For *FileLoader* it represents an input text file listing all files that should be taken into consideration (on file path per line)

An example configuration for loading the data from the SpaceNet5 competition:

```

1 data_source: !!python/object/apply:hugin.io.FileSystemLoader
2   kwds:
3     data_pattern: '(?P<category>[0-9A-Za-z_]+)_A0I_(?P<location>\d+(_[A-Za-z0-9]+)+)_(?P<type>(PS-MS|PS-RGB|MS|PAN))_(?P<idx>[A-Za-z0-9]+)(?P<gti>_GTI)?(?P<extension>(tif|tiff|png|jpg|jp2))$'
4     id_format: '{location}-{idx}'
5     type_format: '{type}{gti}'
6     validation_percent: 0.2
7     randomise: True
8     persist_file: "/storage/spacenet5/split1.yaml"
9     input_source: "/storage/spacenet5"
```

### 2.1.1.3 Model Configuration

This section is aimed for configuring the effective training operation.

The primary key specifying the training operation is the *trainer* key in the YAML file. Currently Hugin only supports handling of raster operation (handling images of various kinds) through the *RasterSceneTrainer*

The *RasterSceneTrainer* implementation offers multiple features like:

- **Tiling** (subsampling): splitting input scenes in multiple smaller scenes. This is particularly useful for large inputs where the input can not fit in GPU memory. Hugin support overlapping tiles using a specific stride.
- **Co-registration**: synchronize input tiles from the various components forming a scene (Eg. a scene might be composed out of data in multiple resolutions: for WorldView-3 we might have an panchromatic channel with  $0.31m$  spatial resolution and multi-spectral data with  $1.24m$  resolution per pixel)
- **Pre-Processing**: applying a series of preprocessing operation on the data before it is ingested by models. Some of the operations supported include standardization, augmentation, etc.

The *RasterSceneTrainer* assembles the data according to a user specified mapping and feeds the data to a model implementation specified by the user. Both the mapping and the model implementation will be discussed in the following sections.

The options supported by the *RasterSceneTrainer* are:

- *name* (**mandatory**): specifies a name for the trainer. This name is used in multiple locations, particularly for identifying the model in the experiment workspace (discussed in [Global Configuration](#))
- *window\_size* (**optional**): specifies the size of the sliding window used for subsampling. If omitted Hugin assumes that it equals the size of one of the randomly picked scenes
- *stride\_size* (**optional**): specifies the stride size to be used in case subsampling is needed. If omitted it is inferred from the window size
- *mapping* (**mandatory**): this configuration option specifies how the input to the model should be assembled. This configuration might be shared both between training and prediction time. It is further discussed in (discussed in [Mapping](#) section)
- *model* (**mandatory**) specifies to model to be used for training

#### 2.1.1.3.1 Mapping

The mapping concept is further discussed in the [Mapping](#) section. One specific requirement related to training is the presence of the *target* mapping. It is needed for specifying the expected output (ground truth) from the various machine learning models.

#### 2.1.1.3.2 Model

This configuration option specifies the model to be trained. It is a reference to one of the backend implementations offered by Hugin:

- *KerasModel*: The backend supporting running Keras based models
- *SkLearnStandardizer*: A custom backend based on SciKit-Learn for training an SciKit-Learn data standardizer
- *SciKitLearnModel*: A backend for supporting model compliant to the SciKit-Learn interface (ToDo)

#### Keras Model

The *KerasModel* implementation allow running models defined using Keras. It exposes the following options:

- *name* (**mandatory**): Option specifying the name of the model
- *model\_path* (**optional**): The location of the trained model. If it exists it is loaded and training resumes from the loaded state. This is particularly useful for transfer learning
- *model\_builder* (**mandatory**): The function to be called for building the model

- **loss (mandatory)**: Loss function to be used by Keras during training. Any [Keras loss](#) can be referenced, or used defined functions
- **optimizer (optional)**: Optimizer function to be used during training. Any [Keras optimizer](#) can be referenced
- **batch\_size (mandatory)**: The batch size to be used for feeding the data to the model
- **epochs (mandatory)**: The maximum number of epochs to run
- **metrics (optional)**: A list of metrics to be computed during training
- **checkpoint (optional)**: If defined it enables model checkpoints according to specified configuration. It allows setting the following options:
  - **save\_best\_only (default: False)**: Saves only the best model
  - **save\_weights\_only (default: False)**: Save only the model weights
  - **mode (valid options: auto, min, max)**: Save models based on either the maximization or the minimization of the monitored quantity. This only applies when **save\_best\_only** is enabled
  - **monitor**: quantity to be monitored (eg. *val\_loss* or any user defined metric)
- **enable\_multi\_gpu (optional, default=False)**: enable multiple GPU usage
- **num\_gpus (optional)**: number of GPUs to be used by Keras
- **callbacks (optional)**: list of Keras callbacks to be enabled. List is composed out of [Keras callbacks](#) or compatible user defined callbacks.

An example configuration:

```

1  model: !!python/object/apply:hugin.engine.keras.KerasModel
2  kwds:
3      name: keras_model1
4      model_builder: sn5.models.wnet.wnetv9:build_wnetv9
5      batch_size: 200
6      epochs: 9999
7      metrics:
8          - accuracy
9          - !!python/name:hugin.tools.utils.dice_coef
10         - !!python/name:hugin.tools.utils.jaccard_coef
11      loss: categorical_crossentropy
12      checkpoint:
13          monitor: val_loss
14      enable_multi_gpu: True
15      num_gpus: 4
16      optimizer: !!python/object/apply:keras.optimizers.Adam
17          kwds:
18              lr: !!float 0.0001
19              beta_1: !!float 0.9
20              beta_2: !!float 0.999

```

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```

21     epsilon: !!float 1e-8
22     callbacks:
23     - !!python/object/apply:keras.callbacks.EarlyStopping
24       kwds:
25         monitor: 'val_dice_coef'
26         min_delta: 0
27         patience: 40
28         verbose: 1
29         mode: 'auto'
30         baseline: None
31         restore_best_weights: False

```

### 2.1.1.3.3 Limitations

- Hugin assumes all scenes have an equal size per data type (eg. all multispectral data has the same size).
- Hugin only support square sliding windows. This is expected to be fixed in an upcoming version
- Hugin only support the same stride size both horizontally and vertically

### 2.1.1.4 Example Experiment

A complete example configuration is depicted bellow:

```

1 configuration:
2   model_path: "/home/user/experiments/{name}"
3   data_source: !!python/object/apply:hugin.io.FileSystemLoader
4   kwds:
5     data_pattern: '(?P<category>[0-9A-Za-z_]+)_A0I_(?P<location>\d+(_[A-Za-z0-9]+)+)_(?P<type>(PS-MS|PS-RGB|MS|PAN))_(?P<idx>[A-Za-z0-9]+)(?P<gti>_GTI)?.(?P<extension>(tif|tiff|png|jpg|jp2))$'
6     id_format: '{location}-{idx}'
7     type_format: '{type}{gti}'
8     validation_percent: 0.2
9     randomise: True
10    persist_file: "/storage/spacenet5/split1.yaml"
11    input_source: "/storage/spacenet5"
12  trainer: !!python/object/apply:hugin.engine.scene.RasterSceneTrainer
13    kwds:
14      name: raster_keras_trainerv2
15      stride_size: 100
16      window_size: [256, 256]
17      model: !!python/object/apply:hugin.engine.keras.KerasModel
18      kwds:
19        name: keras_model1

```

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```

20     model_builder: sn5.models.wnet.wnetv9:build_wnetv9
21     batch_size: 200
22     epochs: 9999
23     metrics:
24         - accuracy
25         - !!python/name:hugin.tools.utils.dice_coef
26         - !!python/name:hugin.tools.utils.jaccard_coef
27     loss: categorical_crossentropy
28     checkpoint:
29         monitor: val_loss
30     enable_multi_gpu: True
31     num_gpus: 4
32     optimizer: !!python/object/apply:keras.optimizers.Adam
33         kwds:
34             lr: !!float 0.0001
35             beta_1: !!float 0.9
36             beta_2: !!float 0.999
37             epsilon: !!float 1e-8
38     callbacks:
39         - !!python/object/apply:keras.callbacks.EarlyStopping
40             kwds:
41                 monitor: 'val_dice_coef'
42                 min_delta: 0
43                 patience: 40
44                 verbose: 1
45                 mode: 'auto'
46                 baseline: None
47                 restore_best_weights: False
48 mapping:
49     inputs:
50         input_1:
51             primary: True
52             channels:
53                 - [ "PAN", 1 ]
54             window_size: [256, 256]
55         input_2:
56             window_size: [64, 64]
57             channels:
58                 - [ "MS", 1 ]
59                 - [ "MS", 5 ]
60                 - [ "MS", 4 ]
61                 - [ "MS", 8 ]
62     target:
63         output_1:
64             channels:
65                 - [ "PAN_GTI", 1 ]
66         preprocessing:
67             - !!python/object/apply:hugin.io.loader.
↪ BinaryCategoricalConverter

```

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```

68         kwds:
69             do_categorical: False

```

Assuming that the above configuration is saved in a file named *experiment.yaml*, training can be started as follows:

```
hugin train --config experiment.yaml
```

## 2.1.2 Prediction

Similarly to training, the prediction processes involved the creation of a prediction configuration file. The configuration file is similar to the training file and involves:

- Data source specification (the *data\_source* key)
- Predictor configuration (the *predictor* key)
- Output configuration (the *output* key)

### 2.1.2.1 Data Source Specification

The data source specification is identical to *Data Source Specification* used during the training.

### 2.1.2.2 Predictor Configuration

This section of the configuration file is aimed in configuring the predictors handling the raster files. The predictors handle the tiling of input image (if needed) and fit the data to the machine learning models, assembling the overall prediction.

Currently we provide the following raster based predictors:

- *RasterScenePredictor*: providing the core raster scene handling, delegating the prediction to a trained model
- *AvgEnsembleScenePredictor*: provides ensembling between multiple instances of *RasterScenePredictor*

#### 2.1.2.2.1 RasterScenePredictor

The *RasterScenePredictor* is similar to the *RasterSceneTrainer*, providing similar capabilities.

The options provided by the *RasterScenePredictor* are:

- *name* (**mandatory**): specified a name for the predictor

- *window\_size* (**optional**): specifies the size of the sliding window used for subsampling. If omitted Hugin assumes that it equals the size of one of the randomly picked scenes
- *stride\_size* (**optional**): specifies the stride size to be used in case subsampling is needed. If omitted it is inferred from the window size
- *mapping* (**mandatory**): this configuration option specifies how the input to the model should be assembled. This configuration might be shared both between training and prediction time. It is further discussed in (discussed in [Mapping](#) section)
- *model* (**mandatory**) specifies to model to be used for prediction

## Mapping

The mapping concept is further discussed in the [Mapping](#) section. During the prediction process the presence of the *target* mapping is optional, and if provided it will be used for computing performance metrics

## Model

This configuration option specifies the model to be trained. It is a reference to one of the backend implementations offered by Hugin:

- *KerasModel*: The backend supporting running Keras based models
- *IdentityModel*: Dummy model returning as prediction its input
- *SciKitLearnModel*: A backend for supporting model compliant to the SciKit-Learn interface (ToDo)

## Keras Model

The model configuration is identical to the one described in [Keras Model](#) with the the difference that most arguments are ignored, with the exception of *batch\_size*.

## Example configuration

### 2.1.2.3 Output configuration

This configuration section is responsible for exporting the predictions.

Hugin supports multiple exports:

- *RasterIOSceneExporter*: exporter dumping the prediction output in geo-referenced Tiff files

- *GeoJSONExporter*: exporter vectorizing prediction masks and outputting in GeoJSON files
- *MultipleFormatExporter*: an compound exporter allowing exporting in multiple formats

### 2.1.2.3.1 RasterIO Exporter

The RasterIO Exporter provides the ability of exporting geo-referenced Tiff files. Exported files inherit the SRS of a specified component of a scene.

The options supported by the exporter are:

- *srs\_source\_component* (**optional**): the component of the scene that should be the source of the SRS and coordinates
- *filename\_pattern* (**optional, default: "{scene\_id}.tif"**): the filename pattern that should be used for newly created files
- *rasterio\_creation\_options* (**optional**): Options updating various RasterIO/GDAL profile options. See [RasterIO Profile](#) for more detailed information.
- *rasterio\_options* (**optional**): Options controlling the RasterIO environment. See [RasterIO Environment](#) for more detailed information.

### 2.1.2.3.2 Multiple Format Exporter

This exporter allows exporting predictions in multiple formats by wrapping the other supported exporters.

The options supported by the exporter are:

- *exporters* (**optional**): a list o exporters. Each exporter will be triggered separately for each prediction.

An example configuration for an exporter could be:

```
1 output: !!python/object/apply:hugin.engine.scene.RasterIOSceneExporter
2   kws:
3     filename_pattern: '{scene_id}.tif'
4     srs_source_component: 'RGB'
```

### 2.1.2.4 Example configuration

```
1 output: !!python/object/apply:hugin.engine.scene.RasterIOSceneExporter
2   kws:
3     filename_pattern: '{scene_id}.tif'
4     srs_source_component: 'RGB'
```



### 2.1.3 Mapping

The data mapping functionality represents one of the core features of Hugin. It is used by the *RasterSceneTrainer* and *RasterScenePredictor* for assembling input data that is sent to the underlying models.

## 2.2 ISPRS Dataset Example

The following example illustrates how to use Hugin for running training and predictions on the ISPRS benchmark dataset for 2D semantic labeling on the city of Potsdam.

This configuration will take in account only RGB input and GTI (or label) output provided in the ISPRS dataset. The U-Net version that comes shipped with Hugin will be used for training.

### 2.2.1 Training

```

1 configuration:
2   model_path: "/home/alex/experiments/{name}"
3 data_source: !!python/object/apply:hugin.io.FileSystemLoader
4   kwds:
5     data_pattern: '(top)_(?P<city>[A-Za-z]+)_(?P<cm>[0-9]+)_(?P<area>[0-9]+)_(?P
6     ↪<type>[A-Za-z]+)\.tif$'
7     id_format: '{cm}_{area}'
8     type_format: '{type}'
9     input_source: '/mnt/ISPRS/training/'
10    persist_file: '/tmp/hugin-isprs-cache.yaml'
11    validation_percent: 0.2
12    randomise: True
13 trainer: !!python/object/apply:hugin.engine.scene.RasterSceneTrainer
14   kwds:
15     name: isprs_model_example
16     stride_size: 100
17     window_size: [256, 256]
18     model: !!python/object/apply:hugin.engine.keras.KerasModel
19     kwds:
20       name: keras_model
21       model_path: "/home/alex/experiments/{name}"
22       model_builder: hugin.models.unet.unetv14:unet_v14
23       batch_size: 20
24       epochs: 2
25       metrics:
26         - accuracy
27         - !!python/name:hugin.tools.utils.dice_coef
28         - !!python/name:hugin.tools.utils.jaccard_coef
29       loss: categorical_crossentropy

```

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```

30 checkpoint:
31     monitor: val_loss
32 num_gpus: 1
33 optimizer: !!python/object/apply:keras.optimizers.Adam
34     kwds:
35         lr: !!float 0.0001
36         beta_1: !!float 0.9
37         beta_2: !!float 0.999
38         epsilon: !!float 1e-8
39 callbacks:
40     - !!python/object/apply:keras.callbacks.EarlyStopping
41         kwds:
42             monitor: 'val_dice_coef'
43             min_delta: 0
44             patience: 40
45             verbose: 1
46             mode: 'auto'
47             baseline: None
48             restore_best_weights: False
49 mapping:
50     inputs:
51         input_1:
52             primary: True
53             channels:
54                 - [ "RGB", 1 ]
55                 - [ "RGB", 2 ]
56                 - [ "RGB", 3 ]
57     target:
58         output_1:
59             window_shape: [256, 256]
60             stride: 100
61             channels:
62                 - [ "GTI", 1 ]
63             preprocessing:
64                 - !!python/object/apply:hugin.io.loader.BinaryCategoricalConverter
65                     kwds:
66                         do_categorical: False

```

After this, we can simply start training our U-Net variant with Hugin by simply running:

```
hugin train --config ./etc/usecases/train_isprs.yaml
```

## 2.2.2 Predictions

After training a model, running predictions is pretty straightforward with Hugin.

```

1 data_source: !!python/object/apply:hugin.io.FileSystemLoader
2     kwds:

```

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```

3  data_pattern: '(top)_(?P<city>[A-Za-z]+)_(?P<cm>[0-9]+)_(?P<area>[0-9]+)_(?P
↪<type>[A-Za-z]+)\.tif$'
4  id_format: '{cm}_{area}'
5  type_format: '{type}'
6  input_source: '/mnt/ISPRS/training/'
7
8  predictor: !!python/object/apply:hugin.engine.scene.RasterScenePredictor
9  kwds:
10     name: isprs_predictor
11     model: !!python/object/apply:hugin.engine.keras.KerasModel
12     kwds:
13         name: keras_predictor
14         model_path: /storage/syno1/SpaceNet-Roads/alex-train/models/unetv14_
↪spacenetroads_vegas_tiles_twentypercent_adam_cat_crossentropy/thor.sage.ieat.ro-
↪tardis.hdf5
15         model_builder: hugin.models.unet.unetv14:unet_v14
16     stride_size: 256
17     window_size: [256, 256]
18     mapping:
19         inputs:
20             input_1:
21                 primary: True
22                 channels:
23                     - [ "RGB", 1 ]
24                     - [ "RGB", 2 ]
25                     - [ "RGB", 3 ]
26     prediction_merger: !!python/name:hugin.engine.core.NullMerger
27
28  output: !!python/object/apply:hugin.engine.scene.RasterIOSceneExporter
29  kwds:
30     destination: "/home/alex/postdam_predictions"
31     filename_pattern: '{scene_id}.tif'

```

Then, for running the predictions you just have to specify the path to the configuration file, and the paths from where you want to load the data and save the predictions.

```

hugin predict --config ./etc/usecases/predict_isprs.yaml --input-dir /mnt/ISPRS/
↪prediction/ \
--output-dir /home/alex/potsdam_predictions

```

### 3.1 hugin package

#### 3.1.1 Subpackages

##### 3.1.1.1 Core API

**class** `hugin.engine.core.AverageMerger(*args, **kwargs)`

Bases: `hugin.engine.core.PredictionMerger`

**get\_prediction()**

**update**(*xstart*, *xend*, *ystart*, *yend*, *prediction*)

**class** `hugin.engine.core.CategoricalConverter(num_classes)`

Bases: `object`

**class** `hugin.engine.core.CloneComponentGenerator(base_component)`

Bases: `hugin.engine.core.RasterGenerator`

Generator generating an clone of an existing component

**class** `hugin.engine.core.IdentityModel(*args, num_loops=1, **kwargs)`

Bases: `hugin.engine.core.RasterModel`

**fit\_generator**(*train\_data*, *validation\_data=None*)

**predict**(*batch*, *batch\_size=None*)

Runs the predictor on the input tile batch

**Parameters** *batch* – The input batch

**Returns** returns a prediction according to model configuration

```
    save(destination=None)
```

**class** hugin.engine.core.NullMerger(\*args, \*\*kwargs)  
Bases: hugin.engine.core.PredictionMerger

```
    get_prediction()

    update(xstart, xend, ystart, yend, prediction)
```

**class** hugin.engine.core.PredictionMerger(height, width, depth, dtype)  
Bases: object

```
    get_prediction()

    update(xstart, xend, ystart, yend, prediction)
```

**class** hugin.engine.core.RasterGenerator  
Bases: object

Base class used by handlers generating new data components

**class** hugin.engine.core.RasterModel(name=None, batch\_size=1,  
swap\_axes=True, input\_shapes=None,  
output\_shapes=None)  
Bases: object

```
    fit_generator(train_data, validation_data=None)

    predict(batch)
        Runs the predictor on the input tile batch

        Parameters batch – The input batch

        Returns returns a prediction according to model configuration

    save(destination=None)
```

**class** hugin.engine.core.SkLearnStandardizer(model\_path, with\_gti=True,  
\*args, copy=True,  
with\_mean=True,  
with\_std=True, \*\*kw)  
Bases: hugin.engine.core.RasterModel

```
    fit_generator(train_data, validation_data=None)

    save(destination)
```

```
hugin.engine.core.identity_metric(prediction, gti)

hugin.engine.core.identity_processor(arg)

hugin.engine.core.metric_processor(func)

hugin.engine.core.postprocessor(func)
```

### 3.1.1.2 Scene API

```
class hugin.engine.scene.AvgEnsembleScenePredictor(predictors,      *args,
                                                    name=None,
                                                    resume=False,
                                                    cache_file=None,
                                                    **kwargs)
```

Bases: `hugin.engine.scene.BaseEnsembleScenePredictor`

```
predict_scene_proba(scene, *args, **kwargs)
```

```
class hugin.engine.scene.BaseEnsembleScenePredictor(predictors,      *args,
                                                    name=None,
                                                    resume=False,
                                                    cache_file=None,
                                                    **kwargs)
```

Bases: `hugin.engine.scene.BaseSceneModel`, `hugin.engine.scene.MultipleSceneModel`

```
predict_scenes_proba(scenes)
```

Run the predictor on all input scenes

#### Parameters

- **scenes** – An iterable object yielding tuples like (scene\_id, type\_mapping)
- **predictor** – The predictor to use for predicting scenes (defaults to self)

**Returns** a list of predictions according to model configuration

```
class hugin.engine.scene.BaseSceneModel(post_processors=None,
                                         pre_processors=None,      met-
                                         rics=None, gti_component=None)
```

Bases: `object`

```
predict_scene_proba(*args, **kwargs)
```

```
class hugin.engine.scene.CoreScenePredictor(predictor, name=None, map-
                                             ping=None, stride_size=None,
                                             window_size=None,      out-
                                             put_shape=None,      pre-
                                             diction_merger=<class
                                             'hugin.engine.core.NullMerger'>,
                                             post_processors=None,
                                             pre_processors=None,      for-
                                             mat_converter=<hugin.io.loader.NullFormatConver
                                             object>, metrics=None)
```

Bases: `hugin.engine.scene.BaseSceneModel`

```
predict_scene_proba(scene, *args, **kwargs)
```

```
class hugin.engine.scene.MultipleFormatExporter(*args, exporters=[],  
                                              **kwargs)
```

Bases: [hugin.engine.scene.SceneExporter](#)

```
save_scene(*args, destination=None, **kwargs)
```

```
class hugin.engine.scene.MultipleSceneModel(scene_id_filter=None, random-  
                                             ize_training=True)
```

Bases: `object`

This class is intended to be inherited by classes aimed to predict on multiple scenes

```
predict_scenes_proba(scenes, predictor=None)
```

Run the predictor on all input scenes

#### Parameters

- **scenes** – An iterable object yielding tuples like (scene\_id, type\_mapping)
- **predictor** – The predictor to use for predicting scenes (defaults to self)

**Returns** a list of predictions according to model configuration

```
train_scenes(scenes, validation_scenes=None, trainer=None)
```

```
class hugin.engine.scene.RasterIOSceneExporter(*args,  
                                                srs_source_component=None,  
                                                rasterio_options={}, ras-  
                                                terio_creation_options={},  
                                                file-  
                                                name_pattern='{scene_id}.tif',  
                                                **kwargs)
```

Bases: [hugin.engine.scene.SceneExporter](#)

```
save_scene(scene_id, scene_data, prediction, destination=None, destina-  
            tion_file=None)
```

```
class hugin.engine.scene.RasterScenePredictor(model, *args,  
                                              scene_id_filter=None,  
                                              **kwargs)  
Bases: hugin.engine.scene.CoreScenePredictor, hugin.engine.scene.MultipleSceneModel
```

```
class hugin.engine.scene.RasterSceneTrainer(model, *args, des-  
                                             tination=None,  
                                             scene_id_filter=None,  
                                             **kwargs)  
Bases: hugin.engine.scene.CoreScenePredictor, hugin.engine.scene.MultipleSceneModel
```

```
predict_scene_proba(scene, dataset_loader=None)
```

```
save(destination=None)
```

```
class hugin.engine.scene.SceneExporter(destination=None, metric_  
                                       destination=None)  
    Bases: object  
    destination  
    flow_prediction_from_source(loader, predictor)  
    save_scene(scene_id, scene_data, prediction, destination=None)
```

### 3.1.1.3 IO API

```
class hugin.io.dataset_loaders.BaseLoader(data_pattern: str = None,  
                                           validation_source=None,  
                                           randomise=False, ran-  
                                           domise_training=False, ran-  
                                           domise_validation=False,  
                                           mapping=None,  
                                           type_format='{type}',  
                                           id_format='{name}-{idx}',  
                                           custom_attributes={},  
                                           filter=<function  
                                           BaseLoader.<lambda>>,  
                                           validation_percent=0,  
                                           prepend_path="", raste-  
                                           rio_env={}, cache_io=False,  
                                           persist_file=None, dy-  
                                           namic_types={})  
    Bases: object  
    build_dataset_loaders(training_datasets, validation_datasets)  
    get_dataset_by_id(dataset_id, dataset=None)  
    get_dataset_id(components)  
    get_dataset_loader(dataset, rasterio_env=None, _cache_data=None)  
    get_dataset_loaders()  
    get_full_datasets()  
    get_training_datasets()  
    get_validation_datasets()  
    remove_dataset_by_id(dataset_id, dataset=None)  
    scan_datasets()  
    update_dataset(dataset=None, dataset_id=None, match_components={},  
                  dataset_path=None)  
    update_datasets(*args, **kwargs)
```



```
class hugin.io.dataset_loaders.DatasetGenerator(datasets, loop=False, randomise_on_loop=True, rasterio_env={}, _cache_data=False, _delete_temporary_cache=True)

    Bases: object

    datasets

    get_component_file_descriptor(file_path)

    loop

    reset()

class hugin.io.dataset_loaders.FileLoader(input_source, *args, **kw)
    Bases: hugin.io.dataset_loaders.BaseLoader

    update_datasets(filter=None)

class hugin.io.dataset_loaders.FileSystemLoader(input_source, *args, **kw)
    Bases: hugin.io.dataset_loaders.BaseLoader

    update_datasets(input_source=None, datasets=None, filter=None)

class hugin.io.loader.BinaryCategoricalConverter(do_categorical=True)
    Bases: hugin.io.loader.CategoricalConverter

    Converter used for representing Urband3D Ground Truth / GTI

class hugin.io.loader.CategoricalConverter(num_classes=2, channel_last=False)
    Bases: object

class hugin.io.loader.ColorMapperConverter(color_map)
    Bases: object

class hugin.io.loader.DataGenerator(datasets, batch_size, input_mapping, output_mapping, loop=True, format_converter=<hugin.io.loader.NullFormatConverter object>, swap_axes=False, post_processing_callbacks=[], optimise_huge_datasets=True, default_window_size=None, default_stride_size=None, copy=False)

    Bases: object

    mapping_sizes

    next()

class hugin.io.loader.MultiClassToBinaryCategoricalConverter(class_label, do_categorical=True)
    Bases: hugin.io.loader.BinaryCategoricalConverter
```

**class** hugin.io.loader.**NullFormatConverter**

Bases: object

**class** hugin.io.loader.**ThreadedDataGenerator**(*data\_generator*,  
*queue\_size=4*)

Bases: threading.Thread

**run**()

Method representing the thread's activity.

You may override this method in a subclass. The standard run() method invokes the callable object passed to the object's constructor as the target argument, if any, with sequential and keyword arguments taken from the args and kwargs arguments, respectively.

**class** hugin.io.loader.**TileGenerator**(*scene*, *shape=None*, *mapping=()*,  
*stride=None*, *swap\_axes=False*, *normalize=False*, *copy=False*)

Bases: object

**generate\_tiles\_for\_dataset**()

**read\_window**(*dset*, *band*, *window*)

hugin.io.loader.**adapt\_shape\_and\_stride**(*scene*, *base\_scene*, *shape*, *stride*, *offset='center'*)

hugin.io.loader.**augment\_mapping\_with\_datasets**(*dataset*, *mapping*)

hugin.io.loader.**make\_categorical**(*y*, *num\_classes=None*)

hugin.io.loader.**make\_categorical2**(*entry*, *num\_classes=None*)

### 3.1.1.4 Preprocessing

**class** hugin.preprocessing.augmentation.**Augmentation**(*operators=None*, *random\_order=False*)

**augment**(*input*, *gti=None*)

**legacy\_aug**(*y*, *horizontal\_flip=False*, *vertical\_flip=False*, *rotate=False*,  
*shift=False*, *zoom=False*, *laplace=False*)

#### Parameters

- **x** – input image
- **y** – ground truth
- **horizontal\_flip** – flip image and ground truth horizontally - False -> skip - probability in float (i.e. 0.5)
- **vertical\_flip** – flip image and ground truth vertically - False -> skip - probability in float (i.e. 0.5)
- **rotate** – rotate image - False -> skip - {"prob": 0.5, "angle": 45}

- **shift** – shift image to location by columns, rows - False -> skip - {"prob": 0.05, "rcol": 0.1, "rrow": 0.1}
- **zoom** – zoom image to a certain range - False -> skip - {"prob": 0.05, "zoom\_rg": (1, 1)}
- **laplace** – apply Laplacian gradient filter with definable kernel size - False -> skip - {"prob": 0.05, "ksize": 7}

**Returns** tuple with transformed input and ground truth

```
class hugin.preprocessing.standardize.SkLearnStandardizer(path,  
                                                         standard-  
                                                         ize_output=False)
```

### 3.1.1.5 Postprocessing

```
class hugin.postprocessing.pixelwise.DenoiseTVChambolle(weight=1,  
                                                         threshold=0.4)  
  
class hugin.postprocessing.pixelwise.Dilate(size=1)  
  
class hugin.postprocessing.pixelwise.DummyProcessing(argc=None)  
  
class hugin.postprocessing.pixelwise.Erode(size=1)  
  
class hugin.postprocessing.pixelwise.MaskExpand(iter=1)  
  
class hugin.postprocessing.pixelwise.RemoveSmallObjects(threshold=100)  
  
class hugin.postprocessing.pixelwise.ZeroNoData(value, input_name)
```

## CHAPTER 4

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