Fuel Documentation

Release 0.2.0

Université de Montréal

Oct 31, 2018
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Installation

The easiest way to install Fuel is using the Python package manager pip. Fuel isn’t listed yet on the Python Package Index (PyPI), so you will have to grab it directly from GitHub.

```bash
$ pip install git+git://github.com/mila-udem/fuel.git
```

This will give you the cutting-edge development version. The latest stable release is in the stable branch and can be installed as follows.

```bash
$ pip install git+git://github.com/mila-udem/fuel.git@stable
```

If you don’t have administrative rights, add the --user switch to the install commands to install the packages in your home folder. If you want to update Fuel, simply repeat the first command with the --upgrade switch added to pull the latest version from GitHub.

**Warning:** Pip may try to install or update NumPy and SciPy if they are not present or outdated. However, pip’s versions might not be linked to an optimized BLAS implementation. To prevent this from happening make sure you update NumPy and SciPy using your system’s package manager (e.g. *apt-get* or *yum*), or use a Python distribution like Anaconda, before installing Fuel. You can also pass the --no-deps switch and install all the requirements manually.

If the installation crashes with `ImportError: No module named numpy.distutils.core`, install NumPy and try again again.

## 1.1 Requirements

Fuel’s requirements are

- PyYAML, to parse the configuration file
- six, to support both Python 2 and 3 with a single codebase
- h5py and PyTables for the HDF5 storage back-end
• pillow, providing PIL for image preprocessing
• Cython, for fast extensions
• pyzmq, to efficiently send data across processes
• picklable_itertools, for supporting iterator serialization
• SciPy, to read from MATLAB’s .mat format
• requests, to download canonical datasets

nose2 is an optional requirement, used to run the tests.

1.2 Development

If you want to work on Fuel’s development, your first step is to fork Fuel on GitHub. You will now want to install your fork of Fuel in editable mode. To install in your home directory, use the following command, replacing USER with your own GitHub user name:

```bash
$ pip install -e git+git@github.com:USER/fuel.git#egg=fuel[test,docs] --src=$HOME
```

As with the usual installation, you can use --user or --no-deps if you need to. You can now make changes in the `fuel` directory created by pip, push to your repository and make a pull request.

If you had already cloned the GitHub repository, you can use the following command from the folder you cloned Fuel to:

```bash
$ pip install -e file:.#egg=fuel[test,docs]
```

Fuel contains Cython extensions, which need to be recompiled if you update the Cython .pyx files. Each time these files are modified, you should run:

```bash
$ python setup.py build_ext --inplace
```

1.2.1 Documentation

If you want to build a local copy of the documentation, you can follow the instructions in the documentation development guidelines.
We’ll go over a quick example to see what Fuel is capable of.

Let’s start by creating some random data to act as features and targets. We’ll pretend that we have eight 2x2 grayscale images separated into four classes.

```python
>>> import numpy

>>> seed = 1234

>>> rng = numpy.random.RandomState(seed)

>>> features = rng.randint(256, size=(8, 2, 2))

>>> targets = rng.randint(4, size=(8, 1))
```

Our goal is to use Fuel to interface with this data, iterate over it in various ways and apply transformations to it on the fly.

### 2.1 Division of labour

There are four basic tasks that Fuel needs to handle:

- Interface with the data, be it on disk or in memory.
- Decide which data points to visit, and in which order.
- Iterate over the selected data points.
- At each iteration step, apply some transformation to the selected data points.

Each of those four tasks is delegated to a particular class of objects, which we’ll be introducing in order.

### 2.2 Schematic overview of Fuel

For the more visual people, here’s a schematic view of how the different components of Fuel interact together. Dashed lines are optional.
2.3 Datasets: interfacing with data

In summary

- **Dataset**
  - Abstract class. Its subclasses are responsible for interfacing with your data.
  - **Constructor arguments:**
    - *sources*: optional, use to restrict which data sources are returned on data requests.
    - *axis_labels*: optional, use to document axis semantics.
  - **Instance attributes:**
    - *sources*: tuple of strings indicating which sources are provided by the dataset, and their ordering (which determines the return order of `get_data()`).
    - *provides_sources*: tuple of source names indicating what sources the dataset is able to provide.
    - *axis_labels*: dict mapping from source names to tuples of strings or None. Used to document the axis semantics of the dataset’s sources.
    - *num_examples*: when implemented, represents the number of examples the dataset holds.
Methods used to request data:

- `open()`: returns a state object the dataset will interact with (e.g. a file handle), or `None` if it doesn’t need to interact with anything.
- `get_data()`: given the state object and an optional request argument, returns data.
- `close()`: given the state object, properly closes it.
- `reset()`: given the state object, properly closes it and returns a fresh one.

IterableDataset

- Allows to interface with iterable objects.
- The state `IterableDataset.open()` returns is an iterator object.
- Its `get_data()` method doesn’t accept requests.
- Can only iterate examplewise and sequentially.

Constructor arguments:

- `iterables`: a `dict` mapping from source names to their corresponding iterable objects. Use `collections.OrderedDict` instances if the source order is important to you.

IndexableDataset

- Allows to interface with indexable objects.
- The state `IndexableDataset.open()` returns is `None`.
- Its `get_data()` method accepts requests.
- Allows random access.

Constructor arguments:

- `indexables`: a `dict` mapping from source names to their corresponding indexable objects. Use `collections.OrderedDict` instances if the source order is important to you.

The `Dataset` class is responsible for interfacing with the data and handling data access requests. Subclasses of `Dataset` specialize in certain types of data.

Datasets contain one or more sources of data, such as an array of images, a list of labels, a dictionary specifying an ontology, etc. Each source in a dataset is identified by a unique name.

All datasets have the following attributes:

- `sources`: tuple of source names indicating what the dataset will provide when queried for data.
- `provides_sources`: tuple of source names indicating what sources the dataset is able to provide.
- `axis_labels`: `dict` mapping each source name to a tuple of axis labels, or `None`. Not all source names need to appear in the axis labels dictionary.

Some datasets also have a `num_examples` attribute telling how many examples the dataset provides.

### 2.3.1 IterableDataset

The simplest `Dataset` subclass is `IterableDataset`, which interfaces with iterable objects.

It is created by passing an `iterables dict` mapping source names to their associated data and, optionally, an `axis_labels dict` mapping source names to their corresponding tuple of axis labels.
>>> from collections import OrderedDict
>>> from fuel.datasets import IterableDataset
>>> dataset = IterableDataset(
...     iterables=OrderedDict([('features', features), ('targets', targets)]),
...     axis_labels=OrderedDict([('features', ('batch', 'height', 'width')), ('targets', ('batch', 'index'))]))

We can access the sources, provides_sources and axis_labels attributes defined in all datasets, as well as num_examples.

>>> print('Provided sources are {}.'.format(dataset.provides_sources))
Provided sources are ('features', 'targets').
>>> print('Sources are {}.'.format(dataset.sources))
Sources are ('features', 'targets').
>>> print('Axis labels are {}.'.format(dataset.axis_labels))
Axis labels are OrderedDict([('features', ('batch', 'height', 'width')), ('targets', ('batch', 'index'))]).
>>> print('Dataset contains {} examples.'.format(dataset.num_examples))
Dataset contains 8 examples.

Tip: The source order of an IterableDataset instance depends on the key order of iterables, which is non-deterministic for regular dict instances. We therefore recommend that you use collections.OrderedDict instances if the source order is important to you.

Datasets themselves are stateless objects (as opposed to, say, an open file handle, or an iterator object). In order to request data from the dataset, we need to ask it to instantiate some stateful object with which it will interact. This is done through the Dataset.open() method:

>>> state = dataset.open()
>>> print(state.__class__.__name__)
imap

We can see that in IterableDataset's case the state is an iterator (imap) object. We can now visit the examples this dataset contains using its get_data() method.

>>> while True:
...     try:
...         print(dataset.get_data(state=state))
...     except StopIteration:
...         print('Iteration over')
...         break
(array([ [ 47, 211],
        [ 38,  53]]), array([0]))
(array([ [204, 116],
        [152, 249]]), array([3]))
(array([ [143, 177],
        [ 23, 233]]), array([0]))
(array([ [154, 30],
        [171, 158]]), array([1]))
(array([ [236, 124],
        [ 26, 118]]), array([2]))
(array([ [186, 120],
        [112, 220]]), array([2]))
(array([ [ 69,  80],
        [201, 127]]), array([2]))

(continues on next page)
Eventually, the iterator is depleted and it raises a `StopIteration` exception. We can iterate over the dataset again by requesting a fresh iterator through the dataset's `reset()` method.

```python
>>> state = dataset.reset(state=state)
>>> print(dataset.get_data(state=state))
(array([[ 47, 211],
        [ 38, 53]]), array([[0],
                        [3]]))
```

When you're done, don't forget to call the dataset's `close()` method on the state. This has the effect of cleanly closing the state (e.g. if the state is an open file handle, `close()` will close it).

```python
>>> dataset.close(state=state)
```

### 2.3.2 IndexableDataset

The `IterableDataset` implementation is pretty minimal. For instance, it only lets you iterate sequentially and examplewise over your data.

If your data happens to be indexable (e.g. a `list`, or a `numpy.ndarray`), then `IndexableDataset` will let you do much more.

We instantiate `IndexableDataset` just like `IterableDataset`.

```python
>>> from fuel.datasets import IndexableDataset
>>> dataset = IndexableDataset(...
...    indexables=OrderedDict([('features', features), ('targets', targets)]),
...    axis_labels=OrderedDict([('features', ('batch', 'height', 'width')),
...                             ('targets', ('batch', 'index')))))
```

The main advantage of `IndexableDataset` over `IterableDataset` is that it allows random access of the data it contains. In order to do so, we need to pass an additional `request` argument to `get_data()` in the form of a list of indices.

```python
>>> state = dataset.open()
>>> print('State is {}.').format(state)
State is None.
>>> print(dataset.get_data(state=state, request=[0, 1]))
[array([[ 47, 211],
        [ 38, 53]]), array([[0],
                        [3]])]
```

See how `IndexableDataset` returns a `None` state: this is because there's no actual state to maintain in this case.

### 2.3.3 Restricting sources

In some cases (e.g. unsupervised learning), you might want to use a subset of the provided sources. This is achieved by passing a `sources` argument to the dataset constructor. Here's an example:
You can see that in this case only the features are returned by `get_data()`.

## 2.4 Iteration schemes: which examples to visit

In summary

- **IterationScheme**
  - Abstract class. Its subclasses are responsible for deciding in which order examples are visited.
  - Methods:
    - `get_request_iterator()`: returns an iterator object that returns requests. These requests can be fed to a dataset's `get_data()` method.

- **BatchScheme**
  - Abstract class. Its subclasses return batch requests.
  - Commonly used subclasses are:
    - `SequentialScheme`: requests batches sequentially.
    - `ShuffledScheme`: requests batches in shuffled order.

- **IndexScheme**
  - Abstract class. Its subclasses return example requests.
  - Commonly used subclasses are:
    - `SequentialExampleScheme`: requests examples sequentially.
    - `ShuffledExampleScheme`: requests examples in shuffled order.

Encapsulating and accessing our data is good, but if we’re to integrate it into a training loop, we need to be able to iterate over the data. For that, we need to decide which indices to request and in which order. This is accomplished via an `IterationScheme` subclass.

At its most basic level, an iteration scheme is responsible, through its `get_request_iterator()` method, for building an iterator that will return requests. Here are some examples:
We can therefore use an iteration scheme to visit a dataset in some order.

```python
>>> state = dataset.open()
>>> scheme = ShuffledScheme(examples=dataset.num_examples, batch_size=4)
>>> for request in scheme.get_request_iterator():
...     data = dataset.get_data(state=state, request=request)
...     print(data[0].shape, data[1].shape)
(4, 2, 2) (4, 1)
(4, 2, 2) (4, 1)
```  

Note: Not all iteration schemes work with all datasets. For instance, `IterableDataset` doesn’t work with any iteration scheme, since its `get_data()` method doesn’t accept requests.

## 2.5 Data streams: automating the iteration process

In summary

- **AbstractDataStream**
  - Abstract class. Its subclasses are responsible for coordinating a dataset and an iteration scheme to iterate through the data.
  - **Methods for iterating:**
    - `get_epoch_iterator()`: returns an iterator that returns examples or batches of examples.
  - **Constructor arguments:**
    - `iteration_scheme`: `IterationScheme` instance, optional, use to specify the iteration order.
    - `axis_labels`: optional, use to document axis semantics.
- **DataStream**
  - The most common data stream.
  - **Constructor arguments:**
    - `dataset`: `Dataset` instance, which dataset to iterate over.

Iteration schemes offer a more convenient way to visit the dataset than accessing the data by hand, but we can do better: the act of getting a fresh state from the dataset, getting a request iterator from the iteration scheme, using both

---

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to access the data and closing the state is repetitive. To automate this, we have data streams, which are subclasses of AbstractDataStream.

The most common AbstractDataStream subclass is DataStream. It is instantiated with a dataset and an iteration scheme, and returns an epoch iterator through its `get_epoch_iterator()` method, which iterates over the dataset in the order defined by the iteration scheme.

```python
>>> from fuel.streams import DataStream
>>> data_stream = DataStream(dataset=dataset, iteration_scheme=scheme)
>>> for data in data_stream.get_epoch_iterator():
...     print(data[0].shape, data[1].shape)
(4, 2, 2) (4, 1)
(4, 2, 2) (4, 1)
```

### 2.6 Transformers: apply some transformation on the fly

In summary

- Transformer

  - AbstractDataStream subclass. Is itself an abstract class. Its subclasses are responsible for taking data stream(s) as input and producing a data stream as output, which applies some transformation to the input stream(s).
  
  - Transformers can be chained together to form complex data processing pipelines.

  - **Constructor arguments:**

    * data_stream: AbstractDataStream instance, the input stream.

Some AbstractDataStream subclasses take data streams as input. We call them transformers, and they enable us to build complex data preprocessing pipelines.

Transformers are Transformer subclasses, which is itself an AbstractDataStream subclass. Here are some commonly used ones:

- Flatten: flattens the input into a matrix (for batch input) or a vector (for examplewise input).
- ScaleAndShift: scales and shifts the input by scalar quantities.
- Cast: casts the input into some data type.

As an example, let’s standardize the images we have by subtracting their mean and dividing by their standard deviation.

```python
>>> from fuel.transformers import ScaleAndShift
>>> # Note: ScaleAndShift applies (batch * scale) + shift, as
>>> # opposed to (batch + shift) * scale.
>>> scale = 1.0 / features.std()
>>> shift = - scale * features.mean()
>>> standardized_stream = ScaleAndShift(data_stream=data_stream,
... scale=scale, shift=shift,
... which_sources=('features',))
```

The resulting data stream can be used to iterate over the dataset just like before, but this time features will be standardized on-the-fly.
>>> for batch in standardized_stream.get_epoch_iterator():
...    print(batch)
[array([[ 0.18530572, -1.54479571],
    [ 0.42249705,  0.24111545]],
<BLANKLINE>
    [[-1.30760439,  0.98059429],
    [-1.43317627, -1.2238898 ]],
<BLANKLINE>
    [[ 1.46892937,  1.58054882],
    [ 0.47830677, -1.2657471 ]],
<BLANKLINE>
    [[ 0.63178351, -0.28907693],
    [-0.40069638,  1.10616617]]), array([[1],
    [0],
    [3],
    [2]]))
(array([[ 1.32940506, -0.2332672 ],
    [-1.60060544, -0.31698179]],
<BLANKLINE>
    [[ 0.03182898,  0.50621164],
    [-1.64246273,  1.28754777]],
<BLANKLINE>
    [[ 0.88292727, -0.34488665],
    [ 0.15740086,  1.51078666]],
<BLANKLINE>
    [[-1.00065091, -0.84717417],
    [ 0.84106998, -0.19140991]]), array([[2],
    [0],
    [3],
    [2]]))

Now, let's imagine that for some reason (e.g. running Theano code on GPU) we need features to have a data type of float32. We can cast them on-the-fly with a Cast transformer.

>>> from fuel.transformers import Cast
>>> cast_standardized_stream = Cast(
...    data_stream=standardized_stream,
...    dtype='float32', which_sources=('features',))

As you can see, Fuel makes it easy to chain transformations to form a preprocessing pipeline. The complete pipeline now looks like this:

>>> data_stream = Cast(
...    ScaleAndShift(
...        DataStream(
...            dataset=dataset, iteration_scheme=scheme),
...            scale=scale, shift=shift, which_sources=('features',)),
...        dtype='float32', which_sources=('features',))

## 2.7 Going further

You now know enough to find your way around Fuel. Here are the next steps:

- Learn how to use built-in datasets.
- Learn how to import your own data in Fuel.
• Learn *how to extend Fuel* to suit your needs.
Fuel has a growing number of built-in datasets that simplify working on standard benchmark datasets, such as MNIST or CIFAR10.

These datasets are defined in the `fuel.datasets` module. Some user intervention is needed before they're used for the first time: a given dataset has to be downloaded and converted into a format that is recognized by its corresponding dataset class. Fortunately, Fuel also has built-in tools to automate these operations.

### 3.1 Environment variable

In order for Fuel to know where to look for its data, the `data_path` configuration variable has to be set inside `~/.fuelrc`. It's expected to be a sequence of paths separated by an OS-specific delimiter (`:` for Linux and OSX, `;` for Windows):

```bash
# ~/.fuelrc
data_path: "/first/path/to/my/data:/second/path/to/my/data"
```

When looking for a specific file (e.g. `mnist.hdf5`), Fuel will search each of these paths in sequence, using the first matching file that it finds.

This configuration variable can be overridden by setting the `FUEL_DATA_PATH` environment variable:

```bash
$ export FUEL_DATA_PATH="/first/path/to/my/data:/second/path/to/my/data"
```

Let's now change directory for the rest of this tutorial:

```bash
$ cd $FUEL_DATA_PATH
```

### 3.2 Download a built-in dataset

We’re going to download the raw data files for the MNIST dataset with the `fuel-download` script that was installed with Fuel:
The script is pretty simple: you call it and pass it the name of the dataset you’d like to download. In order to know which datasets are available to download via fuel-download, type

```
$ fuel-download -h
```

You can pass dataset-specific arguments to the script. In order to know which arguments are accepted, append -h to your dataset choice:

```
fuel-download mnist -h
```

Two arguments are always accepted:

- `-d DIRECTORY`: define where the dataset files will be downloaded. By default, fuel-download uses the current working directory.
- `--clear`: delete the dataset files instead of downloading them, if they exist.

### 3.3 Convert downloaded files

You should now have four new files in your directory:

- `train-images-idx3-ubyte.gz`
- `train-labels-idx1-ubyte.gz`
- `t10k-images-idx3-ubyte.gz`
- `t10k-labels-idx1-ubyte.gz`

Those are the original files that can be downloaded off Yann Lecun’s website. We now need to convert those files into a format that the MNIST dataset class will recognize. This is done through the fuel-convert script:

```
$ fuel-convert mnist
```

This will generate an `mnist.hdf5` file in your directory, which the MNIST class recognizes.

Once again, the script accepts dataset-specific arguments which you can discover by appending -h to your dataset choice:

```
fuel-convert mnist -h
```

Two arguments are always accepted:

- `-d DIRECTORY`: where fuel-convert should look for the input files.
- `-o OUTPUT_FILE`: where to save the converted dataset.

Let’s delete the raw input files, as we don’t need them anymore:

```
$ fuel-download mnist --clear
```

### 3.4 Inspect Fuel-generated dataset files

Six months from now, you may have a bunch of dataset files lying on disk, each with slight differences that you can’t identify or reproduce. At that time, you’ll be glad that fuel-info exists.
When a dataset is generated through `fuel-convert`, the script tags it with what command was issued to generate the file and what were the versions of relevant parts of the library at that time.

You can inspect this metadata calling `fuel-info` and passing an HDF5 file as argument:

```
$ fuel-info mnist.hdf5
```

Metadata for mnist.hdf5
----------------------

The command used to generate this file is

```
fuel-convert mnist
```

Relevant versions are

```
H5PYDataset 0.1
fuel.converters 0.1
```

### 3.5 Working with external packages

By default, Fuel looks for downloaders and converters in the `fuel.downloaders` and `fuel.converters` modules, respectively, but you’re not limited to that.

Fuel can be told to look into additional modules by setting the `extra_downloaders` and `extra_converters` configuration variables in `~/.fuelrc`. These variables are expected to be lists of module names.

For instance, suppose you’d like to include the following modules:

- `package1.extra_downloaders`
- `package2.extra_downloaders`
- `package1.extra_converters`
- `package2.extra_converters`

You should include the following in your `~/.fuelrc`:

```
# ~/.fuelrc
extra_downloaders:
  - package1.extra_downloaders
  - package2.extra_downloaders
extra_converters:
  - package1.extra_converters
  - package2.extra_converters
```

These configuration variables can be overridden through the `FUEL EXTRA DOWNLOADERS` and `FUEL EXTRA CONVERTERS` environment variables, which are expected to be strings of space-separated module names, like so:

```
export FUEL EXTRA DOWNLOADERS="package1.extra_downloaders package2.extra_downloaders"
export FUEL EXTRA CONVERTERS="package1.extra_converters package2.extra_converters"
```

This feature lets external developers define their own Fuel dataset downloader/converter packages, and also makes working with private datasets more straightforward.
Warning: We’re still in the process of figuring out the interface, which means the “preferred” way of getting your data in Fuel may change in the future.

Built-in datasets are convenient for training on common benchmark tasks, but what if you want to train a model on your own data?

This section shows how to accomplish the common task of loading into Fuel a bunch of data sources (e.g. features, targets) split into different sets.

### 4.1 A toy example

We’ll start this tutorial by creating bogus data sources that could be lying around on disk.

```python
>>> import numpy

>>> numpy.save('train_vector_features.npy',
... numpy.random.normal(size=(90, 10)).astype('float32'))

>>> numpy.save('test_vector_features.npy',
... numpy.random.normal(size=(10, 10)).astype('float32'))

>>> numpy.save('train_image_features.npy',
... numpy.random.randint(2, size=(90, 3, 5, 5)).astype('uint8'))

>>> numpy.save('test_image_features.npy',
... numpy.random.randint(2, size=(10, 3, 5, 5)).astype('uint8'))

>>> numpy.save('train_targets.npy',
... numpy.random.randint(10, size=(90, 1)).astype('uint8'))

>>> numpy.save('test_targets.npy',
... numpy.random.randint(10, size=(10, 1)).astype('uint8'))
```

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Our goal is to process these files into a format that can be natively imported in Fuel.

### 4.2 HDF5 datasets

The best-supported way to load data in Fuel is through the `H5PYDataset` class, which wraps HDF5 files using `h5py`.

This is the class that’s used for most built-in datasets. It makes a series of assumptions about the structure of the HDF5 file which greatly simplify things if your data happens to meet these assumptions:

- All data is stored into a single HDF5 file.
- Data sources reside in the root group, and their names define the source names.
- Data sources are not explicitly split into separate HDF5 datasets or separate HDF5 files. Instead, splits are defined in the `split` attribute of the root group. It’s expected to be a 1D numpy array of compound dtype with seven fields, organized as follows:
  1. `split`: string identifier for the split name
  2. `source`: string identifier for the source name
  3. `start`: start index (inclusive) of the split in the source array, used if `indices` is a null reference.
  4. `stop`: stop index (exclusive) of the split in the source array, used if `indices` is a null reference.
  5. `indices`: `h5py.Reference`, reference to a dataset containing subset indices for this split/source pair. If it’s a null reference, `start` and `stop` are used.
  6. `available`: boolean, `False` is this split is not available for this source
  7. `comment`: comment string

**Tip:** Some of you may wonder if this means all data has to be read off disk all the time. Rest assured, `H5PYDataset` has an option to load things into memory which we will be covering soon.

### 4.3 Converting the toy example

Let’s now convert our bogus files into a format that’s digestible by `H5PYDataset`.

We first load the data from disk.

```python
>>> train_vector_features = numpy.load('train_vector_features.npy')
>>> test_vector_features = numpy.load('test_vector_features.npy')
>>> train_image_features = numpy.load('train_image_features.npy')
>>> test_image_features = numpy.load('test_image_features.npy')
>>> train_targets = numpy.load('train_targets.npy')
>>> test_targets = numpy.load('test_targets.npy')
```

We then open an HDF5 file for writing and create three datasets in the root group, one for each data source. We name them after their source name.
>>> import h5py
>>> f = h5py.File('dataset.hdf5', mode='w')
>>> vector_features = f.create_dataset('vector_features', (100, 10), dtype='float32')
>>> image_features = f.create_dataset('image_features', (100, 3, 5, 5), dtype='uint8')
>>> targets = f.create_dataset('targets', (100, 1), dtype='uint8')

Notice how the number of examples we specify (100) in the shapes is the sum of the number of training and test examples. We’ll be filling the first 90 rows with training examples and the last 10 rows with test examples.

>>> vector_features[...] = numpy.vstack([train_vector_features, test_vector_features])
>>> image_features[...] = numpy.vstack([train_image_features, test_image_features])
>>> targets[...] = numpy.vstack([train_targets, test_targets])

H5PYDataset allows us to label axes with semantic information. We record that information in the HDF5 file through dimension scales.

>>> vector_features.dims[0].label = 'batch'
>>> vector_features.dims[1].label = 'feature'
>>> image_features.dims[0].label = 'batch'
>>> image_features.dims[1].label = 'channel'
>>> image_features.dims[2].label = 'height'
>>> image_features.dims[3].label = 'width'
>>> targets.dims[0].label = 'batch'
>>> targets.dims[1].label = 'index'

This particular choice of label is arbitrary. Nothing in Fuel forces you to adopt any labeling convention. Note, however, that certain external frameworks that rely on Fuel may impose some restrictions on the choice of labels.

The last thing we need to do is to give H5PYDataset a way to recover what the splits are. This is done by setting the split attribute of the root group.

>>> split_array = numpy.empty(6, dtype=numpy.dtype([('split', 'a', 5), ('source', 'a', 15), ('start', numpy.int64, 1), ('stop', numpy.int64, 1), ('indices', h5py.special_dtype(ref=h5py.Reference)), ('available', numpy.bool, 1), ('comment', 'a', 1)]))
>>> split_array[0:3]['split'] = 'train'.encode('utf8')
>>> split_array[3:6]['split'] = 'test'.encode('utf8')
>>> split_array[0:3]['source'] = 'vector_features'.encode('utf8')
>>> split_array[3:6]['source'] = 'image_features'.encode('utf8')
>>> split_array[0:3]['source'] = 'targets'.encode('utf8')
>>> split_array[0:3]['start'] = 0
>>> split_array[0:3]['stop'] = 90
>>> split_array[3:6]['start'] = 90
>>> split_array[3:6]['stop'] = 100
>>> split_array['indices'] = h5py.Reference()
>>> split_array['available'] = True

(continues on next page)
We created a 1D numpy array with six elements. The dtype for this array is a compound type: every element of the array is a tuple of (str, str, int, int, h5py.Reference, bool, str). The length of each string element has been chosen to be the maximum length we needed to store: that’s 5 for the split element (‘train’ being the longest split name) and 15 for the source element (‘vector_features’ being the longest source name). We didn’t include any comment, so the length for that element was set to 1. Due to a quirk in pickling empty strings, we put ‘.’ as the comment value.

**Warning:** Due to limitations in h5py, you must make sure to use bytes for split, source and comment.

H5PYDataset expects the split attribute of the root node to contain as many elements as the cartesian product of all sources and all splits, i.e. all possible split/source combinations. Sometimes, no data is available for some source/split combination: for instance, the test set may not be labeled, and the (‘test’, ‘targets’) combination may not exist. In that case, you can set the available element for that combination to False, and H5PYDataset will ignore it.

Don’t worry too much about indices; we’ll get back to that later. For the moment, all you need to know is that since our splits are contiguous, we don’t need that feature and therefore put empty references.

The method described above does the job, but it’s not very convenient. An even simpler way of achieving the same result is to call create_split_array().

```python
>>> from fuel.datasets.hdf5 import H5PYDataset
>>> split_dict = {
...     'train': {'vector_features': (0, 90), 'image_features': (0, 90),
...             'targets': (0, 90)},
...     'test': {'vector_features': (90, 100), 'image_features': (90, 100),
...              'targets': (90, 100)}}
>>> f.attrs['split'] = H5PYDataset.create_split_array(split_dict)
```

The create_split_array() method expects a dictionary mapping split names to dictionaries. Those dictionaries map source names to tuples of length 2, 3 or 4. The first two elements correspond to the start and stop indexes. The other two elements are optional and correspond to the indices reference and the comment, respectively. The method will create the array behind the scenes, choose the string lengths automatically and populate it with the information in the split dictionary. If a particular split/source combination isn’t present, its available attribute is set to False, which allows us to specify only what’s actually present in the HDF5 file we created.

**Tip:** By default, H5PYDataset sorts sources in alphabetical order, and data requests are also returned in that order. If sources is passed as argument upon instantiation, H5PYDataset will use the order of sources instead. This means that if you want to force a particular source order, you can do so by explicitly passing the sources argument with the desired ordering. For example, if your dataset has two sources named 'features' and 'targets' and you’d like the targets to be returned first, you need to pass sources=('targets', 'features') as a constructor argument.

We flush, close the file and voilà!

```python
>>> f.flush()
>>> f.close()
```
4.4 Playing with H5PYDataset datasets

Let’s explore what we can do with the dataset we just created.

The simplest thing is to load it by giving its path and a tuple of split names:

```python
>>> train_set = H5PYDataset('dataset.hdf5', which_sets=('train',))
>>> print(train_set.num_examples)
90
>>> test_set = H5PYDataset('dataset.hdf5', which_sets=('test',))
>>> print(test_set.num_examples)
10
```

Passing more than one split name would cause the splits to be concatenated. The available data sources would be the intersection of the sources provided by each split.

You can further restrict which examples are used by providing a slice object or a list of indices as the subset argument.

```python
>>> train_set = H5PYDataset('dataset.hdf5', which_sets=('train',), subset=slice(0, 80))
>>> print(train_set.num_examples)
80
>>> valid_set = H5PYDataset('dataset.hdf5', which_sets=('train',), subset=slice(80, 90))
>>> print(valid_set.num_examples)
10
```

The available data sources are defined by the names of the datasets in the root node of the HDF5 file, and H5PYDataset automatically picked them up for us:

```python
>>> print(train_set.provides_sources)
('image_features', 'targets', 'vector_features')
```

It also parsed axis labels, which are accessible through the axis_labels property, which is a dict mapping source names to a tuple of axis labels:

```python
>>> print(train_set.axis_labels['image_features'])
('batch', 'channel', 'height', 'width')
>>> print(train_set.axis_labels['vector_features'])
('batch', 'feature')
>>> print(train_set.axis_labels['targets'])
('batch', 'index')
```

We can request data as usual:

```python
>>> handle = train_set.open()
>>> data = train_set.get_data(handle, slice(0, 10))
>>> print((data[0].shape, data[1].shape, data[2].shape))
((10, 3, 5, 5), (10, 1), (10, 10))
>>> train_set.close(handle)
```

We can also request just the vector features:

```python
>>> train_vector_features = H5PYDataset('dataset.hdf5', which_sets=('train',), subset=slice(0, 80), sources=['vector_features'])
```

(continues on next page)
4.5 Loading data in memory

Reading data off disk is inefficient compared to storing it in memory. Large datasets make it inevitable, but if your dataset is small enough that it fits into memory, you should take advantage of it.

In H5PYDataset, this is accomplished via the `load_in_memory` constructor argument. It has the effect of loading just what you requested, and nothing more.

```python
>>> in_memory_train_vector_features = H5PYDataset(...
...   'dataset.hdf5', which_sets=('train',), subset=slice(0, 80),
...   sources=['vector_features'], load_in_memory=True)
>>> data, = in_memory_train_vector_features.data_sources
>>> print(type(data))  # doctest: +ELLIPSIS
<numpy.ndarray>
>>> print(data.shape)
(80, 10)
```

4.6 Non-contiguous splits

Sometimes it’s not possible to store the different splits contiguously. In that case, you’ll want to use the `indices` field of the H5PYDataset split array. A non-empty reference in that field overrides the `start` and `stop` fields, and the dataset the reference points to is used to determine the indices for that split/source pair.

Suppose that you’d like to use the even examples as your training set and the odd examples as your test set. We’ll start with the HDF5 file we populated earlier and manipulate its `split` attribute.

```python
>>> f = h5py.File('dataset.hdf5', mode='a')
>>> f['train_indices'] = numpy.arange(0, 100, 2)
>>> train_ref = f['train_indices'].ref
>>> f['test_indices'] = numpy.arange(1, 100, 2)
>>> test_ref = f['test_indices'].ref
>>> split_dict = {
...   'train': {'vector_features': (-1, -1, train_ref),
...             'image_features': (-1, -1, train_ref),
...             'targets': (-1, -1, train_ref),
...             'vector_features': (-1, -1, test_ref),
...             'image_features': (-1, -1, test_ref),
...             'targets': (-1, -1, test_ref)]]
>>> f.attrs['split'] = H5PYDataset.create_split_array(split_dict)
>>> f.flush()
>>> f.close()
```

We created two new datasets containing even and odd indices from 0 to 99, respectively, and passed references to these datasets in the split dict. In that case, the value we pass to `start` and `stop` really doesn’t matter, so we arbitrarily chose -1 for both.

Let’s check that the training and test set do contain even and odd examples:
>>> train_set = H5PYDataset(
...   'dataset.hdf5', which_sets=('train',), sources=('vector_features',))
>>> handle = train_set.open()
>>> print(
...   numpy.array_equal(
...       train_set.get_data(handle, slice(0, 50))[0],
...       numpy.vstack(
...           [numpy.load('train_vector_features.npy'),
...             numpy.load('test_vector_features.npy')])[::2]))
True
>>> train_set.close(handle)

4.7 Variable-length data

H5PYDataset also supports variable length data. Let’s update the image features to reflect that:

```python
>>> sizes = numpy.random.randint(3, 9, size=(100,))
>>> train_image_features = [
...    numpy.random.randint(256, size=(3, size, size)).astype('uint8')
...    for size in sizes[:90]]
>>> test_image_features = [
...    numpy.random.randint(256, size=(3, size, size)).astype('uint8')
...    for size in sizes[90:]]
```

In this new example, images have random shapes ranging from 3x3 pixels to 8x8 pixels.

First, we put the vector features and the targets inside the HDF5 file as before:

```python
>>> f = h5py.File('dataset.hdf5', mode='w')
>>> f['vector_features'] = numpy.vstack(
...    [numpy.load('train_vector_features.npy'),
...     numpy.load('test_vector_features.npy')])
>>> f['targets'] = numpy.vstack(
...    [numpy.load('train_targets.npy'),
...     numpy.load('test_targets.npy')])
>>> f['vector_features'].dims[0].label = 'batch'
>>> f['vector_features'].dims[1].label = 'feature'
>>> f['targets'].dims[0].label = 'batch'
>>> f['targets'].dims[1].label = 'index'
```

We now have to put the variable-length images inside the HDF5 file. We can’t do that directly, since HDF5 and h5py don’t support multi-dimensional ragged arrays. However, there isn’t support for 1D ragged arrays. Instead, we’ll flatten the images before putting them in the HDF5 file:
>>> all_image_features = train_image_features + test_image_features
>>> dtype = h5py.special_dtype(vlen=numpy.dtype('uint8'))
>>> image_features = f.create_dataset('image_features', (100,), dtype=dtype)
>>> image_features[...] = [image.flatten() for image in all_image_features]
>>> image_features.dims[0].label = 'batch'

If you’re feeling lost, have a look at the dedicated tutorial on variable-length data.

The images are now in the HDF5 file, but that doesn’t help us unless we can recover their original shape. For that, we’ll create a dimension scale that we’ll attach to the ‘image_features’ dataset using the name ‘shapes’ (use this exact name):

>>> image_features_shapes = f.create_dataset(...
...    'image_features_shapes', (100, 3), dtype='int32')
>>> image_features_shapes[...] = numpy.array(...
...    [image.shape for image in all_image_features])
>>> image_features.dims.create_scale(image_features_shapes, 'shapes')
>>> image_features.dims[0].attach_scale(image_features_shapes)

We’d also like to tag those variable-length dimensions with semantic information. We’ll create another dimension scale that we’ll attach to the ‘image_features’ dataset using the name ‘shape_labels’ (use this exact name):

>>> image_features_shape_labels = f.create_dataset(...
...    'image_features_shape_labels', (3,), dtype='S7')
>>> image_features_shape_labels[...] = [...
...    'channel'.encode('utf8'), 'height'.encode('utf8'),
...    'width'.encode('utf8')]
>>> image_features.dims.create_scale(image_features_shape_labels, 'shape_labels')
>>> image_features.dims[0].attach_scale(image_features_shape_labels)

The H5PYDataset class will handle things from there on. When image features are loaded, it will retrieve their shapes and do the reshape automatically.

Lastly, we create the split dictionary exactly as before:

>>> split_dict = {...    'train': {'vector_features': (0, 90), 'image_features': (0, 90),...    'targets': (0, 90)},
...    'test': {'vector_features': (90, 100), 'image_features': (90, 100),
...    'targets': (90, 100)}}
>>> f.attrs['split'] = H5PYDataset.create_split_array(split_dict)
>>> f.flush()
>>> f.close()

That’s it. Now let’s kick the tires a little. The axis labels appear as they should:

>>> train_set = H5PYDataset(...    'dataset.hdf5', which_sets=('train',), sources=('image_features',))
>>> print(train_set.axis_labels['image_features'])
('batch', 'channel', 'height', 'width')

H5PYDataset retrieves images of different shapes and automatically unflattens them:

>>> handle = train_set.open()
>>> images, = train_set.get_data(handle, slice(0, 10))
>>> train_set.close(handle)
The object returned by `get_data` is a 1D numpy array of objects:

```python
>>> print(type(images), images.dtype, images.shape)
<... 'numpy.ndarray'> object (10,)
```
This tutorial describes what you need to implement in order to contribute a new dataset to Fuel.

You need to implement the following:

- Code that downloads the raw data files for your dataset
- Code that converts these raw data files into a format that’s useable by your dataset subclass
- Dataset subclass that interfaces with your converted data

We’ll cover the basics for the following use case:

- The data consists of several data sources (e.g. features, targets) that can be stored in `numpy.ndarray`-like objects
- Data sources have a fixed shape (e.g. vectors of size 100, images of width 32, weight 32 and with 3 channels)
- The data is split into various sets (e.g. training, validation, test)

### 5.1 Toy example

For this tutorial, we’ll implement the venerable Iris dataset in Fuel. This dataset features 150 examples split into three classes (50 examples per class), and each example consists of four features.

For the purpose of demonstration, we’ll split the dataset into a training set (100 examples), a validation set (20 examples) and a test set (30 examples). We’ll pretend the test set doesn’t have any label information available, as is often the case for machine learning competitions.

### 5.2 Download code

The Iris dataset is contained in a single file, `iris.data`, which we’ll need to make available for users to download.

The preferred way of downloading dataset files in Fuel is the `fuel-download` script. Dataset implementations include a function for downloading their required files in the `fuel.downloaders` subpackage. In order to make
that function accessible to fuel-download, they need to include it in the all_downloaders attribute of the fuel.downloaders subpackage.

The function accepts an argparse.ArgumentParser instance as input and should return a downloading function. Put the following piece of code inside the fuel.downloaders.iris module (you’ll have to create it):

```python
from fuel.downloaders.base import default_downloader
def fill_subparser(subparser):
    subparser.set_defaults(
        urls=['https://archive.ics.uci.edu/ml/machine-learning-databases/
             iris/iris.data'],
        filenames=['iris.data'])
    return default_downloader
```

You should also register Iris as a downloadable dataset via the all_downloaders attribute. It’s a tuple of pairs of name and subparser filler function. Here’s an example of how the fuel.downloaders init file might look:

```python
from fuel.downloaders import binarized_mnist
from fuel.downloaders import iris

all_downloaders = (
    ('binarized_mnist', binarized_mnist.fill_subparser),
    ('iris', iris.fill_subparser))
```

A lot is going on in these few lines of code, so let’s break it down.

In order to be more flexible, the fuel-download script uses subparsers. This lets each dataset define their own set of arguments. If you registered it properly, the function you just defined will get called and be given its own subparser to fill. Users will then be able to type the fuel-download iris command and iris.data will be downloaded.

When the fuel-download iris command is typed, the download script will call the function returned by fill_subparser and give it the argparse.Namespace instance containing all parsed command line arguments. That function is responsible for downloading the data.

We used the default_downloader() convenience function as our download function. It expects the parsed arguments to contain a list of URLs and a list of filenames, and downloads each URL, saving it under its corresponding filename. This is why we set the urls and filenames default arguments.

If your use case is more exotic, you can just as well define your own download function. Be aware of the following default arguments:

- directory: in which directory the files need to be saved
- clear: if True, your download function is expected to remove the downloaded files from directory.

### 5.3 Conversion code

In order to minimize the amount of code we have to write, we’ll subclass H5PYDataset. This means we’ll have to create an HDF5 file to store our data. For more information, see the dedicated tutorial on how to create an H5PYDataset-compatible HDF5 file.

Much like for downloading data files, the preferred way of converting data files in Fuel is through the fuel-convert script. Its implementation is very similar to fuel-download. The arguments to be aware of in the subparser are:

- directory: in which directory the input files reside
- output-directory: where to save the converted dataset
The converter function should return a tuple containing path(s) to the converted dataset(s).

Put the following piece of code inside the `fuel.converters.iris` module (you’ll have to create it):

```python
import os
import h5py
import numpy
from fuel.converters.base import fill_hdf5_file

def convert_iris(directory, output_directory, output_filename='iris.hdf5'):
    output_path = os.path.join(output_directory, output_filename)
    h5file = h5py.File(output_path, mode='w')
    classes = {'Iris-setosa': 0, 'Iris-versicolor': 1, 'Iris-virginica': 2}
    data = numpy.loadtxt(os.path.join(directory, 'iris.data'), converters={4: lambda x: classes[x]}, delimiter=',')
    numpy.random.shuffle(data)
    features = data[:, :-1].astype('float32')
    targets = data[:, -1].astype('uint8')
    train_features = features[:100]
    train_targets = targets[:100]
    valid_features = features[100:120]
    valid_targets = targets[100:120]
    test_features = features[120:]
    data = (('train', 'features', train_features),
            ('train', 'targets', train_targets),
            ('valid', 'features', valid_features),
            ('valid', 'targets', valid_targets),
            ('test', 'features', test_features))
    fill_hdf5_file(h5file, data)
    h5file['features'].dims[0].label = 'batch'
    h5file['features'].dims[1].label = 'feature'
    h5file['targets'].dims[0].label = 'batch'
    h5file['targets'].dims[1].label = 'index'
    h5file.flush()
    h5file.close()
    return (output_path,)

def fill_subparser(subparser):
    return convert_iris
```

We used the convenience `fill_hdf5_file()` function to populate our HDF5 file and create the split array. This function expects a tuple of tuples, one per split/source pair, containing the split name, the source name, the data array and (optionally) a comment string.

We also used `H5PYDataset`’s ability to extract axis labels to add semantic information to the axes of our data sources. This allowed us to specify that target values are categorical (‘index’). Note that you can use whatever label you want in Fuel, although certain frameworks using Fuel may have some hard-coded assumptions about which labels to use.

As for the download code, you should register Iris as a convertible dataset via the `all_converters` attribute of the `fuel.converters` subpackage. Here’s an example of how the init file might look:
from fuel.converters import binarized_mnist
from fuel.converters import iris
all_converters = (
    ('binarized_mnist', binarized_mnist.fill_subparser),
    ('iris', iris.fill_subparser))

5.4 Dataset subclass

Let’s now implement the H5PYDataset subclass that will interface with our newly-created HDF5 file.

One advantage of subclassing H5PYDataset is that the amount of code to write is very minimal:

from fuel.datasets import H5PYDataset
from fuel.utils import find_in_data_path

class Iris(H5PYDataset):
    filename = 'iris.hdf5'

    def __init__(self, which_sets=which_sets, **kwargs):
        kwargs.setdefault('load_in_memory', True)
        super(Iris, self).__init__(
            file_or_path=find_in_data_path(self.filename),
            which_sets=which_sets, **kwargs)

Our subclass is just a thin wrapper around the H5PYDataset class that defines the data path and switches the load_in_memory argument default to True (since this dataset easily fits in memory). Everything else is handled by the superclass.

5.5 Putting it together

We now have everything we need to start playing around with our new dataset implementation.

Try downloading and converting the data file:

cd $FUEL_DATA_PATH
fuel-download iris
fuel-convert iris
fuel-download iris --clear
cd -

You can now use the Iris dataset like you would use any other built-in dataset:

```python
>>> from fuel.datasets.iris import Iris
>>> train_set = Iris(('train',))
>>> print(train_set.axis_labels['features'])
('batch', 'feature')
>>> print(train_set.axis_labels['targets'])
('batch', 'index')
>>> handle = train_set.open()
>>> data = train_set.get_data(handle, slice(0, 10))
>>> print((data[0].shape, data[1].shape))
(continues on next page)
```
5.6 Working with external packages

To distribute Fuel-compatible downloaders and converters independently from Fuel, you have to write your own modules or subpackages which will define `all_downloaders` and `all_converters`. Here is how the Iris downloader and converter might look like if you were to include them as part of the `my_fuel` package:

```python
# my_fuel/downloaders/iris_downloader.py
from fuel.downloaders.base import default_downloader
def fill_subparser(subparser):
    subparser.set_defaults(
        urls=['https://archive.ics.uci.edu/ml/machine-learning-databases/
            'iris/iris.data'],
        filenames=['iris.data'])
    return default_downloader

# my_fuel/downloaders/__init__.py
from my_fuel.downloaders import iris
all_downloaders = (('iris', iris.fill_subparser),)

# my_fuel/converters/iris.py
import os
import h5py
import numpy
from fuel.converters.base import fill_hdf5_file
def convert_iris(directory, output_directory, output_filename='iris.hdf5'):
    output_path = os.path.join(output_directory, output_filename)
    h5file = h5py.File(output_path, mode='w')
    classes = {'Iris-setosa': 0, 'Iris-versicolor': 1, 'Iris-virginica': 2}
    # ...
def fill_subparser(subparser):
    return convert_iris

# my_fuel/converters/__init__.py
from my_fuel.converters import iris
all_converters = (('iris', iris.fill_subparser),)
```

In order to use the downloaders and converters defined in `my_fuel`, users would then have to set the `extra_downloaders` and `extra_converters` configuration variables inside `~/.fuelrc` like so:

```ini
extra_downloaders: ['my_fuel.downloaders']
extra_converters: ['my_fuel.converters']
```
or set the `FUEL_EXTRA_DOWNLOADERS` and `FUEL_EXTRA_CONVERTERS` environment variables like so (this would override the `extra_downloaders` and `extra_converters` configuration variables):

```
$ export FUEL_EXTRA_DOWNLOADERS=my_fuel.downloaders
$ export FUEL_EXTRA_CONVERTERS=my_fuel.converters
```
In this section, we’ll cover how to extend three important components of Fuel:

- Dataset classes
- Iteration schemes
- Transformers

**Warning:** The code presented in this section is for illustration purposes only and is not intended to be used outside of this tutorial.

### 6.1 New dataset classes

**In summary**

- Subclass from Dataset.
  - Implement the `get_data()` method.
  - If your dataset interacts with stateful objects (e.g. files on disk), override the `open()` and `close()` methods.
- Subclass from IndexableDataset if your data fits in memory.
  - `IndexableDataset` constructor accepts an `indexables` argument, which is expected to be a dict mapping from source names to their corresponding data.

New dataset classes are implemented by subclassing Dataset and implementing its `get_data()` method. If your dataset interacts with stateful objects (e.g. files on disk), then you should also override the `open()` and `close()` methods.
If your data fits in memory, you can save yourself some time by inheriting from `IndexableDataset`. In that case, all you need to do is load the data as a `dict` mapping source names to their corresponding data and pass it to the superclass as the `indexables` argument.

For instance, here’s how you would implement a specialized class to interface with `.npy` files.

```python
>>> from collections import OrderedDict
>>> import numpy
>>> from six import iteritems
>>> from fuel.datasets import IndexableDataset

>>> class NPYDataset(IndexableDataset):
...     def __init__(self, source_paths, **kwargs):
...         indexables = OrderedDict(
...             [(source, numpy.load(path)) for source, path in iteritems(source_paths)]
...         )
...         super(NPYDataset, self).__init__(indexables, **kwargs)
```

Here’s this class in action:

```python
>>> numpy.save('npy_dataset_features.npy', numpy.arange(40).reshape((10, 4)))
>>> numpy.save('npy_dataset_targets.npy', numpy.arange(10).reshape((10, 1)))
>>> dataset = NPYDataset(OrderedDict([('features', 'npy_dataset_features.npy'), ('targets', 'npy_dataset_targets.npy')]))
>>> state = dataset.open()
>>> print(dataset.get_data(state=state, request=[0, 1, 2, 3]))
(array([[ 0,  1,  2,  3],
        [ 4,  5,  6,  7],
        [ 8,  9, 10, 11],
        [12, 13, 14, 15]]), array([[0],
        [1],
        [2],
        [3]]))
>>> dataset.close(state)
```

## 6.2 New iteration schemes

### In summary

- Subclass from `IterationScheme`.
  - Implement the `get_request_iterator()` method, which should return an iterator object.
- Subclass from `IndexScheme` for schemes requesting examples.
  - `IndexScheme` constructor accepts an `examples` argument, which can either be an integer or a list of indices.
- Subclass from `BatchScheme` for schemes requesting batches.
  - `BatchScheme` constructor accepts an `examples` argument, which can either be an integer or a list of indices, and a `batch_size` argument.

New iteration schemes are implemented by subclassing `IterationScheme` and implementing a `get_request_iterator()` method, which should return an iterator that returns lists of indices.
Two subclasses of `IterationScheme` typically serve as a basis for other iteration schemes: `IndexScheme` (for schemes requesting examples) and `BatchScheme` (for schemes requesting batches). Both subclasses are instantiated by providing a list of indices or the number of examples to visit (meaning that examples 0 through examples - 1 would be visited), and `BatchScheme` accepts an additional `batch_size` argument.

Here’s how you would implement an iteration scheme that iterates over even examples:

```python
>>> from fuel.schemes import IndexScheme, BatchScheme
>>> # `iter_` : A picklable version of `iter`
>>> from picklable_itertools import iter_, imap
>>> # Partition all elements of a sequence into tuples of length at most n
>>> from picklable_itertools.extras import partition_all

>>> class ExampleEvenScheme(IndexScheme):
...     def get_request_iterator(self):
...         indices = list(self.indices)[::2]
...         return iter_(indices)

>>> class BatchEvenScheme(BatchScheme):
...     def get_request_iterator(self):
...         indices = list(self.indices)[::2]
...         return imap(list, partition_all(self.batch_size, indices))
```

Note: The `partition_all` function splits a sequence into chunks of size \(n\) (self.batch_size, in our case), with the last batch possibly being shorter if the length of the sequence is not a multiple of \(n\). It produces an iterator which returns these batches as tuples.

The `imap` function applies a function to all elements of a sequence. It produces an iterator which returns the result of the function being applied to elements of the sequence. In our case, this has the effect of casting tuples into lists.

The reason why we go through all this trouble is to produce an iterator, which is what `get_request_iterator()` is supposed to return.

Here are the two iteration scheme classes in action:

```python
>>> print(list(ExampleEvenScheme(10).get_request_iterator()))
[0, 2, 4, 6, 8]
>>> print(list(BatchEvenScheme(10, 2).get_request_iterator()))
[[0, 2], [4, 6], [8]]
```

## 6.3 New transformers

In summary

- Subclass from `Transformer`.
  - Implement `transform_example()` if your transformer works on single examples and/or `transform_batch()` if it works on batches.
- Subclass from `AgnosticTransformer` if the example and batch implementations are the same.
  - Implement the `transform_any()` method.
- Subclass from `SourcewiseTransformer` if your transformation is applied sourcewise.
  - `SourcewiseTransformer` constructor takes an additional `which_sources` keyword argument.
– If which_sources is None, then the transformation is applied to all sources.

– Implement the transform_source_example() and/or transform_source_batch() methods.

• Subclass from AgnosticSourcewiseTransformer if your transformation is applied sourcewise and its example and batch implementations are the same.

– Implement the transform_any_source() method.

• Consider using the Mapping transformer (the swiss-army knife of transformers) for one-off transformations instead of implementing a subclass.

– Its constructor accepts a mapping argument, which is expected to be a function taking a tuple of sources as input and returning the transformed sources.

An important thing to know about data streams is that they distinguish between two types of outputs: single examples, and batches of examples. Depending on your choice of iteration scheme, a data stream’s produces_examples property will either be True (it produces examples) or False (it produces batches).

Transformers are aware of this, and as such implement two distinct methods: transform_example() and transform_batch(). A new transformer is typically implemented by subclassing Transformer and implementing one or both of these methods.

As an example, here’s how you would double the value of some 'features' data source.

```python
>>> from fuel.transformers import Transformer

>>> class FeaturesDoubler(Transformer):
...
    def __init__(self, data_stream, **kwargs):
...
        super(FeaturesDoubler, self).__init__(
...
            data_stream=data_stream,
...
            produces_examples=data_stream.produces_examples,
...
            **kwargs)
...

    def transform_example(self, example):
...
        if 'features' in self.sources:
...
            example = list(example)
...
            index = self.sources.index('features')
...
            example[index] *= 2
...
            example = tuple(example)
...
        return example
...

    def transform_batch(self, batch):
...
        if 'features' in self.sources:
...
            batch = list(batch)
...
            index = self.sources.index('features')
...
            batch[index] *= 2
...
            batch = tuple(batch)
...
        return batch
```

Since we wish to support both batches and examples, we’ll declare our output type to be the same as our data stream’s output type.

If you were to build a transformer that only works on batches, you would pass produces_examples=False and implement only transform_batch(). If anyone tried to use your transformer on an example data stream, an error would automatically be raised.

Note: When applicable, it is good practice that a new transformer’s constructor calls its superclass constructor by
Let’s test our doubler on some dummy dataset.

```python
>>> from fuel.schemes import SequentialExampleScheme, SequentialScheme
>>> from fuel.streams import DataStream

>>> dataset = IndexableDataset(
    indexables=OrderedDict(
        ('features', numpy.array([1, 2, 3, 4])),
        ('targets', numpy.array([-1, 1, -1, 1]))))

>>> example_scheme = SequentialExampleScheme(examples=dataset.num_examples)

>>> example_stream = FeaturesDoubler(
    data_stream=DataStream(
        dataset=dataset, iteration_scheme=example_scheme))

>>> batch_scheme = SequentialScheme(
    examples=dataset.num_examples, batch_size=2)

>>> batch_stream = FeaturesDoubler(
    data_stream=DataStream(
        dataset=dataset, iteration_scheme=batch_scheme))

>>> print([example for example in example_stream.get_epoch_iterator()])
[(2, -1), (4, 1), (6, -1), (8, 1)]

>>> print([batch for batch in batch_stream.get_epoch_iterator()])
[array([2, 4]), array([-1, 1]), (array([6, 8]), array([-1, 1]))]
```

You may have noticed that in this example the `transform_example()` and `transform_batch()` implementations are the same. In such cases, you can subclass from `AgnosticTransformer` instead. It requires that you implement a `transform_any()` method, which will be called by both `transform_example()` and `transform_batch()`.

```python
>>> from fuel.transformers import AgnosticTransformer

>>> class FeaturesDoubler(AgnosticTransformer):
    ... def __init__(self, data_stream, **kwargs):
    ...     super(FeaturesDoubler, self).__init__(
    ...         data_stream=data_stream,
    ...         produces_examples=data_stream.produces_examples,
    ...         **kwargs)
    ...

    ...     def transform_any(self, data):
    ...         if 'features' in self.sources:
    ...             data = list(data)
    ...             index = self.sources.index('features')
    ...             data[index] *= 2
    ...             data = tuple(data)
    ...         return data

So far so good, but our transformer applies the same transformation to every source in the dataset. What if we want to be more general and be able to select which sources we want to process with our transformer?

Transformers which are applied sourcewise like our doubler should usually subclass from `SourcewiseTransformer`. Their constructor takes an additional `which_sources` keyword argument specifying which sources to apply the transformer to. It’s expected to be a tuple of source names. If `which_sources` is `None`, then the transformer is applied to all sources. Subclasses of `SourcewiseTransformer` should implement a `transform_source_example()` method and/or a `transform_source_batch()` method, which apply on an individual source.

There also exists an `AgnosticSourcewiseTransformer` class for cases where the example and batch imple-
mentations of a sourcewise transformer are the same. This class requires a `transform_any_source()` method to be implemented.

```python
>>> from fuel.transformers import AgnosticSourcewiseTransformer
class Doubler(AgnosticSourcewiseTransformer):
    def __init__(self, data_stream, **kwargs):
        super(Doubler, self).__init__(
            data_stream=data_stream,
            produces_examples=data_stream.produces_examples,
            **kwargs)
        self._transformer = lambda source, _: 2 * source

    def transform_any_source(self, source, _):
        return self._transformer(source, _)

Let’s try this implementation on our dummy dataset.

```python
>>> target_stream = Doubler(
    data_stream=DataStream(
        dataset=dataset,
        iteration_scheme=batch_scheme),
    which_sources=('targets',))
>>> all_stream = Doubler(
    data_stream=DataStream(
        dataset=dataset,
        iteration_scheme=batch_scheme),
    which_sources=None)

>>> print([batch for batch in target_stream.get_epoch_iterator()])
[(array([1, 2]), array([-2, 2])), (array([3, 4]), array([-2, 2]))]
>>> print([batch for batch in all_stream.get_epoch_iterator()])
[(array([2, 4]), array([-2, 2])), (array([6, 8]), array([-2, 2]))]
```

Finally, what if we not only want to select at runtime which sources the transformation applies to, but also the transformer itself? This is what the `Mapping` transformer solves. In addition to a data stream, its constructor accepts a mapping argument, which is expected to be a function. This function which will be applied to data coming from the stream.

Here’s how you would implement the feature doubler using `Mapping`.

```python
>>> from fuel.transformers import Mapping
def double(data):
    data = list(data)
    data[features_index] *= 2
    return tuple(data)

mapping_stream = Mapping(
    data_stream=DataStream(
        dataset=dataset, iteration_scheme=batch_scheme),
    mapping=double)

>>> print([batch for batch in mapping_stream.get_epoch_iterator()])
[(array([2, 4]), array([-1, 1])), (array([6, 8]), array([-1, 1]))]
```
Parallelizing data processing

Here’s a scenario that is commonly encountered in practice: a big model is trained on a large dataset that doesn’t fit in memory (e.g. a deep convolutional neural network trained on ImageNet) using a GPU to accelerate training.

In that case, doing data processing and training in a single process is very inefficient: the GPU is idle when data is read off disk and processed, and nothing else is done while the GPU is at work.

An obvious solution is to do the preprocessing and training in parallel: if I/O operations are executed while the GPU is busy, then less time is wasted waiting for data to be available.

In this section, we’ll cover how to spawn a data processing server in a separate process and how to connect to that server and consume that data in a training script.

7.1 Toy example

Let’s first create a dummy dataset:

```python
>>> from fuel.datasets import IndexableDataset
>>> dataset = IndexableDataset({'features': [[0] * 128] * 1000})
```

In practice, the dataset can be whatever you want, but we’ll settle with that for simplicity.

Since this is a pretty small dataset, we’ll need to simulate slowdowns associated with I/O operations and preprocessing. We’ll create a transformer whose sole purpose is to wait some period of time before returning the requested data:

```python
>>> from fuel.transformers import Transformer
class Bottleneck(Transformer):
...     def __init__(self, *args, **kwargs):
...         self.slowdown = kwargs.pop('slowdown', 0)
...         super(Bottleneck, self).__init__(*args, **kwargs)
...     def get_data(self, request=None):
...         if request is not None:
```
We’ll also create a context manager to time a block of code and print the result:

```python
>>> from contextlib import contextmanager
class timer:
    def __enter__(self):
        self.start_time = time.time()
    def __exit__(self, *args):
        self.stop_time = time.time()
        print('{} took {} seconds'.format(name, stop_time - start_time))

Let’s see how much of a slowdown we’re incurring in our current setup:

```python
>>> from fuel.schemes import ShuffledScheme
>>> from fuel.streams import DataStream

```python
>>>
iteration_scheme = ShuffledScheme(examples=1000, batch_size=100)

```python
>>> data_stream = Bottleneck(data_stream=DataStream.default_stream(dataset=dataset, iteration_scheme=iteration_scheme), slowdown=0.005)

```python
>>> with timer('Iteration'):
    for data in data_stream.get_epoch_iterator(): pass

Iteration took ... seconds

Next, we’ll write a small piece of code that simulates some computation being done on our data. Let’s pretend that we’re training for 5 epochs and that training on a batch takes a fixed amount of time.

```python
>>> with timer('Training'):
    for i in range(5):
        for data in data_stream.get_epoch_iterator(): time.sleep(0.01)

Training took ... seconds

Take note of the time it takes: we’ll cut that down with the data processing server.

## 7.2 Data processing server

Fuel features a `start_server()` built-in function which takes a data stream as input and sets up a data processing server that iterates over this data stream. The function signature is the following:

```python
def start_server(data_stream, port=5557, hwm=10):
```

The `data_stream` argument is self-explanatory. The port the server listens to defaults to 5557 but can be changed through the `port` argument. The `hwm` argument controls the high-water mark, which loosely translates to the buffer size. The default value of 10 usually works well. Increasing this increases the buffer, which can be useful if your data preprocessing times are very random. However, it will increase memory usage. Be sure to set the corresponding high-water mark on the client as well.

A client can then connect to that server and request data. The `ServerDataStream` class is what we want to use. Its `__init__` method has the following signature:

```python
def __init__(self, sources, host='localhost', port=5557, hwm=10):
```
The `sources` argument is how you communicate source names to the data stream. It’s expected to be a tuple of strings with as many elements as there are sources that will be received. The `host` and `port` arguments are used to specify where to connect to the data processing server. Note that this allows you to run the server on a completely different machine! The `hwm` argument should mirror what you passed to `start_server()`.

### 7.3 Putting it together

You’ll need to separate your code in two files: one that spawns a data processing server and one that handles the training loop.

Here’s those two files:

```python
"""server.py""
import time

from fuel.datasets import IndexableDataset
from fuel.schemes import ShuffledScheme
from fuel.server import start_server
from fuel.streams importDataStream
from fuel.transformers import Transformer

class Bottleneck(Transformer):
    """Waits every time data is requested to simulate a bottleneck.

    Parameters
    ----------
    slowdown : float, optional
        Time (in seconds) to wait before returning data. Defaults to 0.
    """
    def __init__(self, *args, **kwargs):
        self.slowdown = kwargs.pop('slowdown', 0)
        super(Bottleneck, self).__init__(*args, **kwargs)

    def get_data(self, request=None):
        if request is not None:
            raise ValueError
        time.sleep(self.slowdown)
        return next(self.child_epoch_iterator)

    def create_data_stream(slowdown=0):
        """Creates a bottlenecked data stream of dummy data.

        Parameters
        ----------
        slowdown : float
            Time (in seconds) to wait each time data is requested.

        Returns
        -------
        data_stream : fuel.streams.AbstractDataStream
            Bottlenecked data stream.
        """
```

(continues on next page)
dataset = IndexableDataset({'features': [[0] * 128] * 1000})
iteration_scheme = ShuffledScheme(examples=1000, batch_size=100)
data_stream = Bottleneck(
    data_stream=DataStream.default_stream(
        dataset=dataset, iteration_scheme=iteration_scheme),
    slowdown=slowdown)
return data_stream

if __name__ == '__main__':
    start_server(create_data_stream(0.005))

"""train.py""
import argparse
import time
from contextlib import contextmanager
from fuel.streams import ServerDataStream
from server import create_data_stream

@contextmanager
def timer(name):
    """Times a block of code and prints the result.

    Parameters
    ----------
    name : str
        What this block of code represents.
    """
    start_time = time.time()
    try:
        yield
    finally:
        stop_time = time.time()
        print('{} took {} seconds'.format(name, stop_time - start_time))

if __name__ == '__main__':
    parser = argparse.ArgumentParser()
    parser.add_argument('-p', '--parallel', action='store_true',
                        help='run data preprocessing in a separate process')
    args = parser.parse_args()

    if args.parallel:
        data_stream = ServerDataStream({'features',})
    else:
        data_stream = create_data_stream(0.005)

    with timer('Training'):
        for i in range(5):
            for data in data_stream.get_epoch_iterator():
                time.sleep(0.01)

We’ve modularized the code to be a little more convenient to re-use. Save the two files in the same directory and type
$ python train.py

This will run the training and the data processing in the same process.

Now, type

$ python server.py

in a separate terminal window and type

$ python train.py -p

Compare the two running times: you should see a clear gain using the separate data processing server.
Caching datasets locally

In some use cases, it may be desirable to set Fuel’s `data_path` to point to a shared network drive. For example, when configuring multiple machines in a cluster to work on the same data in parallel. However, this can easily cause network bandwidth to become saturated.

To avoid this problem, Fuel provides a second configuration variable named `local_data_path`, which can be set in `~/.fuelrc`. This variable points to a filesystem directory to be used to act as a local cache for datasets.

This variable can also be set through an environment variable as follows:

```
$ export FUEL_LOCAL_DATA_PATH="/LOCAL_PATH/my_local_cache"
```

Please note that currently, caching is only implemented in the H5PyDataset. In order to add caching to other types of datasets, one should use the `fuel.utils.cache.cache_file()` function.
Warning: This API reference is currently nothing but a dump of docstrings, ordered alphabetically.

9.1 Converters

9.1.1 Base classes

fuel.converters.base.check_exists(required_files)
Decorator that checks if required files exist before running.

Parameters required_files (list of str) – A list of strings indicating the filenames of regular files (not directories) that should be found in the input directory (which is the first argument to the wrapped function).

Returns wrapper – A function that takes a function and returns a wrapped function. The function returned by wrapper will include input file existence verification.

Return type function

Notes

Assumes that the directory in which to find the input files is provided as the first argument, with the argument name directory.

fuel.converters.base.fill_hdf5_file(h5file, data)
Fills an HDF5 file in a H5PYDataset-compatible manner.

Parameters

• h5file (h5py.File) – File handle for an HDF5 file.

• data (tuple of tuple) – One element per split/source pair. Each element consists of a tuple of (split_name, source_name, data_array, comment), where
– 'split_name' is a string identifier for the split name
– 'source_name' is a string identifier for the source name
– 'data_array' is a numpy.ndarray containing the data for this split/source pair
– 'comment' is a comment string for the split/source pair
The 'comment' element can optionally be omitted.

```python
def fuel.converters.base.progress_bar(*args, **kwds):
    # Manages a progress bar for a conversion.
    # Parameters
    # - name (str) -- Name of the file being converted.
    # - maxval (int) -- Total number of steps for the conversion.
```

### 9.1.2 Adult

```python
def fuel.converters.adult.convert_adult(directory, output_directory, output_filename='adult.hdf5'):
    # Convert the Adult dataset to HDF5.
    # Converts the Adult dataset to an HDF5 dataset compatible with fuel.datasets.Adult. The converted dataset is saved as 'adult.hdf5'. This method assumes the existence of the file adult.data and adult.test.
    # Parameters
    # - directory (str) -- Directory in which input files reside.
    # - output_directory (str) -- Directory in which to save the converted dataset.
    # - output_filename (str, optional) -- Name of the saved dataset. Defaults to adult.hdf5.
    # Returns output_paths -- Single-element tuple containing the path to the converted dataset.
    # Return type tuple of str
```

```python
def fuel.converters.adult.convert_to_one_hot(y):
    # Converts y into one-hot representation.
    # Parameters
    # - y (list) -- A list containing continuous integer values.
    # Returns one_hot -- A numpy.ndarray object, which is one-hot representation of y.
    # Return type numpy.ndarray
```

### 9.1.3 CalTech 101 Silhouettes

```python
def fuel.converters.caltech101_silhouettes.convert_silhouettes(size, directory, output_directory, output_filename=None):
    # Convert the CalTech 101 Silhouettes Datasets.
    # Parameters
    # - size (16, 28) -- Convert either the 16x16 or 28x28 sized version of the dataset.
    # - directory (str) -- Directory in which the required input files reside.
```
• **output_filename** *(str)* – Where to save the converted dataset.

```python
import fuel.converters.caltech101_silhouettes

fuel.converters.caltech101_silhouettes.fill_subparser(subparser)
```

Sets up a subparser to convert CalTech101 Silhouettes Database files.

**Parameters**

- **subparser** *(argparse.ArgumentParser)* – Subparser handling the `caltech101_silhouettes` command.

### 9.1.4 Binarized MNIST

```python
import fuel.converters.binarized_mnist

fuel.converters.binarized_mnist.convert_binarized_mnist(directory, *args, **kwargs)
```

Converts the binarized MNIST dataset to HDF5.

Converts the binarized MNIST dataset used in R. Salakhutdinov’s DBN paper [DBN] to an HDF5 dataset compatible with `fuel.datasets.BinarizedMNIST`. The converted dataset is saved as ‘binarized_mnist.hdf5’.

This method assumes the existence of the files `binarized_mnist_{train,valid,test}.amat`, which are accessible through Hugo Larochelle’s website [HUGO].

**Parameters**

- **directory** *(str)* – Directory in which input files reside.
- **output_directory** *(str)* – Directory in which to save the converted dataset.
- **output_filename** *(str, optional)* – Name of the saved dataset. Defaults to ‘binarized_mnist.hdf5’.

**Returns**

- **output_paths** – Single-element tuple containing the path to the converted dataset.

**Return type**

tuple of str

```python
import fuel.converters.binarized_mnist

fuel.converters.binarized_mnist.fill_subparser(subparser)
```

Sets up a subparser to convert the binarized MNIST dataset files.

**Parameters**

- **subparser** *(argparse.ArgumentParser)* – Subparser handling the `binarized_mnist` command.

### 9.1.5 CIFAR100

```python
import fuel.converters.cifar100

fuel.converters.cifar100.convert_cifar100(directory, *args, **kwargs)
```

Converts the CIFAR-100 dataset to HDF5.

Converts the CIFAR-100 dataset to an HDF5 dataset compatible with `fuel.datasets.CIFAR100`. The converted dataset is saved as ‘cifar100.hdf5’.

This method assumes the existence of the following file: `cifar-100-python.tar.gz`

**Parameters**

- **directory** *(str)* – Directory in which the required input files reside.
- **output_directory** *(str)* – Directory in which to save the converted dataset.
- **output_filename** *(str, optional)* – Name of the saved dataset. Defaults to ‘cifar100.hdf5’.

**Returns**

- **output_paths** – Single-element tuple containing the path to the converted dataset.

**Return type**

tuple of str
fuel.converters.cifar100.fill_subparser(subparser)
Sets up a subparser to convert the CIFAR100 dataset files.

Parameters subparser (argparse.ArgumentParser) – Subparser handling the cifar100 command.

9.1.6 CIFAR10

fuel.converters.cifar100.convert_cifar10(directory, *args, **kwargs)
Converts the CIFAR-10 dataset to HDF5.

Converts the CIFAR-10 dataset to an HDF5 dataset compatible with fuel.datasets.CIFAR10. The converted dataset is saved as ‘cifar10.hdf5’.

It assumes the existence of the following file:
• cifar-10-python.tar.gz

Parameters
• directory (str) – Directory in which input files reside.
• output_directory (str) – Directory in which to save the converted dataset.
• output_filename (str, optional) – Name of the saved dataset. Defaults to ‘cifar10.hdf5’.

Returns output_paths – Single-element tuple containing the path to the converted dataset.

Return type tuple of str

fuel.converters.cifar100.fill_subparser(subparser)
Sets up a subparser to convert the CIFAR10 dataset files.

Parameters subparser (argparse.ArgumentParser) – Subparser handling the cifar10 command.

9.1.7 IRIS

fuel.converters.iris.convert_iris(directory, output_directory, output_filename='iris.hdf5')
Convert the Iris dataset to HDF5.

Converts the Iris dataset to an HDF5 dataset compatible with fuel.datasets.Iris. The converted dataset is saved as ‘iris.hdf5’. This method assumes the existence of the file iris.data.

Parameters
• directory (str) – Directory in which input files reside.
• output_directory (str) – Directory in which to save the converted dataset.
• output_filename (str, optional) – Name of the saved dataset. Defaults to None, in which case a name based on dtype will be used.

Returns output_paths – Single-element tuple containing the path to the converted dataset.

Return type tuple of str

fuel.converters.iris.fill_subparser(subparser)
Sets up a subparser to convert the Iris dataset file.
Parameters `subparser` (*argparse.ArgumentParser*) – Subparser handling the `iris` command.

### 9.1.8 MNIST

`fuel.converters.mnist.convert_mnist(directory, *args, **kwargs)`

Converts the MNIST dataset to HDF5.

Converts the MNIST dataset to an HDF5 dataset compatible with `fuel.datasets.MNIST`. The converted dataset is saved as ‘mnist.hdf5’.

This method assumes the existence of the following files: `train-images-idx3-ubyte.gz`, `train-labels-idx1-ubyte.gz`, `t10k-images-idx3-ubyte.gz`, `t10k-labels-idx1-ubyte.gz`

It assumes the existence of the following files:

- `train-images-idx3-ubyte.gz`
- `train-labels-idx1-ubyte.gz`
- `t10k-images-idx3-ubyte.gz`
- `t10k-labels-idx1-ubyte.gz`

**Parameters**

- `directory` (*str*) – Directory in which input files reside.
- `output_directory` (*str*) – Directory in which to save the converted dataset.
- `output_filename` (*str*, optional) – Name of the saved dataset. Defaults to `None`, in which case a name based on `dtype` will be used.
- `dtype` (*str*, optional) – Either ‘float32’, ‘float64’, or ‘bool’. Defaults to `None`, in which case images will be returned in their original unsigned byte format.

**Returns** `output_paths` – Single-element tuple containing the path to the converted dataset.

**Return type** `tuple of str`

`fuel.converters.mnist.fill_subparser(subparser)`

Sets up a subparser to convert the MNIST dataset files.

**Parameters** `subparser` (*argparse.ArgumentParser*) – Subparser handling the `mnist` command.

`fuel.converters.mnist.read_mnist_images(filename, dtype=None)`

Read MNIST images from the original ubyte file format.

**Parameters**

- `filename` (*str*) – Filename/path from which to read images.
- `dtype` (‘float32’, ‘float64’, or ‘bool’) – If unspecified, images will be returned in their original unsigned byte format.

**Returns** `images` – An image array, with individual examples indexed along the first axis and the image dimensions along the second and third axis.

**Return type** `ndarray`, shape (n_images, 1, n_rows, n_cols)`
**Notes**

If the dtype provided was Boolean, the resulting array will be Boolean with `True` if the corresponding pixel had a value greater than or equal to 128, `False` otherwise.

If the dtype provided was a float dtype, the values will be mapped to the unit interval [0, 1], with pixel values that were 255 in the original unsigned byte representation equal to 1.0.

```python
fuel.converters.mnist.read_mnist_labels(filename)
```
Read MNIST labels from the original ubyte file format.

**Parameters**

- `filename (str)` – Filename/path from which to read labels.

**Returns**

- `labels` – A one-dimensional unsigned byte array containing the labels as integers.

**Return type**

`ndarray`, shape (nlabels, 1)

### 9.1.9 SVHN

```python
fuel.converters.svhn.convert_svhn(which_format, directory, output_directory, output_filename=None)
```
Converts the SVHN dataset to HDF5.

Converts the SVHN dataset [SVHN] to an HDF5 dataset compatible with `fuel.datasets.SVHN`. The converted dataset is saved as ‘svhn_format_1.hdf5’ or ‘svhn_format_2.hdf5’, depending on the `which_format` argument.

**Parameters**

- `which_format (int)` – Either 1 or 2. Determines which format (format 1: full numbers or format 2: cropped digits) to convert.
- `directory (str)` – Directory in which input files reside.
- `output_directory (str)` – Directory in which to save the converted dataset.
- `output_filename (str, optional)` – Name of the saved dataset. Defaults to ‘svhn_format_1.hdf5’ or ‘svhn_format_2.hdf5’, depending on `which_format`.

**Returns**

- `output_paths` – Single-element tuple containing the path to the converted dataset.

**Return type**

`tuple of str`

```python
fuel.converters.svhn.convert_svhn_format_1(directory, *args, **kwargs)
```
Converts the SVHN dataset (format 1) to HDF5.

This method assumes the existence of the files `{train,test,extra}.tar.gz`, which are accessible through the official website [SVHNsite].

**Parameters**

- `directory (str)` – Directory in which input files reside.
- `output_directory (str)` – Directory in which to save the converted dataset.
- `output_filename (str, optional)` – Name of the saved dataset. Defaults to ‘svhn_format_1.hdf5’.

**Returns**

- `output_paths` – Single-element tuple containing the path to the converted dataset.

**Return type**

`tuple of str`
fuel.converters.svhn.convert_svhn_format_2(directory, *args, **kwargs)

Converts the SVHN dataset (format 2) to HDF5.

This method assumes the existence of the files \{train, test, extra\}_32x32.mat, which are accessible through the official website [SVHNSITE].

**Parameters**

- **directory** (str) – Directory in which input files reside.
- **output_directory** (str) – Directory in which to save the converted dataset.
- **output_filename** (str, optional) – Name of the saved dataset. Defaults to `svhn_format_2.hdf5`.

**Returns**

- **output_paths** – Single-element tuple containing the path to the converted dataset.

**Return type**
tuple of str

fuel.converters.svhn.fill_subparser(subparser)

Sets up a subparser to convert the SVHN dataset files.

**Parameters**

- **subparser** (argparse.ArgumentParser) – Subparser handling the `svhn` command.

### 9.2 Data streams

class fuel.streams.AbstractDataStream(iteration_scheme=None, axis_labels=None)

Bases: object

A stream of data separated into epochs.

A data stream is an iterable stream of examples/minibatches. It shares similarities with Python file handles return by the `open` method. Data streams can be closed using the `close()` method and reset using `reset()` (similar to `f.seek(0)`).

**Parameters**

- **iteration_scheme** (IterationScheme, optional) – The iteration scheme to use when retrieving data. Note that not all datasets support the same iteration schemes, some datasets require one, and others don’t support any. In case when the data stream wraps another data stream, the choice of supported iteration schemes is typically even more limited. Be sure to read the documentation of the dataset or data stream in question.
- **axis_labels** (dict, optional) – Maps source names to tuples of strings describing axis semantics, one per axis. Defaults to `None`, i.e. no information is available.

**iteration_scheme**

The iteration scheme used to retrieve data. Can be `None` when not used.

**Type**

IterationScheme

**sources**

The names of the data sources returned by this data stream, as given by the dataset.

**Type**
tuple of strings

**produces_examples**

Whether this data stream produces examples (as opposed to batches of examples).

**Type**

bool
close()
Gracefully close the data stream, e.g. releasing file handles.

get_data (request=None)
Request data from the dataset or the wrapped stream.

Parameters request (object) – A request fetched from the request_iterator.

Notes
It is possible to build a usable stream in terms of underlying streams for the purposes of training by only implementing get_epoch_iterator, thus this method is optional.

get_epoch_iterator (as_dict=False)
iterate_epochs (as_dict=False)
Allow iteration through all epochs.

Notes
This method uses the get_epoch_iterator() method to retrieve the DataIterator for each epoch. The default implementation of this method resets the state of the data stream so that the new epoch can read the data from the beginning. However, this behavior only works as long as the epochs property is iterated over using e.g. for epoch in stream.epochs. If you create the data iterators in advance (e.g. using for i, epoch in zip(range(10), stream.epochs in legacy Python) you must call the reset() method yourself.

next_epoch()
Switch the data stream to the next epoch.

produces_examples
reset()
Reset the data stream.

class fuel.streams.DataStream (dataset, **kwargs)
Bases: fuel.streams.AbstractDataStream
A stream of data from a dataset.

Parameters dataset (instance of Dataset) – The dataset from which the data is fetched.

close()
Gracefully close the data stream, e.g. releasing file handles.

classmethod default_stream (dataset, **kwargs)

get_data (request=None)
Get data from the dataset.

get_epoch_iterator (**kwargs)
Get an epoch iterator for the data stream.

next_epoch()
Switch the data stream to the next epoch.

reset()
Reset the data stream.
class fuel.streams.ServerDataStream(sources, produces_examples, host='localhost', port=5557, hwm=10, axis_labels=None)
Bases: fuel.streams.AbstractDataStream

A data stream that receives batches from a Fuel server.

Parameters

- **sources** *(tuple of strings)* – The names of the data sources returned by this data stream.
- **produces_examples** *(bool)* – Whether this data stream produces examples (as opposed to batches of examples).
- **host** *(str, optional)* – The host to connect to. Defaults to localhost.
- **port** *(int, optional)* – The port to connect on. Defaults to 5557.
- **hwm** *(int, optional)* – The ZeroMQ high-water mark (HWM) on the receiving socket. Increasing this increases the buffer, which can be useful if your data preprocessing times are very random. However, it will increase memory usage. There is no easy way to tell how many batches will actually be queued with a particular HWM. Defaults to 10. Be sure to set the corresponding HWM on the server’s end as well.
- **axis_labels** *(dict, optional)* – Maps source names to tuples of strings describing axis semantics, one per axis. Defaults to None, i.e. no information is available.

close()
Gracefully close the data stream, e.g. releasing file handles.

connect()

get_data(request=None)
Request data from the dataset or the wrapped stream.

Parameters request *(object)* – A request fetched from the request_iterator.

Notes

It is possible to build a usable stream in terms of underlying streams for the purposes of training by only implementing get_epoch_iterator, thus this method is optional.

get_epoch_iterator(**kwargs)

next_epoch()
Switch the data stream to the next epoch.

reset()
Reset the data stream.

9.3 Datasets

9.3.1 Base classes

class fuel.datasets.base.Dataset(sources=None, axis_labels=None)
Bases: object

A dataset.
Dataset classes implement the interface to a particular dataset. The interface consists of a number of routines to manipulate so called “state” objects, e.g. open, reset and close them.

**Parameters**

- **sources**(tuple of strings, optional) – The data sources to load and return by `get_data()`. By default all data sources are returned.
- **axis_labels**(dict, optional) – Maps source names to tuples of strings describing axis semantics, one per axis. Defaults to `None`, i.e. no information is available.

**sources**

The sources this dataset will provide when queried for data e.g. (`'features'`,) when querying only the data from MNIST.

*Type*  tuple of strings

**provides_sources**

The sources this dataset *is able to* provide e.g. (`'features'`, `'targets'`) for MNIST (regardless of which data the data stream actually requests). Any implementation of a dataset should set this attribute on the class (or at least before calling `super`).

*Type*  tuple of strings

**example_iteration_scheme**

The iteration scheme the class uses in order to produce a stream of examples.

*Type*  `IterationScheme` or `None`

**default_transformers**

Transformer in the pipeline. Each element is a tuple with three elements:

- the Transformer subclass to apply,
- a list of arguments to pass to the subclass constructor, and
- a dict of keyword arguments to pass to the subclass constructor.

*Type*  It is expected to be a tuple with one element per

**Notes**

Datasets should only implement the interface; they are not expected to perform the iteration over the actual data. As such, they are stateless, and can be shared by different parts of the library simultaneously.

**apply_default_transformers**(stream)

Applies default transformers to a stream.

**Parameters**

- **stream**(AbstractDataStream) – A data stream.

**close**(state)

Cleanly close the dataset e.g. close file handles.

**Parameters**

- **state**(object) – The current state.

**default_transformers** = ()

**example_iteration_scheme**

**filter_sources**(data)

Filter the requested sources from those provided by the dataset.

A dataset can be asked to provide only a subset of the sources it can provide (e.g. asking MNIST only for the features, not for the labels). A dataset can choose to use this information to e.g. only load the requested
sources into memory. However, in case the performance gain of doing so would be negligible, the dataset can load all the data sources and then use this method to return only those requested.

**Parameters**

- **data** *(tuple of objects)* – The data from all the sources i.e. should be of the same length as `provides_sources`.

**Returns** A tuple of data matching `sources`.

**Return type** tuple

**Examples**

```python
>>> import numpy
>>> class Random(Dataset):
...     provides_sources = ('features', 'targets')
...     def get_data(self, state=None, request=None):
...         data = (numpy.random.rand(10), numpy.random.randn(3))
...         return self.filter_sources(data)
>>> Random(sources=('targets',)).get_data() # doctest: +SKIP
(array([-1.82436737, 0.08265948, 0.63206168]),)
```

**get_data** *(state=None, request=None)*

Request data from the dataset.

**Todo:** A way for the dataset to communicate which kind of requests it accepts, and a way to communicate what kind of request is being sent when supporting multiple.

**Parameters**

- **state** *(object, optional)* – The state as returned by the `open()` method. The dataset can use this to e.g. interact with files when needed.

- **request** *(object, optional)* – If supported, the request for a particular part of the data e.g. the number of examples to return, or the indices of a particular minibatch of examples.

**Returns** A tuple of data matching the order of `sources`.

**Return type** tuple

**get_example_stream**

**next_epoch** *(state)*

Switches the dataset state to the next epoch.

The default implementation for this method is to reset the state.

**Parameters**

- **state** *(object)* – The current state.

**Returns** state – The state for the next epoch.

**Return type** object

**open**

Return the state if the dataset requires one.

Datasets which e.g. read files from disks require open file handlers, and this sort of stateful information should be handled by the data stream.

**Returns** state – An object representing the state of a dataset.
Return type  object
provides_sources = None
reset(state)
    Resets the state.
    Parameters state  (object) – The current state.
    Returns state – A reset state.
    Return type  object

Notes

The default implementation closes the state and opens a new one. A more efficient implementation (e.g. using file.seek(0) instead of closing and re-opening the file) can override the default one in derived classes.

class fuel.datasets.base.IndexableDataset(indexables, start=None, stop=None, **kwargs)
Bases: fuel.datasets.base.Dataset

Creates a dataset from a set of indexable containers.

Parameters indexables (OrderedDict or indexable) – The indexable(s) to provide interface to. This means it must support the syntax `indexable[0]`. If an OrderedDict is given, its values should be indexables providing data, and its keys strings that are used as source names. If a single indexable is given, it will be given the source data.

indexables
    A list of indexable objects.
    Type  list

Notes

If the indexable data is very large, you might want to consider using the do_not_pickle_attributes() decorator to make sure the data doesn’t get pickled with the dataset, but gets reloaded/recreated instead.

This dataset also uses the source names to create properties that provide easy access to the data.

get_data(state=None, request=None)
    Request data from the dataset.

Todo: A way for the dataset to communicate which kind of requests it accepts, and a way to communicate what kind of request is being sent when supporting multiple.

Parameters

- state  (object, optional) – The state as returned by the open() method. The dataset can use this to e.g. interact with files when needed.
- request  (object, optional) – If supported, the request for a particular part of the data e.g. the number of examples to return, or the indices of a particular minibatch of examples.

Returns A tuple of data matching the order of sources.
Return type tuple

class fuel.datasets.base.IterableDataset (iterables, **kwargs)
Bases: fuel.datasets.base.Dataset

Creates a dataset from a set of iterables.

Parameters
iterables (OrderedDict or iterable) – The iterable(s) to provide interface to. The iterables’ __iter__ method should return a new iterator over the iterable. If an OrderedDict is given, its values should be iterables providing data, and its keys strings that are used as source names. If a single iterable is given, it will be given the source data.

iterables
A list of Iterable objects.

Type list

Notes

Internally, this method uses picklable iterools’s _iter function, providing picklable alternatives to some iterators such as range(), tuple(), and even file. However, if the iterable returns a different kind of iterator that is not picklable, you might want to consider using the do_not_pickle_attributes() decorator.

To iterate over a container in batches, combine this dataset with the Batch data stream.

example_iteration_scheme = None
get_data (state=None, request=None)
Request data from the dataset.

Todo: A way for the dataset to communicate which kind of requests it accepts, and a way to communicate what kind of request is being sent when supporting multiple.

Parameters

• state (object, optional) – The state as returned by the open() method. The dataset can use this to e.g. interact with files when needed.

• request (object, optional) – If supported, the request for a particular part of the data e.g. the number of examples to return, or the indices of a particular minibatch of examples.

Returns A tuple of data matching the order of sources.

Return type tuple

num_examples

open ()
Return the state if the dataset requires one.

Datasets which e.g. read files from disks require open file handlers, and this sort of stateful information should be handled by the data stream.

Returns state – An object representing the state of a dataset.

Return type object
9.3.2 Adult

class fuel.datasets.adult.Adult(which_sets, **kwargs)
    Bases: fuel.datasets.hdf5.H5PYDataset
    filename = 'adult.hdf5'

9.3.3 One Billion Word

class fuel.datasets.billion.OneBillionWord(which_set, which_partitions, dictionary, **kwargs)
    Bases: fuel.datasets.text.TextFile
    Google's One Billion Word benchmark.
    This monolingual corpus contains 829,250,940 tokens (including sentence boundary markers). The data is split into 100 partitions, one of which is the held-out set. This held-out set is further divided into 50 partitions. More information about the dataset can be found in [CMSG14].

    Parameters
    • which_set ('training' or 'heldout') – Which dataset to load.
    • which_partitions (list of ints) – For the training set, valid values must lie in [1, 99]. For the heldout set they must be in [0, 49].
    • vocabulary (dict) – A dictionary mapping tokens to integers. This dictionary is expected to contain the tokens <S>, </S> and <UNK>, representing “start of sentence”, “end of sentence”, and “out-of-vocabulary” (OoV). The latter will be used whenever a token cannot be found in the vocabulary.
    • preprocess (function, optional) – A function that takes a string (a sentence including new line) as an input and returns a modified string. A useful function to pass could be str.lower.

    :param See TextFile for remaining keyword arguments:

9.3.4 CalTech 101 Silhouettes

class fuel.datasets.caltech101_silhouettes.CalTech101Silhouettes(which_sets, size=28, load_in_memory=True, **kwargs)
    Bases: fuel.datasets.hdf5.H5PYDataset
    CalTech 101 Silhouettes dataset.
    This dataset provides the splitI train/validation/test split of the CalTech101 Silhouette dataset prepared by Benjamin M. Marlin [MARLIN].
    This class provides both the 16x16 and the 28x28 pixel sized version. The 16x16 version contains 4082 examples in the training set, 2257 examples in the validation set and 2302 examples in the test set. The 28x28 version contains 4100, 2264 and 2307 examples in the train, valid and test set.

    Parameters
    • which_sets (tuple of str) – Which split to load. Valid values are ‘train’, ‘valid’ and ‘test’.
• **size** ([16, 28]) – Either 16 or 28 to select the 16x16 or 28x28 pixels version of the
dataset (default: 28).

data_path

### 9.3.5 Binarized MNIST

class fuel.datasets.binarized_mnist.BinarizedMNIST(which_sets,
load_in_memory=True,
**kwargs)

Bases: fuel.datasets.hdf5.H5PYDataset

Binarized, unlabeled MNIST dataset.

MNIST (Mixed National Institute of Standards and Technology) [LBBH] is a database of handwritten digits.
It is one of the most famous datasets in machine learning and consists of 60,000 training images and 10,000
testing images. The images are grayscale and 28 x 28 pixels large.

This particular version of the dataset is the one used in R. Salakhutdinov’s DBN paper [DBN] as well as the
VAE and NADE papers, and is accessible through Hugo Larochelle’s public website [HUGO].

The training set has further been split into a training and a validation set. All examples were binarized by
sampling from a binomial distribution defined by the pixel values.

**Parameters**

- **which_sets** (*tuple of str*) – Which split to load. Valid values are ‘train’,
  ‘valid’ and ‘test’, corresponding to the training set (50,000 examples), the validation set (10,000
  samples) and the test set (10,000 examples).

-filename = 'binarized_mnist.hdf5'

### 9.3.6 CIFAR100

class fuel.datasets.cifar100.CIFAR100(which_sets, **kwargs)

Bases: fuel.datasets.hdf5.H5PYDataset

The CIFAR100 dataset of natural images.

This dataset is a labeled subset of the 80 million tiny images dataset [TINY]. It consists of 60,000
32 x 32 colour images labelled into 100 fine-grained classes and 20 super-classes. There are 600 images per
fine-grained class. There are 50,000 training images and 10,000 test images [CIFAR100].

The dataset contains three sources: - features: the images themselves, - coarse_labels: the superclasses 1-20, -
fine_labels: the fine-grained classes 1-100.

**Parameters**

- **which_sets** (*tuple of str*) – Which split to load. Valid values are ‘train’ and
  ‘test’, corresponding to the training set (50,000 examples) and the test set (10,000 examples).
  Note that CIFAR100 does not have a validation set; usually you will create your own train-
  ing/validation split using the *subset* argument.

-default_transformers = ((<class 'fuel.transformers.ScaleAndShift'>, [0.00392156862745098, 0],
{'which_sources': ('features',)}), (<class 'fuel.transformers.Cast'>, ['floatX'],
{'which_sources': ('features',)}))

-filename = 'cifar100.hdf5'

### 9.3.7 CIFAR10

class fuel.datasets.cifar10.CIFAR10(which_sets, **kwargs)

Bases: fuel.datasets.hdf5.H5PYDataset

The CIFAR10 dataset of natural images.
This dataset is a labeled subset of the 80 million tiny images dataset [TINY]. It consists of 60,000 32 x 32 colour images in 10 classes, with 6,000 images per class. There are 50,000 training images and 10,000 test images [CIFAR10].

**Parameters**

which_sets *(tuple of str)* – Which split to load. Valid values are ‘train’ and ‘test’, corresponding to the training set (50,000 examples) and the test set (10,000 examples). Note that CIFAR10 does not have a validation set; usually you will create your own training/validation split using the subset argument.

default_transformers = ((<class 'fuel.transformers.ScaleAndShift'>, [0.00392156862745098, 0], {'which_sources': ('features',)}), (<class 'fuel.transformers.Cast'>, ['floatX'], {'which_sources': ('features',)}))

filename = 'cifar10.hdf5'

### 9.3.8 IRIS

**class** fuel.datasets.iris.Iris* (which_sets, **kwargs)

Bases: fuel.datasets.hdf5.H5PYDataset

Iris dataset.

Iris [IRIS] is a simple pattern recognition dataset, which consist of 3 classes of 50 examples each having 4 real-valued features each, where each class refers to a type of iris plant. It is accessible through the UCI Machine Learning repository [UCIIRIS].

**Parameters**

which_sets *(tuple of str)* – Which split to load. Valid value is ‘all’ corresponding to 150 examples.

filename = 'iris.hdf5'

### 9.3.9 MNIST

**class** fuel.datasets.mnist.MNIST* (which_sets, **kwargs)

Bases: fuel.datasets.hdf5.H5PYDataset

MNIST dataset.

MNIST (Mixed National Institute of Standards and Technology) [LBBH] is a database of handwritten digits. It is one of the most famous datasets in machine learning and consists of 60,000 training images and 10,000 testing images. The images are grayscale and 28 x 28 pixels large. It is accessible through Yann LeCun’s website [LECUN].

**Parameters**

which_sets *(tuple of str)* – Which split to load. Valid values are ‘train’ and ‘test’, corresponding to the training set (60,000 examples) and the test set (10,000 examples).

default_transformers = ((<class 'fuel.transformers.ScaleAndShift'>, [0.00392156862745098, 0], {'which_sources': ('features',)}), (<class 'fuel.transformers.Cast'>, ['floatX'], {'which_sources': ('features',)}))

filename = 'mnist.hdf5'

### 9.3.10 SVHN

**class** fuel.datasets.svhn.SVHN* (which_format, which_sets, **kwargs)

Bases: fuel.datasets.hdf5.H5PYDataset

The Street View House Numbers (SVHN) dataset.

SVHN [SVHN] is a real-world image dataset for developing machine learning and object recognition algorithms with minimal requirement on data preprocessing and formatting. It can be seen as similar in flavor to MNIST [LBBH] (e.g., the images are of small cropped digits), but incorporates an order of magnitude more labeled data.
(over 600,000 digit images) and comes from a significantly harder, unsolved, real world problem (recognizing
digits and numbers in natural scene images). SVHN is obtained from house numbers in Google Street View
images.

**Parameters**

- **which_format (tuple of int)** – SVHN format 1 contains the full numbers, whereas SVHN
  format 2 contains cropped digits.

- **which_sets (tuple of str)** – Which split to load. Valid values are ‘train’, ‘test’ and
  ‘extra’, corresponding to the training set (73,257 examples), the test set (26,032 examples)
  and the extra set (531,131 examples). Note that SVHN does not have a validation set;
  usually you will create your own training/validation split using the subset argument.

```python
default_transformers = ((<class 'fuel.transformers.ScaleAndShift'>), [0.00392156862745098, 0], {'which_sources': ('features',)}), (<class 'fuel.transformers.Cast'>, ['floatX'], {'which_sources': ('features',)})
```

9.3.11 Text-based datasets

class fuel.datasets.text.TextFile(files, dictionary, bos_token='<S>', eos_token='</S>',
unk_token='<UNK>', level='word', preprocess=None, encoding=None)

Bases: fuel.datasets.base.Dataset

Reads text files and numberizes them given a dictionary.

**Parameters**

- **files (list of str)** – The names of the files in order which they should be read. Each
  file is expected to have a sentence per line. If the filename ends with .gz it will be opened
  using gzip. Note however that gzip file handles aren’t picklable on legacy Python.

- **dictionary (str or dict)** – Either the path to a Pickled dictionary mapping tokens
  to integers, or the dictionary itself. At the very least this dictionary must map the unknown
  word-token to an integer.

- **bos_token (str or None, optional)** – The beginning-of-sentence (BOS) token
  in the dictionary that denotes the beginning of a sentence. Is <S> by default. If passed
  None no beginning of sentence markers will be added.

- **eos_token (str or None, optional)** – The end-of-sentence (EOS) token is </S>
  by default, see bos_token.

- **unk_token (str, optional)** – The token in the dictionary to fall back on when a
  token could not be found in the dictionary. <UNK> by default. Pass None if the dataset
  doesn’t contain any out-of-vocabulary words/characters (the data request is going to crash
  if meets an unknown symbol).

- **level ('word' or 'character', optional)** – If ‘word’ the dictionary is expected
to contain full words. The sentences in the text file will be split at the spaces, and
each word replaced with its number as given by the dictionary, resulting in each example
being a single list of numbers. If ‘character’ the dictionary is expected to contain single
letters as keys. A single example will be a list of character numbers, starting with the first
non-whitespace character and finishing with the last one. The default is ‘word’.

- **preprocess (function, optional)** – A function which takes a sentence (string) as
  an input and returns a modified string. For example str.lower in order to lowercase the
  sentence before numberizing.
• **encoding**(str, optional) – The encoding to use to read the file. Defaults to None. Use UTF-8 if the dictionary you pass contains UTF-8 characters, but note that this makes the dataset unpicklable on legacy Python.

### Examples

```python
>>> with open('sentences.txt', 'w') as f:
...     f.write("This is a sentence\n")
...     f.write("This another one")
>>> dictionary = {'<UNK>': 0, '</S>': 1, 'this': 2, 'a': 3, 'one': 4}
>>> def lower(s):
...     return s.lower()
>>> text_data = TextFile(files=['sentences.txt'],
...     dictionary=dictionary, bos_token=None,
...     preprocess=lower)
>>> from fuel.streams import DataStream
>>> for data in DataStream(text_data).get_epoch_iterator():
...     print(data)
...     ([2, 0, 3, 0, 1],)
...     ([2, 0, 4, 1],)
>>> full_dictionary = {'this': 0, 'a': 3, 'is': 4, 'sentence': 5,
...     'another': 6, 'one': 7}
>>> text_data = TextFile(files=['sentences.txt'],
...     dictionary=full_dictionary, bos_token=None,
...     eos_token=None, unk_token=None,
...     preprocess=lower)
>>> for data in DataStream(text_data).get_epoch_iterator():
...     print(data)
...     ([0, 4, 3, 5],)
...     ([0, 6, 7],)
```

**example_iteration_scheme = None**

**get_data**(state=None, request=None)

Request data from the dataset.

**Todo:** A way for the dataset to communicate which kind of requests it accepts, and a way to communicate what kind of request is being sent when supporting multiple.

**Parameters**

- **state**(object, optional) – The state as returned by the open() method. The dataset can use this to e.g. interact with files when needed.
- **request**(object, optional) – If supported, the request for a particular part of the data e.g. the number of examples to return, or the indices of a particular minibatch of examples.

**Returns** A tuple of data matching the order of sources.

**Return type** tuple

**open()**

Return the state if the dataset requires one.

Datasets which e.g. read files from disks require open file handlers, and this sort of stateful information should be handled by the data stream.
Returns state – An object representing the state of a dataset.

Return type object

provides_sources = ('features',)

9.3.12 Toy datasets

class fuel.datasets.toy.Spiral(num_examples=1000, classes=1, cycles=1.0, noise=0.0, **kwargs)

Bases: fuel.datasets.base.IndexableDataset

Toy dataset containing points sampled from spirals on a 2d plane.

The dataset contains 3 sources:

• features – the (x, y) position of the datapoints
• position – the relative position on the spiral arm
• label – the class labels (spiral arm)

Datapoints drawn from Spiral(classes=3)

Parameters

• num_examples (int) – Number of datapoints to create.
• classes (int) – Number of spiral arms.
• cycles (float) – Number of turns the arms take.
• noise (float) – Add normal distributed noise with standard deviation noise.
class fuel.datasets.toy.SwissRoll(num_examples=1000, noise=0.0, **kwargs)
Bases: fuel.datasets.base.IndexableDataset

Dataset containing points from a 3-dimensional Swiss roll.

The dataset contains 2 sources:

- features – the x, y and z position of the datapoints
- position – radial and z position on the manifold

Parameters

- num_examples (int) – Number of datapoints to create.
- noise (float) – Add normal distributed noise with standard deviation noise.

9.4 Downloaders

9.4.1 Base Classes

fuel.downloaders.base.default_downloader(directory, urls, filenames, url_prefix=None, clear=False)

Downloads or clears files from URLs and filenames.

Parameters

- directory (str) – The directory in which downloaded files are saved.
Fuel Documentation, Release 0.2.0

- **urls** (*list*) – A list of URLs to download.
- **filenames** (*list*) – A list of file names for the corresponding URLs.
- **url_prefix** (*str*, optional) – If provided, this is prepended to filenames that lack a corresponding URL.
- **clear** (*bool*, optional) – If True, delete the given filenames from the given directory rather than download them.

```python
code

code
```

9.4.2 Adult

```python
code

code
```

9.4.3 CalTech 101 Silhouettes

```python
code

code
```
9.4.4 Binarized MNIST

`fuel.downloaders.binarized_mnist.fill_subparser(subparser)`
Sets up a subparser to download the binarized MNIST dataset files.

The binarized MNIST dataset files (`binarized_mnist_{train,valid,test}.amat`) are downloaded from Hugo Larochelle’s website [HUGO].

**Parameters**

- `subparser` (`argparse.ArgumentParser`) – Subparser handling the `binarized_mnist` command.

9.4.5 CIFAR100

`fuel.downloaders.cifar100.fill_subparser(subparser)`
Sets up a subparser to download the CIFAR-100 dataset file.

The CIFAR-100 dataset file is downloaded from Alex Krizhevsky’s website [ALEX].

**Parameters**

- `subparser` (`argparse.ArgumentParser`) – Subparser handling the `cifar100` command.

9.4.6 CIFAR10

`fuel.downloaders.cifar10.fill_subparser(subparser)`
Sets up a subparser to download the CIFAR-10 dataset file.

The CIFAR-10 dataset file is downloaded from Alex Krizhevsky’s website [ALEX].

**Parameters**

- `subparser` (`argparse.ArgumentParser`) – Subparser handling the `cifar10` command.

9.4.7 IRIS

`fuel.downloaders.iris.fill_subparser(subparser)`
Sets up a subparser to download the Iris dataset file.

The Iris dataset file `iris.data` is downloaded from the UCI Machine Learning Repository [UCIIRIS].

**Parameters**

- `subparser` (`argparse.ArgumentParser`) – Subparser handling the `iris` command.

9.4.8 MNIST

`fuel.downloaders.mnist.fill_subparser(subparser)`
Sets up a subparser to download the MNIST dataset files.

The following MNIST dataset files are downloaded from Yann LeCun’s website [LECUN]: `train-images-idx3-ubyte.gz`, `train-labels-idx1-ubyte.gz`, `t10k-images-idx3-ubyte.gz`, `t10k-labels-idx1-ubyte.gz`.

**Parameters**

- `subparser` (`argparse.ArgumentParser`) – Subparser handling the `mnist` command.
9.4.9 SVHN

```
fuel.downloaders.svhn.fill_subparser(subparser)
```
Sets up a subparser to download the SVHN dataset files.

The SVHN dataset files (`{train,test,extra}{.tar.gz,_32x32.mat}`) are downloaded from the official website [SVHNSITE].

**Parameters**

`subparser` (`argparse.ArgumentParser`) – Subparser handling the `svhn` command.

```
fuel.downloaders.svhn.svhn_downloader(which_format, directory, clear=False)
```

9.5 Iteration schemes

```
class fuel.schemes.BatchScheme(examples, batch_size)
```
Bases: `fuel.schemes.IterationScheme`

Iteration schemes that return slices or indices for batches.

For datasets where the number of examples is known and easily accessible (as is the case for most datasets which are small enough to be kept in memory, like MNIST) we can provide slices or lists of labels to the dataset.

**Parameters**

- **examples** (`int` or `list`) – Defines which examples from the dataset are iterated. If list, its items are the indices of examples. If an integer, it will use that many examples from the beginning of the dataset, i.e. it is interpreted as `range(examples)`
- **batch_size** (`int`) – The request iterator will return slices or list of indices in batches of size `batch_size` until the end of `examples` is reached. Note that this means that the last batch size returned could be smaller than `batch_size`. If you want to ensure all batches are of equal size, then ensure `len(examples)` or `examples` is a multiple of `batch_size`.

```
requests_examples = False
```
Notes

All schemes being concatenated must produce the same type of requests (batches or examples).

**get_request_iterator()**

Returns an iterator type.

**requests_examples**

```python
class fuel.schemes.ConstantScheme(batch_size, num_examples=None, times=None)
Bases: fuel.schemes.BatchSizeScheme
```

Constant batch size iterator.

This subset iterator simply returns the same constant batch size for a given number of times (or else infinitely).

**Parameters**

- **batch_size** (*int*) – The size of the batch to return.
- **num_examples** (*int, optional*) – If given, the request iterator will return batch_size until the sum reaches num_examples. Note that this means that the last batch size returned could be smaller than batch_size. If you want to ensure all batches are of equal size, then pass times equal to num_examples / batch_size instead.
- **times** (*int, optional*) – The number of times to return batch_size.

**get_request_iterator()**

Returns an iterator type.

```python
class fuel.schemes.IndexScheme(examples)
Bases: fuel.schemes.IterationScheme
```

Iteration schemes that return single indices.

This is for datasets that support indexing (like BatchScheme) but where we want to return single examples instead of batches.

**requests_examples** = True

```python
class fuel.schemes.IterationScheme
Bases: object
```

An iteration scheme.

Iteration schemes provide a dataset-agnostic iteration scheme, such as sequential batches, shuffled batches, etc. for datasets that choose to support them.

**requests_examples**

Whether requests produced by this scheme correspond to single examples (as opposed to batches).

Type  bool

Notes

Iteration schemes implement the **get_request_iterator()** method, which returns an iterator type (e.g. a generator or a class which implements the iterator protocol).

Stochastic iteration schemes should generally not be shared between different data streams, because it would make experiments harder to reproduce.

**get_request_iterator()**

Returns an iterator type.
class fuel.schemes.SequentialExampleScheme(examples)
   Bases: fuel.schemes.IndexScheme
   Sequential examples iterator.
   Returns examples in order.
   get_request_iterator()
   Returns an iterator type.

class fuel.schemes.SequentialScheme(examples, batch_size)
   Bases: fuel.schemes.BatchScheme
   Sequential batches iterator.
   Iterate over all the examples in a dataset of fixed size sequentially in batches of a given size.

   Notes
   The batch size isn’t enforced, so the last batch could be smaller.
   get_request_iterator()
   Returns an iterator type.

class fuel.schemes.ShuffledExampleScheme(*args, **kwargs)
   Bases: fuel.schemes.IndexScheme
   Shuffled examples iterator.
   Returns examples in random order.
   get_request_iterator()
   Returns an iterator type.

class fuel.schemes.ShuffledScheme(*args, **kwargs)
   Bases: fuel.schemes.BatchScheme
   Shuffled batches iterator.
   Iterate over all the examples in a dataset of fixed size in shuffled batches.

   Parameters sorted_indices (bool, optional) – If True, enforce that indices within a batch are ordered. Defaults to False.

   Notes
   The batch size isn’t enforced, so the last batch could be smaller.
   Shuffling the batches requires creating a shuffled list of indices in memory. This can be memory-intensive for very large numbers of examples (i.e. in the order of tens of millions).
   get_request_iterator()
   Returns an iterator type.

fuel.schemes.cross_validation(scheme_class, num_examples, num_folds, strict=True, **kwargs)
Return pairs of schemes to be used for cross-validation.

   Parameters
   • scheme_class (subclass of IndexScheme or BatchScheme) – The type of the returned schemes. The constructor is called with an iterator and **kwargs as arguments.
   • num_examples (int) – The number of examples in the datastream.
- **num_folds** (*int*) – The number of folds to return.
- **strict** (*bool*, *optional*) – If *True*, enforce that *num_examples* is divisible by *num_folds* and so, that all validation sets have the same size. If *False*, the size of the validation set is returned along the iteration schemes. Defaults to *True*.

Yields **fold** (*tuple*) – The generator returns *num_folds* tuples. The first two elements of the tuple are the training and validation iteration schemes. If *strict* is set to *False*, the tuple has a third element corresponding to the size of the validation set.

### 9.6 Transformers

#### 9.6.1 General transformers

**class** `fuel.transformers.defaults.ToBytes(stream, **kwargs)`

Bases: `fuel.transformers.SourcewiseTransformer`

Transform a stream of ndarray examples to bytes.

**Notes**

Used for retrieving variable-length byte data stored as, e.g. a uint8 ragged array.

**transform_source_batch** (*batch, _*)

Applies a transformation to a batch from a source.

- **source_batch** (*numpy.ndarray*) – A batch of examples from a source.
- **source_name** (*str*) – The name of the source being operated upon.

**transform_source_example** (*example, _*)

Applies a transformation to an example from a source.

- **source_example** (*numpy.ndarray*) – An example from a source.
- **source_name** (*str*) – The name of the source being operated upon.

**fuel.transformers.defaults.rgb_images_from_encoded_bytes** (*which_sources*)

**fuel.transformers.defaults.uint8_pixels_to_floatX** (*which_sources*)

#### 9.6.2 Transformers for image

**class** `fuel.transformers.image.ImagesFromBytes(data_stream, **kwargs)`

Bases: `fuel.transformers.SourcewiseTransformer`

Load from a stream of bytes objects representing encoded images.

- **data_stream** (instance of AbstractDataStream) – The wrapped data stream. The individual examples returned by this should be the bytes (in a bytes container, or a str on legacy Python) comprising an image in a format readable by PIL, such as PNG, JPEG, etc.
• **color_mode** *(str, optional)* – Mode to pass to PIL for color space conversion. Default is RGB. If *None*, no coercion is performed.

**Notes**

Images are returned as NumPy arrays converted from PIL objects. If there is more than one color channel, then the array is transposed from the *(height, width, channel)* dimension layout native to PIL to the *(channel, height, width)* layout that is pervasive in the world of convolutional networks. If there is only one color channel, as for monochrome or binary images, a leading axis with length 1 is added for the sake of uniformity/predictability.

This SourcewiseTransformer supports streams returning single examples as *bytes* objects *(str on legacy Python)* as well as streams that return iterables containing such objects. In the case of an iterable, a list of loaded images is returned.

**transform_source_batch**( *batch, source_name*)

Applies a transformation to a batch from a source.

**Parameters**

• *source_batch* *(numpy.ndarray)* – A batch of examples from a source.

• *source_name* *(str)* – The name of the source being operated upon.

**transform_source_example**( *example, source_name*)

Applies a transformation to an example from a source.

**Parameters**

• *source_example* *(numpy.ndarray)* – An example from a source.

• *source_name* *(str)* – The name of the source being operated upon.

**class** fuel.transformers.image.MinimumImageDimensions *(data_stream, minimum_shape, resample='nearest', **kwargs)*

Bases: fuel.transformers.SourcewiseTransformer, fuel.transformers.ExpectsAxisLabels

Resize (lists of) images to minimum dimensions.

**Parameters**

• *data_stream* *(instance of AbstractDataStream)* – The data stream to wrap.

• *minimum_shape* *(2-tuple)* – The minimum *(height, width)* dimensions every image must have. Images whose height and width are larger than these dimensions are passed through as-is.

• *resample* *(str, optional)* – Resampling filter for PIL to use to upsample any images requiring it. Options include ‘nearest’ (default), ‘bilinear’, and ‘bicubic’. See the PIL documentation for more detailed information.

**Notes**

This transformer expects stream sources returning individual images, represented as 2- or 3-dimensional arrays, or lists of the same. The format of the stream is unaltered.

**transform_source_batch**( *batch, source_name*)

Applies a transformation to a batch from a source.

**Parameters**
• `source_batch (numpy.ndarray)` – A batch of examples from a source.
• `source_name (str)` – The name of the source being operated upon.

**transform_source_example**(example, source_name)
Applies a transformation to an example from a source.

Parameters
• `source_example (numpy.ndarray)` – An example from a source.
• `source_name (str)` – The name of the source being operated upon.

```python
class fuel.transformers.image.Random2DRotation(data_stream, maximum_rotation=3.141592653589793, resample='nearest', **kwargs)
```
Bases: fuel.transformers.SourcewiseTransformer, fuel.transformers.ExpectsAxisLabels

Randomly rotate 2D images in the spatial plane.

Parameters
• `data_stream (AbstractDataStream)` – The data stream to wrap.
• `maximum_rotation` (float, default `math.pi`) – Maximum amount of rotation in radians. The image will be rotated by an angle in the range \([-\text{maximum\_rotation}, \text{maximum\_rotation}]\).
• `resample (str, optional)` – Resampling filter for PIL to use to upsample any images requiring it. Options include ‘nearest’ (default), ‘bilinear’, and ‘bicubic’. See the PIL documentation for more detailed information.

Notes

This transformer expects to act on stream sources which provide one of
• Single images represented as 3-dimensional ndarrays, with layout \((channel, height, width)\).
• Batches of images represented as lists of 3-dimensional ndarrays, possibly of different shapes (i.e. images of differing heights/widths).
• Batches of images represented as 4-dimensional ndarrays, with layout \((batch, channel, height, width)\).

The format of the stream will be un-altered, i.e. if lists are yielded by `data_stream` then lists will be yielded by this transformer.

**transform_source_batch**(source, source_name)
Applies a transformation to a batch from a source.

Parameters
• `source_batch (numpy.ndarray)` – A batch of examples from a source.
• `source_name (str)` – The name of the source being operated upon.

**transform_source_example**(example, source_name)
Applies a transformation to an example from a source.

Parameters
• `source_example (numpy.ndarray)` – An example from a source.
• `source_name (str)` – The name of the source being operated upon.
Randomly crop images to a fixed window size.

Parameters

- **data_stream** (*AbstractDataStream*) – The data stream to wrap.
- **window_shape** (*tuple*) – The \((height, width)\) tuple representing the size of the output window.

Notes

This transformer expects to act on stream sources which provide one of

- Single images represented as 3-dimensional ndarrays, with layout \((channel, height, width)\).
- Batches of images represented as lists of 3-dimensional ndarrays, possibly of different shapes (i.e. images of differing heights/widths).
- Batches of images represented as 4-dimensional ndarrays, with layout \((batch, channel, height, width)\).

The format of the stream will be un-altered, i.e. if lists are yielded by \(data_stream\) then lists will be yielded by this transformer.

Applies a transformation to a batch from a source.

Parameters

- **source_batch** (*numpy.ndarray*) – A batch of examples from a source.
- **source_name** (*str*) – The name of the source being operated upon.

Applies a transformation to an example from a source.

Parameters

- **source_example** (*numpy.ndarray*) – An example from a source.
- **source_name** (*str*) – The name of the source being operated upon.

**9.6.3 Transformers for sequences**

Return \(n\)-grams from a stream.

This data stream wrapper takes as an input a data stream outputting sentences. From these sentences \(n\)-grams of a fixed order (e.g. bigrams, trigrams, etc.) are extracted and returned. It also creates a \(targets\) data source. For each example, the target is the word immediately following that \(n\)-gram. It is normally used for language modeling, where we try to predict the next word from the previous \(n\) words.

Note: Unlike the \(Window\) stream, the target returned by \(NGrams\) is a single element instead of a window.
Parameters

- **ngram_order** *(int)* – The order of the n-grams to output e.g. 3 for trigrams.
- **data_stream** *(DataStream instance)* – The data stream providing sentences. Each example is assumed to be a list of integers.
- **target_source** *(str, optional)* – This data stream adds a new source for the target words. By default this source is ‘targets’.

**get_data**( *args, **kwargs*)

Request data from the dataset or the wrapped stream.

Parameters  
**request** *(object)* – A request fetched from the *request_iterator*.

Notes

It is possible to build a usable stream in terms of underlying streams for the purposes of training by only implementing *get_epoch_iterator*, thus this method is optional.

```python
class fuel.transformers.sequences.Window(offset, source_window, target_window, overlapping, data_stream, target_source='targets', **kwargs)
```

Bases: **fuel.transformers.Transformer**

Return pairs of source and target windows from a stream.

This data stream wrapper takes as an input a data stream outputting sequences of potentially varying lengths (e.g. sentences, audio tracks, etc.). It then returns two sliding windows (source and target) over these sequences.

For example, to train an n-gram model set *source_window* to n, *target_window* to 1, no offset, and *overlapping* to false. This will give chunks [1, N] and [N + 1]. To train an RNN you often want to set the source and target window to the same size and use an offset of 1 with overlap, this would give you chunks [1, N] and [2, N + 1].

Parameters

- **offset** *(int)* – The offset from the source window where the target window starts.
- **source_window** *(int)* – The size of the source window.
- **target_window** *(int)* – The size of the target window.
- **overlapping** *(bool)* – If true, the source and target windows overlap i.e. the offset of the target window is taken to be from the beginning of the source window. If false, the target window offset is taken to be from the end of the source window.
- **data_stream** *(DataStream instance)* – The data stream providing sequences. Each example is assumed to be an object that supports slicing.
- **target_source** *(str, optional)* – This data stream adds a new source for the target words. By default this source is ‘targets’.

**get_data**( *request=None*)

Request data from the dataset or the wrapped stream.

Parameters  
**request** *(object)* – A request fetched from the *request_iterator*.

Notes

It is possible to build a usable stream in terms of underlying streams for the purposes of training by only implementing *get_epoch_iterator*, thus this method is optional.


9.6.4 Other

class fuel.transforms.AgnosticSourcewiseTransformer(data_stream, produces_examples, which_sources=None, **kwargs)


A sourcewise transformer that operates the same on examples or batches.

Subclasses must implement the transform_any_source method, which is to be applied to both examples and batches. This is useful when the example and batch implementation of a sourcewise transformation are the same.

transform_any(data)

Transforms the input, which can either be an example or a batch.

transform_any_source(source_data, source_name)

Applies a transformation to a source.

The data can either be an example or a batch of examples.

Parameters

- source_data (numpy.ndarray) – Data from a source.
- source_name (str) – The name of the source being operated upon.

class fuel.transforms.AgnosticTransformer(data_stream, produces_examples=None, **kwargs)

Bases: fuel.transforms.Transformer

A transformer that operates the same on examples or batches.

Subclasses must implement the transform_any method, which is to be applied to both examples and batches. This is useful when the example and batch implementation of a transformation are the same.

transform_any(data)

Transforms the input, which can either be an example or a batch.

transform_batch(batch)

Transforms a batch of examples.

transform_example(example)

Transforms a single example.

class fuel.transforms.BackgroundProcess(data_stream, max_batches)

Bases: object

A background process that reads batches and stores them in a queue.

The main() method needs to be called in order to start reading batches into the queue. Note that this process will run infinitely; start it as a daemon to make sure it will get killed when the main process exits.

Parameters

- data_stream (DataStream or Transformer) – The data stream from which to read batches.
- max_batches (int) – The maximum number of batches to store in the queue. If reached, the process will block until a batch is popped from the queue.

get_next_data()
main()

class fuel.transformers.Batch(data_stream, iteration_scheme, strictness=0, **kwargs)
    Bases: fuel.transformers.Transformer

    Creates minibatches from data streams providing single examples.

    Some datasets only return one example at a time e.g. when reading text files a line at a time. This wrapper
    reads several examples sequentially to turn those into minibatches.

    Parameters

    • data_stream(AbstractDataStream instance) – The data stream to wrap.
    • iteration_scheme(BatchSizeScheme instance) – The iteration scheme to use;
      should return integers representing the size of the batch to return.
    • strictness(int, optional) – How strictly the iterator should adhere to the batch
      size. By default, the value 0 means that the last batch is returned regardless of its size, so it
      can be smaller than what is actually requested. At level 1, the last batch is discarded if it is
      not of the correct size. At the highest strictness level, 2, an error is raised if a batch of the
      requested size cannot be provided.

get_data(request=None)
    Get data from the dataset.

class fuel.transformers.Cache(data_stream, iteration_scheme, **kwargs)
    Bases: fuel.transformers.Transformer

    Cache examples when sequentially reading a dataset.

    Given a data stream which reads large chunks of data, this data stream caches these chunks and returns smaller
    batches from it until exhausted.

    Parameters iteration_scheme(IterationScheme) – Note that this iteration scheme must
    return batch sizes (integers), which must necessarily be smaller than the child data stream i.e.
    the batches returned must be smaller than the cache size.

    cache
        This attribute holds the cache at any given point. It is a list of the same size as the sources attribute.
        Each element in this list in its turn a list of examples that are currently in the cache. The cache gets emptied
        at the start of each epoch, and gets refilled when needed through the get_data() method.

        Type list of lists of objects

    get_data(request=None)
        Request data from the dataset or the wrapped stream.

        Parameters request(object) – A request fetched from the request_iterator.

    Notes

        It is possible to build a usable stream in terms of underlying streams for the purposes of training by only
        implementing get_epoch_iterator, thus this method is optional.

get_epoch_iterator(**kwargs)
    Get an epoch iterator for the wrapped data set.
Notes

This default implementation assumes that the epochs of the wrapped data stream are less or equal in length to the original data stream. Implementations for which this is not true should request new epoch iterators from the child data set when necessary.

class fuel.transformers.Cast(data_stream, dtype, **kwargs)
Bases: fuel.transformers.AgnosticSourcewiseTransformer
Casts selected sources as some dtype.
Incoming sources will be treated as numpy arrays (i.e. using numpy.asarray).

Parameters
dtype (str) – Data type to cast to. Can be any valid numpy dtype, or ‘floatX’, in which case fuel.config.floatX is used.

transform_any_source (source_data, _)
Applies a transformation to a source.
The data can either be an example or a batch of examples.

Parameters
• source_data (numpy.ndarray) – Data from a source.
• source_name (str) – The name of the source being operated upon.

class fuel.transformers.ExpectsAxisLabels
Bases: object
Mixin for transformers, used to verify axis labels.

Notes

Provides a method verify_axis_labels() that should be called with the expected and actual values for an axis labels tuple. If actual is None, a warning is logged; if it is non-None and does not match expected, an AxisLabelsMismatchError is raised.
The check is only performed on the first call; if the call succeeds, an attribute is written to skip further checks, in the interest of speed.

verify_axis_labels (expected, actual, source_name)
Verify that axis labels for a given source are as expected.

Parameters
• expected (tuple) – A tuple of strings representing the expected axis labels.
• actual (tuple or None) – A tuple of strings representing the actual axis labels, or None if they could not be determined.
• source_name (str) – The name of the source being checked. Used for caching the results of checks so that the check is only performed once.

Notes

Logs a warning in case of actual=None, raises an error on other mismatches.

class fuel.transformers.Filter(data_stream, predicate, **kwargs)
Bases: fuel.transformers.Transformer
Filters samples that meet a predicate.
Parameters

- **data_stream** (instance of `DataStream`) – The filtered data stream.
- **predicate** (*callable*) – Should return `True` for the samples to be kept.

`get_epoch_iterator(**kwargs)`
Get an epoch iterator for the wrapped data set.

Notes

This default implementation assumes that the epochs of the wrapped data stream are less or equal in length to the original data stream. Implementations for which this is not true should request new epoch iterators from the child data set when necessary.

class `fuel.transformers.FilterSources`(data_stream, sources, **kwargs)
Bases: `fuel.transformers.AgnosticTransformer`

Selects a subset of the stream sources.

Order of data stream’s sources is maintained. The order of sources given as parameter to `FilterSources` does not matter.

Parameters

- **data_stream** (AbstractDataStream or Transformer) – The data stream.
- **sources** (tuple of strings) – The names of the data sources returned by this transformer. Must be a subset of the sources given by the stream.

transform_any(data)
Transforms the input, which can either be an example or a batch.

class `fuel.transformers.Flatten`(data_stream, **kwargs)
Bases: `fuel.transformers.SourcewiseTransformer`

Flattens selected sources.

If the wrapped data stream produces batches, they will be flattened along all but the first axis. Incoming sources will be treated as numpy arrays (i.e. using `numpy.asarray`).

transform_source_batch(source_batch, _)
Applies a transformation to a batch from a source.

Parameters

- **source_batch** (numpy.ndarray) – A batch of examples from a source.
- **source_name** (str) – The name of the source being operated upon.

transform_source_example(source_example, _)
Applies a transformation to an example from a source.

Parameters

- **source_example** (numpy.ndarray) – An example from a source.
- **source_name** (str) – The name of the source being operated upon.

class `fuel.transformers.ForceFloatX`(data_stream, **kwargs)
Bases: `fuel.transformers.AgnosticSourcewiseTransformer`

Force all floating point numpy arrays to be floatX.
transform_any_source(source_data, _)
Applies a transformation to a source.

The data can either be an example or a batch of examples.

Parameters

- **source_data** (numpy.ndarray) – Data from a source.
- **source_name** (str) – The name of the source being operated upon.

class fuel.transformers.Mapping(data_stream, mapping, add_sources=None, mapping_accepts=<type 'list'>, **kwargs)
Applies a mapping to the data of the wrapped data stream.

Parameters

- **data_stream** (instance ofDataStream) – The wrapped data stream.
- **mapping** (callable) – The mapping to be applied. The mapping function is supposed to accept a tuple and return a tuple by default. If mapping_accepts is set to dict, the function is expected to work with ordered dictionaries where source names are the keys.
- **add_sources** (tuple of str, optional) – When given, the data produced by the mapping is added to original data under source names add_sources.
- **mapping_accepts** (type, optional) – Input and output type of the mapping function list by default, can be changed to dict.

class fuel.transformers.Merge(data_streams, sources, axis_labels=None)
Merges several datastreams into a single one.

Parameters

- **data_streams** (iterable) – The data streams to merge.
- **sources** (iterable) – A collection of strings, determining what sources should be called.

Examples

```python
>>> from fuel.datasets import IterableDataset
>>> english = IterableDataset([('Hello world!'])
>>> french = IterableDataset([('Bonjour le monde!'])
>>> from fuel.streams import DataStream
```
>>> streams = (DataStream(english),
...       DataStream(french))
>>> merged_stream = Merge(streams, ('english', 'french'))
>>> merged_stream.sources
('english', 'french')
>>> next(merged_stream.get_epoch_iterator())
('Hello world!', 'Bonjour le monde!')

close()
Gracefully close the data stream, e.g. releasing file handles.

get_data(request=None)
Request data from the dataset or the wrapped stream.

Parameters request (object) – A request fetched from the request_iterator.

Notes
It is possible to build a usable stream in terms of underlying streams for the purposes of training by only implementing get_epoch_iterator, thus this method is optional.

get_epoch_iterator(**kwargs)

Notes
This approach incurs an overhead from the need to serialize batches in order to send them to the main process. This should be acceptable if your model’s training calls take significantly longer than reading a batch of data does, but for fast models or slow data pipelines a more robust approach might need to be considered.

reset()
Reset the data stream.

class fuel.transformers.MultiProcessing(data_stream, max_store=100, **kwargs)
Bases: fuel.transformers.Transformer
Cache batches from the stream in a separate process.

Notes
This approach incurs an overhead from the need to serialize batches in order to send them to the main process. This should be acceptable if your model’s training calls take significantly longer than reading a batch of data does, but for fast models or slow data pipelines a more robust approach might need to be considered.

get_data(request=None)
Request data from the dataset or the wrapped stream.

Parameters request (object) – A request fetched from the request_iterator.
Notes

It is possible to build a usable stream in terms of underlying streams for the purposes of training by only implementing `get_epoch_iterator`, thus this method is optional.

```python
class fuel.transformers.Padding(data_stream, mask_sources=None, mask_dtype=None, **kwargs)
```

Bases: `fuel.transformers.Transformer`

Adds padding to variable-length sequences.

When your batches consist of variable-length sequences, use this class to equalize lengths by adding zero-padding. To distinguish between data and padding masks can be produced. For each data source that is masked, a new source will be added. This source will have the name of the original source with the suffix `_mask` (e.g. `features_mask`).

Elements of incoming batches will be treated as numpy arrays (i.e. using `numpy.asarray`). If they have more than one dimension, all dimensions except length, that is the first one, must be equal.

**Parameters**

- `data_stream` (AbstractDataStream instance) – The data stream to wrap
- `mask_sources` (tuple of strings, optional) – The sources for which we need to add a mask. If not provided, a mask will be created for all data sources
- `mask_dtype` (str, optional) – data type of masks. If not provided, floatX from config will be used.

```python
sources
```

```python
transform_batch(batch)
```

Transforms a batch of examples.

```python
class fuel.transformers.Rename(data_stream, names, on_non_existent='raise', **kwargs)
```

Bases: `fuel.transformers.AgnosticTransformer`

Renames the sources of the stream.

**Parameters**

- `data_stream` (DataStream or Transformer) – The data stream.
- `names` (dict) – A dictionary mapping the old and new names of the sources to rename.
- `on_non_existent` (str, optional) – Desired behaviour when a source specified as a key in `names` is not provided by the streams: see `on_overwrite` above for description of possible values. Default is 'raise'.

```python
transform_any(data)
```

Transforms the input, which can either be an example or a batch.

```python
class fuel.transformers.ScaleAndShift(data_stream, scale, shift, **kwargs)
```

Bases: `fuel.transformers.AgnosticSourcewiseTransformer`

Scales and shifts selected sources by scalar quantities.

Incoming sources will be treated as numpy arrays (i.e. using `numpy.asarray`).

**Parameters**

- `scale` (float) – Scaling factor.
- `shift` (float) – Shifting factor.
**transform_any_source** *(source_data, _)*
Applies a transformation to a source.

The data can either be an example or a batch of examples.

**Parameters**
- **source_data** *(numpy.ndarray)* – Data from a source.
- **source_name** *(str)* – The name of the source being operated upon.

**class** *fuel.transformers.SortMapping*(key, reverse=False)*
Bases: object
Callable class for creating sorting mappings.
This class can be used to create a callable that can be used by the Mapping constructor.

**Parameters**
- **key** *(callable)* – The mapping that returns the value to sort on. Its input will be a tuple that contains a single data point for each source.
- **reverse** *(boolean value that indicates whether the sort order should)* – be reversed.

**class** *fuel.transformers.SourcewiseTransformer*(data_stream, produces_examples, which_sources=None, **kwargs)*
Bases: fuel.transformers.Transformer
Applies a transformation sourcewise.
Subclasses must define transform_source_example (to transform examples), transform_source_batch (to transform batches) or both.

**Parameters**
- **data_stream** *(instance of DataStream)* – The wrapped data stream.
- **which_sources** *(tuple of str, optional)* – Which sources to apply the mapping to. Defaults to None, in which case the mapping is applied to all sources.

**transform_batch** *(batch)*
Transforms a batch of examples.

**transform_example** *(example)*
Transforms a single example.

**transform_source_batch** *(source_batch, source_name)*
Applies a transformation to a batch from a source.

**Parameters**
- **source_batch** *(numpy.ndarray)* – A batch of examples from a source.
- **source_name** *(str)* – The name of the source being operated upon.

**transform_source_example** *(source_example, source_name)*
Applies a transformation to an example from a source.

**Parameters**
- **source_example** *(numpy.ndarray)* – An example from a source.
- **source_name** *(str)* – The name of the source being operated upon.
class fuel.transformers.Transformer(data_stream, produces_examples=None, **kwargs)

Bases: fuel.streams(AbstractDataStream)

A data stream that wraps another data stream.

Subclasses must define a \texttt{transform\_batch} method (to act on batches), a \texttt{transform\_example} method (to act on individual examples), or both methods.

Typically (using the interface mentioned above), the transformer is expected to have the same output type (example or batch) as its input type. If the transformer subclass is going from batches to examples or vice versa, it should override \texttt{get\_data} instead. Overriding \texttt{get\_data} is also necessary when access to \texttt{request} is necessary (e.g. for the Cache transformer).

\textbf{child\_epoch\_iterator}

When a new epoch iterator is requested, a new epoch creator is automatically requested from the wrapped data stream and stored in this attribute. Use it to access data from the wrapped data stream by calling \texttt{next(self.child\_epoch\_iterator)}.

\begin{verbatim}
    Type: iterator type
\end{verbatim}

\textbf{produces\_examples}

Whether this transformer produces examples (as opposed to batches of examples).

\begin{verbatim}
    Type: bool
\end{verbatim}

\textbf{close()}

Gracefully close the data stream, e.g. releasing file handles.

\textbf{get\_data(request=None)}

Request data from the dataset or the wrapped stream.

\begin{verbatim}
    Parameters request (object): A request fetched from the request\_iterator.
\end{verbatim}

\textbf{Notes}

It is possible to build a usable stream in terms of underlying streams for the purposes of training by only implementing \texttt{get\_epoch\_iterator}, thus this method is optional.

\textbf{get\_epoch\_iterator(**kwargs)}

Get an epoch iterator for the wrapped data set.

\textbf{Notes}

This default implementation assumes that the epochs of the wrapped data stream are less or equal in length to the original data stream. Implementations for which this is not true should request new epoch iterators from the child data set when necessary.

\textbf{next\_epoch()}

Switch the data stream to the next epoch.

\textbf{reset()}

Reset the data stream.

\textbf{sources}

\textbf{transform\_batch(batch)}

Transforms a batch of examples.

\textbf{transform\_example(example)}

Transforms a single example.
class fuel.transformers.Unpack(data_stream, **kwargs)
    Bases: fuel.transformers.Transformer

    Unpacks batches to compose a stream of examples.
    This class is the inverse of the Batch class: it turns a minibatch into a stream of examples.

    Parameters
    ----------
    data_stream (AbstractDataStream instance) – The data stream to unpack

    get_data(request=None)
    Request data from the dataset or the wrapped stream.

    Parameters
    ----------
    request (object) – A request fetched from the request_iterator.

    Notes
    -----
    It is possible to build a usable stream in terms of underlying streams for the purposes of training by only implementing get_epoch_iterator, thus this method is optional.

9.7 Utilities

class fuel.utils.Subset(list_or_slice, original_num_examples)
    Bases: object

    A description of a subset of examples.

    Parameters
    ----------
    - list_or_slice (list or slice) – List of positive integer indices or slice that describes which examples are part of the subset.
    - original_num_examples (int) – Number of examples in the dataset this subset belongs to.

    is_list
    Whether the Subset is a list-based subset (as opposed to a slice-based subset).

    Type bool

    num_examples
    Number of examples the Subset spans.

    Type int

    original_num_examples
    Number of examples in the dataset this subset is part of.

    Type int

classmethod empty_subset(original_num_examples)
    Construct an empty Subset.

    Parameters
    ----------
    original_num_examples (int) – Number of examples in the dataset this subset is part of.

    get_list_representation()
    Returns this subset’s representation as a list of indices.

    index_within_subset(indexable, subset_request, sort_indices=False)
    Index an indexable object within the context of this subset.

    Parameters
- **indexable** *(indexable object)* – The object to index through.
- **subset_request** *(list or slice)* – List of positive integer indices or slice that constitutes the request within the context of this subset. This request will be translated to a request on the indexable object.
- **sort_indices** *(bool, optional)* – If the request is a list of indices, indexes in sorted order and reshuffles the result in the original order. Defaults to *False*.

**is_empty**

Whether this subset is empty.

**is_list**

Whether this subset is list-based (as opposed to slice-based).

**num_examples**

The number of examples this subset spans.

**static slice_to_numerical_args** *(slice, num_examples)*

Translate a slice’s attributes into numerical attributes.

**Parameters**

- **slice** *(slice)* – Slice for which numerical attributes are wanted.
- **num_examples** *(int)* – Number of examples in the indexable that is to be sliced through. This determines the numerical value for the stop attribute in case it’s *None*.

**static sorted_fancy_indexing** *(indexable, request)*

Safe fancy indexing.

Some objects, such as h5py datasets, only support list indexing if the list is sorted.

This static method adds support for unsorted list indexing by sorting the requested indices, accessing the corresponding elements and re-shuffling the result.

**Parameters**

- **request** *(list of int)* – Unsorted list of example indices.
- **indexable** *(any fancy-indexable object)* – Indexable we’d like to do unsorted fancy indexing on.

**classmethod subset_of** *(subset, list_or_slice)*

Construct a Subset that is a subset of another Subset.

**Parameters**

- **subset** *(Subset)* – Subset to take the subset of.
- **list_or_slice** *(list or slice)* – List of positive integer indices or slice that describes which examples are part of the subset’s subset.

**fuel.utils.do_not_pickle_attributes** *(\*\*lazy_properties)*

Decorator to assign non-pickable properties.

Used to assign properties which will not be pickled on some class. This decorator creates a series of properties whose values won’t be serialized; instead, their values will be reloaded (e.g. from disk) by the `load()` function after deserializing the object.

The decorator can be used to avoid the serialization of bulky attributes. Another possible use is for attributes which cannot be pickled at all. In this case the user should construct the attribute himself in `load()`.

**Parameters**

- **\*\*lazy_properties** *(strings)* – The names of the attributes that are lazy.
Notes

The pickling behavior of the dataset is only overridden if the dataset does not have a `__getstate__` method implemented.

Examples

In order to make sure that attributes are not serialized with the dataset, and are lazily reloaded after deserialization by the `load()` in the wrapped class. Use the decorator with the names of the attributes as an argument.

```python
>>> from fuel.datasets import Dataset
>>> @do_not_pickle_attributes('features', 'targets')
... class TestDataset(Dataset):
...     def load(self):
...         self.features = range(10 ** 6)
...         self.targets = range(10 ** 6)[::-1]
```

**fuel.utils.find_in_data_path(filename)**

Searches for a file within Fuel’s data path.

Parameters

- **filename** (str) – Name of the file to find.

Returns

- **file_path** – Path to the first file matching `filename` found in Fuel’s data path.

Return type

- **str**

Raises

- **IOError** – If the file doesn’t appear in Fuel’s data path.

**fuel.utils.iterable_fancy_indexing(iterable, request)**

Create properties that perform lazy loading of attributes.

**fuel.utils.lazy_property_factory(lazy_property)**

**fuel.utils.remember_cwd(*args, **kwds)**

### 9.7.1 Caching

This file provides the ability to make a local cache of a dataset or part of it. It is meant to help in the case where multiple jobs are reading the same dataset from `${FUEL_DATA_PATH}`, which may cause a great burden on the network. With this file, it is possible to make a local copy (in `${FUEL_LOCAL_DATA_PATH}`) of any required file and have multiple processes use it simultaneously instead of each acquiring its own copy over the network. Whenever a folder or a dataset copy is created locally, it is granted the same access as it has under `${FUEL_LOCAL_DATA_PATH}`. This is guaranteed by default copy.

**fuel.utils.cache.cache_file(filename)**

Caches a file locally if possible.

Parameters

- **filename** (str) – Remote file to cache locally

Returns

- **output** – Updated (if needed) filename to use to access the remote file.

Return type

- **str**
fuel.utils.cache.copy_from_server_to_local(dataset_remote_dir, dataset_local_dir, remote_fname, local_fname)

Copies a remote file locally.

Parameters

- **remote_fname (str)** – Remote file to copy
- **local_fname (str)** – Path and name of the local copy to be made of the remote file.

Fuel is a data pipeline framework which provides your machine learning models with the data they need. It is planned to be used by both the Blocks and Pylearn2 neural network libraries.

- Fuel allows you to easily read different types of data (NumPy binary files, CSV files, HDF5 files, text files) using a single interface which is based on Python’s iterator types.
- Provides a series of wrappers around frequently used datasets such as MNIST, CIFAR-10 (vision), the One Billion Word Dataset (text corpus), and many more.
- Allows you iterate over data in a variety of ways, e.g. in order, shuffled, sampled, etc.
- Gives you the possibility to process your data on-the-fly through a series of (chained) transformation procedures. This way you can whiten your data, noise, rotate, crop, pad, sort or shuffle, cache it, and much more.
- Is pickle-friendly, allowing you to stop and resume long-running experiments in the middle of a pass over your dataset without losing any training progress.

**Warning:** Fuel is a new project which is still under development. As such, certain (all) parts of the framework are subject to change. The last stable (but possibly outdated) release can be found in the stable branch.

**Tip:** That said, if you are interested in using Fuel and run into any problems, feel free to ask your question on the mailing list. Also, don’t hesitate to file bug reports and feature requests by making a GitHub issue.
Fuel was originally factored out of the Blocks framework in the hope of being useful to other frameworks such as Pylearn2 as well. It shares similarities with the skdata package, but with a much heavier focus on data iteration and processing.
Quickstart

The best way to get started with Fuel is to have a look at the overview documentation section.
CHAPTER 12

Indices and tables

- genindex
- modindex


[UCIIRIS] https://archive.ics.uci.edu/ml/datasets/Iris


[UCIADULT] https://archive.ics.uci.edu/ml/datasets/Adult

[MARLIN] https://people.cs.umass.edu/~marlin/data.shtml


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