
FASTR Documentation

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CONTENTS

1	FASTR Documentation	3
1.1	Introduction	3
1.1.1	Philosophy	3
1.1.2	System overview	3
1.2	Quick start guide	5
1.2.1	Installation	5
1.2.2	Configuration	6
1.2.3	Creating a simple network	6
1.2.4	Running a Network	9
1.3	User Manual	10
1.3.1	Tools	10
1.3.2	Network	13
1.3.3	Data Flow	16
1.3.4	DataTypes	20
1.3.5	Execution	22
1.3.6	IOPlugins	22
1.3.7	Secrets	23
1.3.8	Debugging	23
1.3.9	Naming Convention	28
1.3.10	Provenance	29
1.4	Command Line Tools	29
1.4.1	fastr cat	30
1.4.2	fastr dump	30
1.4.3	fastr execute	31
1.4.4	fastr extract_argparse	31
1.4.5	fastr provenance	31
1.4.6	fastr pylint	32
1.4.7	fastr report	32
1.4.8	fastr run	33
1.4.9	fastr sink	33
1.4.10	fastr source	33
1.4.11	fastr test	34
1.4.12	fastr trace	35
1.4.13	fastr upgrade	36
1.4.14	fastr verify	36
1.5	Resource File Formats	37
1.5.1	Config file	37
1.5.2	Tool description	41
1.6	Plugin Reference	41
1.6.1	CollectorPlugin Reference	42

1.6.2	ExecutionPlugin Reference	44
1.6.3	FlowPlugin Reference	47
1.6.4	IOPlugin Reference	47
1.6.5	Interface Reference	53
1.6.6	ReportingPlugin Reference	55
1.6.7	Target Reference	56
1.7	Development and Design Documentation	58
1.7.1	Sample flow in Fastr	58
1.7.2	Network Execution	61
1.7.3	Secrets	64
1.8	Changelog	65
1.8.1	3.3.0 - 2021-06-11	65
1.8.2	3.2.3 - 2020-06-25	66
1.8.3	3.2.2 - 2020-06-25	66
1.8.4	3.2.1 - 2020-06-22	66
1.8.5	3.2.0 - 2020-06-19	66
1.8.6	3.1.4 - 2020-06-10	66
1.8.7	3.1.3 - 2019-11-28	67
1.8.8	3.1.2 - 2019-06-18	67
1.8.9	3.1.1 - 2019-05-02	67
1.8.10	3.1.0 - 2019-05-02	67
1.8.11	3.0.1 - 2019-03-28	68
1.8.12	3.0.0 - 2019-03-05	68
1.8.13	2.1.2 - 2018-10-24	69
1.8.14	2.1.1 - 2018-06-29	69
1.8.15	2.1.0 - 2018-04-13	70
1.8.16	2.0.1 - 2017-10-19	70
1.8.17	2.0.0 - 2017-09-28	70
1.8.18	1.2.2 - 2017-08-24	71
1.8.19	1.2.1 - 2017-04-04	72
1.8.20	1.2.0 - 2017-03-15	72
1.8.21	1.1.2 - 2016-12-22	73
1.8.22	1.1.1 - 2016-12-22	73
1.8.23	1.1.0 - 2016-12-08	73
2	FASTR User reference	75
2.1	Fastr User Reference	75
3	FASTR Developer Module reference	83
3.1	fastr Package	83
3.1.1	fastr Package	83
3.1.2	exceptions Module	84
3.1.3	globals Module	92
3.1.4	version Module	92
3.1.5	Subpackages	92
4	Indices and tables	281
	Python Module Index	283
	Index	285

FASTR is a framework that helps creating workflows of different tools. The workflows created in FASTR are automatically enhanced with flexible data input/output, execution options (local, cluster, etc) and solid provenance.

We chose to create tools by creating wrappers around executables and connecting everything with Python.

Fastr is open-source (licensed under the Apache 2.0 license) and hosted on gitlab at <https://gitlab.com/radiology/infrastructure/fastr>

For support, go to <https://groups.google.com/d/forum/fastr-users>

To get yourself a copy, see the *Installation*

The official documentation can be found at fastr.readthedocs.io

The Fastr workflow system is presented in the following article:

Hakim Achterberg, Marcel Koek, and Wiro Niessen. “Fastr: a workflow engine for advanced data flows in medical image analysis.” *Frontiers in ICT* 3 (2016): 15.

Fastr is made possible by contributions from the following people: Hakim Achterberg, Marcel Koek, Adriaan Versteeg, Thomas Phil, Mattias Hansson, Baldur van Lew, Marcel Zwiers, and Coert Metz

FASTR DOCUMENTATION

1.1 Introduction

Fastr is a system for creating workflows for automated processing of large scale data. A processing workflow might also be called a processing pipeline, however we feel that a pipeline suggests a linear flow of data. Fastr is designed to handle complex flows of data, so we prefer to use the term network. We see the workflow as a network of processing tools, through which the data will flow.

The original authors work in a medical image analysis group at Erasmus MC. They often had to run analysis that used multiple programs written in different languages. Every time a experiment was set up, the programs had to be glued together by scripts (often in bash or python).

At some point the authors got fed up by doing these things again and again, and so decided to create a flexible, powerful scripting base to easily create these scripts. The idea evolved to a framework in which the building blocks could be defined in XML and the networks could be constructed in very simple scripts (similar to creating a GUI).

1.1.1 Philosophy

Researchers spend a lot of time processing data. In image analysis, this often includes using multiple tools in succession and feeding the output of one tool to the next. A significant amount of time is spent either executing these tools by hand or writing scripts to automate this process. This process is time consuming and error-prone. Considering all these tasks are very similar, we wanted to write one elaborate framework that makes it easy to create pipelines, reduces the risk of errors, generates extensive logs, and guarantees reproducibility.

The Fastr framework is applicable to multiple levels of usage: from a single researcher who wants to design a processing pipeline and needs to get reproducible results for publishing; to applying a consolidated image processing pipeline to a large population imaging study. On all levels of application the pipeline provenance and managed execution of the pipeline enables you to get reliable results.

1.1.2 System overview

There are a few key requirements for the design of the system:

- Any tool that your computer can run using the command line (without user interaction) should be usable by the system without modifying the tool.
- The creation of a workflow should be simple, conceptual and require no real programming.
- Networks, once created, should be usable by anyone like a simple program. All processing should be done automatically.
- All processing of the network should be logged extensively, allowing for complete reproducibility of the system (guaranteeing data provenance).

Using these requirements we define a few key elements in our system:

- A `fastr.Tool` is a definition of any program that can be used as part of a pipeline (e.g. a segmentation tool)
- A `fastr.Node` is a single operational step in the workflow. This represents the execution of a `fastr.Tool`.
- A `fastr.Link` indicates how the data flows between nodes.
- A `fastr.Network` is an object containing a collection of `fastr.Node` and `fastr.Link` that form a workflow.

With these building blocks, the creation of a pipeline will boil down to just specifying the steps in the pipeline and the flow of the data between them. For example a simple neuro-imaging pipeline could look like:

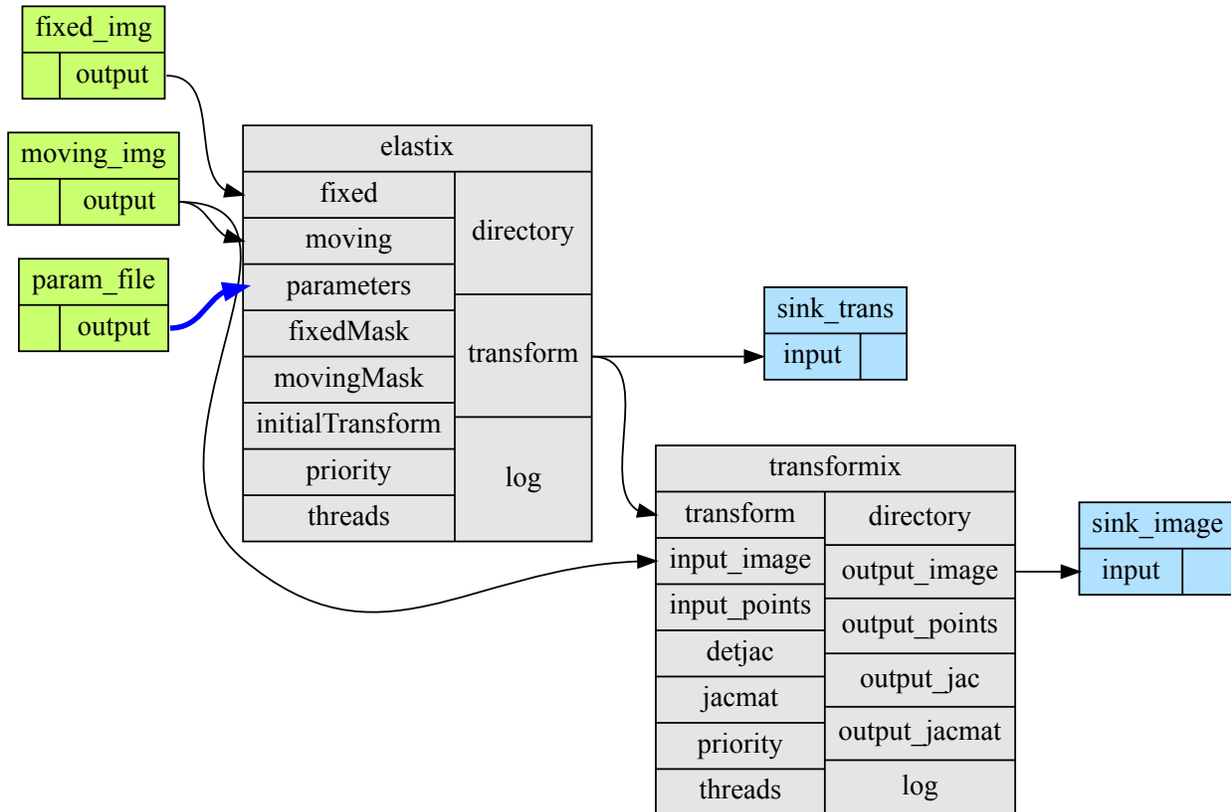


Fig. 1.1: A simple workflow that registers two images and uses the resulting transform to resample the moving image.

In Fastr this translates to:

- Create a `fastr.Network` for your pipeline
- Create a `fastr.SourceNode` for the fixed image
- Create a `fastr.SourceNode` for the moving image
- Create a `fastr.SourceNode` for the registration parameters
- Create a `fastr.Node` for the registration (in this case `elastix`)
- Create a `fastr.Node` for the resampling of the image (in this case `transformix`)
- Create a `fastr.SinkNode` to save the transformations
- Create a `fastr.SinkNode` to save the transformed images
- `fastr.Link` the output of the fixed image source node to the fixed image input of the registration node

- `fastr`.Link the output of the moving image source node to the moving image input of the registration node
- `fastr`.Link the output of the registration parameters source node to the registration parameters input of the registration node
- `fastr`.Link the output transform of the registration node to the transform input of the resampling node
- `fastr`.Link the output transform of the registration node to the input of transformation SinkNode
- `fastr`.Link the output image of the resampling node to the input of image SinkNode
- Run the `fastr.Network` for subjects X

This might seem like a lot of work for a registration, but the Fastr framework manages all other things, executes the pipeline and builds a complete paper trail of all executed operations. The execution can be on any of the supported execution environments (local, cluster, etc). The data can be imported from and exported to any of the supported data connections (file, XNAT, etc). It is also important to keep in mind that this is a simple example, but for more complex pipelines, managing the workflow with Fastr will be easier and less error-prone than writing your own scripts.

1.2 Quick start guide

This manual will show users how to install Fastr, configure Fastr, construct and run simple networks, and add tool definitions.

1.2.1 Installation

You can install Fastr either using pip, or from the source code.

Installing via pip

You can simply install `fastr` using pip:

```
pip install fastr
```

Note: You might want to consider installing `fastr` in a [virtualenv](#)

Installing from source code

To install from source code, use Mercurial via the command-line:

```
git clone https://gitlab.com/radiology/infrastructure/fastr.git # for http
git clone git@gitlab.com:radiology/infrastructure/fastr.git # for ssh
```

If you prefer a GUI you can try [TortoiseGIT](#) (Windows, Linux and Mac OS X) or [SourceTree](#) (Windows and Mac OS X). The address of the repository is (given for both http and ssh):

```
https://gitlab.com/radiology/infrastructure/fastr.git
git@gitlab.com:radiology/infrastructure/fastr.git
```

To install to your current Python environment, run:

```
cd fastr/
pip install .
```

This installs the scripts and packages in the default system folders. For windows this is the python `site-packages` directory for the fastr python library and `Scripts` directory for the executable scripts. For Ubuntu this is in the `/usr/local/lib/python3.x/dist-packages/` and `/usr/local/bin/` respectively.

Note: If you want to develop fastr, you might want to use `pip install -e .` to get an editable install

Note: You might want to consider installing fastr in a [virtualenv](#)

Note:

- On windows python and the `Scripts` directory are not on the system `PATH` by default. You can add these by going to `System -> Advanced Options -> Environment variables`.
- On mac you need the Xcode Command Line Tools. These can be installed using the command `xcode-select --install`.

1.2.2 Configuration

Fastr has defaults for all settings so it can be run out of the box to test the examples. However, when you want to create your own Networks, use your own data, or use your own Tools, it is required to edit your config file.

Fastr will search for a config file named `config.py` in the `$FASTRHOME` directory (which defaults to `~/ .fastr/` if it is not set). So if `$FASTRHOME` is set the `~/ .fastr/` will be ignored.

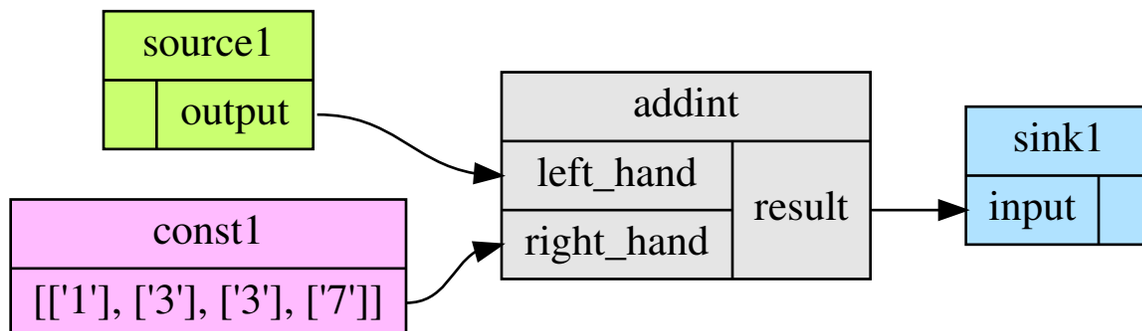
For a sample configuration file and a complete overview of the options in `config.py` see the [Config file](#) section.

1.2.3 Creating a simple network

If Fastr is properly installed and configured, we can start creating networks. Creating a network is very simple:

```
>>> import fastr
>>> network = fastr.create_network(id='example', version='1.0')
```

Now we have an empty network, the next step is to create some nodes and links. Imagine we want to create the following network:



Creating nodes

We will create the nodes and add them to the network. This is done via the network `create_` methods. Let's create two source nodes, one normal node, and one sink:

```
>>> source1 = network.create_source('Int', id='source1')
>>> sink1 = network.create_sink('Int', id='sink1')
>>> addint = network.create_node('fastr/math/AddInt:1.0', tool_version='1.0', id='addint
↳')
```

The functions `Network.create_source`, `Network.create_sink` and `Network.create_node` create the desired node and add it into the `Network`.

A `SourceNode` and `SinkNode` only require the datatype to be specified. A `Node` requires a `Tool` to be instantiated from. The `id` option is optional for all four, but makes it easier to identify the nodes and read the logs. The tool is defined by a namespace, the `id` and the version of the command. Many packages have multiple version which are available. The `tool_version` argument reflects the version of the `Fastr` wrapper which describes how the command can be called. For reproducibility also these are checked as they might be updated as well.

There is an easy way to add a constant to an input, by using a shortcut method. If you assign a `list` or `tuple` to an item in the input list, it will automatically create a `ConstantNode` and a `Link` between the `ConstantNode` and the given `Input`:

```
>>> [1, 3, 3, 7] >> addint.inputs['right_hand']
Link link_0 (network: example):
  fastr:///networks/example/1.0/nodelist/const__addint__right_hand/outputs/output ==>↳
↳fastr:///networks/example/1.0/nodelist/addint/inputs/right_hand/0
```

The created constant would have the id `const_addint__right_hand_0` as it automatically names the new constant `const_${nodeid}_${inputid}_$number`.

Note: The use of the `>>`, `<<`, and `=` operators for linking is discussed bellow in section [Creating links](#).

In an interactive python session we can simply look at the basic layout of the node using the `repr` function. Just type the name of the variable holding the node and it will print a human readable representation:

```
>>> source1
SourceNode source1 (tool: Source:1.0 v1.0)
  Inputs      |      Outputs
-----
                | output  (Int)

>>> addint
Node addint (tool: AddInt:1.0 v1.0)
  Inputs      |      Outputs
-----
left_hand  (Int) | result  (Int)
right_hand (Int) |
```

This tool has inputs of type `Int`, so the sources and sinks need to have a matching datatype.

The tools and datatypes available are stored in `fastr.tools` and `fastr.types`. These variables are created when `fastr` is imported for the first time. They contain all the datatype and tools specified by the `yaml`, `json` or `xml` files in the search paths. To get an overview of the tools and datatypes loaded by `fastr`:

```
>>> fastr.tools
ToolManager
...
fastr/math/Add:1.0      1.0 : ...fastr...resources...tools...fastr...math...1.0...add.
↳yaml
fastr/math/AddInt:1.0  1.0 : ...fastr...resources...tools...fastr...math...1.0...
↳addint.yaml
...

>>> fastr.types
DataTypeManager
...
Directory              : <URLType: Directory>
...
Float                  : <ValueType: Float>
...
Int                    : <ValueType: Int>
...
String                 : <ValueType: String>
...
```

The `fastr.tools` variable contains all tools that Fastr could find during initialization. Tools can be chosen in two ways:

- `tools[id]` which returns the newest version of the tool
- `tools[id, version]` which returns the specified version of the tool

Creating links

So now we have a network with 4 nodes defined, however there is no relation between the nodes yet. For this we have to create some links.

```
>>> link1 = source1.output >> addint.inputs['left_hand']
>>> link2 = sink1.inputs['input'] << addint.outputs['result']
```

This asks the network to create links and immediately store them inside the network. A link always points from an Output to an Input (note that SubOutput or SubInputs are also valid). A SourceNode has only 1 output which is fixed, so it is easy to find. However, addImage has two inputs and one output, this requires us to specify which output we need. A normal node has a mapping with Inputs and one with Outputs. They can be indexed with the appropriate id's. The function returns the links, but you only need that if you are planning to change the properties of a link.

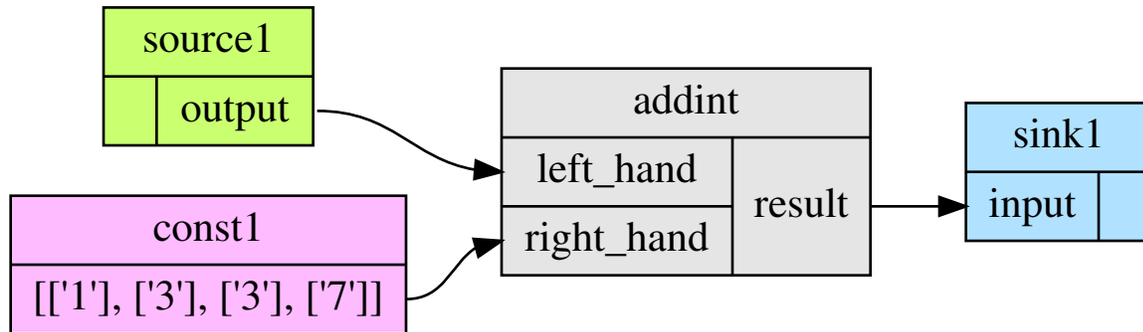
The operators with `>>` and `<<` clearly indicate the direction of the desired data flow. Also they return the created link, which is easy if you want to change the flow in a link later on. The last short hand uses the assignment, but it cannot return the created link and changing the link later on is more difficult.

Create an image of the Network

For checking your Network it is very useful to have a graphical representation of the network. This can be achieved using the `Network.draw` method.

```
>>> network.draw()
'example.svg'
```

This will create a figure in the path returned by the function that looks like:



Note: for this to work you need to have graphviz installed

1.2.4 Running a Network

Running a network locally is almost as simple as calling the `Network.execute` method:

```
>>> source_data = {'source1': {'s1': 4, 's2': 5, 's3': 6, 's4': 7}}
>>> sink_data = {'sink1': 'vfs://tmp/fastr_result_{sample_id}.txt'}
>>> run = network.execute(source_data, sink_data)
# Lots output will appear on the stdout while running
# Show if the run was successful or if errors were encountered
>>> run.result
True
```

As you can see the execute method needs data for the sources and sinks. This has to be supplied in two `dict` that have keys matching every source/sink id in the network. Not supplying data for every source and sink will result in an error, although it is possible to pass an empty `list` to a source.

Note: The values of the source data have to be simple values or urls and values of the sink data have to be url templates. To see what url schemes are available and how they work see *IOPlugin Reference*. For the sink url templates see `SinkeNode.set_data`

For source nodes you can supply a `list` or a `dict` with values. If you supply a `dict` the keys will be interpreted as sample ids and the values as the corresponding values. If you supply a `list`, keys will be generated in the form of `id_{N}` where N will be index of the value in the list.

Warning: As a `dict` does not have a fixed order, when a `dict` is supplied the samples are ordered by key to get a fixed order! For a `list` the original order is retained.

For the sink data, an url template has to be supplied that governs how the data is stored. The mini-language (the replacement fields) are described in the `SinkNode.set_data` method.

To rerun a stopped/crashed pipeline check the user manual on *Continuing a Network*

1.3 User Manual

In this chapter we will discuss the parts of Fastr in more detail. We will give a more complete overview of the system and describe the more advanced features.

1.3.1 Tools

The Tool in Fastr are the building blocks of each workflow. A tool represents a program/script/binary that can be called by Fastr and can be seen as a template. A *Node* can be created based on a Tool. A Node will be one processing step in a workflow, and the tool defines what the step does.

On the import of Fastr, all available Tools will be loaded in a default ToolManager that can be accessed via `fastr.tools`. To get an overview of the tools in the system, just print the `repr()` of the ToolManager:

```
>>> import fastr
>>> fastr.tools
ToolManager
...
fastr.math.Add          v0.1 : .../fastr/resources/tools/fastr/math/0.1/add.xml
fastr.math.AddInt       v0.1 : .../fastr/resources/tools/fastr/math/0.1/addint.xml
...
```

As you can see it gives the tool id, version and the file from which it was loaded for each tool in the system. To view the layout of a tool, just print the `repr()` of the Tool itself.

```
>>> fastr.tools['AddInt']
Tool AddInt v0.1 (Add two integers)
      Inputs      |      Outputs
-----
left_hand (Int)   | result (Int)
right_hand (Int)  |
```

To add a Tool to the system a file should be added to one of the path in `fastr.config.tools_path`. The structure of a tool file is described in *Tool description*

Create your own tool

There are 4 steps in creating a tool:

1. **Create folders.** We will call the tool ThrowDie. Create the folder `throw_die` in the folder `fastr-tools`. In this folder create another folder called `bin`.
2. **Place executable in correct place.** In this example we will use a snippet of executable python code:

```
#!/usr/bin/env python
import sys
import random
```

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```
import json

if (len(sys.argv) > 1):
    sides = int(sys.argv[1])
else:
    sides = 6
result = [int(random.randint(1, sides))]

print('RESULT={}'.format(json.dumps(result)))
```

Save this text in a file called `throw_die.py`

Place the executable python script in the folder `throw_die/bin`

3. **Create and edit xml file for tool.** See *tool definition reference* for all the fields that can be defined in a tool.

Put the following text in file called `throw_die.xml`.

```
<tool id="ThrowDie" description="Simulates a throw of a die. Number of sides of the
↳die is provided by user"
  name="throw_die" version="1.0">
  <authors>
    <author name="John Doe" />
  </authors>
  <command version="1.0" >
    <authors>
      <author name="John Doe" url="http://a.b/c" />
    </authors>
    <targets>
      <target arch="*" bin="throw_die.py" interpreter="python" os="*" paths='bin/' />
    </targets>
    <description>
      throw_die.py number_of_sides
      output = simulated die throw
    </description>
  </command>
  <interface>
    <inputs>
      <input cardinality="1" datatype="Int" description="Number of die sides" id=
↳"die_sides" name="die sides" nospace="False" order="0" required="True"/>
    </inputs>
    <outputs>
      <output id="output" name="output value" datatype="Int" automatic="True"
↳cardinality="1" method="json" location="^RESULT=(.*)$" />
    </outputs>
  </interface>
</tool>
```

Put `throw_die.xml` in the folder `example_tool`. All Attributes in the example above are required. For a complete overview of the xml Attributes that can be used to define a tool, check the *Tool description*. The most important Attributes in this xml are:

```
id      : The id is used in in FASTR to create an instance of your tool, this name
↳will appear in the tools when you type fastr.tools.
```

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```

targets : This defines where the executables are located and on which platform they
↳are available.
inputs  : This defines the inputs that you want to be used in FASTR, how FASTR
↳should use them and what data is allowed to be put in there.

```

More xml examples can be found in the fastr-tools folder.

- 4) **Edit configuration file.** Append the line [PATH TO LOCATION OF FASTR-TOOLS]/fastr-tools/throw_die/ to the the config.py (located in ~/.fastr/ directory) to the tools_path. See *Config file* for more information on configuration.

You should now have a working tool. To test that everything is ok do the following in python:

```

>>> import fastr
>>> fastr.tools
...

```

Now a list of available tools should be produced, including the tool ThrowDie

To test the tool create the script test_throwdie.py:

```

import fastr

# Create network
network = fastr.create_network('ThrowDie')

# Create nodes
source1 = network.create_source('Int', id='source1')
sink1 = network.create_sink('Int', id='sink1')
throwdie = network.create_node('ThrowDie', id='throwdie')

# Create links
link1 = source1.output >> throwdie.inputs['die_sides']
link2 = throwdie.outputs['output'] >> sink1.inputs['input']

# Draw and execute
source_data = {'source1': {'s1': 4, 's2': 5, 's3': 6, 's4': 7}}
sink_data = {'sink1': 'vfs://tmp/fastr_result_{sample_id}.txt'}
network.draw()
network.execute(source_data, sink_data)

```

Call the script from commandline by

```
$ python test_throwdie.py
```

An image of the network will be created in the current directory and result files will be put in the tmp directory. The result files are called fastr_result_s1.txt, fastr_result_s2.txt, fastr_result_s3.txt, and fastr_result_s4.txt

Note: If you have code which is operating system depend you will have to edit the xml file. The following gives an example of how the elastix tool does this:

```

<targets>
  <target os="windows" arch="*" bin="elastix.exe">

```

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```

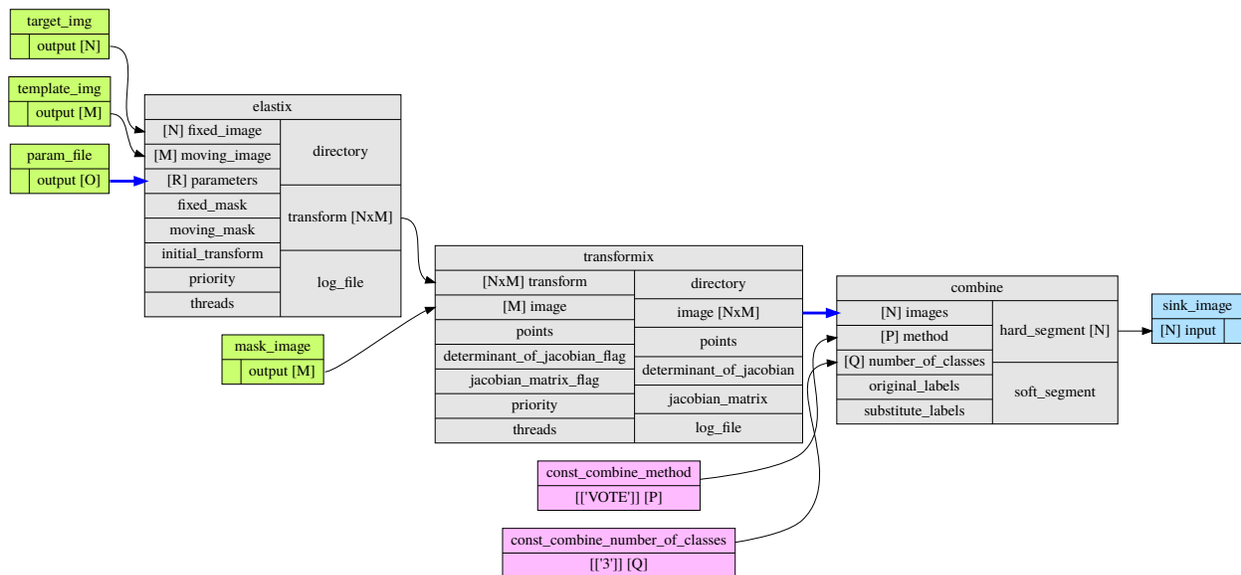
<paths>
  <path type="bin" value="vfs://apps/elastix/4.7/install/" />
  <path type="lib" value="vfs://apps/elastix/4.7/install/lib" />
</paths>
</target>
<target os="linux" arch="" modules="elastix/4.7" bin="elastix">
  <paths>
    <path type="bin" value="vfs://apps/elastix/4.7/install/" />
    <path type="lib" value="vfs://apps/elastix/4.7/install/lib" />
  </paths>
</target>
<target os="darwin" arch="" modules="elastix/4.7" bin="elastix">
  <paths>
    <path type="bin" value="vfs://apps/elastix/4.7/install/" />
    <path type="lib" value="vfs://apps/elastix/4.7/install/lib" />
  </paths>
</target>
</targets>

```

vfs is the virtual file system path, more information can be found at [VirtualFileSystem](#).

1.3.2 Network

A *Network* represented an entire workflow. It hold all *Nodes*, *Links* and other information required to execute the workflow. Networks can be visualized as a number of building blocks (the Nodes) and links between them:



An empty network is easy to create, all you need is to name it:

```

>>> network = fastr.create_network(id="network_name")

```

the *network* is the main interface to fastr, from it you can create all elements to create a workflow. in the following sections the different elements of a *network* will be described in more detail.

Node

Nodes are the point in the *Network* where the processing happens. A *Node* takes the input data and executes jobs as specified by the underlying Tool. A *Nodes* can be created easily:

```
>>> node2 = network.create_node(tool, id='node1', step_id='step1')
```

We tell the *Network* to create a *Node* using the `create_node` method. Optionally you can add define a `step_id` for the node which is a logical grouping of *Nodes* that is mostly used for visualization.

Note: For a *Node*, the tool can be given both as the Tool class or the id of the tool. This id can be just the id or a tuple with the id and version.

A *Node* contains *Inputs* and *Outputs*. To see the layout of the *Node* one can simply look at the `repr()`.

```
>>> addint = network.create_node('AddInt', id='addint')
>>> addint
Node addint (tool: AddInt v1.0)
      Inputs      |      Outputs
-----|-----
left_hand (Int)  | result  (Int)
right_hand (Int) |
```

The inputs and outputs are located in mappings with the same name:

```
>>> addint.inputs
<Input map, items: ['left_hand', 'right_hand']>

>>> addint.outputs
<Output map, items: ['result']>
```

The *InputMap* and *OutputMap* are classes that behave like mappings. The *InputMap* also facilitates the linking shorthand. By assigning an *Output* to an existing key, the *InputMap* will create a *Link* between the Input and Output.

SourceNode

A *SourceNode* is a special kind of node that is the start of a workflow. The *SourceNodes* are given data at run-time that fetched via *IOPlugins*. On create, only the datatype of the data that the *SourceNode* supplied needs to be known. Creating a *SourceNode* is very similar to an ordinary node:

```
>>> source1 = network.create_source('Int', id='source1', step_id='step1', node_group=
→ 'subject')
```

The first argument is the type of data the source supplies. The other optional arguments are for naming and grouping of the nodes. A *SourceNode* only has a single output which has a short-cut access via `source.output`.

Note: For a source or constant node, the datatype can be given both as the *BaseDataType* class or the id of the datatype.

ConstantNode

A ConstantNode is another special node. It is a subclass of the SourceNode and has a similar function. However, instead of setting the data at run-time, the data of a constant is given at creation and saved in the object. Creating a ConstantNode is similar as creating a source, but with supplying data:

```
>>> constant1 = network.create_constant('Int', [42], id='constant1', step_id='step1',
↳ node_group='subject')
```

The first argument is the datatype the node supplies, similar to a SourceNode. The second argument is the data that is contained in the ConstantNode. Often, when a ConstantNode is created, it is created specifically for one input and will not be reused. In this case there is a shorthand to create and link a constant to an input:

```
>>> link = addint.inputs['value1'] << [42]
>>> link = [42] >> addint.inputs['value1']
>>> addint.inputs['value1'] = [42]
```

are three methods that will create a constant node with the value 42 and create a link between the output and input `addint.value1`.

SinkNode

The SinkNode is the counter-part of the source node. Instead of get data into the workflow, it saves the data resulting from the workflow. For this a rule has to be given at run-time that determines where to store the data. The information about how to create such a rule is described at `SinkNode.set_data`. At creation time, only the datatype has to be specified:

```
>>> sink2 = network.create_sink('Int', id='sink2', step_id='step1', node_group='subject')
```

Link

Links indicate how the data flows between *Nodes*. Links can be created explicitly using on of the following:

```
>>> link = network.create_link(node1.outputs['image'], node2.inputs['image'])
```

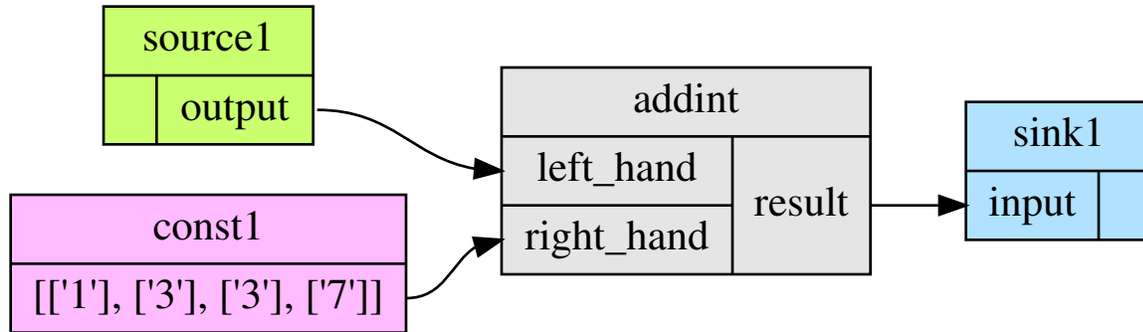
or can be create implicitly by a short hand (there are three options):

```
# This style of assignment will create a Link similar to above
>>> link = node1.outputs['image'] >> node2.inputs['image']
>>> link = node2.inputs['image'] << node1.outputs['image']
>>> node2.inputs['image'] = node1.outputs['image']
```

Note that a *Link* is also create automatically when using the short-hand for the ConstantNode `<fastr.planning.node.ConstantNode>`.

1.3.3 Data Flow

The data enters the Network via SourceNodes flows via other Node and leaves the Network via SinkNodes. The flow between Nodes goes from an Output via a Link to an Input. In the following image it is simple to track the data from the SourceNodes at the left to the SinkNodes at right side:



Note that the data in Fastr is stored in the Output and the Link and Input just give access to it (possible while transforming the data).

Data flow inside a Node

In a Node all data from the Inputs will be combined and the jobs will be generated. There are strict rules to how this combination is performed. In the default case all inputs will be used pair-wise, and if there is only a single value for an input, it will be considered as a constant.

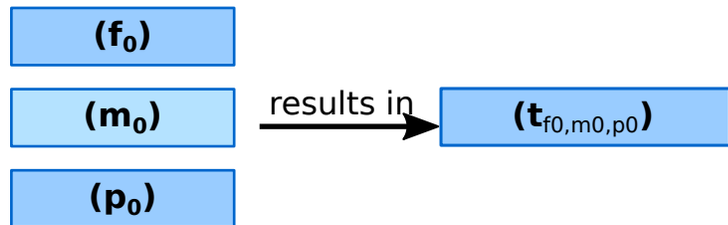
To illustrate this we will consider the following Tool (note this is a simplified version of the real tool):

```

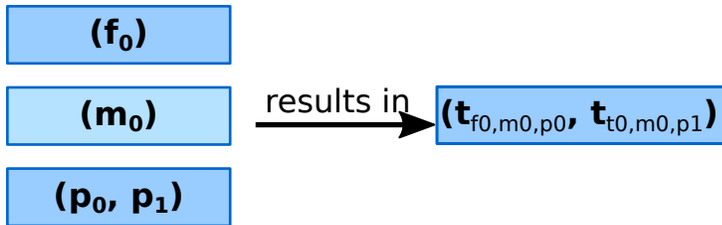
>>> fastr.tools['Elastix']
Tool Elastix v4.8 (Elastix Registration)
-----
Inputs                                     |           Outputs
-----
->-----
fixed_image      (ITKImageFile)           | transform_
->(ElastixTransformFile)
moving_image     (ITKImageFile)           |
parameters      (ElastixParameterFile)   |
  
```

Also it is important to know that for this tool (by definition) the cardinality of the transform Output will match the cardinality of the parameters Input.

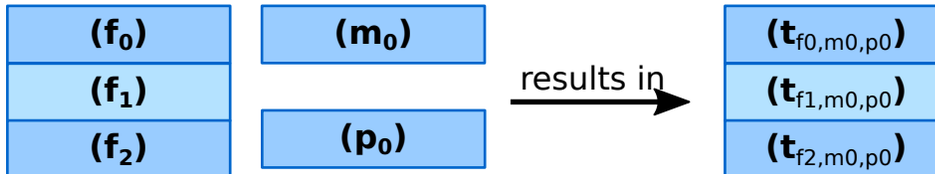
If we supply a Node based on this Tool with a single sample on each Input there will be one single matching Output sample created:



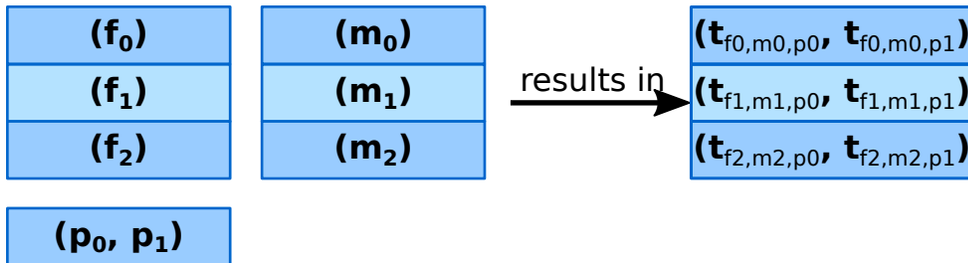
If the cardinality of the parameters sample would be increased to 2, the resulting transform sample would also become 2:



Now if the number of samples on `fixed_image` would be increased to 3, the `moving_image` and parameters will be considered constant and be repeated, resulting in 3 transform samples.



Then if the amount of samples for `moving_image` is also increased to 3, the `moving_image` and `fixed_image` will be used pairwise and the parameters will be constant.

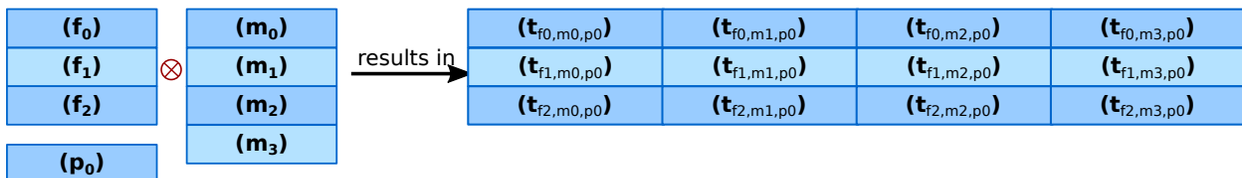


Advanced flows in a Node

Sometimes the default pairwise behaviour is not desirable. For example if you want to test all combinations of certain input samples. To achieve this we can change the `input_group` of `Inputs` to set them apart from the rest. By default all `Inputs` are assigned to the default `t` input group. Now let us change that:

```
>>> node = network.create_node('Elastix', id='elastix')
>>> node.inputs['moving_image'].input_group = 'moving'
```

This will result in `moving_image` to be put in a different input group. Now if we would supply `fixed_image` with 3 samples and `moving_image` with 4 samples, instead of an error we would get the following result:

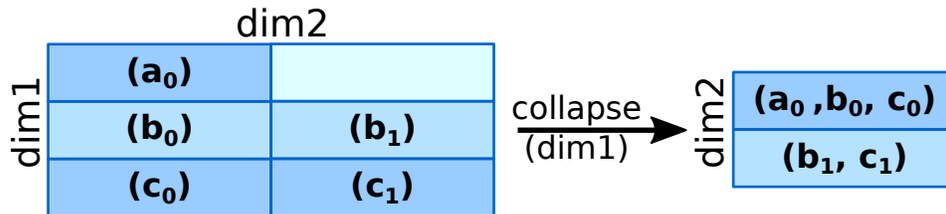


Warning: TODO: Expand this section with the merging dimensions

Data flows in a Link

As mentioned before the data flows from an Output to an Input through a Link. By default the Link passed the data as is, however there are two special directives that change the shape of the data:

1. Collapsing flow, this collapses certain dimensions from the sample array into the cardinality. As a user you have to specify the dimension or tuple of dimensions you want to collapse.

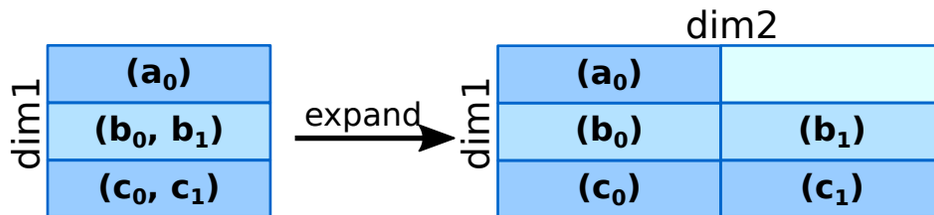


This is useful in situation where you want to use a tool that aggregates over a number of samples (e.g. take a mean or sum).

To achieve this you can set the `collapse` property of the `Link` as follows:

```
>>> link.collapse = 'dim1'
>>> link.collapse = ('dim1', 'dim2') # In case you want to collapse multiple
↳ dimensions
```

2. Expanding flow, this turns the cardinality into a new dimension. The new dimension will be named after the `Output` from which the link originates. It will be in the form of `{nodeid}__{outputid}`

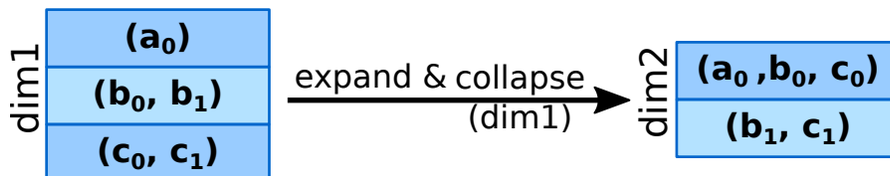


This flow directive is useful if you want to split a large sample in multiple smaller samples. This could be because processing the whole sample is not feasible because of resource constraints. An example would be splitting a 3D image into slices to process separately to avoid high memory use or to achieve parallelism.

To achieve this you can set the `expand` property of the `Link` to `True`:

```
>>> link.expand = True
```

Note: both collapsing and expanding can be used on the same link, it will executes similar to a expand-collapse sequence, but the newly created expand dimension is ignored in the collapse.



```
>>> link.collapse = 'dim1'
>>> link.expand = True
```

Data flows in an Input

If an Input has multiple Links attached to it, the data will be combined by concatenating the values for each corresponding sample in the cardinality.

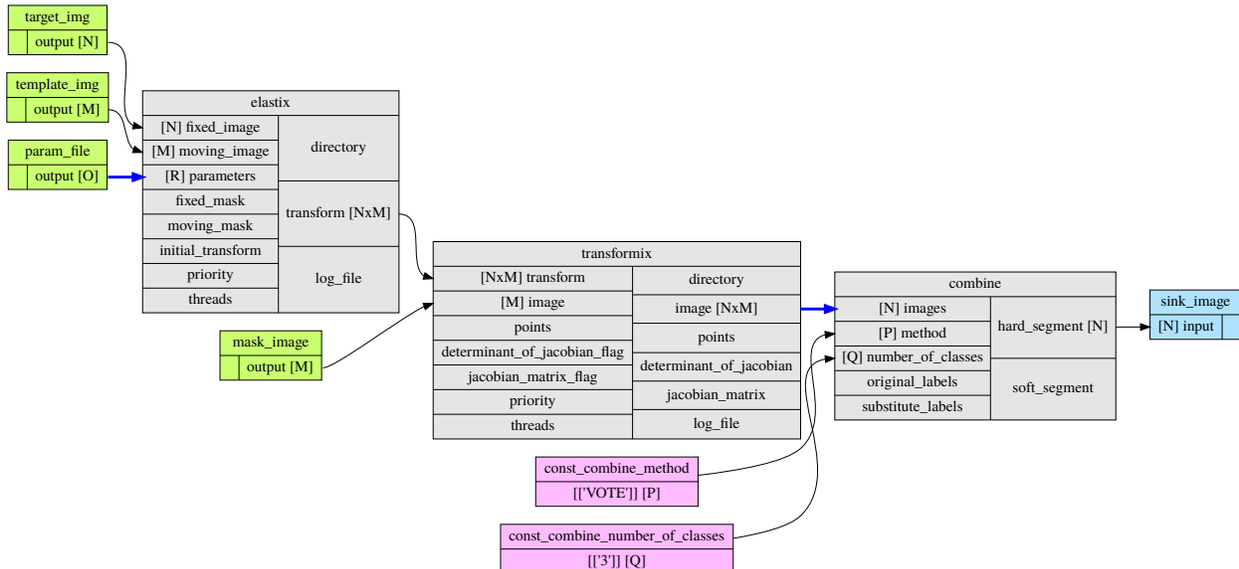
Broadcasting (matching data of different dimensions)

Sometimes you might want to combine data that does not have the same number of dimensions. As long as all dimensions of the lower dimensional datasets match a dimension in the higher dimensional dataset, this can be achieved using *broadcasting*. The term *broadcasting* is borrowed from NumPy and described as:

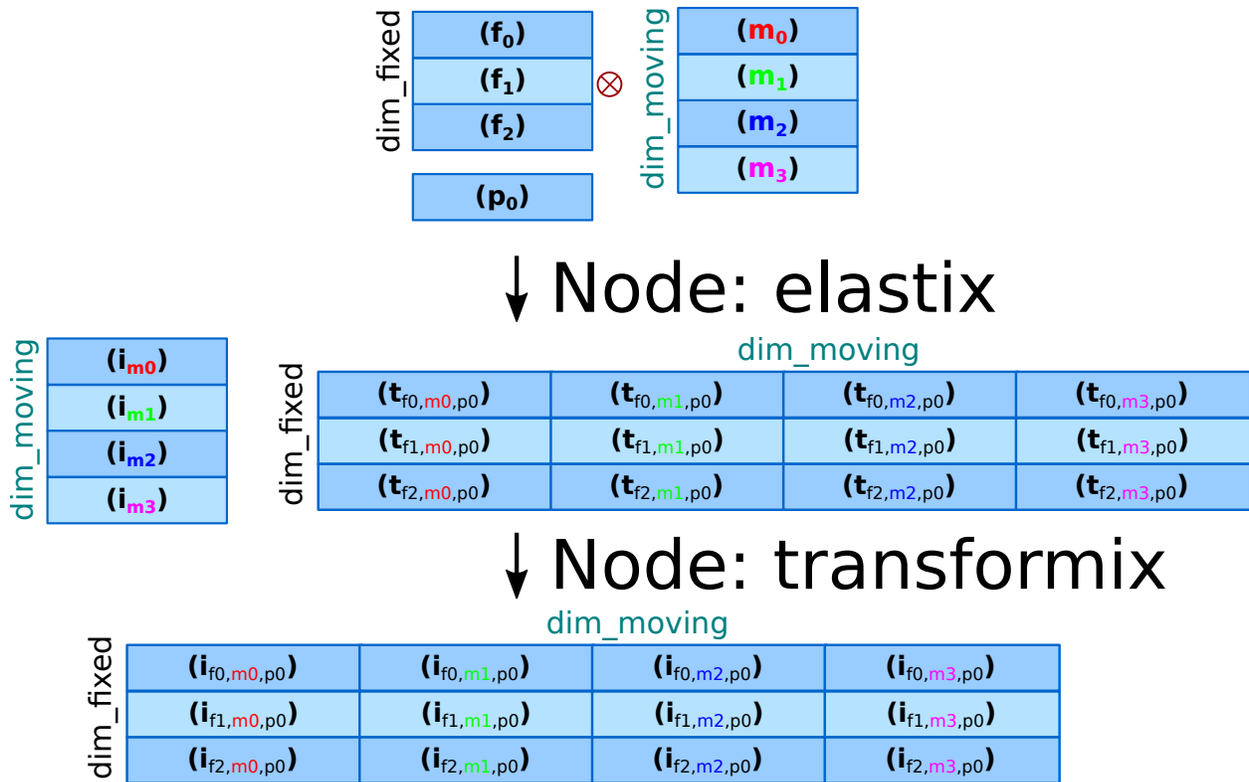
“The term broadcasting describes how numpy treats arrays with different shapes during arithmetic operations. Subject to certain constraints, the smaller array is “broadcast” across the larger array so that they have compatible shapes.”

—NumPy manual on broadcasting

In fastr it works similar, but to combined different Inputs in an InputGroup. To illustrate broadcasting it is best to use an example, the following network uses broadcasting in the `transformix` Node:



As you can see this visualization prints the dimensions for each Input and Output (e.g. the `elastix.fixed_image` Input has dimensions [N]). To explain what happens in more detail, we present an image illustrating the details for the samples in `elastix` and `transformix`:



In the figure the moving_image (and references to it) are identified with different colors, so they are easy to track across the different steps.

At the top the Inputs for the `elastix` Node are illustrated. Because the input groups a set differently, output samples are generated for all combinations of `fixed_image` and `moving_image` (see *Advanced flows in a Node* for details).

In the `transformix` Node, we want to combine a list of samples that is related to the `moving_image` (it has the same dimension name and sizes) with the resulting `transform` samples from the `elastix` Node. As you can see the sizes of the sample collections do not match ($[N]$ vs $[N \times M]$). This is where *broadcasting* comes into play, it allows the system to match these related sample collections. Because all the dimensions in $[N]$ are known in $[N \times M]$, it is possible to match them uniquely. This is done automatically and the result is a new $[N \times M]$ sample collection. To create a matching sample collections, the samples in the `transformix.image` Input are reused as indicated by the colors.

Warning: Note that this might fail when there are data-blocks with non-unique dimension names, as it will be not be clear which of the dimensions with identical names should be matched!

1.3.4 DataTypes

In Fastr all data is contained in object of a specific type. The types in Fastr are represented by classes that subclass `BaseDataType`. There are a few different other classes under `BaseDataType` that are each a base class for a family of types:

- `DataType` – The base class for all types that hold data
 - `ValueType` – The base class for types that contain simple data (e.g. Int, String) that can be represented as a str
 - `EnumType` – The base class for all types that are a choice from a set of options

- *URLType* – The base class for all types that have their data stored in files (which are referenced by URL)
- *TypeGroup* – The base class for all types that actually represent a group of types

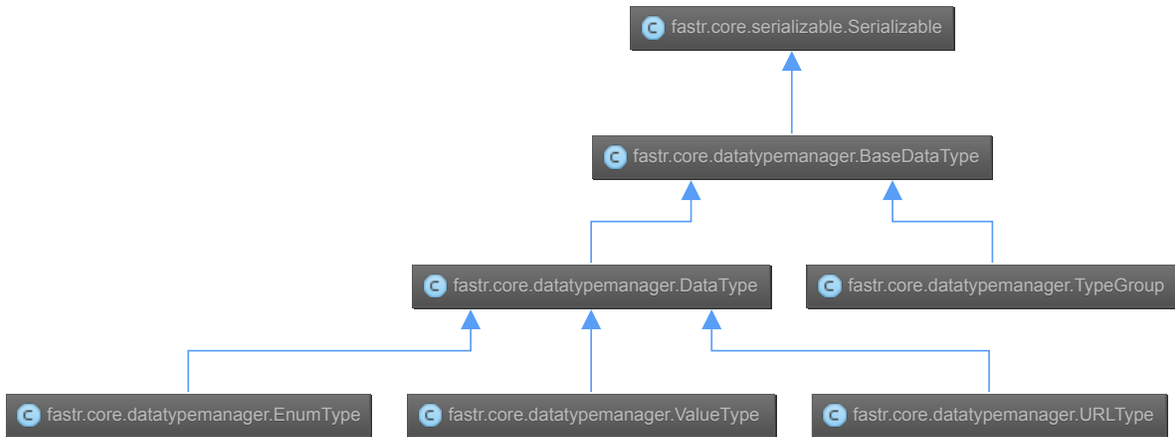


Fig. 1.2: The relation between the different DataType classes

The types are defined in xml files and created by the `DataTypeManager`. The `DataTypeManager` acts as a container containing all Fastr types. It is automatically instantiated as `fastr.types`. In fastr the created `DataType` classes are also automatically placed in the `fastr.datatypes` module once created.

Resolving Datatypes

Outputs in fastr can have a *TypeGroup* or a number of *DataTypes* associated with them. The final *DataType* used will depend on the linked *Inputs*. The *DataType* resolving works as a two-step procedure.

1. All possible *DataTypes* are determined and considered as *options*.
2. The best possible *DataType* from *options* is selected for non-automatic Outputs

The *options* are defined as the intersection of the set of possible values for the *Output* and each separate *Input* connected to the *Output*. Given the resulting *options* there are three scenarios:

- If there are no valid *DataTypes* (*options* is empty) the result will be None.
- If there is a single valid *DataType*, then this is automatically the result (even if it is not a preferred *DataType*).
- If there are multiple valid *DataTypes*, then the preferred *DataTypes* are used to resolve conflicts.

There are a number of places where the preferred *DataTypes* can be set, these are used in the order as given:

1. The *preferred* keyword argument to `match_types`
2. The preferred types specified in the `fastr.config`

1.3.5 Execution

Executing a Network is very simple:

```
>>> source_data = {'source_id1': ['val1', 'val2'],
                  'source_id2': {'id3': 'val3', 'id4': 'val4'}}
>>> sink_data = {'sink_id1': 'vfs://some_output_location/{sample_id}/file.txt'}
>>> network.execute(source_data, sink_data)
```

The `Network.execute` method takes a `dict` of source data and a `dict` sink data as arguments. The dictionaries should have a key for each `SourceNode` or `SinkNode`.

The execution of a Network uses a layered model:

- `Network.execute` will analyze the Network and call all Nodes.
- `Node.execute` will create jobs and fill their payload
- `execute_job` will execute the job on the execute machine and resolve any deferred values (`val://` urls).
- `Tool.execute` will find the correct target and call the interface and if required resolve `vfs://` urls
- `Interface.execute` will actually run the required command(s)

The `ExecutionPlugin` will call call the `executionscript.py` for each job, passing the job as a gzipped pickle file. The `executionscript.py` will resolve deferred values and then call `Tool.execute` which analyses the required target and executes the underlying `Interface`. The `Interface` actually executes the job and collect the results. The result is returned (via the `Tool`) to the `executionscript.py`. There we save the result, provenance and profiling in a new gzipped pickle file. The execution system will use a callback to load the data back into the Network.

The selection and settings of the `ExecutionPlugin` are defined in the `fastr config`.

Continuing a Network

Normally a random temporary directory is created for each run. To continue a previously stopped/crashed network, you should call the `Network.execute` method using the same temporary directory(`tmp dir`). You can set the temporary directory to a fixed value using the following code:

```
>>> tmpdir = '/tmp/example_network_rerun'
>>> network.execute(source_data, sink_data, tmpdir=tmpdir)
```

Warning: Be aware that at this moment, Fastr will rerun only the jobs where not all output files are present or if the `job/tool` parameters have been changed. It will not rerun if the input data of the node has changed or the actual tools have been adjusted. In these cases you should remove the output files of these nodes, to force a rerun.

1.3.6 IOPlugins

Sources and sink are used to get data in and out of a `Network` during execution. To make the data retrieval and storage easier, a plugin system was created that selects different plugins based on the URL scheme used. So for example, a url starting with `vfs://` will be handles by the `VirtualFileSystem plugin`. A list of all the `IOPlugins` known by the system and their use can be found at `IOPlugin Reference`.

1.3.7 Secrets

Fastr uses a secrets system for storing and retrieving login credentials. Currently the following keyrings are supported:

- Python keyring and keyrings.alt lib: - Mac OS X Keychain - Freedesktop Secret Service (requires secretstorage) - KWallet (requires dbus) - Windows Credential Vault - Gnome Keyring - Google Keyring (stores keyring on Google Docs) - Windows Crypto API (File-based keyring secured by Windows Crypto API) - Windows Registry Keyring (registry-based keyring secured by Windows Crypto API) - PyCrypto File Keyring - Plaintext File Keyring (not recommended)
- Netrc (not recommended)

When a password is retrieved through the fastr SecretService it loops through all of the available SecretProviders (currently keyring and netrc) until a match is found.

The Python keyring library automatically picks the best available keyring backend. If you wish to choose your own python keyring backend it is possible to do so by make a keyring configuration file according to the keyring library documentation. The python keyring library connects to one keyring. Currently it cannot loop through all available keyrings until a match is found.

1.3.8 Debugging

This section is about debugging Fastr tools wrappers, Fastr Networks (when building a Network) and Fastr Network Runs.

Debugging a Fastr tool

When wrapping a Tool in Fastr sometimes it will not work as expected or not load properly. Fastr is shipped with a command that helps checking Tools. The *fastr verify* command can try to load a Tool in steps to make it more easy to understand where the loading went wrong.

The *fastr verify* command will use the following steps:

- Try to load the tool with and without compression
- Try to find the correct serializer and make sure the format is correct
- Try to validate the Tool content against the `json_schema` of a proper Tool
- Try to create a Tool object
- If available, execute the tool test

An example of the use of *fastr verify*:

```
$ fastr verify tool fastr/resources/tools/fastr/math/0.1/add.xml
[INFO]    verify:0020 >> Trying to read file with compression OFF
[INFO]    verify:0036 >> Read data from file successfully
[INFO]    verify:0040 >> Trying to load file using serializer "xml"
[INFO]    verify:0070 >> Validating data against Tool schema
[INFO]    verify:0080 >> Instantiating Tool object
[INFO]    verify:0088 >> Loaded tool <Tool: Add version: 1.0> successfully
[INFO]    verify:0090 >> Testing tool...
```

If your Tool is loading but not functioning as expected you might want to easily test your Tool without building an entire Network around it that can obscure errors. It is possible to run a tool from the Python prompt directly using *tool.execute*:

```
>>> tool.execute(left_hand=40, right_hand=2)
[INFO] localbinarytarget:0090 >> Changing ./bin
[INFO]      tool:0311 >> Target is <Plugin: LocalBinaryTarget>
[INFO]      tool:0318 >> Using payload: {'inputs': {'right_hand': (2,), 'left_hand': (40,
↪)}, 'outputs': {}}
[INFO] localbinarytarget:0135 >> Adding extra PATH: ['/home/hachterberg/dev/fastr-
↪develop/fastr/fastr/resources/tools/fastr/math/0.1/bin']
[INFO] fastrinterface:0393 >> Execution payload: {'inputs': {'right_hand': (2,), 'left_
↪hand': (40,)}, 'outputs': {}}
[INFO] fastrinterface:0496 >> Adding (40,) to argument list based on <fastrinterface.
↪InputParameterDescription object at 0x7fc950fa8850>
[INFO] fastrinterface:0496 >> Adding (2,) to argument list based on <fastrinterface.
↪InputParameterDescription object at 0x7fc950fa87d0>
[INFO] localbinarytarget:0287 >> Options: ['/home/hachterberg/dev/fastr-develop/fastr/
↪fastr/resources/tools/fastr/math/0.1/bin']
[INFO] localbinarytarget:0201 >> Calling command arguments: ['python', '/home/
↪hachterberg/dev/fastr-develop/fastr/fastr/resources/tools/fastr/math/0.1/bin/addint.py
↪', '--in1', '40', '--in2', '2']
[INFO] localbinarytarget:0205 >> Calling command: "'python' '/home/hachterberg/dev/fastr-
↪develop/fastr/fastr/resources/tools/fastr/math/0.1/bin/addint.py' '--in1' '40' '--in2'
↪'2'"
[INFO] fastrinterface:0400 >> Collecting results
[INFO] executionpluginmanager:0467 >> Callback processing thread ended!
[INFO] executionpluginmanager:0467 >> Callback processing thread ended!
[INFO] executionpluginmanager:0467 >> Callback processing thread ended!
[INFO] jsoncollector:0076 >> Setting data for result with [42]
<fastr.core.interface.InterfaceResult at 0x7fc9661ccfd0>
```

In this case an AddInt was ran from the python shell. As you can see it shows the payload it created based on the call, followed by the options for the directories that contain the binary. Then the command that is called is given both as a list and string (for easy copying to the prompt yourself). Finally the collected results is displayed.

Note: You can give input and outputs as keyword arguments for execute. If an input and output have the same name, you can disambiguate them by prefixing them with `in_` or `out_` (e.g. `in_image` and `out_image`)

Debugging an invalid Network

The simplest command to check if your Network is considered valid is to use the `Network.is_valid` method. It will simply check if the Network is valid:

```
>>> network.is_valid()
True
```

It will return a boolean that only indicates the validity of the Network, but it will print any errors it found to the console/log with the ERROR log level, for example when datatypes on a link do not match:

```
>>> invalid_network.is_valid()
[WARNING] datatypemanager:0388 >> No matching DataType available (args (<ValueType:
↪Float class [Loaded]>, <ValueType: Int class [Loaded]>))
[WARNING]      link:0546 >> Cannot match datatypes <ValueType: Float class [Loaded]> and
↪<ValueType: Int class [Loaded]> or not preferred datatype is set! Abort linking fastr:/
↪//networks/add_ints/0.0/nodelist/source/outputs/output to fastr:///networks/add_ints/0.0/
↪nodelist/add/inputs/left_hand!
```

(continued from previous page)

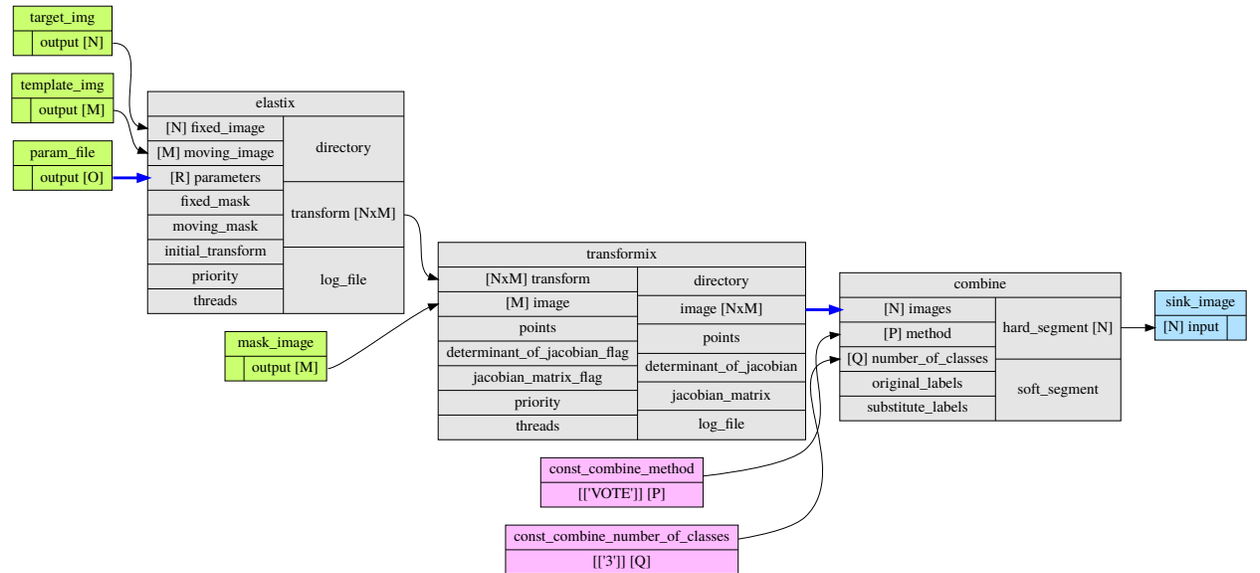
```
[WARNING] datatypemanager:0388 >> No matching DataType available (args (<ValueType:␣
↳Float class [Loaded]>, <ValueType: Int class [Loaded]>))
[ERROR] network:0571 >> [add] Input left_hand is not valid: SubInput fastr:///networks/
↳add_ints/0.0/nodelist/add/inputs/left_hand/0 is not valid: SubInput source (link_0) is␣
↳not valid
[ERROR] network:0571 >> [add] Input left_hand is not valid: SubInput fastr:///networks/
↳add_ints/0.0/nodelist/add/inputs/left_hand/0 is not valid: [link_0] source and target␣
↳have non-matching datatypes: source Float and Int
[ERROR] network:0571 >> [link_0] source and target have non-matching datatypes: source␣
↳Float and Int
False
```

Because the messages might not always be enough to understand errors in the more complex Networks, we would advice you to create a plot of the network using the `network.draw_network` method:

```
>>> network.draw_network(network.id, draw_dimensions=True, expand_macro=True)
'add_ints.svg'
```

The value returned is the path of the output image generated (it will be placed in the current working directory). The `draw_dimensions=True` will make the drawing add indications about the sample dimensions in each Input and Output, whereas `expand_macro=True` causes the draw to expand MacroNodes and draw the content of them. If you have many nested MacroNodes, you can set `expand_macro` to an integer and that is the depth until which the MacroNodes will be draw in detail.

An example of a simple multi-atlas segmentation Network nicely shows the use of drawing the dimensions, the dimensions vary in certain Nodes due to the use of input_groups and a collapsing link (drawn in blue):



Debugging a Network run with errors

If a Network run did finish but there were errors detected, Fastr will report those at the end of the execution. We included an example of a Network that has failing samples in `fastr/examples/failing_network.py` which can be used to test debugging. An example of the output of a Network run with failures:

```
[INFO] networkrun:0604 >> #####
[INFO] networkrun:0605 >> #   network execution FINISHED   #
[INFO] networkrun:0606 >> #####
[INFO] networkrun:0618 >> ===== RESULTS =====
[INFO] networkrun:0627 >> sink_1: 2 success / 2 failed
[INFO] networkrun:0627 >> sink_2: 2 success / 2 failed
[INFO] networkrun:0627 >> sink_3: 1 success / 3 failed
[INFO] networkrun:0627 >> sink_4: 1 success / 3 failed
[INFO] networkrun:0627 >> sink_5: 1 success / 3 failed
[INFO] networkrun:0628 >> =====
[WARNING] networkrun:0651 >> There were failed samples in the run, to start debugging.
↳you can run:

    fastr trace $RUNDIR/__sink_data__.json --sinks

see the debug section in the manual at https://fastr.readthedocs.io/en/default/static/user\_manual.html#debugging for more information.
```

As you can see, there were failed samples in every sink. Also you already get the suggestion to use `fastr trace`. This command helps you inspect the staging directory of the Network run and pinpoint the errors.

The suggested command will print a similar summary as given by the network execution:

```
$ fastr trace $RUNDIR/__sink_data__.json --sinks
sink_1 -- 2 failed -- 2 succeeded
sink_2 -- 2 failed -- 2 succeeded
sink_3 -- 3 failed -- 1 succeeded
sink_4 -- 3 failed -- 1 succeeded
sink_5 -- 3 failed -- 1 succeeded
```

Since this is not given us new information we can add the `-v` flag for more output and limit the output to one sink, in this case `sink_5`:

```
$ fastr trace $RUNDIR/__sink_data__.json --sinks sink_5
sink_5 -- 3 failed -- 1 succeeded
  sample_1_1: Encountered error: [FastrOutputValidationError] Could not find result for
↳output out_2 (/home/hachterberg/dev/fastr-develop/fastr/fastr/execution/job.py:970)
  sample_1_2: Encountered error: [FastrOutputValidationError] Could not find result for
↳output out_1 (/home/hachterberg/dev/fastr-develop/fastr/fastr/execution/job.py:970)
  sample_1_3: Encountered error: [FastrOutputValidationError] Could not find result for
↳output out_1 (/home/hachterberg/dev/fastr-develop/fastr/fastr/execution/job.py:970)
  sample_1_3: Encountered error: [FastrOutputValidationError] Could not find result for
↳output out_2 (/home/hachterberg/dev/fastr-develop/fastr/fastr/execution/job.py:970)
```

Now we are given one error per sample, but this does not yet give us that much information. To get a very detailed report we have to specify one sink and one sample. This will make the `fastr trace` command print a complete error report for that sample:

```

$ fastr trace $RUNDIR/__sink_data__.json --sinks sink_5 --sample sample_1_1 -v
Tracing errors for sample sample_1_1 from sink sink_5
Located result pickle: /home/hachterberg/FastrTemp/fastr_failing_network_2017-09-04T10-
↳44-58_uMWeMV/step_1/sample_1_1/__fastr_result__.pickle.gz

===== JOB failing_network__step_1__sample_1_1 =====
Network: failing_network
Run: failing_network_2017-09-04T10-44-58
Node: step_1
Sample index: (1)
Sample id: sample_1_1
Status: JobState.execution_failed
Timestamp: 2017-09-04 08:45:19.238192
Job file: /home/hachterberg/FastrTemp/fastr_failing_network_2017-09-04T10-44-58_uMWeMV/
↳step_1/sample_1_1/__fastr_result__.pickle.gz

Command:
List representation: [u'python', u'/home/hachterberg/dev/fastr-develop/fastr/fastr/
↳resources/tools/fastr/util/0.1/bin/fail.py', u'--in_1', u'1', u'--in_2', u'1', u'--
↳fail_2']
String representation: 'python' '/home/hachterberg/dev/fastr-develop/fastr/fastr/
↳resources/tools/fastr/util/0.1/bin/fail.py' '--in_1' '1' '--in_2' '1' '--fail_2'

Output data:
{'out_1': [<Int: 2>]}

Status history:
2017-09-04 08:45:19.238212: JobState.created
2017-09-04 08:45:21.537417: JobState.running
2017-09-04 08:45:31.578864: JobState.execution_failed

----- ERRORS -----
- FastrOutputValidationError: Could not find result for output out_2 (/home/hachterberg/
↳dev/fastr-develop/fastr/fastr/execution/job.py:970)
- FastrValueError: [failing_network__step_1__sample_1_1] Output values are not valid!
↳(/home/hachterberg/dev/fastr-develop/fastr/fastr/execution/job.py:747)
-----

----- STDOUT -----
Namespace(fail_1=False, fail_2=True, in_1=1, in_2=1)
in 1 : 1
in 2 : 1
fail_1: False
fail_2: True
RESULT_1=[2]

-----

----- STDERR -----
-----

```

As shown above, it finds the result files of the failed job(s) and prints the most important information. The first paragraph shows the information about the Job that was involved. The second paragraph shows the command used both as a list (which is clearer and internally used in Python) and as a string (which you can copy/paste to the shell to test the command). Then there is the output data as determined by Fastr. The next section shows the status history of the Job which can give an indication about wait and run times. Then there are the errors that Fastr encountered during the execution of the Job. In this case it could not find the output for the Tool. Finally the stdout and stderr of the subprocess are printed. In this case we can see that `RESULT_2=[...]` was not in the stdout, and so the result could not be located.

Note: Sometimes there are no Job results in a directory, this usually means the process got killed before the Job could finished. On cluster environments, this often means that the process was killed due to memory constraints.

Asking for help with debugging

If you would like help with debugging, you can contact us via the [fastr-users google group](#). To enable us to track the errors please include the following:

- The entire log of the fastr run (can be copied from console or from the end of `~/ .fastr/logs/info.log`).
- A dump of the network run, which can be created that by using the `fastr dump` command like:

```
$ fastr dump $RUNDIR fastr_run_dump.zip
```

This will create a zip file including all the job files, logs, etc but not the actual data files.

These should be enough information to trace most errors. In some cases we might need to ask for additional information (e.g. tool files, datatype files) or actions from your side.

1.3.9 Naming Convention

For the naming convention of the tools we tried to stay close to the Python [PEP 8](#) coding style. In short, we defined toolnames as classes so they should be UpperCamelCased. The inputs and outputs of a tool we considered as functions or method arguments, these should we named lower_case_with_underscores.

An overview of the mapping of Fastr to [PEP 8](#):

Fastr construct	Python PEP8 equivalent	Examples
Network.id	module	brain_tissue_segmentation
Tool.id	class	BrainExtractionTool, ThresholdImage
Node.id	variable name	brain_extraction, threshold_mask
Input/Output.id	method	image, number_of_classes, probability_image

Furthermore there are some small guidelines:

- No input or output in the input or output names. This is already specified when setting or getting the data.
- Add the type of the output that is named. i.e. enum, string, flag, image,
 - No File in the input/output name (Passing files around is what Fastr was developed for).
 - No type necessary where type is implied i.e. lower_threshold, number_of_levels, max_threads.
- Where possible/useful use the fullname instead of an abbreviation.

1.3.10 Provenance

For every data derived data object, Fastr records the **Provenance**. The *SinkNode* write provenance records next to every data object it writes out. The records contain information on what operations were performed to obtain the resulting data object.

W3C Prov

The provenance is recorded using the **W3C Prov Data Model (PROV-DM)**. Behind the scenes we are using the python `prov` implementation.

The PROV-DM defines 3 Starting Point Classes and their relating properties. See [Fig. 1.3](#) for a graphic representation of the classes and the relations.

Fig. 1.3: The three Starting Point classes and the properties that relate them. The diagrams in this document depict Entities as yellow ovals, Activities as blue rectangles, and Agents as orange pentagons. The responsibility properties are shown in pink.⁰

*

Implementation

In the workflow document the provenance classes map to fastr concepts in the following way:

Agent Fastr, *Networks*, *Tools*, *Nodes*

Activity *Jobs*

Entities Data

Usage

The provenance is stored in `ProvDocument` objects in pickles. The convenience command line tool `fastr prov` can be used to extract the provenance in the **PROV-N** notation and can be serialized to **PROV-JSON** and **PROV-XML**. The provenance document can also be visualized using the `fastr prov` command line tool.

1.4 Command Line Tools

Fastr is shipped with a number of command line tools to perform common tasks and greatly simplify things such as debugging. The list of command line tools that is included in Fastr:

⁰ This picture and caption is taken from <http://www.w3.org/TR/prov-o/>. “Copyright © 2011-2013 World Wide Web Consortium, (MIT, ERCIM, Keio, Beihang). <http://www.w3.org/Consortium/Legal/2015/doc-license>”

command	description
<i>cat</i>	Print information from a job file
<i>dump</i>	Dump the contents of a network run tempdir into a zip for remote assistance
<i>execute</i>	Execute a fastr job file
<i>extract_argparse</i>	Create a stub for a Tool based on a python script using argparse
<i>provenance</i>	Get PROV information from the result pickle.
<i>pylint</i>	Tiny wrapper in pylint so the output can be saved to a file (for test automation)
<i>report</i>	Print report of a job result (__fastr_result__.pickle.gz) file
<i>run</i>	Run a Network from the commandline
<i>sink</i>	Command line access to the IOPlugin sink
<i>source</i>	Command line access to the IOPlugin source
<i>test</i>	Run the tests of a tool to verify the proper function
<i>trace</i>	Trace samples/sinks from a run
<i>upgrade</i>	Upgrade a fastr 2.x python file to fastr 3.x syntax
<i>verify</i>	Verify fastr resources, at the moment only tool definitions are supported.

1.4.1 fastr cat

Extract selected information from the extra job info. The path is the selection of the data to retrieve. Every parts of the path (separated by a /) is seen as the index for the previous object. So for example to get the stdout of a job, you could use 'fastr cat __fastr_extra_job_info__.json process/stdout'.

```
usage: fastr cat [-h] __fastr_extra_job_info__.json path
```

Positional Arguments

__fastr_extra_job_info__.json result file to cat
path path of the data to print

1.4.2 fastr dump

Create a dump of a network run directory that contains the most important information for debugging. This includes a serialization of the network, all the job command and result files, the extra job information files and the provenance files. No data files will be included, but note that if jobs get sensitive information passed via the command line this will be included in the job files.

```
usage: fastr dump [-h] RUNDIR DUMP.zip
```

Positional Arguments

RUNDIR	The run directory to dump
DUMP.zip	The file to place the dump in

1.4.3 fastr execute

Execute a job from commandline.

```
usage: fastr execute [-h] [JOBFILE]
```

Positional Arguments

JOBFILE	File of the job to execute (default ./__fastr_command__.yaml)
----------------	---

1.4.4 fastr extract_argparse

Extract basic information from argparse.

```
usage: fastr extract_argparse [-h] SCRIPT.py TOOL.xml
```

Positional Arguments

SCRIPT.py	Python script to inspect
TOOL.xml	created Tool stub

1.4.5 fastr provenance

Export the provenance information from JSON to other formats or plot the provenance data as a graph.

```
usage: fastr provenance [-h] [-so SYNTAX_OUT_FILE] [-sf SYNTAX_FORMAT]
                        [-i INDENT] [-vo VISUALIZE_OUT_FILE]
                        [RESULTFILE]
```

Positional Arguments

RESULTFILE File of the job to execute (default `./__fastr_prov__.json`)

Named Arguments

-so, --syntax-out-file Write the syntax to file.

-sf, --syntax-format Choices are: [json], provn or xml
Default: "json"

-i, --indent Indent size of the serialized documents.
Default: 2

-vo, --visualize-out-file Visualize the provenance. The most preferred format is svg. You can specify any format pydot supports. Specify the format by postfixing the filename with an extension.

1.4.6 fastr pylint

Run pylint in such a way that the output is written to a file

```
usage: fastr pylint [-h] --output_file PYLINT.OUT
```

Named Arguments

--output_file The file to result in

1.4.7 fastr report

Print a report of a job result file.

```
usage: fastr report [-h] [-v] [JOBFILE]
```

Positional Arguments

JOBFILE File of the job to execute (default `./__fastr_result__.yaml`)

Named Arguments

-v, --verbose More verbose (e.g. add fastr job stdout and stderr)
 Default: False

1.4.8 fastr run

Execute a job or network from commandline.

```
usage: fastr run [-h] NETWORKFILE
```

Positional Arguments

NETWORKFILE File of the network to execute

1.4.9 fastr sink

executes an ioplugin

```
usage: fastr sink [-h] -i INPUT [INPUT ...] -o OUTPUT [OUTPUT ...]
                [-d DATATYPE [DATATYPE ...]]
```

Named Arguments

-i, --input The url to process (can also be a list)
-o, --output The output urls in vfs scheme (can also be a list and should be the same size as -inurl)
-d, --datatype The datatype of the source/sink data to handle

1.4.10 fastr source

Executes an source command

```
usage: fastr source [-h] -i INPUT [INPUT ...] -o OUTPUT [-d DATATYPE]
                  [-s SAMPLE_ID]
```

Named Arguments

-i, --input	The url to process (can also be a list)
-o, --output	The output url in vfs scheme
-d, --datatype	The datatype of the source/sink data to handle
-s, --sample_id	The sample_id of the source/sink data to handle

1.4.11 fastr test

Run a tests for a fastr resource.

```
usage: fastr test [-h] {tool,tools,network,networks} ...
```

Sub-commands:

tool

Test a single tool

```
fastr test tool [-h] TOOL
```

Positional Arguments

TOOL Tool to test or directory with tool reference data

tools

Test all tools known to fastr

```
fastr test tools [-h]
```

network

Test a single network

```
fastr test network [-h] NETWORK
```

Positional Arguments

NETWORK The reference data to test the Network

networks

Test all network references inside subdirectories

```
fastr test networks [-h] [--result RESULT.json] REFERENCE
```

Positional Arguments

REFERENCE path of the directory containing subdirectories with reference data

Named Arguments

--result Write the results of the test to a JSON file

1.4.12 fastr trace

Fastr trace helps you inspect the staging directory of the Network run and pinpoint the errors.

```
usage: fastr trace [-h] [--verbose] [--sinks [SINKS [SINKS ...]]]
                  [--samples [SAMPLES [SAMPLES ...]]]
                  [--sink_data__ .json]
```

Positional Arguments

__sink_data__.json result file to cat

Default: "/home/docs/checkouts/readthedocs.org/user_builds/fastr/checkouts/3.3.0/fastr/doc/__sink_data__"

Named Arguments

--verbose, -v set verbose output for more details

Default: False

--sinks list results for specified sinks

--samples list result for all samples

1.4.13 fastr upgrade

Upgrades a python file that creates a Network to the new fastr 3.x syntax. The file will be parsed and the full syntax tree will be transformed to fit the new syntax.

Note: Solves most common problems, but cannot always solve 100% of the issues

```
usage: fastr upgrade [-h] [--type TYPE] NETWORK.py NEW.py
```

Positional Arguments

NETWORK.py	Network creation file (in python) to upgrade
NEW.py	location of the result file

Named Arguments

--type	tool of resource to upgrade, one of: network, tool
---------------	--

1.4.14 fastr verify

Verify fastr resources, at the moment only tool definitions are supported.

```
usage: fastr verify [-h] [--createtest] TYPE path
```

Positional Arguments

TYPE	Possible choices: tool Type of resource to verify (e.g. tool)
path	path of the resource to verify

Named Arguments

--createtest, -c	Create a reference result for a tool test Default: False
-------------------------	---

1.5 Resource File Formats

This chapter describes the various files fastr uses. The function and format of the files is described allowing the user to configure fastr and add DataTypes and Tools.

1.5.1 Config file

Fastr reads the config files from `$FASTRHOME/config.py` by default. If the `$FASTRHOME` environment variable is not set it will default to `~/ .fastr`. As a result it read:

- `$FASTRHOME/config.py` (if environment variable set)
- `~/ .fastr/config.py` (otherwise)

Reading a new config file change or override settings, making the last config file read have the highest priority. All settings have a default value, making config files and all settings within optional.

Note: To verify which config files have been read you can see `fastr.config.read_config_files` which contains a list of the read config files (in read order).

Note: If `$FASTRHOME` is set, `$FASTRHOME/tools` is automatically added as a tool directory if it exists and `$FASTRHOME/datatypes` is automatically added as a type directory if it exists.

Splitting up config files

Sometimes it is nice to have config files split in multiple smaller files. Next to the `config.py` you can also created a directory `config.d` and all `.py` files in this directory will be sourced in alphabetical order.

Given the following layout of the `$FASTRHOME` directory:

```
./config.d/a.py
./config.d/b.txt
./config.d/c.py
./config.py
```

The following files will be read in order:

1. `./config.py`
2. `./config.d/a.py`
3. `./config.d/c.py`

Example config file

Here is a minimal config file:

```
# Enable debugging output
debug = False

# Define the path to the tool definitions
tools_path = ['/path/to/tools',
              '/path/to/other/tools'] + tools_path
types_path = ['/path/to/datatypes',
              '/path/to/other/datatypes'] + types_path

# Specify what your preferred output types are.
preferred_types += ["NiftiImageFileCompressed",
                   "NiftiImageFile"]

# Set the tmp mount
mounts['tmp'] = '/path/to/tmpdir'
```

Format

The config file is actually a python source file. The next syntax applies to setting configuration values:

```
# Simple values
float_value = 1.0
int_value = 1
str_value = "Some value"
other_str_value = 'name'.capitalize()

# List-like values
list_value = ['over', 'ride', 'values']
other_list_value.prepend('first')
other_list_value.append('list')

# Dict-like values
dict_value = {'this': 1, 'is': 2, 'fixed': 3}
other_dict_value['added'] = 'this key'
```

Note: Dictionaries and list always have a default, so you can always append or assign elements to them and do not have to create them in a config file. Best practice is to only edit them unless you really want to block out the earlier config files.

Most operations will be assigning values, but for list and dict values a special wrapper object is used that allows manipulations from the default. This limits the operations allowed.

List values in the `config.py` have the following supported operators/methods:

- `+`, `__add__` and `__radd__`
- `+=` or `__iadd__`
- `append`

- `prepend`
- `extend`

Mapping (dict-like) values in the `config.py` have the following supported operators/methods:

- `update`
- `[]` or `__getitem__`, `__setitem__` and `__delitem__`

Configuration fields

This is a table the known config fields on the system:

name	type	description	default
debug	bool	Flag to enable/disable debugging	False
examples-dir	str	Directory containing the fastr examples	\$systemdir/examples
execution_plugin	str	The default execution plugin to use	'ProcessPoolExecution'
execution-script	str	Execution script location	\$systemdir/execution/executionscript.py
extra_config_dirs	list	Extra configuration directories to read	['']
filesynchelper_url	str	Redis url e.g. redis://localhost:6379	''
job_cleanup_level	str	The level of cleanup required, options: all, no_cleanup, non_failed	no_cleanup
log_to_file	bool	Indicate if default logging settings should log to files or not	False
logdir	str	Directory where the fastr logs will be placed	\$userdir/logs
logging_config	dict	Python logger config	{ }
loglevel	int	The log level to use (as int), INFO is 20, WARNING is 30, etc	20
logtype	str	Type of logging to use	'default'
mounts	dict	A dictionary containing all mount points in the VFS system	{ 'tmp': '\$TMPDIR', 'example_data': '\$systemdir/examples/data', 'home': '~/' }
networks_path	list	Directories to scan for networks	['\$userdir/networks', '\$resourcedir/networks']
plugins_path	list	Directories to scan for plugins	['\$userdir/plugins', '\$resourcedir/plugins']
preferred_types	list	A list indicating the order of the preferred types to use. First item is most preferred.	[]
protected_modules	list	A list of modules in the environment modules that are protected against unloading	[]
queue_report_interval	int	Interval in which to report the number of queued jobs (default is 0, no reporting)	0
reporting_plugins	list	The reporting plugins to use, is a list of all plugins to be activated	['SimpleReport']
resources-dir	str	Directory containing the fastr system resources	\$systemdir/resources
schemadir	str	Directory containing the fastr data schemas	\$systemdir/schemas
source_job_limit	int	The number of source jobs allowed to run concurrently	0
systemdir	str	Fastr installation directory	Directory of the top-level fastr package
tools_path	list	Directories to scan for tools	['\$userdir/tools', '\$resourcedir/tools']
types_path	list	Directories to scan for datatypes	['\$userdir/datatypes', '\$resourcedir/datatypes']
userdir	str	Fastr user configuration directory	\$FASTRHOME or ~/.fastr
warn_develop	bool	Warning users on import if this is not a production version of fastr	True
web_hostname	str	The hostname to expose the web app for	'localhost'

Note: This table only includes the fastr default config fields, but not the fields added by plugins. For information

look at the appropriate plugin reference. For the built-in fastr plugins they can be found at the *plugin reference*

1.5.2 Tool description

Tools are the building blocks in the fastr network. To add new *Tools* to fastr, XML/json files containing a *Tool* definition can be added. These files have the following layout:

Attribute	Description
id	The id of this Tool (used internally in fastr)
name	The name of the Tool, for human readability
version	The version of the Tool wrapper (not the binary)
url	The url of the Tool wrapper
authors[]	List of authors of the Tools wrapper
name	Name of the author
email	Email address of the author
url	URL of the website of the author
tags	tag[] List of tags describing the Tool
command	Description of the underlying command
version	Version of the tool that is wrapped
url	Website where the tools that is wrapped can be obtained
targets[]	Description of the target binaries/script of this Tool
os	OS targeted (windows, linux, macos or * (for any)
arch	Architecture targeted 32, 64 or * (for any)
...	Extra variables based on the target used, see <i>Targets</i>
description	Description of the Tool
license	License of the Tool, either full license or a clear name (e.g. LGPL, GPL v2)
authors[]	List of authors of the Tool (not the wrapper!)
name	Name of the authors
email	Email address of the author
url	URL of the website of the author
interface	The interface definition see <i>Interfaces</i>
help	Help text explaining the use of the Tool
cite	Bibtext of the Citation(s) to reference when using this Tool for a publication

1.6 Plugin Reference

In this chapter we describe the different plugins bundled with Fastr (e.g. IOPlugins, ExecutionPlugins). The reference is build automatically from code, so after installing a new plugin the documentation has to be rebuild for it to be included in the docs.

1.6.1 CollectorPlugin Reference

CollectorPlugins are used for finding and collecting the output data of outputs part of a `FastrInterface`

scheme	CollectorPlugin
JsonCollector	<i>JsonCollector</i>
PathCollector	<i>PathCollector</i>
StdoutCollector	<i>StdoutCollector</i>

JsonCollector

The `JsonCollector` plugin allows a program to print out the result in a pre-defined JSON format. It is then used as values for `fastr`.

The working is as follows:

1. The location of the output is taken
2. If the location is `None`, go to step 5
3. The substitutions are performed on the location field (see below)
4. The location is used as a [regular expression](#) and matched to the stdout line by line
5. The matched string (or entire stdout if location is `None`) is loaded as a json
6. The data is parsed by `set_result`

The structure of the JSON has to follow the a predefined format. For normal Nodes the format is in the form:

```
[value1, value2, value3]
```

where the multiple values represent the cardinality.

For a `FlowNodes` the format is the form:

```
{
  'sample_id1': [value1, value2, value3],
  'sample_id2': [value4, value5, value6]
}
```

This allows the tool to create multiple output samples in a single run.

PathCollector

The `PathCollector` plugin for the `FastrInterface`. This plugin uses the location fields to find data on the filesystem. To use this plugin the method of the output has to be set to `path`

The general working is as follows:

1. The location field is taken from the output
2. The substitutions are performed on the location field (see below)
3. The updated location field will be used as a [regular expression](#) filter
4. The filesystem is scanned for all matching files/directory

The special substitutions performed on the location use the [Format Specification Mini-Language](#) [Format Specification Mini-Language](#). The predefined fields that can be used are:

- `inputs`, an object with the input values (use like `{inputs.image[0]}`) The input contains the following attributes that you can access:
 - `.directory` for the directory name (use like `input.image[0].directory`) The directory is the same as the result of `os.path.dirname`
 - `.filename` is the result of `os.path.basename` on the path
 - `.basename` for the basename name (use like `input.image[0].basename`) The basename is the same as the result of `os.path.basename` and the extension stripped. The extension is considered to be everything after the first dot in the filename.
 - `.extension` for the extension name (use like `input.image[0].extension`)
- `output`, an object with the output values (use like `{outputs.result[0]}`) It contains the same attributes as the input
 - `special.cardinality`, the index of the current cardinality
 - `special.extension`, is the extension for the output `DataType`

Example use:

```
<output ... method="path" location="{output.directory[0]}/TransformParameters.{special.
↪cardinality}.{special.extension}"/>
```

Given the output directory `./nodeid/sampleid/result`, the second sample in the output and filetype with a `txt` extension, this would be translated into:

```
<output ... method="path" location="./nodeid/sampleid/result/TransformParameters.1.txt">
```

StdoutCollector

The `StdoutCollector` can collect data from the `stdout` stream of a program. It filters the `stdout` line by line matching a predefined regular expression.

The general working is as follows:

1. The location field is taken from the output
2. The substitutions are performed on the location field (see below)
3. The updated location field will be used as a [regular expression](#) filter
4. The `stdout` is scanned line by line and the [regular expression](#) filter is applied

The special substitutions performed on the location use the Format Specification Mini-Language [Format Specification Mini-Language](#). The predefined fields that can be used are:

- `inputs`, an object with the input values (use like `{inputs.image[0]}`)
- `outputs`, an object with the output values (use like `{outputs.result[0]}`)
- `special` which has two subfields:
 - `special.cardinality`, the index of the current cardinality
 - `special.extension`, is the extension for the output `DataType`

Note: because the plugin scans line by line, it is impossible to catch multi-line output into a single value

1.6.2 ExecutionPlugin Reference

This class is the base for all Plugins to execute jobs somewhere. There are many methods already in place for taking care of stuff.

There are fall-backs for certain features, but if a system already implements those it is usually preferred to skip the fall-back and let the external system handle it. There are a few flags to enable/disable these features:

- `cls.SUPPORTS_CANCEL` indicates that the plugin can cancel queued jobs
- `cls.SUPPORTS_HOLD_RELEASE` indicates that the plugin can queue jobs in a hold state and can release them again (if not, the base plugin will create a hidden queue for held jobs). The plugin should respect the `Job.status == JobState.hold` when queueing jobs.
- `cls.SUPPORTS_DEPENDENCY` indicate that the plugin can manage job dependencies, if not the base plugin job dependency system will be used and jobs will only be submitted when all dependencies are met.
- `cls.CANCELS_DEPENDENCIES` indicates that if a job is cancelled it will automatically cancel all jobs depending on that job. If not the plugin traverses the dependency graph and kills each job manually.

Note: If a plugin supports dependencies it is assumed that when a job gets cancelled, the depending job also gets cancelled automatically!

Most plugins should only need to redefine a few abstract methods:

- `__init__` the constructor
- `cleanup` a clean up function that frees resources, closes connections, etc
- `_queue_job` the method that queues the job for execution

Optionally an extra job finished callback could be added:

- `_job_finished` extra callback for when a job finishes

If `SUPPORTS_CANCEL` is set to `True`, the plugin should also implement:

- `_cancel_job` cancels a previously queued job

If `SUPPORTS_HOLD_RELEASE` is set to `True`, the plugin should also implement:

- `_hold_job` hold a job that is currently held
- `_release_job` releases a job that is currently held

If `SUPPORTED_DEPENDENCY` is set to `True`, the plugin should:

- Make sure to use the `Job.hold_jobs` as a list of its dependencies

Not all of the functions need to actually do anything for a plugin. There are examples of plugins that do not really need a `cleanup`, but for safety you need to implement it. Just using a `pass` for the method could be fine in such a case.

Warning: When overwriting other functions, extreme care must be taken not to break the plugins working, as there is a lot of bookkeeping that can go wrong.

scheme	ExecutionPlugin
BlockingExecution	<i>BlockingExecution</i>
DRMAAExecution	<i>DRMAAExecution</i>
LinearExecution	<i>LinearExecution</i>
ProcessPoolExecution	<i>ProcessPoolExecution</i>
RQExecution	<i>RQExecution</i>
SlurmExecution	<i>SlurmExecution</i>
StrongrExecution	<i>StrongrExecution</i>

BlockingExecution

The blocking execution plugin is a special plugin which is meant for debug purposes. It will not queue jobs but immediately execute them inline, effectively blocking fastr until the Job is finished. It is the simplest execution plugin and can be used as a template for new plugins or for testing purposes.

DRMAAExecution

A DRMAA execution plugin to execute Jobs on a Grid Engine cluster. It uses a configuration option for selecting the queue to submit to. It uses the python drmaa package.

Note: To use this plugin, make sure the drmaa package is installed and that the execution is started on an SGE submit host with DRMAA libraries installed.

Note: This plugin is at the moment tailored to SGE, but it should be fairly easy to make different subclasses for different DRMAA supporting systems.

Configuration fields

The following configuration fields are added to the fastr config:

name	type	description	default
drmaa_queue	str	The default queue to use for jobs send to the scheduler	'week'
drmaa_max_jobs	int	The maximum jobs that can be send to the scheduler at the same time (0 for no limit)	0
drmaa_engine	str	The engine to use (options: grid_engine, torque)	'grid_engine'
dr- maa_job_check_interval	int	The interval in which the job checker will start to check for stale jobs	900
dr- maa_num_undetermined_to_fail	int	Number of consecutive times a job state has be undetermined to be considered to have failed	3

LinearExecution

An execution engine that has a background thread that executes the jobs in order. The queue is a simple FIFO queue and there is one worker thread that operates in the background. This plugin is meant as a fallback when other plugins do not function properly. It does not multi-processing so it is safe to use in environments that do not support that.

ProcessPoolExecution

A local execution plugin that uses multiprocessing to create a pool of worker processes. This allows fastr to execute jobs in parallel with true concurrency. The number of workers can be specified in the fastr configuration, but the default amount is the number of cores - 1 with a minimum of 1.

Warning: The ProcessPoolExecution does not check memory requirements of jobs and running many workers might lead to memory starvation and thus an unresponsive system.

Configuration fields

The following configuration fields are added to the fastr config:

name	type	description	default
process_pool_worker_number	int	Number of workers to use in a process pool	1

RQExecution

A execution plugin based on Redis Queue. Fastr will submit jobs to the redis queue and workers will peel the jobs from the queue and process them.

This system requires a running redis database and the database url has to be set in the fastr configuration.

Note: This execution plugin required the `redis` and `rq` packages to be installed before it can be loaded properly.

Configuration fields

The following configuration fields are added to the fastr config:

name	type	description	default
rq_host	str	The url of the redis serving the redis queue	'redis://localhost:6379/0'
rq_queue	str	The redis queue to use	'default'

SlurmExecution

The SlurmExecution plugin allows you to send the jobs to SLURM using the sbatch command. It is pure python and uses the sbatch, scancel, squeue and scontrol programs to control the SLURM scheduler.

Configuration fields

The following configuration fields are added to the fastr config:

name	type	description	de- fault
slurm_job_check_interval	int	The interval in which the job checker will start to check for stale jobs	30
slurm_partition	str	The slurm partition to use	'

StrongrExecution

NOT DOCUMENTED!

1.6.3 FlowPlugin Reference

Plugin that can manage an advanced data flow. The plugins override the execution of node. The execution receives all data of a node in one go, so not split per sample combination, but all data on all inputs in one large payload. The flow plugin can then re-order the data and create resulting samples as it sees fits. This can be used for all kinds of specialized data flows, e.g. cross validation.

To create a new FlowPlugin there is only one method that needs to be implemented: `execute`.

scheme	FlowPlugin
CrossValidation	<i>CrossValidation</i>

CrossValidation

Advanced flow plugin that generated a cross-validation data flow. The node need an input with data and an input number of folds. Based on that the outputs test and train will be supplied with a number of data sets.

1.6.4 IOPlugin Reference

IOPlugins are used for data import and export for the sources and sinks. The main use of the *IOPlugins* is during execution (see *Execution*). The *IOPlugins* can be accessed via `fastr.ioplugins`, but generally there should be no need for direct interaction with these objects. The use of is mainly via the URL used to specify source and sink data.

scheme	IOPlugin
CommaSeperatedValueFile	<i>CommaSeperatedValueFile</i>
FileSystem	<i>FileSystem</i>
HTTPPlugin	<i>HTTPPlugin</i>
Null	<i>Null</i>
Reference	<i>Reference</i>
S3Filesystem	<i>S3Filesystem</i>
VirtualFileSystem	<i>VirtualFileSystem</i>
VirtualFileSystemRegularExpression	<i>VirtualFileSystemRegularExpression</i>
VirtualFileSystemValueList	<i>VirtualFileSystemValueList</i>
XNATStorage	<i>XNATStorage</i>

CommaSeperatedValueFile

The CommaSeperatedValueFile an expand-only type of IOPlugin. No URLs can actually be fetched, but it can expand a single URL into a larger amount of URLs.

The `csv:// URL` is a `vfs:// URL` with a number of query variables available. The URL mount and path should point to a valid CSV file. The query variable then specify what column(s) of the file should be used.

The following variable can be set in the query:

variable	usage
value	the column containing the value of interest, can be int for index or string for key
id	the column containing the sample id (optional)
header	indicates if the first row is considered the header, can be <code>true</code> or <code>false</code> (optional)
delimiter	the delimiter used in the csv file (optional)
quote	the quote character used in the csv file (optional)
reformat	a reformatting string so that <code>value = reformat.format(value)</code> (used before <code>relative_path</code>)
relative_path	indicates the entries are relative paths (for files), can be <code>true</code> or <code>false</code> (optional)

The header is by default `false` if the neither the `value` and `id` are set as a string. If either of these are a string, the header is required to define the column names and it automatically is assumed `true`

The delimiter and quota characters of the file should be detected automatically using the [Sniffer](#), but can be forced by setting them in the URL.

Example of valid csv URLs:

```
# Use the first column in the file (no header row assumed)
csv://mount/some/dir/file.csv?value=0

# Use the images column in the file (first row is assumed header row)
csv://mount/some/dir/file.csv?value=images

# Use the segmentations column in the file (first row is assumed header row)
# and use the id column as the sample id
csv://mount/some/dir/file.csv?value=segmentations&id=id

# Use the first column as the id and the second column as the value
# and skip the first row (considered the header)
csv://mount/some/dir/file.csv?value=1&id=0&header=true

# Use the first column and force the delimiter to be a comma
csv://mount/some/dir/file.csv?value=0&delimiter=,
```

FileSystem

The FileSystem plugin is create to handle `file://` type or URLs. This is generally not a good practice, as this is not portable over between machines. However, for test purposes it might be useful.

The URL scheme is rather simple: `file://host/path` (see [wikipedia](#) for details)

We do not make use of the `host` part and at the moment only support `localhost` (just leave the host empty) leading to `file:///` URLs.

Warning: This plugin ignores the hostname in the URL and does only accept driver letters on Windows in the form c:/

HTTPPlugin

Warning: This Plugin is still under development and has not been tested at all. example url: <https://server.io/path/to/resource>

Null

The Null plugin is create to handle `null://` type or URLs. These URLs are indicating the sink should not do anything. The data is not written to anywhere. Besides the scheme, the rest of the URL is ignored.

Reference

The Reference plugin is create to handle `ref://` type or URLs. These URLs are to make the sink just write a simple reference file to the data. The reference file contains the `DataType` and the value so the result can be reconstructed. It for files just leaves the data on disk by reference. This plugin is not useful for production, but is used for testing purposes.

S3Filesystem

Warning: As this IOPlugin is under development, it has not been thoroughly tested.
example url: `s3://bucket.server/path/to/resource`

VirtualFileSystem

The virtual file system class. This is an IOPlugin, but also heavily used internally in fastr for working with directories. The `VirtualFileSystem` uses the `vfs://` url scheme.

A typical virtual filesystem url is formatted as `vfs://mountpoint/relative/dir/from/mount.ext`

Where the `mountpoint` is defined in the *Config file*. A list of the currently known mountpoints can be found in the `fastr.config` object

```
>>> fastr.config.mounts
{'example_data': '/home/username/fastr-feature-documentation/fastr/fastr/examples/data',
 'home': '/home/username/',
 'tmp': '/home/username/FastrTemp'}
```

This shows that a url with the mount home such as `vfs://home/tempdir/testfile.txt` would be translated into `/home/username/tempdir/testfile.txt`.

There are a few default mount points defined by Fastr (that can be changed via the config file).

mountpoint	default location
home	the users home directory (<code>expanduser('~/'')</code>)
tmp	the fastr temporary dir, defaults to <code>tempfile.gettempdir()</code>
example_data	the fastr example data directory, defaults <code>\$FASTRDIR/example/data</code>

VirtualFileSystemRegularExpression

The `VirtualFileSystemValueList` an expand-only type of `IOPlugin`. No URLs can actually be fetched, but it can expand a single URL into a larger amount of URLs.

A `vfsregex:// URL` is a `vfs` URL that can contain regular expressions on every level of the path. The regular expressions follow the `re module` definitions.

An example of a valid URLs would be:

```
vfsregex://tmp/network_dir/.*/*/__fastr_result__.pickle.gz
vfsregex://tmp/network_dir/nodeX/(?P<id>.*)/__fastr_result__.pickle.gz
```

The first URL would result in all the `__fastr_result__.pickle.gz` in the working directory of a Network. The second URL would only result in the file for a specific node (`nodeX`), but by adding the named group `id` using `(?P<id>.*)` the sample `id` of the data is automatically set to that group (see [Regular Expression Syntax](#) under the special characters for more info on named groups in regular expression).

Concretely if we would have a directory `vfs://mount/somedir` containing:

```
image_1/Image.nii
image_2/image.nii
image_3/anotherimage.nii
image_5/inconsistentnamingftw.nii
```

we could match these files using `vfsregex://mount/somedir/(?P<id>image_\d+)/.*\..nii` which would result in the following source data after expanding the URL:

```
{'image_1': 'vfs://mount/somedir/image_1/Image.nii',
 'image_2': 'vfs://mount/somedir/image_2/image.nii',
 'image_3': 'vfs://mount/somedir/image_3/anotherimage.nii',
 'image_5': 'vfs://mount/somedir/image_5/inconsistentnamingftw.nii'}
```

Showing the power of this regular expression filtering. Also it shows how the `ID` group from the URL can be used to have sensible sample ids.

Warning: due to the nature of `regex` on multiple levels, this method can be slow when having many matches on the lower level of the path (because the tree of potential matches grows) or when directories that are parts of the path are very large.

VirtualFileSystemValueList

The VirtualFileSystemValueList an expand-only type of IOPlugin. No URLs can actually be fetched, but it can expand a single URL into a larger amount of URLs. A `vfslist://` URL basically is a url that points to a file using vfs. This file then contains a number lines each containing another URL.

If the contents of a file `vfs://mount/some/path/contents` would be:

```
vfs://mount/some/path/file1.txt
vfs://mount/some/path/file2.txt
vfs://mount/some/path/file3.txt
vfs://mount/some/path/file4.txt
```

Then using the URL `vfslist://mount/some/path/contents` as source data would result in the four files being pulled.

Note: The URLs in a `vfslist` file do not have to use the `vfs` scheme, but can use any scheme known to the Fastr system.

XNATStorage

Warning: As this IOPlugin is under development, it has not been thoroughly tested.

The XNATStorage plugin is an IOPlugin that can download data from and upload data to an XNAT server. It uses its own `xnat://` URL scheme. This is a scheme specific for this plugin and though it looks somewhat like the XNAT rest interface, a different type or URL.

Data resources can be access directly by a data url:

```
xnat://xnat.example.com/data/archive/projects/sandbox/subjects/subject001/experiments/
↳experiment001/scans/T1/resources/DICOM
xnat://xnat.example.com/data/archive/projects/sandbox/subjects/subject001/experiments/*_
↳BRAIN/scans/T1/resources/DICOM
```

In the second URL you can see a wildcard being used. This is possible as long as it resolves to exactly one item.

The `id` query element will change the field from the default experiment to subject and the `label` query element sets the use of the label as the fastr id (instead of the XNAT id) to `True` (the default is `False`)

To disable `https` transport and use `http` instead the query string can be modified to add `insecure=true`. This will make the plugin send requests over `http`:

```
xnat://xnat.example.com/data/archive/projects/sandbox/subjects/subject001/experiments/*_
↳BRAIN/scans/T1/resources/DICOM?insecure=true
```

For sinks it is import to know where to save the data. Sometimes you want to save data in a new assessor/resource and it needs to be created. To allow the Fastr sink to create an object in XNAT, you have to supply the type as a query parameter:

```
xnat://xnat.bmia.nl/data/archive/projects/sandbox/subjects/S01/experiments/_BRAIN/
↳assessors/test_assessor/resources/IMAGE/files/image.nii.gz?resource_
↳type=xnat:resourceCatalog&assessor_type=xnat:qcAssessmentData
```

Valid options are: `subject_type`, `experiment_type`, `assessor_type`, `scan_type`, and `resource_type`.

If you want to do a search where multiple resources are returned, it is possible to use a search url:

```
xnat://xnat.example.com/search?projects=sandbox&subjects=subject[0-9][0-9][0-9]&
↳experiments=*_BRAIN&scans=T1&resources=DICOM
```

This will return all DICOMs for the T1 scans for experiments that end with `_BRAIN` that belong to a `subjectXXX` where `XXX` is a 3 digit number. By default the ID for the samples will be the experiment XNAT ID (e.g. `XNAT_E00123`). The wildcards that can be used are the same UNIX shell-style wildcards as provided by the module `fnmatch`.

It is possible to change the id to a different fields id or label. Valid fields are `project`, `subject`, `experiment`, `scan`, and `resource`:

```
xnat://xnat.example.com/search?projects=sandbox&subjects=subject[0-9][0-9][0-9]&
↳experiments=*_BRAIN&scans=T1&resources=DICOM&id=subject&label=true
```

The following variables can be set in the search query:

variable	default	usage
<code>projects</code>	<code>*</code>	The project(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>subjects</code>	<code>*</code>	The subject(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>experiments</code>	<code>*</code>	The experiment(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>scans</code>	<code>*</code>	The scan(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>resources</code>	<code>*</code>	The resource(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>id</code>	<code>experiment</code>	What field to use as the id, can be: <code>project</code> , <code>subject</code> , <code>experiment</code> , <code>scan</code> , or <code>resource</code>
<code>label</code>	<code>false</code>	Indicate the XNAT label should be used as fastr id, options <code>true</code> or <code>false</code>
<code>insecure</code>	<code>false</code>	Change the url scheme to be used to <code>http</code> instead of <code>https</code>
<code>verify</code>	<code>true</code>	(Dis)able the verification of SSL certificates
<code>regex</code>	<code>false</code>	Change search to use regex <code>re.match()</code> instead of <code>fnmatch</code> for matching
<code>overwrite</code>	<code>false</code>	Tell XNAT to overwrite existing files if a file with the name is already present

For storing credentials the `.netrc` file can be used. This is a common way to store credentials on UNIX systems. It is required that the file is only accessible by the owner only or a `NetrcParseError` will be raised. A `netrc` file is really easy to create, as its entries look like:

```
machine xnat.example.com
  login username
  password secret123
```

See the `netrc` module or the [GNU inet utils website](#) for more information about the `.netrc` file.

Note: On windows the location of the `netrc` file is assumed to be `os.path.expanduser('~/_netrc')`. The leading underscore is because windows does not like filename starting with a dot.

Note: For scan the label will be the scan type (this is initially the same as the series description, but can be updated manually or the XNAT scan type cleanup).

Warning: labels in XNAT are not guaranteed to be unique, so be careful when using them as the sample ID.

For background on XNAT, see the [XNAT API DIRECTORY](#) for the REST API of XNAT.

1.6.5 Interface Reference

Abstract base class of all Interfaces. Defines the minimal requirements for all Interface implementations.

scheme	Interface
FastrInterface	<i>FastrInterface</i>
FlowInterface	<i>FlowInterface</i>
NipyInterface	<i>NipyInterface</i>

FastrInterface

The default Interface for fastr. For the command-line Tools as used by fastr. It build a commandline call based on the input/output specification.

The fields that can be set in the interface:

Attribute	Description	
id	The id of this Tool (used internally in fastr)	
inputs[]	List of Inputs that can are accepted by the Tool	
	id	ID of the Input
	name	Longer name of the Input (more human readable)
	datatype	The ID of the DataType of the Input ¹
	enum[]	List of possible values for an EnumType (created on the fly by fastr) ²
	prefix	Commandline prefix of the Input (e.g. -in, -i)
	cardinality	Cardinality of the Input
	repeat_prefix	Flag indicating if for every value of the Input the prefix is repeated
	required	Flag indicating if the input is required
	nospace	Flag indicating if there is no space between prefix and value (e.g. -in=val)
	format	For DataTypes that have multiple representations, indicate which one to use
	default	Default value for the Input
	description	Long description for an input
outputs[]	List of Outputs that are generated by the Tool (and accessible to fastr)	
	id	ID of the Output
	name	Longer name of the Output (more human readable)
	datatype	The ID of the DataType of the Output ²
	enum[]	List of possible values for an EnumType (created on the fly by fastr) ²

continues on next page

Table 1.1 – continued from previous page

Attribute	Description
prefix	Commandline prefix of the Output (e.g. -out, -o)
cardinality	Cardinality of the Output
repeat_prefix	Flag indicating if for every value of the Output the prefix is repeated
required	Flag indicating if the input is required
nospace	Flag indicating if there is no space between prefix and value (e.g. -out=val)
format	For DataTypes that have multiple representations, indicate which one to use
description	Long description for an input
action	Special action (defined per DataType) that needs to be performed before creating output value (e.g. 'ensure' will make sure an output directory exists)
automatic	Indicate that output doesn't require commandline argument, but is created automatically by a Tool ²
method	The collector plugin to use for the gathering automatic output, see the Collector plugins
location	Definition where to an automatically, usage depends on the method ²

FlowInterface

The Interface use for AdvancedFlowNodes to create the advanced data flows that are not implemented in the fastr. This allows nodes to implement new data flows using the plugin system.

The definition of FlowInterfaces are very similar to the default FastrInterfaces.

Note: A flow interface should be using a specific FlowPlugin

NipyelInterface

Experimental interfaces to using nipyel interfaces directly in fastr tools, only using a simple reference.

To create a tool using a nipyel interface just create an interface with the correct type and set the nipyel argument to the correct class. For example in an xml tool this would become:

```
<interface class="NipyelInterface">
  <nipyel_class>nipyel.interfaces.elastix.Registration</nipyel_class>
</interface>
```

¹ datatype and enum are conflicting entries, if both specified datatype has presedence

² More details on defining automatica output are given in [TODO]

Note: To use these interfaces `nipy` should be installed on the system.

Warning: This interface plugin is basically functional, but highly experimental!

1.6.6 ReportingPlugin Reference

Base class for all reporting plugins. The plugin has a number of methods that can be implemented that will be called on certain events. On these events the plugin can inspect the presented data and take reporting actions.

scheme	ReportingPlugin
ElasticsearchReporter	<i>ElasticsearchReporter</i>
PimReporter	<i>PimReporter</i>
SimpleReport	<i>SimpleReport</i>

ElasticsearchReporter

NOT DOCUMENTED!

Configuration fields

The following configuration fields are added to the `fastr` config:

name	type	description	default
<code>elasticsearch_host</code>	str	The elasticsearch host to report to	''
<code>elasticsearch_index</code>	str	The elasticsearch index to store data in	'fastr'
<code>elasticsearch_debug</code>	bool	Setup elasticsearch debug mode to send stdout stderr on job succes	False

PimReporter

NOT DOCUMENTED!

Configuration fields

The following configuration fields are added to the `fastr` config:

name	type	description	default
<code>pim_host</code>	str	The PIM host to report to	''
<code>pim_username</code>	str	Username to send to PIM	Username of the currently logged in user
<code>pim_update_interval</code>	float	The interval in which to send jobs to PIM	2.5
<code>pim_batch_size</code>	int	Maximum number of jobs that can be send to PIM in a single interval	100
<code>pim_debug</code>	bool	Setup PIM debug mode to send stdout stderr on job success	False
<code>pim_finished_timeout</code>	int	Maximum number of seconds after the network finished in which PIM tries to synchronize all remaining jobs	10

SimpleReport

NOT DOCUMENTED!

1.6.7 Target Reference

The abstract base class for all targets. Execution with a target should follow the following pattern:

```
>>> with Target() as target:
...     target.run_command(['sleep', '10'])
```

The Target context operator will set the correct paths/initialization. Within the context command can be ran and when leaving the context the target reverts the state before.

scheme	Target
DockerTarget	<i>DockerTarget</i>
LocalBinaryTarget	<i>LocalBinaryTarget</i>
MacroTarget	<i>MacroTarget</i>
SingularityTarget	<i>SingularityTarget</i>

DockerTarget

A tool target that is located in a Docker images. Can be run using docker-py. A docker target only need two variables: the binary to call within the docker container, and the docker container to use.

```
{
  "arch": "*",
  "os": "*",
  "binary": "bin/test.py",
  "docker_image": "fastr/test"
}
```

```
<target os="*" arch="*" binary="bin/test.py" docker_image="fastr/test">
```

LocalBinaryTarget

A tool target that is a local binary on the system. Can be found using environmentmodules or a path on the executing machine. A local binary target has a number of fields that can be supplied:

- **binary** (required): the name of the binary/script to call, can also be called bin for backwards compatibility.
- **modules**: list of modules to load, this can be environmentmodules or lmod modules. If modules are given, the paths, environment_variables and initscripts are ignored.
- **paths**: a list of paths to add following the structure {"value": "/path/to/dir", "type": "bin"}. The types can be bin if the it should be added to \$PATH or lib if it should be added to te library path (e.g. \$LD_LIBRARY_PATH for linux).
- **environment_variables**: a dictionary of environment variables to set.
- **initscript**: a list of script to run before running the main tool
- **interpreter**: the interpreter to use to call the binary e.g. python

The LocalBinaryTarget will first check if there are modules given and the module subsystem is loaded. If that is the case it will simply unload all current modules and load the given modules. If not it will try to set up the environment itself by using the following steps:

1. Prepend the bin paths to \$PATH
2. Prepend the lib paths to the correct environment variable
3. Setting the other environment variables given (\$PATH and the system library path are ignored and cannot be set that way)
4. Call the initscripts one by one

The definition of the target in JSON is very straightforward:

```
{
  "binary": "bin/test.py",
  "interpreter": "python",
  "paths": [
    {
      "type": "bin",
      "value": "vfs://apps/test/bin"
    },
    {
      "type": "lib",
      "value": "./lib"
    }
  ],
  "environment_variables": {
    "othervar": 42,
    "short_var": 1,
    "testvar": "value1"
  },
  "initscripts": [
    "bin/init.sh"
  ],
  "modules": ["elastix/4.8"]
}
```

In XML the definition would be in the form of:

```
<target os="linux" arch="*" modules="elastix/4.8" bin="bin/test.py" interpreter="python">
  <paths>
    <path type="bin" value="vfs://apps/test/bin" />
    <path type="lib" value="./lib" />
  </paths>
  <environment_variables short_var="1">
    <testvar>value1</testvar>
    <othervar>42</othervar>
  </environment_variables>
  <initscripts>
    <initscript>bin/init.sh</initscript>
  </initscripts>
</target>
```

MacroTarget

A target for MacroNodes. This target cannot be executed as the MacroNode handles execution differently. But this contains the information for the MacroNode to find the internal Network.

SingularityTarget

A tool target that is run using a singularity container, see the [singularity website](#)

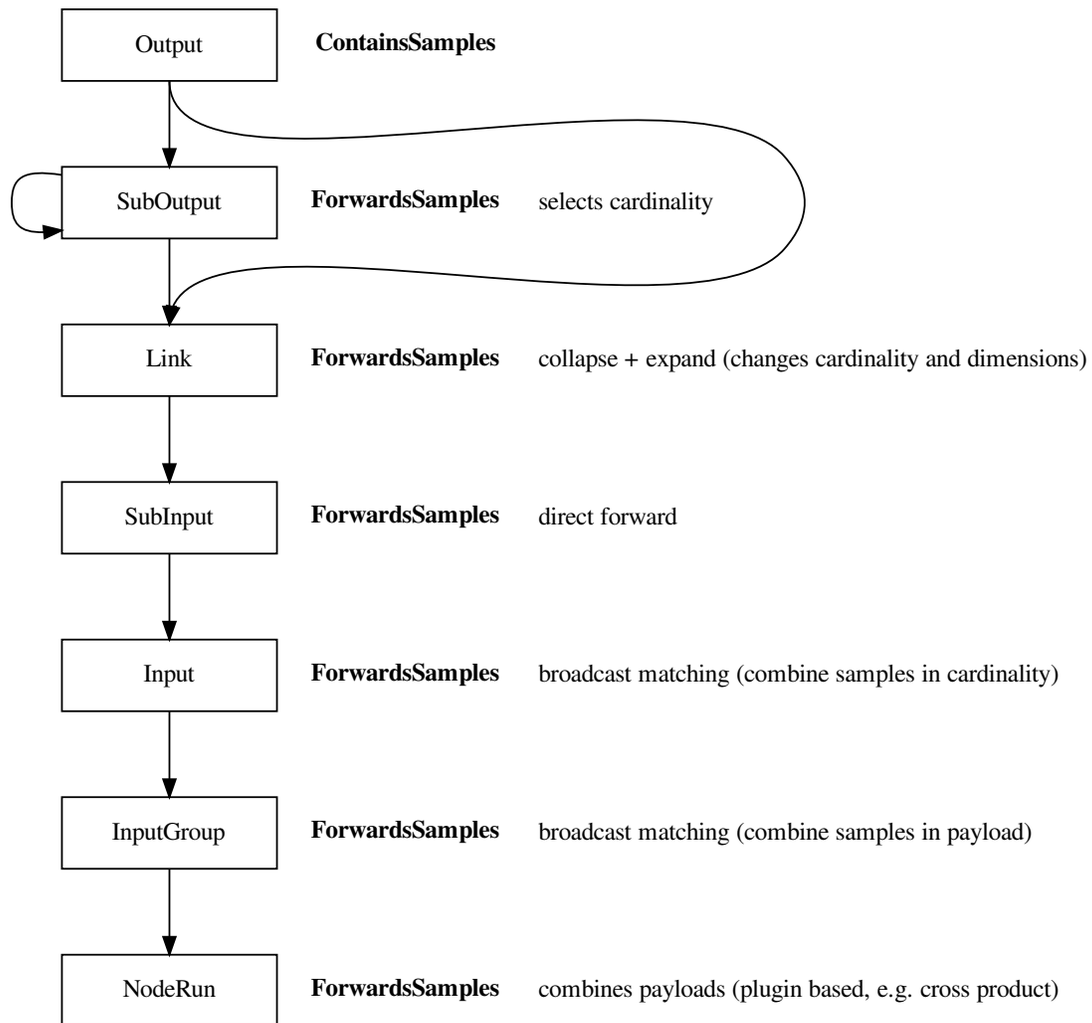
- **binary** (required): the name of the binary/script to call, can also be called `bin` for backwards compatibility.
- **container** (required): the singularity container to run, this can be in url form for singularity pull or as a path to a local container
- **interpreter**: the interpreter to use to call the binary e.g. python

1.7 Development and Design Documentation

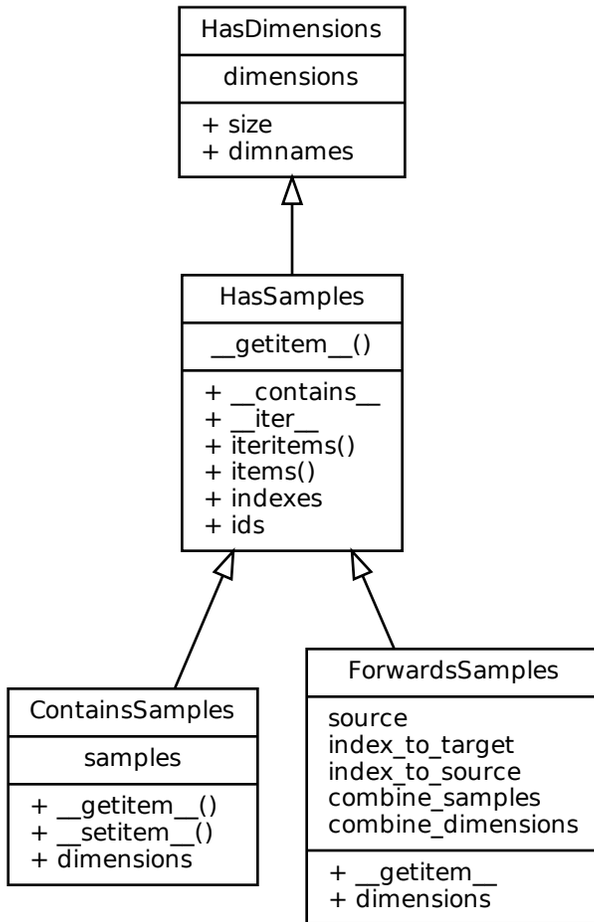
In this chapter we will discuss the design of Fastr in more detail. We give pointers for development and add the design documents as we currently envision Fastr. This is both for people who are interested in the Fastr develop and for current developers to have an archive of the design decision agreed upon.

1.7.1 Sample flow in Fastr

The current Sample flow is the following:



The idea is that we make a common interface for all classes that are related to the flow of Samples. For this we propose the following mixin classes that provide the interface and allow for better code sharing. The basic structure of the classes is given in the following diagram:



The abstract and mixin methods are as follows:

ABC	Inherits from	Abstract Methods	Mixin methods
HasDimensions		dimensions	size dimnames
HasSamples	HasDimensions	__getitem__	__contains__ __iter__ iteritems items indexes ids
ContainsSamples	HasSamples	samples	__getitem__ __setitem__ dimensions
ForwardsSamples	HasSamples	source index_to_target index_to_source combine_samples combine_dimensions	__getitem__ dimensions

Note: Though the flow is currently working like this, the mixins are not yet created.

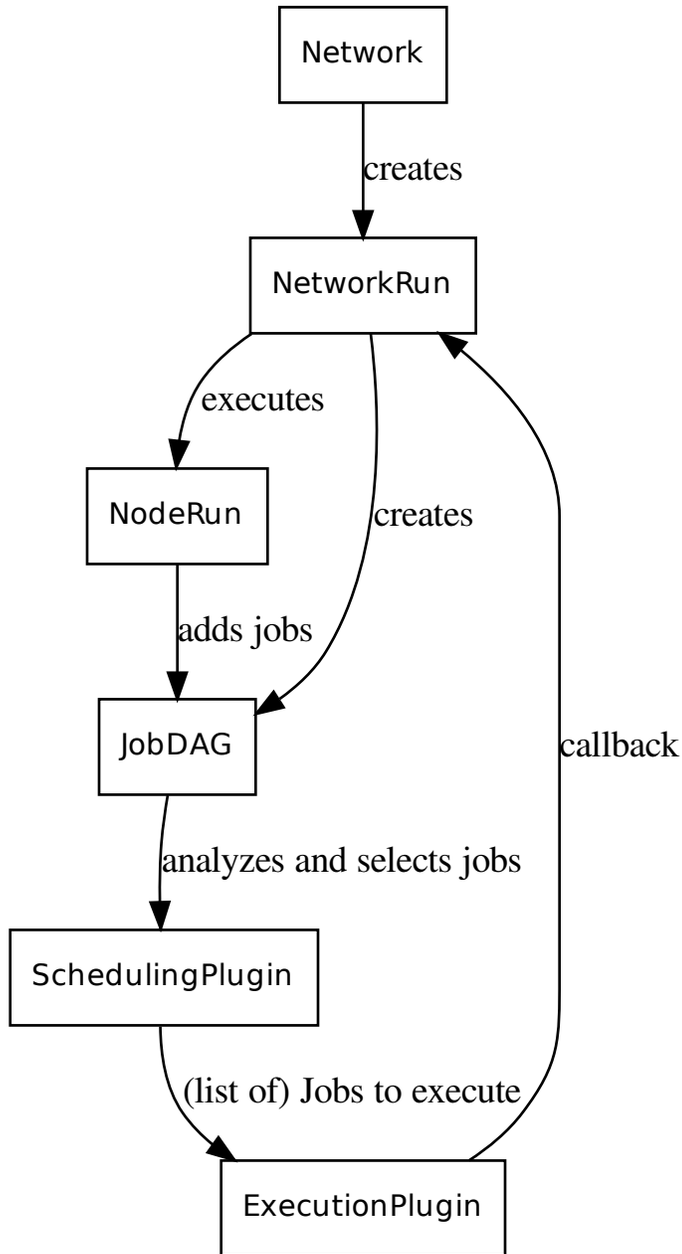
1.7.2 Network Execution

The network execution should contain a number of steps:

- Network
 - Creates a NetworkRun based on the current layout
- NetworkRun
 - Transform the Network (possibly joining Nodes of certain interface into a combined NodeRun etc)
 - Start generation of the Job Direct Acyclic Graph (DAG)
- SchedulingPlugin
 - Prioritize Jobs based on some predefined rules
 - Combine certain Jobs to improve efficiency (e.g. minimize i/o on a grid)
- ExecutionPlugin
 - Run a (list of) Jobs. If there is more than one jobs, run them sequentially on same execution host using a local temp for intermediate files.

- On finished callback: Updated DAG with newly ready jobs, or remove cancelled jobs

This could be visualized as the following loop:



The callback of the ExecutionPlugin to the NetworkRun would trigger the execution of the relevant NodeRuns and the addition of more Jobs to the JobDAG.

Note: The Job DAG should be thread-safe as it could be both read and extended at the same time.

Note: If a list of jobs is send to the `ExecutionPlugin` to be run as on Job on an external execution platform, the resources should be combined as follows: `memory=max`, `cores=max`, `runtime=sum`

Note: If there are execution hosts that have mutliple cores the `ExecutionPlugin` should manage this (for example by using pilot jobs). The `SchedulingPlugin` creates units that should be run sequentially on the resources noted and will not attempt parallelization

A `NetworkRun` would be contain similar information as the `Network` but not have functionality for editing/changing it. It would contain the functionality to execute the `Network` and track the status and samples. This would allow `Network.execute` to create multiple concurrent runs that operate indepent of each other. Also editing a `Network` after the run started would have no effect on that run.

Note: This is a plan, not yet implemented

Note: For this to work, it would be important for a Jobs to have forward and backward dependency links.

SchedulingPlugins

The idea of the plugin is that it would give a priority on Jobs created by a `Network`. This could be done based on different strategies:

- Based on (sorted) sample id's, so that one sample is always prioritized over others. The idea is that samples are process as much as possible in order, finishing the first sample first. Only processing other samples if there is left-over capacity.
- Based on distance to a (particular) Sink. This is to generate specific results as quick as possible. It would not focus on specific samples, but give priority to whatever sample is closest to being finished.
- Based on the distance to from a Souce. Based on the sign of the weight it would either keep all samples on the same stage as much as possible, only progressing to a new `NodeRun` when all samples are done with the previous `NodeRun`, or it would push samples with accelerated rates.

Additionally it will group Jobs to be executed on a single host. This could reduce i/o and limited the number of jobs an external scheduler has to track.

Note: The interface for such a plugin has not yet been established.

1.7.3 Secrets

“Something that is kept or meant to be kept unknown or unseen by others.”

Using secrets

Fastr IOPlugins that need authentication data should use the Fastr SecretService for retrieving such data. The Secret-Service can be used as follows.

```
from fastr.utils.secrets import SecretService
from fastr.utils.secrets.exceptions import CouldNotRetrieveCredentials

secret_service = SecretService()

try:
    password = secret_service.find_password_for_user('testserver.lan:9000', 'john-doe')
except CouldNotRetrieveCredentials:
    # the password was not found
    pass
```

Implementing a SecretProvider

A SecretProvider is implemented as follows:

1. Create a file in fastr/utils/secrets/providers/<yourprovidername>.py
2. Use the template below to write your SecretProvider
3. Add the secret provider to fastr/utils/secrets/providers/__init__.py
4. Add the secret provider to fastr/utils/secrets/secretservice.py: import it and add it to the array in function `_init_providers`

```
from fastr.utils.secrets.secretprovider import SecretProvider
from fastr.utils.secrets.exceptions import CouldNotRetrieveCredentials,
↳CouldNotSetCredentials, CouldNotDeleteCredentials, NotImplemented

try:
    # this is where libraries can be imported
    # we don't want fastr to crash if a specific
    # library is unavailable
    # import my-library
except (ImportError, ValueError) as e:
    pass

class KeyringProvider(SecretProvider):
    def __init__(self):
        # if libraries are imported in the code above
        # we need to check if import was successful
        # if it was not, raise a RuntimeError
        # so that FASTR ignores this SecretProvider
        # if 'my-library' not in globals():
        #     raise RuntimeError("my-library module required")
```

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```
pass
```

```
def get_password_for_user(self, machine, username):
    # This function should return the password as a string
    # or raise a CouldNotRetrieveCredentials error if the password
    # is not found.
    # In the event that this function is unsupported a
    # NotImplemented exception should be thrown
    raise NotImplemented()

def set_password_for_user(self, machine, username, password):
    # This function should set the password for a specified
    # machine + user. If anything goes wrong while setting
    # the password a CouldNotSetCredentials error should be raised.
    # In the event that this function is unsupported a
    # NotImplemented exception should be thrown
    raise NotImplemented()

def del_password_for_user(self, machine, username):
    # This function should delete the password for a specified
    # machine + user. If anything goes wrong while setting
    # the password a CouldNotDeleteCredentials error should be raised.
    # In the event that this function is unsupported a
    # NotImplemented exception should be thrown
    raise NotImplemented()
```

1.8 Changelog

All notable changes to this project will be documented in this file.

The format is based on [Keep a Changelog](#) and this project adheres to [Semantic Versioning](#)

1.8.1 3.3.0 - 2021-06-11

Added

- Added concept of missing data. Using *fastr.MISSING* as source data will note a sample as missing. The network will run each job that has missing data will not be executed and their outputs will be noted as missing too. At the sink the result will be set to missing instead of failed, allowing for a partial execution of a network if it is known upfront some data is missing.
- Added functionality for creating a reference result for Tool verification, in the form of `fastr.utils.verify.create_tool_test()`.
- *tracking_id* argument to a network run which gives the run a tracking id, all log messages from the network run will be tagged with the tracking id for filtering/combining the logs in a central log system

Fixes

- Fixes *fastr verify* for Tools by minor changes in Tool.test_tool().
- Fixes bug in Slurm execution plugin
- Fixes in ProcessPoolExecutor with the cleanup etc
- Fixes bug with setting environment variable in LocalBinaryTarget
- Fixes issue with case-sensitivity in vfs on Windows

1.8.2 3.2.3 - 2020-06-25

Fixed

- Warning for non-production environment didn't handle git tag correctly

1.8.3 3.2.2 - 2020-06-25

Fixed

- Fixed a bug where ConstantNodes would not always set their data to use a DataType subclass.
- Made version system scrape info from git instead of mercurial to reflect the change in versioning system.

1.8.4 3.2.1 - 2020-06-22

Fixed

- Some bugs on windows due to use of Path in subprocess arguments
- Added retry to serializable in case of small filesystem sync/timing errors

1.8.5 3.2.0 - 2020-06-19

Changed

- Changed serialization in Fastr. Networks and Jobs have a better format and are serialized to yaml by default. This makes the job files human readable.

1.8.6 3.1.4 - 2020-06-10

Added

- Added functionality to be able to use the cardinality of one of the items in an ordereddict input or output.
- Added dependency list function to the Network API.

1.8.7 3.1.3 - 2019-11-28

Added

- Support for `FASTR_CONFIG_DIRS` to add extra configuration directories (they will be loaded in order after the `config.d` directory has been loaded).

Improved

- The DRMAA execution plugin is more robust and less likely to encounter errors that will cause the execution to become stuck.

Fixed

- Bugs in `file://` IOPlugin

1.8.8 3.1.2 - 2019-06-18

Improved

- Avoid execution plugins calling cleanup multiple times
- Tools can now set an input to environment variables using the `environ` attribute. The parameter will NOT be put command-line anymore and instead be dispatched via an environment variable given by the `environ` argument value

Fixed

- Bug in XNATStorage plugin where files with a path within the resource could not be correctly located
- Add timeout when waiting to send to PIM
- Fix problem with non-requested outputs being able to invalidate a job execution

1.8.9 3.1.1 - 2019-05-02

Fixed

- Packaging problem in release (old file left in build folder)

1.8.10 3.1.0 - 2019-05-02

Added

- Added support for tools in YAML
- `fastr upgrade` can also upgrade tools from XML to YAML
- `fastr report` command to print an overview report of a job result

Fixed

- Re-added support for named sub-inputs

Improved

- Fixes in `fastr upgrade` to handle more exotic whitespace and arguments
- Small documentation fixes (especially in configuration section)
- Better windows support (tested by users)

Changed

- In `ResourceLimits` the default time of jobs is now `None` (no limit) instead of 1 hour.
- By default do not log to files (we noticed `fastr` logs are not very often read by users and they could cause some issues with log rotation, by default logging to files is turned off, switching it back on can be done by setting `log_to_file = True` in the `fastr.config`)

1.8.11 3.0.1 - 2019-03-28

Fixed

- Improved implementation of `fastr upgrade` to handle newlines in the `create_node` function properly. Also can handle old-fashioned use of `fastr.toollist[...]` in `create_node`.

1.8.12 3.0.0 - 2019-03-05

Changed

- Now ported to Python 3.6+ (Python 2 is no longer supported!)
- New public API which is not fully compatible with `fastr 2.x`, the changes are small. The new API will be guaranteed in next minor version upgrades and is considered to be stable.
- Clear way of defining resource limits for Nodes in a Network using the `ResourceLimit` class.
- The datatype and cardinality of inputs of a tool are now checked before the tool is to be executed as an extra safety.
- Dimensions are drawn by default in `network.draw`
- The api now accepts types other than `Output`, `list`, `tuple` when creating a link. When a single value is given it is assumedly a constant from the network definition.
- Drawing a network will not create temporary `.dot` files anymore
- Sinkdata can be a string, in that case it will be the same string for all sink nodes so a `{node}` substitution should be used in the template
- Make the `xnat` ioplugin use `xnat+http://` and `xnat+https://` url schemes in favour of `xnat://` with `?insecure=...` (old behaviour will also work for now)
- Complete rewrite of PIM plugin (`PIMReporter`) making use of the new `Reporter` plugin infrastructure. It also caches all communication with PIM to be resilient against connection interruptions.

Added

- `fastr` `upgrade` command to automatically upgrade a network creation file from `fastr 2.x` to `fastr 3.x` API.
- `http(s)` IOPlugin for downloading files via `http(s)`
- `network.draw` now has a flag to hide the unconnected inputs and output of a node. The unconnected inputs/outputs are hidden by default.
- Reporting plugins, `Fastr` now exposes a number of message hooks which can be listened to by Reporter plugins.

Fixed

- Fixed some bugs with `drmaa` communication (more safeties added)
- Fixed a bug in the `MacroNode` update function which could cause networks with `MacroNodes` to be invalid
- The margins and font size of the `network.draw` graph rendering are set a bit wider and smaller (resp.) to avoid excessive text overflow.
- Fixed bug in provenance which did not properly chain the provenance of subsequent jobs.

1.8.13 2.1.2 - 2018-10-24**Added**

- Allow overriding the timestamp of the network execution

Changed

- Updated PIM publisher to support the new PIM API v2
- Updated XNAT IOPlugin to not crash when creating a resource failed because another process already did that (race condition)
- Make default resource limits for DRMAA configurable
- Add stack trace to `FastrExceptions`

1.8.14 2.1.1 - 2018-06-29**Fixed**

- Fixed some issues with the type estimation of outputs of Jobs and update validation functions of NIFTI files

1.8.15 2.1.0 - 2018-04-13

Added

- SLURM execution plugin based on `sbatch`, `scancel`, `scontrol` and `squeue`. The plugin supports job dependencies and cancellation.
- Support for running tools in Docker containers using a `DockerTarget`
- Support for running tools in Singularity containers using a `SingularityTarget`
- Support for datatypes with multiple extensions (e.g. `.tif` and `.tiff`) by setting the extension to a tuple of options. The first extension is leading for deciding filenames in a sink.

Changed

- Source jobs now also validate the output (and do not only rely on the `stderr` of the tool)
- Added `preferred_types` attribute to `TypeGroups` that gives the order of preference of members, alternatively the order of `_members` is used (this should be given as tuple or list to be meaningful)
- In the `config.py` you can now access the `USER_DIR` and `SYSTEM_DIR` variables for use in setting other variables. These are only read and changing them will only change subsequent config reads but not the main config values.
- checksum for `nii.gz` now takes the md5 checksum of the decompressed data
- Serialization of `MacroNodes` now should function properly

Fixed

- BUG in XNAT plugin that made it impossible to download data from scans without an empty type string
- BUG where the order of `OrderedDict` in a source was not preserved
- BUG where newer Werkzeug version requires the web port to be an integer

1.8.16 2.0.1 - 2017-10-19

- Fix a bug in the validation of `FilePrefix` datatypes

1.8.17 2.0.0 - 2017-09-28

Added

- The default python logger can now be configured from the `fastr` config file under key `logging_config`
- Support for `MacroNodes`, a `Network` can be used as a `Node` inside of another `Network`. There is should be no limitation on the internal `Network` used, but currently the `MacroNode` ignores `input_groups` on its inputs.
- A sync helper was added to assist in slow file synchronisation over NFS
- Source and Sink can now handle S3 URL's
- `FastrInterface` can now forward errors from a subprocess if they are dumped to `stdout` or `stderr` in a json identified by `__FASTR_ERRORS__ = []`.

- A `specials.workdir` field in the location field of automatic outputs that gives the current working directory (e.g. job directory)
- Added support for Torque (using `pbs-drmaa` library) to `DRMAAExecution`
- Added option to set a limit for number of jobs submitted at same time be the `DRMAAExecution`
- Use of the `~/fastr/config.d` directory for adding additional config files. Any `.py` file in there will be parsed in alphabetical order.
- `XNATStorageIOPlugin` now has a retry scheme for uploads, if an uploaded file could not be found on the server, it is retried up to 3 times.
- Added `fastr dump` command to create a zip containing all important debugging information.

Changed

- `FilePrefix` type does not have an extension anymore (avoids ugly dot in middle of filename)
- Allow expanding of link where samples have a non-uniform cardinality. This will not result in a sparse array.
- The default for `required` for the automatic outputs is now `False`
- Removed `testtool` commandline subcommand in favour of the `test` subcommand which can test both Tools and Networks
- Moved `nodegroup` specification into the Node for speedup

Fixed

- Stop Jobs from failing when a non-required, non-requested output is invalid
- Bug in boolean value parsing in the `Boolean` datatype
- Bug in target that caused paths not to be expanded properly in some cases
- Made sure failed sources also create a sample so the failure becomes visible and traceable.
- Bug in `XNATIOPlugin` that made download from XNAT seem to fail (while getting the correct data).

Removed

- `fastr.current_network` has been removed as it was deemed to “magical” and could change things out of the sight of the user.

1.8.18 1.2.2 - 2017-08-24

Fixed

- Fixed a bug breaking the `XNATIOPlugin` due to an `xnatpy` version update.

1.8.19 1.2.1 - 2017-04-04

Added

- A FastrInterface can now specify a `negate` flag on an automatic output that also has a prefix, which will negate the flag. This is useful for flag the suppress the creation of an output (e.g. `no_mask`). An example is given in the Tool `fastr.util.AutoPrefixNegateTest`.

Changed

- The provenance and extra information of a Job now is not serialized in the Job, but exported to separate files next to the job file `__fastr_prov__.json` and `__fastr_extra_job_info__.json` which makes the information more accessible and reduces the memory footprint of the main process hugely as it will not read this information back anymore.
- Most execution plugin will not overwrite the `executionscript` `stdout` and `stderr` but rather append it. This is only relevant when continuing a run in the an existing temporary directory, but avoids loss of information.

Fixed

- Bug that stopped the `Link.append` function from returning the newly created link
- Bugs that caused some cardinality computations of the output to fail during execution
- Bug in the `job.tmpurl` that caused double slashes somewhere. Some tools chocked on this when it was used for parameters.

1.8.20 1.2.0 - 2017-03-15

Added

- Failed sample annotation: when a job fails, the result is annotated and forwarded until a `SinkNode`, where we can determine the status and possibly point of failure of the Sample.
- Commandline tool `fastr trace` that can inspect a workflow run and help trace errors and print debug information
- Supported for Lmod modules environment next to the old `environmentmodules`
- `BaseDataType` descendants are now (un)picklable (including `EnumTypes`)
- Option to use `{extension}` field in `sink_data`, which differs from `{ext}` in that it doesn't include a leading dot.
- Support for Docker targets. A Docker target will execute a command inside of a specified docker container, allowing Tools to use Docker for distribution
- Using the right and left shift operator (`<<` and `>>`) for creating links to Inputs using `input << output` or `output >> input`.
- In the `FastrInterfaces`, automatic outputs can have a prefix for a flag that should be set for the output to be actually generated.
- Fastr is now able to limit the amount of `SourceJobs` that are allowed to run concurrently.
- Ability to report progress to PIM (use the `pim_host` field in the config)

Changed

- Version can now also accept a format based on a date (e.g. 2017-02-17_bananas) which will be parsed the same way as 2017.02.17_bananas
- Work on the ExecutionPlugin and the corresponding API. Has better fall-backs and a mechanism to advertise plugin capabilities.
- The collector plugins have the `input` and `input_parts` fields merged, and the `output` and `output_parts` fields merged.

Fixed

- In some cases the log directory was not created properly, causing an handled exception
- A bug making the handling of Booleans incorrect for the `FastrInterface`, when a Boolean was given a flag would also appear when it was `False`
- Serialization of the namespace of a `Network` was not correct
- Check version of `Fastr` that creates and executes a `Job` against each other
- `load_gpickle` helper can handle data with Enums that use to cause an `AttributeError`
- Output validation of `Jobs` did not work correctly for automatic outputs

1.8.21 1.1.2 - 2016-12-22

Fixed

- The example network in `resources/networks/add_ints.json` was using an old serialization format making it non-functions. Replaced by a new network file.

1.8.22 1.1.1 - 2016-12-22

Fixed

- `Network` runs called from an interpreter (and not file) caused a crash because the network tried to report the file used. Better handling of these situations.

1.8.23 1.1.0 - 2016-12-08

Added

- Namespaces for resources (tools and networks)
- Network manager located at `fastr.networklist`
- `RQExecution` plugin. This plugin uses `python-rq` to manage a job queue.
- `LinearExecution` plugin. This plugin uses a background thread for execution.
- `BlockingExecution` plugin. This plugin executes jobs in a blocking fashion.
- Automatic generation of documentation for all plugins, the configuration fields and all commandline tools.

Changed

- Provenance is updated with a network dump and used tool definitions.
- New configuration system that uses python files
- New plugin system that integrates with the new configuration system and enables automatic importing of plugins
- The fastr command line tools now use an entrypoint which is located in `fastr.utils.cmd`. This code also dispatches the sub commands.

Removed

- `fastr.config` file. This is replaced by the `config.py` file. Go to the docs!

Fixed

- Adds explicit tool namespace and version to the provenance document.

FASTR USER REFERENCE

2.1 Fastr User Reference

fastr.tools

A ToolManager containing all versions of all Tools loaded into the FASTR environment. The ToolManager can be indexed using the Tool id string or a tool id string and a version. For example if you have two versions (4.5 and 4.8) of a tool called *Elastix*:

```

>>> fastr.tools['elastix.Elastix']
Tool Elastix v4.8 (Elastix Registration)
          Inputs                                     |           Outputs
-----|-----
↪-----|-----
fixed_image      (ITKImageFile)                    | directory↵
↪(Directory)
moving_image     (ITKImageFile)                    | transform↵
↪(ElastixTransformFile)
parameters       (ElastixParameterFile)           | log_file ↵
↪(ElastixLogFile)
fixed_mask       (ITKImageFile)                    |
moving_mask      (ITKImageFile)                    |
initial_transform (ElastixTransformFile)           |
priority         (__Elastix_4.8_interface__priority__Enum__) |
threads          (Int)                             |

>>> fastr.tools['elastix.Elastix', '4.5']
Tool Elastix v4.5 (Elastix Registration)
          Inputs                                     |           Outputs
-----|-----
↪-----|-----
fixed_image      (ITKImageFile)                    | directory↵
↪(Directory)
moving_image     (ITKImageFile)                    | transform↵
↪(ElastixTransformFile)
parameters       (ElastixParameterFile)           | log_file ↵
↪(ElastixLogFile)
fixed_mask       (ITKImageFile)                    |
moving_mask      (ITKImageFile)                    |
initial_transform (ElastixTransformFile)           |
priority         (__Elastix_4.5_interface__priority__Enum__) |
threads          (Int)                             |

```

fastr.types

A dictionary containing all types loaded into the FASTR environment. The keys are the typenames and the values are the classes.

fastr.networks

A dictionary containing all networks loaded in fastr

api.create_network(*version=None*)

Create a new Network object

Parameters

- **id** (*str*) – id of the network
- **version** (*Union[Version, str, None]*) – version of the network

Return type *Network*

Returns

api.create_network_copy()

Create a network based on another Network state. The network state can be a Network or the state gotten from a Network with `__getstate__`.

Parameters **network_state** (*Union[Network, Network, dict]*) – Network (state) to create a copy of

Return type *Network*

Returns The rebuilt network

class **fastr.api.Network**(*id, version=None*)

Representation of a Network for the creating and adapting Networks

create_constant(*datatype, data, id=None, step_id=None, resources=None, node_group=None*)

Create a ConstantNode in this Network. The Node will be automatically added to the Network.

Parameters

- **datatype** (*Union[BaseDataType, str]*) – The DataType of the constant node
- **data** (*Dict[str, Union[List[Union[Tuple[Union[str, int, float], ...], str, int, float]], Mapping[str, Union[Tuple[Union[str, int, float], ...], str, int, float]], Tuple[Union[str, int, float], ...], str, int, float]]*) – The data to hold in the constant node
- **id** (*Optional[str]*) – The id of the constant node to be created
- **step_id** (*Optional[str]*) – The step to add the created constant node to
- **resources** (*Optional[ResourceLimit]*) – The resources required to run this node
- **node_group** (*Optional[str]*) – The group the node belongs to, this can be important for FlowNodes and such, as they will have matching dimension names.

Return type *Node*

Returns the newly created constant node

create_link(*source, target, id=None, collapse=None, expand=False*)

Create a link between two Nodes and add it to the current Network.

Parameters

- **source** (*Union[Input, BaseInput]*) – the output that is the source of the link
- **target** (*Union[Output, BaseOutput]*) – the input that is the target of the link

- **id** (*Optional*[*str*]) – the id of the link
- **collapse** (*Optional*[*Tuple*[*Union*[*int*, *str*], ...]]) – The dimensions to collapse in this link.
- **expand** (*bool*) – Flag to expand cardinality into a new dimension

Return type *Link*

Returns the created link

create_macro(*network*, *id=None*)

Create macro node (a node which actually contains a network used as node inside another network).

Parameters

- **network** (*Union*[*Network*, *Network*, *dict*, *Tool*, *str*]) – The network to use, this can be a network (state), a macro tool, or the path to a python file that contains a function `create_network` which returns the desired network.
- **id** (*Optional*[*str*]) – The id of the node to be created

Return type *Node*

Returns the newly created node

create_node(*tool*, *tool_version*, *id=None*, *step_id=None*, *resources=None*, *node_group=None*)

Create a Node in this Network. The Node will be automatically added to the Network.

Parameters

- **tool** (*Union*[*Tool*, *str*]) – The Tool to base the Node on in the form: `name/space/toolname:version`
- **tool_version** (*str*) – The version of the tool wrapper to use
- **id** (*Optional*[*str*]) – The id of the node to be created
- **step_id** (*Optional*[*str*]) – The step to add the created node to
- **resources** (*Optional*[*ResourceLimit*]) – The resources required to run this node
- **node_group** (*Optional*[*str*]) – The group the node belongs to, this can be important for `FlowNodes` and such, as they will have matching dimension names.

Return type *Node*

Returns the newly created node

create_sink(*datatype*, *id=None*, *step_id=None*, *resources=None*, *node_group=None*)

Create a SinkNode in this Network. The Node will be automatically added to the Network.

Parameters

- **datatype** (*Union*[*BaseDataType*, *str*]) – The `DataType` of the sink node
- **id** (*Optional*[*str*]) – The id of the sink node to be created
- **step_id** (*Optional*[*str*]) – The step to add the created sink node to
- **resources** (*Optional*[*ResourceLimit*]) – The resources required to run this node
- **node_group** (*str*) – The group the node belongs to, this can be important for `FlowNodes` and such, as they will have matching dimension names.

Return type *Node*

Returns the newly created sink node

create_source(*datatype*, *id=None*, *step_id=None*, *resources=None*, *node_group=None*)

Create a SourceNode in this Network. The Node will be automatically added to the Network.

Parameters

- **datatype** (BaseDataType) – The DataType of the source source_node
- **id** (*str*) – The id of the source source_node to be created
- **step_id** (*str*) – The step to add the created source source_node to
- **resources** (Optional[ResourceLimit]) – The resources required to run this node
- **node_group** (*str*) – The group the node belongs to, this can be important for FlowNodes and such, as they will have matching dimension names.

Returns the newly created source source_node

Return type SourceNode

draw(*file_path=None*, *draw_dimensions=True*, *hide_unconnected=True*, *expand_macros=1*, *font_size=14*)

Draw a graphical representation of the Network

Parameters

- **file_path** (*str*) – The path of the file to create, the extension will control the image type
- **draw_dimensions** (*bool*) – Flag to control if the dimension sizes should be drawn in the figure, default is true
- **expand_macros** (*bool*) – Flag to control if and how macro nodes should be expanded, by default 1 level is expanded

Return type Optional[str]

Returns path of the image created or None if failed

execute(*source_data*, *sink_data*, *tmpdir=None*, *timestamp=None*, *blocking=True*, *execution_plugin=None*, *tracking_id=None*)

Execute the network with the given source and sink data.

Parameters

- **source_data** (Dict[str, Union[List[Union[Tuple[Union[str, int, float], ...], str, int, float]], Mapping[str, Union[Tuple[Union[str, int, float], ...], str, int, float]], Tuple[Union[str, int, float], ...], str, int, float]]) – Source data to use as an input
- **sink_data** (Union[str, Dict[str, str]]) – Sink rules to use for determining the outputs
- **tmpdir** (Optional[str]) – The scratch directory to use for this network run, if an existing directory is given, fastr will try to resume a network run (see *Continuing a Network*)
- **timestamp** (Union[datetime, str, None]) – The timestamp of the network run (useful for retrying or continuing previous runs)
- **blocking** (*bool*) – Flag to indicate if the execution should be blocking or launched in a background thread
- **execution_plugin** (Optional[str]) – The execution plugin to use for this run
- **tracking_id** (Optional[str]) – The tracking id for this run, to be able to track this run from the logs

Return type NetworkRun

Returns The network run object for the started execution

property id: `str`

The unique id describing this resource

Return type `str`

classmethod `load(filename)`

Load Network from a YAML file

Parameters `filename` (`str`) –

Returns loaded network

Return type `Network`

save(filename)

Save the Network to a YAML file

Parameters `filename` (`Union[str, Path]`) – Path of the file to save to

property version: `fastr.core.version.Version`

Version of the Network (so users can keep track of their version)

Return type `Version`

class `fastr.api.Link(parent)`

Representation of a link for editing the Network

property collapse: `Tuple[Union[int, str], ...]`

The dimensions which the link will collapse into the cardinality

Return type `Tuple[Union[int, str], ...]`

property expand: `bool`

Flag that indicates if the Link will expand the cardinality into a new dimension.

Return type `bool`

property id: `str`

The unique id describing this resource

Return type `str`

class `fastr.api.Node(parent)`

Representation of Node for editing the Network

property id: `str`

The unique id describing this resource

Return type `str`

property input: `fastr.api.Input`

In case there is only a single Inputs in a Node, this can be used as a short hand. In that case it is basically the same as `list(node.inputs.values())[0]`.

Return type `Input`

property inputs: `fastr.api.InputMap`

Mapping object containing all Inputs of a Node

Return type `InputMap`

property output: `fastr.api.Output`

In case there is only a single Outputs in a Node, this can be used as a short hand. In that case it is basically the same as `list(node.outputs.values())[0]`.

Return type `Output`

property outputs: `fastr.api.SubObjectMap[fastr.api.Output]`

Mapping object containing all Outputs of a Node

Return type `SubObjectMap[Output]`

class `fastr.api.Input(parent)`

Representation of an Input of a Node

__lshift__(other)

This operator allows the easy creation of Links to this Input using the << operator. Creating links can be done by:

```
# Generic form
>> link = input << output
>> link = input << ['some', 'data'] # Create a constant node

# Examples
>> link1 = addint.inputs['left_hand'] << source1.input
>> link2 = addint.inputs['right_hand'] << [1, 2, 3]

# Multiple links
>> links = addints.inputs['left_hand'] << (source1.output, source2.output,
↳ source3.output)
```

The last example would return a tuple with three links.

Parameters other (`Union[Output, BaseOutput, list, dict, tuple]`) – the target to create the link from, this can be an Output, a tuple of Outputs, or a data structure that can be used as the data for a ConstantNode

Return type `Union[Link, Tuple[Link, ...]]`

Returns Newly created link(s)

__rrshift__(other)

This operator allows to use the >> operator as alternative to using the << operator. See the `__lshift__ operator` for details.

Parameters other (`Union[Output, BaseOutput, list, dict, tuple]`) – the target to create the link from

Return type `Union[Link, Tuple[Link, ...]]`

Returns Newly created link(s)

append(value)

Create a link from give resource to a new SubInput.

Parameters value (`Union[Output, BaseOutput, list, dict, tuple]`) – The source for the link to be created

Return type `Link`

Returns The newly created link

property id: `str`

The unique id describing this resource

Return type `str`

property input_group: `str`

The input group of this Input. This property can be read and changed. Changing the input group of an Input will influence the data flow in a Node (see *Advanced flows in a Node* for details).

Return type `str`

class `fastr.api.Output`(*parent*)

Representation of an Output of a Node

__getitem__(*item*)

Get a SubOutput of this Output. The SubOutput selects some data from the parent Output based on an index or slice of the cardinality.

Parameters `item` (`Union[int, slice]`) – the key of the requested item, can be an index or slice

Return type `Output`

Returns the requested SubOutput with a view of the data in this Output

property id: `str`

The unique id describing this resource

Return type `str`

FASTR DEVELOPER MODULE REFERENCE

3.1 fastr Package

3.1.1 fastr Package

Initialize self. See `help(type(self))` for accurate signature.

`fastr.__init__.__dir__()` → list
default `dir()` implementation

`fastr.__init__.__format__()`
default object formatter

`fastr.__init__.__init_subclass__()`
This method is called when a class is subclassed.

The default implementation does nothing. It may be overridden to extend subclasses.

`fastr.__init__.__new__(*args, **kwargs)`
Create and return a new object. See `help(type)` for accurate signature.

`fastr.__init__.__reduce__()`
helper for pickle

`fastr.__init__.__reduce_ex__()`
helper for pickle

`fastr.__init__.__sizeof__()` → int
size of object in memory, in bytes

`fastr.__init__.__subclasshook__()`
Abstract classes can override this to customize `issubclass()`.

This is invoked early on by `abc.ABCMeta.__subclasscheck__()`. It should return `True`, `False` or `NotImplemented`. If it returns `NotImplemented`, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

3.1.2 exceptions Module

This module contains all Fastr-related Exceptions

exception `fastr.exceptions.FastrAttributeError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`, `AttributeError`

AttributeError in the fastr system

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrCannotChangeAttributeError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

Attempting to change an attribute of an object that can be set only once.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrCardinalityError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

The description of the cardinality is not valid.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrCollectorError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

Cannot collect the results from a Job because of an error

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrDataTypeFileNotReadable(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

Could not read the datatype file.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrDataTypeMismatchError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

When using a DataType as the key for the DataTypeManager, the DataTypeManager found another DataType with the same name already in the DataTypeManager. This means fastr has two versions of the same DataType in the system, which should never happen!

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrDataTypeNotAvailableError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

The DataType requested is not found by the fastr system. Typically this means that no matching DataType is found in the DataTypeManager.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrDataTypeNotInstantiableError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

The base classes for DataTypes cannot be instantiated and should always be sub-classed.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrDataTypeValueError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

This value in fastr did not pass the validation specified for its `DataType`, typically means that the data is missing or corrupt.

```
__module__ = 'fastr.exceptions'
```

```
exception fastr.exceptions.FastrError(*args, **kwargs)
```

Bases: `Exception`

This is the base class for all fastr related exceptions. Catching this class of exceptions should ensure a proper execution of fastr.

```
__init__(*args, **kwargs)
```

Constructor for all exceptions. Saves the caller object fullid (if found) and the file, function and line number where the object was created.

```
__module__ = 'fastr.exceptions'
```

```
__repr__()
```

String representation of the error

Returns error representation

Return type `str`

```
__str__()
```

String value of the error

Returns error string

Return type `str`

```
__weakref__
```

list of weak references to the object (if defined)

```
excerpt()
```

Return a excerpt of the Error as a tuple.

```
exception fastr.exceptions.FastrErrorInSubprocess(*args, **kwargs)
```

Bases: `fastr.exceptions.FastrExecutionError`

Encountered an error in the subprocess started by the execution script

```
__module__ = 'fastr.exceptions'
```

```
exception fastr.exceptions.FastrExecutableNotFoundError(executable=None, *args, **kwargs)
```

Bases: `fastr.exceptions.FastrExecutionError`

The executable could not be found!

```
__init__(executable=None, *args, **kwargs)
```

Constructor for all exceptions. Saves the caller object fullid (if found) and the file, function and line number where the object was created.

```
__module__ = 'fastr.exceptions'
```

```
__str__()
```

String representation of the error

```
exception fastr.exceptions.FastrExecutionError(*args, **kwargs)
```

Bases: `fastr.exceptions.FastrError`

Base class for all fastr execution related errors

```
__module__ = 'fastr.exceptions'
```

exception `fastr.exceptions.FastrFileNotFound(filepath, message=None)`

Bases: `fastr.exceptions.FastrError`

Could not find an expected file

`__init__(filepath, message=None)`

Constructor for all exceptions. Saves the caller object fullid (if found) and the file, function and line number where the object was created.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrIOError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`, `OSError`

IOError in the fastr system

`__module__ = 'fastr.exceptions'`

`__weakref__`

list of weak references to the object (if defined)

exception `fastr.exceptions.FastrImportError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`, `ImportError`

ImportError in the fastr system

`__module__ = 'fastr.exceptions'`

`__weakref__`

list of weak references to the object (if defined)

exception `fastr.exceptions.FastrIndexError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`, `IndexError`

IndexError in the fastr system

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrIndexNonexistent(*args, **kwargs)`

Bases: `fastr.exceptions.FastrIndexError`

This is an `IndexError` for samples requested from a sparse data array. The sample is not there but is probably not there because of sparseness rather than being a missing sample (e.g. out of bounds).

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrKeyError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`, `KeyError`

KeyError in the fastr system

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrLockNotAcquired(directory, message=None)`

Bases: `fastr.exceptions.FastrError`

Could not lock a directory

`__init__(directory, message=None)`

Constructor for all exceptions. Saves the caller object fullid (if found) and the file, function and line number where the object was created.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrLookupError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

Could not find specified object in the fastr environment.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrMountUnknownError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrKeyError`

Trying to access an undefined mount

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrNetworkMismatchError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

Two interacting objects belong to different fastr network.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrNetworkUnknownError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrKeyError`

Reference to a Tool that is not recognised by the fastr system. This typically means the specific id/version combination of the requested tool has not been loaded by the ToolManager.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrNoValidTargetError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrKeyError`

Cannot find a valid target for the tool

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrNodeAlreadyPreparedError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrStateError`

A attempt is made at preparing a NodeRun for the second time. This is not allowed as it would wipe the current execution data and cause data-loss.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrNodeNotPreparedError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrStateError`

When trying to access execution data of a NodeRun, the NodeRun must be prepared. The NodeRun has not been prepared by the execution, so the data is not available!

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrNodeNotValidError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrStateError`

A NodeRun is not in a valid state where it should be, typically an invalid NodeRun is passed to the executor causing trouble.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrNotExecutableError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrExecutionError`

The command invoked by subprocess is not executable on the system

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrNotImplementedError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`, `NotImplementedError`

This function/method has not been implemented on purpose (e.g. should be overwritten in a sub-class)

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrOSError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`, `OSError`

OSError in the fastr system

`__module__ = 'fastr.exceptions'`

`__weakref__`

list of weak references to the object (if defined)

exception `fastr.exceptions.FastrObjectUnknownError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrKeyError`

Reference to a Tool that is not recognised by the fastr system. This typically means the specific id/version combination of the requested tool has not been loaded by the ToolManager.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrOptionalModuleNotAvailableError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrNotImplementedError`

A optional modules for Fastr is needed for this function, but is not available on the current python installation.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrOutputValidationError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrExecutionError`

An output of a Job does not pass validation

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrParentMismatchError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

Two interactive objects have different parent where they should be the same

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrPluginCapabilityNotImplemented(*args, **kwargs)`

Bases: `fastr.exceptions.FastrNotImplementedError`

A plugin did not implement a capability that it advertised.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrPluginNotAvailable(*args, **kwargs)`

Bases: `fastr.exceptions.FastrKeyError`

Indicates that a requested Plugin was not found on the system.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrPluginNotLoaded(*args, **kwargs)`

Bases: `fastr.exceptions.FastrStateError`

The plugin was not successfully loaded. This means the plugin class cannot be instantiated.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrResultFileNotFound`(*filepath, message=None*)

Bases: `fastr.exceptions.FastrFileNotFound`, `fastr.exceptions.FastrExecutionError`

Could not found the result file of job that finished. This means the executionscript process was killed during interruption. Generally this means a scheduler killed it because of resource shortage.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrScriptNotFoundError`(*interpreter=None, script=None, paths=None, *args, **kwargs*)

Bases: `fastr.exceptions.FastrExecutionError`

Script could not be found

`__init__`(*interpreter=None, script=None, paths=None, *args, **kwargs*)

Constructor for all exceptions. Saves the caller object fullid (if found) and the file, function and line number where the object was created.

`__module__ = 'fastr.exceptions'`

`__str__`()

String value of the error

Returns error string

Return type `str`

exception `fastr.exceptions.FastrSerializationError`(*message, serializer, original_exception=None*)

Bases: `fastr.exceptions.FastrError`

The serialization encountered a serious problem

`__init__`(*message, serializer, original_exception=None*)

Constructor for all exceptions. Saves the caller object fullid (if found) and the file, function and line number where the object was created.

`__module__ = 'fastr.exceptions'`

`__repr__`()

Simple string representation of the exception

`__str__`()

Advanced string representation of the exception including the data about where in the schema things went wrong.

exception `fastr.exceptions.FastrSerializationIgnoreDefaultError`(*message, serializer, original_exception=None*)

Bases: `fastr.exceptions.FastrSerializationError`

The value and default are both None, so the value should not be serialized.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrSerializationInvalidDataError`(*message, serializer, original_exception=None*)

Bases: `fastr.exceptions.FastrSerializationError`

Encountered data to serialize that is invalid given the serialization schema.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrSerializationMethodError`(*args, **kwargs)

Bases: `fastr.exceptions.FastrKeyError`

The desired serialization method does not exist.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrSinkDataUnavailableError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrKeyError`

Could not find the Sink data for the desire sink.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrSizeInvalidError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

The given size cannot be valid.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrSizeMismatchError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

The size of two object in fastr is not matching where it should.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrSizeUnknownError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

The size of object is not (yet) known and only a theoretical estimate is available at the moment.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrSourceDataUnavailableError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrKeyError`

Could not find the Source data for the desire source.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrStateError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

An object is in an invalid/unexpected state.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrSubprocessNotFinished(*args, **kwargs)`

Bases: `fastr.exceptions.FastrExecutionError`

Encountered an error before the subprocess call by the execution script was properly finished.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrToolNotAvailableError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

The tool used is not available on the current platform (OS and architecture combination) and cannot be used.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrToolTargetNotFound(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

Could not determine the location of the tools target binary/script. The tool cannot be used.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrToolUnknownError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrKeyError`

Reference to a Tool that is not recognised by the fastr system. This typically means the specific id/version combination of the requested tool has not been loaded by the ToolManager.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrToolVersionError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError`

Version mismatch, usually the installed tool version and version requested by the network mismatch.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrTypeError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError, TypeError`

TypeError in the fastr system

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrUnknownURLSchemeError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrKeyError`

Fastr encountered a data URL with a scheme that was not recognised by the IOPlugin manager.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrValueError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrError, ValueError`

ValueError in the fastr system

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrVersionInvalidError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrValueError`

The string representation of the version is malformed.

`__module__ = 'fastr.exceptions'`

exception `fastr.exceptions.FastrVersionMismatchError(*args, **kwargs)`

Bases: `fastr.exceptions.FastrValueError`

There is a mismatch between different parts of the Fastr environment and integrity is compromised.

`__module__ = 'fastr.exceptions'`

`fastr.exceptions.get_message(exception)`

Extract the message from an exception in a safe manner

Parameters `exception` (`BaseException`) – exception to extract from

Returns message string

Return type `str`

3.1.3 globals Module

`fastr.globals.get_current_run()`

Return type `Optional[NetworkRun]`

`fastr.globals.set_current_run(current_run)`

3.1.4 version Module

This module keeps track of the version of the currently used Fastr framework. It can check its version from mercurial or a saved file

`fastr.version.clear_version()`

Remove the cached version info

`fastr.version.get_base_version()`

Get the version from the top-level version file

Return type `Optional[str]`

Returns the version

Rtype `str`

`fastr.version.get_git_info()`

Return type `Tuple[Optional[str], Optional[str]]`

`fastr.version.get_saved_version()`

Get cached version from file

Return type `Tuple[Optional[str], Optional[str], Optional[str]]`

Returns tuple with version, head revision and branch

`fastr.version.save_version(current_version, current_hg_head, current_hg_branch)`

Cache the version information (useful for when installing)

Parameters

- **current_version** (`str`) – version
- **current_hg_head** (`str`) – mercurial head revision
- **current_hg_branch** (`str`) – mercurial branch

Returns

3.1.5 Subpackages

api Package

api Package

This module provides the API for fastr that users should use. This API will be considered stable between major versions. If users only interact via this API (and refrain from operating on parent attributes), their code should be compatible within major version of fastr.

```
class fastr.api.ResourceLimit(cores=1, memory='2G', time=None)
    Bases: object

    __eq__(other)
        Check if two resource limits are equal

        Parameters other – resource limit to test against

        Return type bool

    __getstate__()

        Return type dict

    __hash__ = None

    __init__(cores=1, memory='2G', time=None)
        An object describing resource requirements/limits for a node

        Parameters

- cores (Optional[int]) – number of cores
- memory (Union[str, int, None]) – memory specification, can be int with number of megabytes or a string with numbers ending on M, G, T, P for megabytes, gigabytes, terrabytes or petabytes. Note that the number has to be an integer, e.g. 1500M would work, whereas 1.5G would be invalid
- time (Union[str, int, None]) – run time specification, this can be an int with the number of seconds or a string in the HH:MM:SS, MM:SS, or SS format. Where HH, MM, and SS are integers representing the number of hours, minutes and seconds.

__module__ = 'fastr.core.resourcelimit'

    __ne__(other)
        Check if two resource limits are not equal

        Parameters other – resource limit to test against

        Return type bool

    __setstate__(state)

    __slots__ = ('_cores', '_memory', '_time')

    copy()
        Return a copy of current resource limit object

        Return type ResourceLimit

    property cores: Optional[int]
        The required number of gpus

        Return type Optional[int]

    property memory: Optional[int]
        The required memory in megabytes

        Return type Optional[int]

    property time: int
        The required time in seconds

        Return type int
```

`fastr.api.create_network(id, version=None)`

Create a new Network object

Parameters

- **id** (`str`) – id of the network
- **version** (`Union[Version, str, None]`) – version of the network

Return type `Network`

Returns

`fastr.api.create_network_copy(network_state)`

Create a network based on another Network state. The network state can be a Network or the state gotten from a Network with `__getstate__`.

Parameters `network_state` (`Union[Network, Network, dict]`) – Network (state) to create a copy of

Return type `Network`

Returns The rebuilt network

core Package

core Package

This module contains all of the core components of fastr. It has the classes to create networks and work with them.

cardinality Module

`class fastr.core.cardinality.AnyCardinalitySpec(parent)`

Bases: `fastr.core.cardinality.CardinalitySpec`

`__eq__(other)`

Test for equality

`__hash__ = None`

`__module__ = 'fastr.core.cardinality'`

`__str__()`

String version of the cardinality spec, should be parseable by `create_cardinality`

Return type `str`

`class fastr.core.cardinality.AsCardinalitySpec(parent, target)`

Bases: `fastr.core.cardinality.CardinalitySpec`

`__eq__(other)`

Test for equality

`__hash__ = None`

`__init__(parent, target)`

Initialize self. See `help(type(self))` for accurate signature.

`__module__ = 'fastr.core.cardinality'`

`__str__()`

String version of the cardinality spec, should be parseable by `create_cardinality`

Return type `str`

calculate_execution_cardinality(*key=None*)

Calculate the cardinality given the node and spec, during execution this should be available and not give unknowns once the data is present and the key is given.

Parameters **key** – Key for which the cardinality is calculated

Return type `Optional[int]`

Returns calculated cardinality

calculate_job_cardinality(*payload*)

Calculate the actually cardinality when a job needs to know how many arguments to create for a non-automatic output.

Return type `Optional[int]`

calculate_planning_cardinality()

Calculate the cardinality given the node and spec, for cardinalities that only have validation and not a pre-calculable value, this return None. :rtype: `Optional[int]` :return: calculated cardinality

get_orderreddict_cardinality()

get_target()

Return type `str`

property `node`

property `predefined`

Indicate whether the cardinality is predefined or can only be calculated after execution

class `fastr.core.cardinality.CardinalitySpec`(*parent*)

Bases: `object`

```
__dict__ = mappingproxy({'__module__': 'fastr.core.cardinality', '__init__':
<function CardinalitySpec.__init__>, '__str__': <function CardinalitySpec.__str__>,
'__repr__': <function CardinalitySpec.__repr__>, '__eq__': <function
CardinalitySpec.__eq__>, '__ne__': <function CardinalitySpec.__ne__>, 'predefined':
<property object>, 'validate': <function CardinalitySpec.validate>, '_validate':
<function CardinalitySpec._validate>, 'calculate_planning_cardinality': <function
CardinalitySpec.calculate_planning_cardinality>, 'calculate_execution_cardinality':
<function CardinalitySpec.calculate_execution_cardinality>,
'calculate_job_cardinality': <function CardinalitySpec.calculate_job_cardinality>,
'__dict__': <attribute '__dict__' of 'CardinalitySpec' objects>, '__weakref__':
<attribute '__weakref__' of 'CardinalitySpec' objects>, '__doc__': None,
'__hash__': None, '__annotations__': {}})
```

abstract `__eq__`(*other*)

Test for equality

Return type `bool`

`__hash__` = None

`__init__`(*parent*)

Initialize self. See help(type(self)) for accurate signature.

`__module__` = 'fastr.core.cardinality'

`__ne__`(*other*)

Return self!=value.

Return type `bool`

`__repr__()`

Console representation of the cardinality spec

Return type `str`

abstract `__str__()`

String version of the cardinality spec, should be parseable by `create_cardinality`

Return type `str`

`__weakref__`

list of weak references to the object (if defined)

calculate_execution_cardinality(*key=None*)

Calculate the cardinality given the node and spec, during execution this should be available and not give unknowns once the data is present and the key is given.

Parameters `key` – Key for which the cardinality is calculated

Return type `Optional[int]`

Returns calculated cardinality

calculate_job_cardinality(*payload*)

Calculate the actually cardinality when a job needs to know how many arguments to create for a non-automatic output.

Return type `Optional[int]`

calculate_planning_cardinality()

Calculate the cardinality given the node and spec, for cardinalities that only have validation and not a pre-calculable value, this return None. `:rtype: Optional[int]` `:return:` calculated cardinality

property predefined

Indicate whether the cardinality is predefined or can only be calculated after execution

validate(*payload, cardinality, planning=True*)

Validate cardinality given a payload and cardinality

Parameters

- **payload** (`Optional[dict]`) – Payload of the corresponding job
- **cardinality** (`int`) – Cardinality to validate
- **planning** (`bool`) – Indicate whether the is for the planning phase or not

Return type `bool`

Returns Validity of the cardinality given the spec and payload

class `fastr.core.cardinality.ChoiceCardinalitySpec`(*parent, options*)

Bases: `fastr.core.cardinality.CardinalitySpec`

`__eq__`(*other*)

Test for equality

`__hash__` = `None`

`__init__`(*parent, options*)

Initialize self. See `help(type(self))` for accurate signature.

`__module__` = `'fastr.core.cardinality'`

`__str__()`
String version of the cardinality spec, should be parseable by `create_cardinality`

Return type `str`

class `fastr.core.cardinality.IntCardinalitySpec`(*parent, value*)

Bases: `fastr.core.cardinality.CardinalitySpec`

`__eq__(other)`
Test for equality

Return type `bool`

`__hash__` = `None`

`__init__(parent, value)`
Initialize self. See `help(type(self))` for accurate signature.

`__module__` = `'fastr.core.cardinality'`

`__str__()`
String version of the cardinality spec, should be parseable by `create_cardinality`

Return type `str`

calculate_execution_cardinality(*key=None*)

Calculate the cardinality given the node and spec, during execution this should be available and not give unknowns once the data is present and the key is given.

Parameters `key` – Key for which the cardinality is calculated

Return type `int`

Returns calculated cardinality

calculate_job_cardinality(*payload*)

Calculate the actually cardinality when a job needs to know how many arguments to create for a non-automatic output.

Return type `Optional[int]`

calculate_planning_cardinality()

Calculate the cardinality given the node and spec, for cardinalities that only have validation and not a pre-calculable value, this return `None`. `:rtype: int` :return: calculated cardinality

property predefined

Indicate whether the cardinality is predefined or can only be calculated after execution

class `fastr.core.cardinality.MaxCardinalitySpec`(*parent, value*)

Bases: `fastr.core.cardinality.CardinalitySpec`

`__eq__(other)`
Test for equality

`__hash__` = `None`

`__init__(parent, value)`
Initialize self. See `help(type(self))` for accurate signature.

`__module__` = `'fastr.core.cardinality'`

`__str__()`
String version of the cardinality spec, should be parseable by `create_cardinality`

Return type `str`

class `fastr.core.cardinality.MinCardinalitySpec`(*parent, value*)

Bases: `fastr.core.cardinality.CardinalitySpec`

`__eq__`(*other*)

Test for equality

`__hash__` = `None`

`__init__`(*parent, value*)

Initialize self. See help(type(self)) for accurate signature.

`__module__` = `'fastr.core.cardinality'`

`__str__`()

String version of the cardinality spec, should be parseable by `create_cardinality`

Return type `str`

class `fastr.core.cardinality.RangeCardinalitySpec`(*parent, min, max*)

Bases: `fastr.core.cardinality.CardinalitySpec`

`__eq__`(*other*)

Test for equality

`__hash__` = `None`

`__init__`(*parent, min, max*)

Initialize self. See help(type(self)) for accurate signature.

`__module__` = `'fastr.core.cardinality'`

`__str__`()

String version of the cardinality spec, should be parseable by `create_cardinality`

Return type `str`

class `fastr.core.cardinality.ValueCardinalitySpec`(*parent, target*)

Bases: `fastr.core.cardinality.CardinalitySpec`

`__eq__`(*other*)

Test for equality

`__hash__` = `None`

`__init__`(*parent, target*)

Initialize self. See help(type(self)) for accurate signature.

`__module__` = `'fastr.core.cardinality'`

`__str__`()

String version of the cardinality spec, should be parseable by `create_cardinality`

Return type `str`

calculate_execution_cardinality(*key=None*)

Calculate the cardinality given the node and spec, during execution this should be available and not give unknowns once the data is present and the key is given.

Parameters `key` – Key for which the cardinality is calculated

Return type `Optional[int]`

Returns calculated cardinality

calculate_job_cardinality(*payload*)

Calculate the actually cardinality when a job needs to know how many arguments to create for a non-automatic output.

Return type `Optional[int]`

property node

`fastr.core.cardinality.create_cardinality`(*desc*, *parent*)

Create simplified description of the cardinality. This changes the string representation to a tuple that is easier to check at a later time.

Parameters

- **desc** (`str`) – the string version of the cardinality
- **parent** – the parent input or output to which this cardinality spec belongs

Return type `CardinalitySpec`

Returns the simplified cardinality description

Raises `FastrCardinalityError` – if the Input/Output has an incorrect cardinality description.

The translation works with the following table:

cardinality string	cardinality spec	description
"*", any	<code>^('any',)</code>	Any cardinality is allowed
"N"	<code>('int', N)</code>	A cardinality of N is required
"N-M"	<code>('range', N, M)</code>	A cardinality between N and M is required
"*-M"	<code>('max', M)</code>	A cardinality of maximal M is required
"N-*"	<code>('min', N)</code>	A cardinality of minimal N is required
"[M,N,...,0,P]"	<code>('choice', [M,N,...,0,P])</code>	The cardinality should one of the given options
"as:input_id"	<code>('as', 'input_id')</code>	The cardinality should match the cardinality of the given Input
"val:input_id"	<code>('val', 'input_id')</code>	The cardinality should match the value of the given Input

Note: The maximum, minimum and range are inclusive

dimension Module

class `fastr.core.dimension.Dimension`(*name*, *size*)

Bases: `object`

A class representing a dimension. It contains the name and size of the dimension.

`__eq__`(*other*)

Dimension is the same if the name and size are the same

Return type `bool`

`__hash__` = `None`

`__init__`(*name*, *size*)

The constructor for the dimension.

Parameters

- **name** (*str*) – Name of the dimension
- **size** (*int* or *Symbol*) – Size fo the dimension

__module__ = 'fastr.core.dimension'

__ne__(*other*)

The not equal test is simply the inverse of the equal test

Return type *bool*

__repr__()

String representation of a Dimension

Return type *str*

__slots__ = ('_name', '_size')

copy()

Get a copy object of a Dimension

Return type *Dimension*

property name: *str*

Return type *str*

property size: *SizeType*

Return type *~SizeType*

update_size(*value*)

class fastr.core.dimension.**ForwardsDimensions**

Bases: *fastr.core.dimension.HasDimensions*

Class of objects that have dimensions not because they contain data with dimensions but forward them (optionally with changes via `combine_dimensions`)

__abstractmethods__ = frozenset({'combine_dimensions', 'source'})

__module__ = 'fastr.core.dimension'

abstract `combine_dimensions`(*dimensions*)

Method to combine/manipulate the dimensions

Parameters **dimensions** – the input dimensions from the source

Returns dimensions manipulated for this object

Return type tuple of dimensions

property dimensions: `Tuple[fastr.core.dimension.Dimension, ...]`

The dimensions of the object based on the forwarding

Return type `Tuple[Dimension, ...]`

abstract **property source:** `fastr.core.dimension.HasDimensions`

The source object from which the dimensions are forwarded

Returns the object from which the dimensions are forwarded

Return type *HasDimensions*

class `fastr.core.dimension.HasDimensions`Bases: `object`

A Mixin class for any object that has a notion of dimensions and size. It uses the dimension property to expose the dimension name and size.

`__abstractmethods__ = frozenset({'dimensions'})`

```
__dict__ = mappingproxy({'__module__': 'fastr.core.dimension', '__doc__': '\n A
Mixin class for any object that has a notion of dimensions and size. It\n uses the
dimension property to expose the dimension name and size.\n ', 'dimensions':
<property object>, 'dimnames': <property object>, 'size': <property object>,
'ndims': <property object>, '__dict__': <attribute '__dict__' of 'HasDimensions'
objects>, '__weakref__': <attribute '__weakref__' of 'HasDimensions' objects>,
'__abstractmethods__': frozenset({'dimensions'})}, '_abc_registry':
<_weakrefset.WeakSet object>, '_abc_cache': <_weakrefset.WeakSet object>,
'_abc_negative_cache': <_weakrefset.WeakSet object>, '_abc_negative_cache_version':
58, '__annotations__': {}})
```

`__module__ = 'fastr.core.dimension'``__weakref__`

list of weak references to the object (if defined)

abstract property `dimensions: Tuple[fastr.core.dimension.Dimension, ...]`

The dimensions has to be implemented by any subclass. It has to provide a tuple of Dimensions.

Returns dimensions**Return type** `tuple`**property** `dimnames: Tuple[str]`

A tuple containing the dimension names of this object. All items of the tuple are of type str.

Return type `Tuple[str]`**property** `ndims: int`

The number of dimensions in this object

Return type `int`**property** `size: Tuple[SizeType]`

A tuple containing the size of this object. All items of the tuple are of type int or Symbol.

Return type `Tuple[~SizeType]`**interface** `Module`

A module that describes the interface of a Tool. It specifies how a set of input values will be translated to commands to be executed. This creates a generic interface to different ways of executing underlying software.

class `fastr.core.interface.InputSpec(id_, cardinality, datatype, required=False, description="", default=None, hidden=False)`

Bases: `fastr.core.interface.InputSpec`

Class containing the information about an Input Specification, this is essentially a data class (but

```
__dict__ = mappingproxy({'__module__': 'fastr.core.interface', '__doc__': '\n
Class containing the information about an Input Specification, this is\n
essentially a data class (but\n
', '__new__': <staticmethod object>, 'asdict': <function
InputSpec.asdict>, '__dict__': <attribute '__dict__' of 'InputSpec' objects>,
'__annotations__': {}})
```

```
__module__ = 'fastr.core.interface'
```

```
static __new__(cls, id_, cardinality, datatype, required=False, description="", default=None,
              hidden=False)
```

Create new instance of InputSpec(id, cardinality, datatype, required, description, default, hidden)

```
asdict()
```

fastr.core.interface.**InputSpecBase**
 alias of *fastr.core.interface.InputSpec*

class fastr.core.interface.**Interface**
 Bases: fastr.abc.baseplugin.Plugin, fastr.abc.serializable.Serializable

Abstract base class of all Interfaces. Defines the minimal requirements for all Interface implementations.

```
__abstractmethods__ = frozenset({'__getstate__', '__setstate__', 'execute',
'expanding', 'inputs', 'outputs'})
```

```
abstract __getstate__()
```

Retrieve the state of the Interface

Returns the state of the object

Rtype dict

```
__module__ = 'fastr.core.interface'
```

```
abstract __setstate__(state)
```

Set the state of the Interface

```
abstract execute(target, payload)
```

Execute the interface given the a target and payload. The payload should have the form:

```
{
  'input': {
    'input_id_a': (value, value),
    'input_id_b': (value, value)
  },
  'output': {
    'output_id_a': (value, value),
    'output_id_b': (value, value)
  }
}
```

Parameters

- **target** – the target to call
- **payload** – the payload to use

Returns the result of the execution

Return type (tuple of) *InterfaceResult*

abstract property expanding

Indicates whether or not this Interface will result in multiple samples per run. If the flow is unaffected, this will be zero, if it is nonzero it means that number of dimension will be added to the sample array.

abstract property inputs

OrderedDict of Inputs connected to the Interface. The format should be {input_id: InputSpec}.

abstract property outputs

OrderedDict of Output connected to the Interface. The format should be {output_id: OutputSpec}.

classmethod test()

Test the plugin, interfaces do not need to be tested on import

```
class fastr.core.interface.InterfaceResult(result_data, target_result, payload, sample_index=None,
                                         sample_id=None, errors=None)
```

Bases: [object](#)

The class in which Interfaces should wrap their results to be picked up by fastr

```
__dict__ = mappingproxy({'__module__': 'fastr.core.interface', '__doc__': '\n The
class in which Interfaces should wrap their results to be picked up by fastr\n ',
 '__init__': <function InterfaceResult.__init__>, '__dict__': <attribute '__dict__'
of 'InterfaceResult' objects>, '__weakref__': <attribute '__weakref__' of
'InterfaceResult' objects>, '__annotations__': {}})
```

```
__init__(result_data, target_result, payload, sample_index=None, sample_id=None, errors=None)
    Initialize self. See help(type(self)) for accurate signature.
```

```
__module__ = 'fastr.core.interface'
```

```
__weakref__
```

list of weak references to the object (if defined)

```
class fastr.core.interface.OutputSpec(id_, cardinality, datatype, automatic=True, required=False,
                                       description="", hidden=False)
```

Bases: [fastr.core.interface.OutputSpec](#)

Class containing the information about an Output Specification, this is essentially a data class (but

```
__dict__ = mappingproxy({'__module__': 'fastr.core.interface', '__doc__': '\n
Class containing the information about an Output Specification, this is\n
essentially a data class (but\n ', '__new__': <staticmethod object>, 'asdict':
<function OutputSpec.asdict>, '__dict__': <attribute '__dict__' of 'OutputSpec'
objects>, '__annotations__': {}})
```

```
__module__ = 'fastr.core.interface'
```

```
static __new__(cls, id_, cardinality, datatype, automatic=True, required=False, description="",
               hidden=False)
```

Create new instance of OutputSpec(id, cardinality, datatype, automatic, required, description, hidden)

```
asdict()
```

```
fastr.core.interface.OutputSpecBase
```

alias of [fastr.core.interface.OutputSpec](#)

ioplugin Module

This module contains the manager class for IOPlugins and the base class for all IOPlugins

class `fastr.core.ioplugin.IOPlugin`

Bases: `fastr.abc.baseplugin.Plugin`

IOPlugins are used for data import and export for the sources and sinks. The main use of the *IOPlugins* is during execution (see *Execution*). The *IOPlugins* can be accessed via `fastr.ioplugins`, but generally there should be no need for direct interaction with these objects. The use of is mainly via the URL used to specify source and sink data.

__abstractmethods__ = `frozenset({'scheme'})`

__init__(`self`)

Initialization for the IOPlugin

Returns newly created IOPlugin

__module__ = `'fastr.core.ioplugin'`

cleanup(`self`)

(abstract) Clean up the IOPlugin. This is to do things like closing files or connections. Will be called when the plugin is no longer required.

expand_url(`url`)

(abstract) Expand an URL. This allows a source to collect multiple samples from a single url. The URL will have a wildcard or point to something with info and multiple urls will be returned.

Parameters `url` (*str*) – url to expand

Returns the resulting url(s), a tuple if multiple, otherwise a str

Return type *str* or tuple of *str*

fetch_url(`inurl`, `outfile`)

(abstract) Fetch a file from an external data source.

Parameters

- **inurl** – url to the item in the data store
- **outpath** – path where to store the fetch data locally

fetch_value(`inurl`)

(abstract) Fetch a value from an external data source.

Parameters `inurl` – the url of the value to retrieve

Returns the fetched value

static isurl(`string`)

Test if given string is an url.

Parameters `string` (*str*) – string to test

Returns True if the string is an url, False otherwise

Return type *bool*

path_to_url(`path`, `mountpoint=None`)

(abstract) Construct an url from a given mount point and a relative path to the mount point.

Parameters

- **path** (*str*) – the path to determine the url for

- **mountpoint** (*str* or *None*) – the mount point to use, will be automatically detected if *None* is given

Returns url matching the path

Return type *str*

static print_result(*result*)

Print the result of the IOPlugin to stdout to be picked up by the tool

Parameters **result** – value to print as a result

Returns *None*

pull_source_data(*inurl*, *outdir*, *sample_id*, *datatype=None*)

Transfer the source data from *inurl* to be available in *outdir*.

Parameters

- **inurl** (*str*) – the input url to fetch data from
- **outdir** (*str*) – the directory to write the data to
- **datatype** (*DataType*) – the datatype of the data, used for determining the total contents of the transfer

Returns *None*

push_sink_data(*inpath*, *outurl*, *datatype=None*)

Write out the sink data from the *inpath* to the *outurl*.

Parameters

- **inpath** (*str*) – the path of the data to be pushed
- **outurl** (*str*) – the url to write the data to
- **datatype** (*DataType*) – the datatype of the data, used for determining the total contents of the transfer

Returns *None*

put_url(*inpath*, *outurl*)

(abstract) Put the files to the external data store.

Parameters

- **inpath** – path to the local data
- **outurl** – url to where to store the data in the external data store.

put_value(*value*, *outurl*)

(abstract) Put the files to the external data store.

Parameters

- **value** – the value to store
- **outurl** – url to where to store the data in the external data store.

abstract property scheme

(abstract) This abstract property is to be overwritten by a subclass to indicate the url scheme associated with the IOPlugin.

setup(**args*, ***kwargs*)

(abstract) Setup before data transfer. This can be any function that needs to be used to prepare the plugin for data transfer.

`url_to_path(url)`

(abstract) Get the path to a file from a url.

Parameters `url` (*str*) – the url to retrieve the path for

Returns the corresponding path

Return type *str*

provenance Module

class `fastr.core.provenance.Provenance` (*host=None*)

Bases: `object`

The Provenance object keeps track of everything that happens to a data object.

```
__dict__ = mappingproxy({'__module__': 'fastr.core.provenance', '__doc__': '\n The
Provenance object keeps track of everything that happens to a data object.\n ',
 '__init__': <function Provenance.__init__>, 'add_namespace': <function
Provenance.add_namespace>, 'agent': <function Provenance.agent>, 'activity':
<function Provenance.activity>, 'entity': <function Provenance.entity>,
 'init_provenance': <function Provenance.init_provenance>, 'collect_provenance':
<function Provenance.collect_provenance>, 'collect_input_argument_provenance':
<function Provenance.collect_input_argument_provenance>, 'data_uri': <staticmethod
object>, 'get_parent_provenance': <staticmethod object>, 'serialize': <function
Provenance.serialize>, '__dict__': <attribute '__dict__' of 'Provenance' objects>,
 '__weakref__': <attribute '__weakref__' of 'Provenance' objects>,
 '__annotations__': {}})
```

`__init__(host=None)`

Initialize self. See help(type(self)) for accurate signature.

`__module__ = 'fastr.core.provenance'`

`__weakref__`

list of weak references to the object (if defined)

`activity(identifier, start_time=None, end_time=None, other_attributes=None)`

`agent(identifier, other_attributes=None)`

`collect_input_argument_provenance(input_argument)`

`collect_provenance(job, advanced_flow=False)`

Collect the provenance for this job

`static data_uri(value, job)`

`entity(identifier, other_attributes=None)`

`static get_parent_provenance(value)`

Find the provenance of the parent job

Parameters `value` (*str*) – url for the value for which to find the job

Returns the provenance of the job that created the value

Raises

- `FastrKeyError` – if the deferred is not available (yet)
- `FastrValueError` – if the value is not a valid deferred url

init_provenance(*job*)
 Create initial provenance document

serialize(*filename, format*)

resourcelimit Module

Module for the management of resource limits of compute resources

class `fastr.core.resourcelimit.ResourceLimit`(*cores=1, memory='2G', time=None*)

Bases: `object`

__annotations__ = {}

__eq__(*other*)

Check if two resource limits are equal

Parameters *other* – resource limit to test against

Return type `bool`

__getstate__()

Return type `dict`

__hash__ = `None`

__init__(*cores=1, memory='2G', time=None*)

An object describing resource requirements/limits for a node

Parameters

- **cores** (`Optional[int]`) – number of cores
- **memory** (`Union[str, int, None]`) – memory specification, can be int with number of megabytes or a string with numbers ending on M, G, T, P for megabytes, gigabytes, terrabytes or petabytes. Note that the number has to be an integer, e.g. 1500M would work, whereas 1.5G would be invalid
- **time** (`Union[str, int, None]`) – run time specification, this can be an int with the number of seconds or a string in the HH:MM:SS, MM:SS, or SS format. Where HH, MM, and SS are integers representing the number of hours, minutes and seconds.

__module__ = `'fastr.core.resourcelimit'`

__ne__(*other*)

Check if two resource limits are not equal

Parameters *other* – resource limit to test against

Return type `bool`

__setstate__(*state*)

__slots__ = (`'_cores', '_memory', '_time'`)

copy()

Return a copy of current resource limit object

Return type `ResourceLimit`

property `cores`: `Optional[int]`

The required number of gpus

Return type `Optional[int]`

property memory: `Optional[int]`
 The required memory in megabytes

Return type `Optional[int]`

property time: `int`
 The required time in seconds

Return type `int`

samples Module

This package holds the classes for working with samples.

class `fastr.core.samples.ContainsSamples`

Bases: `fastr.core.samples.HasSamples`

`__abstractmethods__` = `frozenset({'samples'})`

`__getitem__`(*item*)

Return type `SampleItem`

`__module__` = `'fastr.core.samples'`

`__setitem__`(*key*, *value*)

property dimensions: `Tuple[fastr.core.dimension.Dimension, ...]`

The dimensions has to be implemented by any subclass. It has to provide a tuple of Dimensions.

Returns dimensions

Return type `tuple`

abstract property samples: `fastr.core.samples.SampleCollection`

Return type `SampleCollection`

class `fastr.core.samples.HasSamples`

Bases: `fastr.core.dimension.HasDimensions`

Base class for all classes that supply samples. This base class allows to only define `__getitem__` and `size` and get all other basic functions mixed in so that the object behaves similar to a Mapping.

`__abstractmethods__` = `frozenset({'__getitem__', 'dimensions'})`

`__contains__`(*item*)

Return type `bool`

abstract `__getitem__`(*item*)

Return type `SampleItem`

`__iter__`()

Return type `SampleIndex`

`__module__` = `'fastr.core.samples'`

`ids()`

Return type `List[SampleId]`

`indexes()`

Return type `List[SampleIndex]`

`items()`

Return type `List[SampleItem]`

`iteritems()`

Return type `SampleItem`

```
class fastr.core.samples.SampleBaseId(*args: Union[ElementType, Iterable[ElementType]])
    Bases: tuple, Generic[ElementType]
```

This class represents a sample id. A sample id is a multi-dimensional id that has a simple, consistent string representation.

```
__abstractmethods__ = frozenset({})
```

```
__add__(other)
```

Add another `SampleId`, this allows to add parts to the `SampleId` in a convenient way.

Return type `SampleBaseId`

```
__annotations__ = {'_element_type': typing.ClassVar[typing.Type[~ElementType]]}
```

```
__args__ = None
```

```
__dict__ = mappingproxy({'__module__': 'fastr.core.samples', '__annotations__':
{'_element_type': typing.ClassVar[typing.Type[~ElementType]]}, '__doc__': '\n This
class represents a sample id. A sample id is a multi-dimensional\n id that has a
simple, consistent string representation.\n ', '_element_type': None, '__new__':
<staticmethod object>, '__getnewargs__': <function SampleBaseId.__getnewargs__>,
'__repr__': <function SampleBaseId.__repr__>, '__str__': <function
SampleBaseId.__str__>, '__add__': <function SampleBaseId.__add__>, '__radd__':
<function SampleBaseId.__radd__>, '__origin__': None, '__extra__': None, '_gorg':
fastr.core.samples.SampleBaseId, '__dict__': <attribute '__dict__' of
'SampleBaseId' objects>, '__abstractmethods__': frozenset(), '_abc_registry':
<weakrefset.WeakSet object>, '_abc_cache': <weakrefset.WeakSet object>,
'_abc_generic_negative_cache': <weakrefset.WeakSet object>,
'_abc_generic_negative_cache_version': 58, '__parameters__': (~ElementType,),
'__args__': None, '__next_in_mro__': <class 'object'>, '__orig_bases__': (<class
'tuple'>, typing.Generic[~ElementType]), '__tree_hash__': -9223366129457431498})
```

```
__extra__ = None
```

```
__getnewargs__()
```

Get new args gives the arguments to use to re-create this object, This is used for serialization.

Return type `Tuple[~ElementType, ...]`

```
__module__ = 'fastr.core.samples'
```

```
static __new__(cls, *args)
```

Create a new `SampleId`

Parameters *args* (*iterator/iterable of element type or element type*) – the strings to make sample id for

`__next_in_mro__`

alias of `object`

`__orig_bases__ = (<class 'tuple'>, typing.Generic[~ElementType])`

`__origin__ = None`

`__parameters__ = (~ElementType,)`

`__radd__` (*other*)

Add another `SampleId`, this allows to add parts to the `SampleId` in a convenient way. This is the right-hand version of the operator.

Return type `SampleBaseId`

`__repr__` ()

Get a string representation for the `SampleBaseId`

Returns the string representation

Return type `str`

`__str__` ()

Get a string version for the `SampleId`, joins the `SampleId` with `__` to create a single string version.

Returns the string version

Return type `str`

`__tree_hash__ = -9223366129457431498`

class `fastr.core.samples.SampleCollection` (*dimnames, parent*)

Bases: `collections.abc.MutableMapping`, `fastr.core.dimension.HasDimensions`

The `SampleCollections` is a class that contains the data including a form of ordering. Each sample is reachable both by its `SampleId` and a `SampleIndex`. The object is sparse, so not all `SampleId` have to be defined allowing for non-rectangular data shapes.

Note: This object is meant to replace both the `SampleIdList` and the `ValueStorage`.

`__abstractmethods__ = frozenset({})`

`__contains__` (*item*)

Check if an item is in the `SampleCollection`. The item can be a `SampleId` or `SampleIndex`. If the item is a slicing `SampleIndex`, then check if it would return any data (True) or no data (False)

Parameters *item* (`SampleId`, `SampleIndex`) – the item to check for

Returns flag indicating item is in the collections

Return type `bool`

`__delitem__` (*key*)

Remove an item from the `SampleCollection`

Parameters *key* (`SampleId`, `SampleIndex`, *tuple of both*, or `SampleItem`) – the key of the item to remove

```
__dict__ = mappingproxy({'__module__': 'fastr.core.samples', '__doc__': '\n The
SampleCollections is a class that contains the data including a form\n
of ordering. Each sample is reachable both by its SampleId and a\n
SampleIndex. The object is sparse, so not all SampleId have to be defined\n
allowing for non-rectangular data shapes.\n\n .. note::\n\n This object is meant to replace both the SampleIdList and
the\n ValueStorage.\n ', '__init__': <function SampleCollection.__init__>,
'__repr__': <function SampleCollection.__repr__>, '__contains__': <function
SampleCollection.__contains__>, '__getitem__': <function
SampleCollection.__getitem__>, '__setitem__': <function
SampleCollection.__setitem__>, '__delitem__': <function
SampleCollection.__delitem__>, '__iter__': <function SampleCollection.__iter__>,
'__len__': <function SampleCollection.__len__>, 'dimensions': <property object>,
'ndims': <property object>, 'parent': <property object>, 'fullid': <property
object>, '__dict__': <attribute '__dict__' of 'SampleCollection' objects>,
'__weakref__': <attribute '__weakref__' of 'SampleCollection' objects>,
'__abstractmethods__': frozenset(), '_abc_registry': <_weakrefset.WeakSet object>,
'_abc_cache': <_weakrefset.WeakSet object>, '_abc_negative_cache':
<_weakrefset.WeakSet object>, '_abc_negative_cache_version': 58, '__annotations__':
{}})
```

__getitem__(*item*)

Retrieve (a) SampleItem(s) from the SampleCollection using the SampleId or SampleIndex. If the item is a tuple, it should be valid tuple for constructing either a SampleId or SampleIndex.

Parameters *item* (*SampleId*, *SampleIndex*, or *tuple*) – the identifier of the item to retrieve

Returns the requested item

Return type *SampleItem*

Raises

- **FastrTypeError** – if the item parameter is of incorrect type
- **KeyError** – if the item is not found

__init__(*dimnames*, *parent*)

Create a new SampleCollection

__iter__()

Iterate over the indices

Return type *SampleIndex*

__len__()

Get the number of samples in the SampleCollections.

Return type *int*

__module__ = 'fastr.core.samples'

__repr__()

Return repr(self).

Return type *str*

__setitem__(*key*, *value*)

Set an item to the SampleCollection. The key can be a SampleId, SampleIndex or a tuple containing a SampleId and SampleIndex. The value can be a SampleItem (with the SampleId and SampleIndex matching), a tuple with values (assuming no depending jobs), or a with a list of values and a set of depending jobs.

Parameters

- **key** (`SampleId`, `SampleIndex`, *tuple of both*, or `SampleItem`) – the key of the item to store
- **value** (`SampleItem`, *tuple of values*, or *tuple of tuple of values and set of depending jobs*) – the value of the `SampleItem` to store

Raises

- `FastrTypeError` – if the key or value types are incorrect
- `FastrValueError` – if the id or values are incorrectly formed

`__weakref__`

list of weak references to the object (if defined)

property dimensions: `Tuple[fastr.core.dimension.Dimension, ...]`

The dimensions has to be implemented by any subclass. It has to provide a tuple of `Dimensions`.

Returns dimensions

Return type `tuple`

property fullid: `str`

The full defining ID for the `SampleIdList`

Return type `str`

property ndims: `int`

The number of dimensions in this `SampleCollection`

Return type `int`

property parent

The parent object holding the `SampleCollection`

class `fastr.core.samples.SampleId(*args: Union[ElementType, Iterable[ElementType]])`

Bases: `fastr.core.samples.SampleBaseId`

`SampleId` is an identifier for data using human readable strings

`__abstractmethods__` = `frozenset({})`

`__args__` = `None`

`__extra__` = `None`

`__module__` = `'fastr.core.samples'`

`__next_in_mro__`

alias of `object`

`__orig_bases__` = `(fastr.core.samples.SampleBaseId,)`

`__origin__` = `None`

`__parameters__` = `()`

`__tree_hash__` = `-9223366129457431332`

class `fastr.core.samples.SampleIndex(*args: Union[ElementType, Iterable[ElementType]])`

Bases: `fastr.core.samples.SampleBaseId`

`SampleId` is an identifier for data using the location in the N-d data structure.

`__abstractmethods__` = `frozenset({})`

```

__args__ = None
__extra__ = None
__module__ = 'fastr.core.samples'
__next_in_mro__
    alias of object
__orig_bases__ = (fastr.core.samples.SampleBaseId,)
__origin__ = None
__parameters__ = ()
__repr__()
    Get a string representation for the SampleIndex
    Returns the string representation
    Return type str
__str__()
    Get a string version for the SampleId, joins the SampleId with __ to create a single string version.
    Returns the string version
    Return type str
__tree_hash__ = -9223366129457431081
expand(size)
    Function expanding a slice SampleIndex into a list of non-slice SampleIndex objects
    Parameters size (Sequence[int]) – the size of the collection to slice
    Return type Tuple[SampleIndex, ...]
property isslice: bool
    Flag indicating that the SampleIndex is a slice (as opposed to a simple single index).
    Return type bool
class fastr.core.samples.SampleItem(index, id, data, jobs=None, failed_annotations=None,
                                     status=<SampleState.VALID: 'VALID'>)
    Bases: fastr.core.samples.SampleItemBase
    __module__ = 'fastr.core.samples'
    static __new__(cls, index, id, data, jobs=None, failed_annotations=None, status=<SampleState.VALID:
                  'VALID'>)
        Create a SampleItem. Data should be an OrderedDict of tuples.
        Parameters

- index (tuple, slice) – the sample index
- id (SampleId) – the sample id
- data (SampleValue, Mapping) – the data values
- jobs (set) – set of jobs on which this SampleItems data depends.
- failed_annotations (set) – set of tuples. The tuple is constructed like follows: (job_id, reason).

```

```
class fastr.core.samples.SampleItemBase(index, id, data, jobs=None, failed_annotations=None,
                                         status=<SampleState.VALID: 'VALID'>)
```

Bases: `tuple`

This class represents a sample item, a combination of a `SampleIndex`, `SampleID`, value and required jobs. The `SampleItem` based on a named tuple and has some extra methods to combine `SampleItems` easily.

`__add__` (*other*)

The addition operator combines two `SampleItems` into a single `SampleItems`. It merges the data and jobs and takes the index and id of the left-hand item.

Parameters `other` (`SampleItem`) – The other item to add to this one

Returns the combined `SampleItem`

Return type `SampleItem`

```
__dict__ = mappingproxy({'__module__': 'fastr.core.samples', '__doc__': '\n This
class represents a sample item, a combination of a SampleIndex,\n
SampleID, value and required jobs. The SampleItem based on a named\n
tuple and has some extra methods to combine SampleItems easily.\n ',
 '__new__': <staticmethod object>,
 '__repr__': <function SampleItemBase.__repr__>, '__getnewargs__': <function
SampleItemBase.__getnewargs__>, '__add__': <function SampleItemBase.__add__>,
 'combine': <staticmethod object>, 'replace': <function SampleItemBase.replace>,
 'index': <property object>, 'id': <property object>, 'data': <property object>,
 'jobs': <property object>, 'failed_annotations': <property object>, 'status':
<property object>, 'cardinality': <property object>, 'dimensionality': <property
object>, '__dict__': <attribute '__dict__' of 'SampleItemBase' objects>,
 '__annotations__': {}})
```

`__getnewargs__` ()

Get new args gives the arguments to use to re-create this object, This is used for serialization.

Return type `Tuple`

```
__module__ = 'fastr.core.samples'
```

```
static __new__(cls, index, id, data, jobs=None, failed_annotations=None, status=<SampleState.VALID:
'VALID'>)
```

Create a `SampleItem`. Data should be an `OrderedDict` of tuples.

Parameters

- **index** (`tuple`, `slice`) – the sample index
- **id** (`SampleId`) – the sample id
- **data** (`SampleValue`, `Mapping`) – the data values
- **jobs** (`set`) – set, tuple or list of jobs on which this `SampleItems` data depends.
- **failed_annotations** (`set`) – set of tuples. The tuple is constructed like follows: (`job_id`, `reason`).

`__repr__` ()

Get a string representation for the `SampleItem`

Returns the string representation

Return type `str`

property cardinality: `int`

The cardinality of this `Sample`

Return type `int`

static combine(*args)

Combine a number of `SampleItems` into a new one.

Parameters `args` (*iterable of `SampleItems`*) – the `SampleItems` to combine

Returns the combined `SampleItem`

Return type `SampleItem`

It is possible to both give multiple arguments, where each argument is a `SampleItem`, or a single argument which is an iterable yielding `SampleItems`.

```
# variables a, b, c, d are SampleItems to combine
# These are all valid ways of combining the SampleItems
comb1 = SampleItem.combine(a, b, c, d) # Using multiple arguments
l = [a, b, c, d]
comb2 = SampleItem.combine(l) # Using a list of arguments
comb3 = SampleItem.combine(l.__iter__()) # Using an iterator
```

property data: `fastr.core.samples.SampleValue`

The data `SampleValue` of the `SampleItem`

Returns The value of this `SampleItem`

Return type `SampleValue`

property dimensionality: `int`

The dimensionality of this `Sample`

Return type `int`

property failed_annotations

property id: `fastr.core.samples.SampleId`

The sample id of the `SampleItem`

Returns The id of this `SampleItem`

Return type `SampleId`

property index: `fastr.core.samples.SampleIndex`

The index of the `SampleItem`

Returns The index of this `SampleItem`

Return type `SampleIndex`

property jobs: `Set`

The set of the jobs on which this `SampleItem` depends

Returns The jobs that generated the data for this `SampleItem`

Return type `set`

replace(*index=None, id=None, data=None, jobs=None, failed_annotations=None, status=None*)

Create a new version of the objects with fields replaced

Parameters

- **index** – new index to use
- **id** – new id to use
- **data** – new data to use

- **jobs** – new jobs to use
- **failed_annotations** – new failed annotations to use
- **status** – new status to use

Returns new version of object with given fields replaced

property status: `fastr.core.samples.SampleState`

Return type `SampleState`

class `fastr.core.samples.SamplePayload`(*index, id, data, jobs=None, failed_annotations=None, status=<SampleState.VALID: 'VALID'>*)

Bases: `fastr.core.samples.SampleItemBase`

__add__(*other*)

The addition operator combines two `SampleItems` into a single `SampleItems`. It merges the data and jobs and takes the index and id of the left-hand item.

Parameters **other** (`SampleItem`) – The other item to add to this one

Returns the combined `SamplePayload`

Return type `SamplePayload`

__module__ = `'fastr.core.samples'`

static **__new__**(*cls, index, id, data, jobs=None, failed_annotations=None, status=<SampleState.VALID: 'VALID'>*)

Create a `SamplePayload`. Data should be an `OrderedDict` of tuples.

Parameters

- **index** (*tuple, slice*) – the sample index
- **id** (`SampleId`) – the sample id
- **data** (`SampleValue, Mapping`) – the data values
- **jobs** (*set*) – set of jobs on which this `SampleItems` data depends.
- **failed_annotations** (*set*) – set of tuples. The tuple is constructed like follows: (`job_id, reason`).

class `fastr.core.samples.SampleState`(*value*)

Bases: `enum.Enum`

Possible states a `SampleItem` can be in. This is to annotate if data is missing from the start, or missing due to failure.

FAILED = `'FAILED'`

MISSING = `'MISSING'`

VALID = `'VALID'`

__module__ = `'fastr.core.samples'`

classmethod **combine**(*states*)

class `fastr.core.samples.SampleValue`(**args*, ***kwargs*)

Bases: `collections.abc.MutableMapping`

A collection containing the content of a sample

__abstractmethods__ = `frozenset({})`

`__add__(other)`

Return type *SampleValue*

`__annotations__ = {'_key_type': typing.ClassVar[typing.Tuple[typing.Type, ...]]}`

`__delitem__(key)`

```
__dict__ = mappingproxy({'__module__': 'fastr.core.samples', '__annotations__':
{'_key_type': typing.ClassVar[typing.Tuple[typing.Type, ...]]}, '__doc__': '\n A
collection containing the content of a sample\n ', '_key_type': (<class 'int'>,
<class 'str'>), '__init__': <function SampleValue.__init__>, '__repr__': <function
SampleValue.__repr__>, '__getitem__': <function SampleValue.__getitem__>,
'__setitem__': <function SampleValue.__setitem__>, '__getstate__': <function
SampleValue.__getstate__>, '__setstate__': <function SampleValue.__setstate__>,
'__delitem__': <function SampleValue.__delitem__>, '__len__': <function
SampleValue.__len__>, '__iter__': <function SampleValue.__iter__>, 'is_sequence':
<property object>, 'is_mapping': <property object>, 'sequence_part': <function
SampleValue.sequence_part>, 'mapping_part': <function SampleValue.mapping_part>,
'cast': <function SampleValue.cast>, 'iterelements': <function
SampleValue.iterelements>, '__radd__': <function SampleValue.__radd__>, '__add__':
<function SampleValue.__add__>, '__dict__': <attribute '__dict__' of 'SampleValue'
objects>, '__weakref__': <attribute '__weakref__' of 'SampleValue' objects>,
'__abstractmethods__': frozenset(), '_abc_registry': <weakrefset.WeakSet object>,
'_abc_cache': <weakrefset.WeakSet object>, '_abc_negative_cache':
<weakrefset.WeakSet object>, '_abc_negative_cache_version': 58})
```

`__getitem__(item)`

`__getstate__()`

`__init__(*args, **kwargs)`

Initialize self. See help(type(self)) for accurate signature.

`__iter__()`

Return type *Union[str, int]*

`__len__()`

Return type *int*

`__module__ = 'fastr.core.samples'`

`__radd__(other)`

Return type *SampleValue*

`__repr__()`

Return repr(self).

Return type *str*

`__setitem__(key, value)`

`__setstate__(state)`

`__weakref__`

list of weak references to the object (if defined)

```

cast(datatype)
property is_mapping: bool
    Return type bool
property is_sequence: bool
    Return type bool
iterelements()
mapping_part()
sequence_part()

```

target Module

The module containing the classes describing the targets.

```

class fastr.core.target.ProcessUsageCollection
    Bases: collections.abc.Sequence
    __abstractmethods__ = frozenset({})
    __dict__ = mappingproxy({'__module__': 'fastr.core.target', 'usage_type': <class
'fastr.core.target.SystemUsageInfo'>, '__init__': <function
ProcessUsageCollection.__init__>, '__len__': <function
ProcessUsageCollection.__len__>, '__getitem__': <function
ProcessUsageCollection.__getitem__>, 'append': <function
ProcessUsageCollection.append>, 'aggregate': <function
ProcessUsageCollection.aggregate>, '__dict__': <attribute '__dict__' of
'ProcessUsageCollection' objects>, '__weakref__': <attribute '__weakref__' of
'ProcessUsageCollection' objects>, '__doc__': None, '__abstractmethods__':
frozenset(), '_abc_registry': <_weakrefset.WeakSet object>, '_abc_cache':
<_weakrefset.WeakSet object>, '_abc_negative_cache': <_weakrefset.WeakSet object>,
'_abc_negative_cache_version': 58, '__annotations__': {}})
    __getitem__(item)
    __init__()
        Initialize self. See help(type(self)) for accurate signature.
    __len__()
    __module__ = 'fastr.core.target'
    __weakref__
        list of weak references to the object (if defined)
    aggregate(number_of_points)
    append(value)
    usage_type
        alias of fastr.core.target.SystemUsageInfo

```

```

class fastr.core.target.SubprocessBasedTarget
    Bases: fastr.core.target.Target

```

Abstract based class for targets which call the target via a subprocess. Supplies a `call_subprocess` which executes the command and profiles the resulting subprocess.

```
__abstractmethods__ = frozenset({'run_command'})
```

```
__module__ = 'fastr.core.target'
```

```
call_subprocess(command)
```

Call a subprocess with logging/timing/profiling

Parameters **command** (*list*) – the command to execute

Returns execution info

Return type *dict*

```
monitor_process(process, resources)
```

Monitor a process and profile the cpu, memory and io use. Register the resource use every `_MONITOR_INTERVAL` seconds.

Parameters

- **process** (*subproces.Popen*) – process to monitor
- **resources** (*ProcessUsageCollection*) – list to append measurements to

```
class fastr.core.target.SystemUsageInfo(timestamp, cpu_percent, vmem, rmem, read_bytes, write_bytes)
```

Bases: *tuple*

```
__getnewargs__()
```

Return self as a plain tuple. Used by copy and pickle.

```
__module__ = 'fastr.core.target'
```

```
static __new__(_cls, timestamp, cpu_percent, vmem, rmem, read_bytes, write_bytes)
```

Create new instance of SystemUsageInfo(timestamp, cpu_percent, vmem, rmem, read_bytes, write_bytes)

```
__repr__()
```

Return a nicely formatted representation string

```
__slots__ = ()
```

```
property cpu_percent
```

Alias for field number 1

```
property read_bytes
```

Alias for field number 4

```
property rmem
```

Alias for field number 3

```
property timestamp
```

Alias for field number 0

```
property vmem
```

Alias for field number 2

```
property write_bytes
```

Alias for field number 5

```
class fastr.core.target.Target
```

Bases: *fastr.abc.baseplugin.Plugin*

The abstract base class for all targets. Execution with a target should follow the following pattern:

```
>>> with Target() as target:
...     target.run_command(['sleep', '10'])
```

The Target context operator will set the correct paths/initialization. Within the context command can be ran and when leaving the context the target reverts the state before.

__abstractmethods__ = frozenset({'run_command'})

__enter__()

Set the environment in such a way that the target will be on the path.

__exit__(*exc_type, exc_value, traceback*)

Cleanup the environment where needed

__module__ = 'fastr.core.target'

abstract run_command(*command*)

Run a command with the target

Return type *TargetResult*

classmethod test()

Test the plugin, interfaces do not need to be tested on import

class fastr.core.target.**TargetResult**(*return_code, stdout, stderr, command, resource_usage, time_elapsed*)

Bases: *object*

__dict__ = mappingproxy({'__module__': 'fastr.core.target', '__init__': <function TargetResult.__init__>, 'as_dict': <function TargetResult.as_dict>, '__dict__': <attribute '__dict__' of 'TargetResult' objects>, '__weakref__': <attribute '__weakref__' of 'TargetResult' objects>, '__doc__': None, '__annotations__': {}})

__init__(*return_code, stdout, stderr, command, resource_usage, time_elapsed*)

Class to formalize the resulting data of a Target

Parameters

- **return_code** (*int*) – the return code of the process
- **stdout** (*Union[str, bytes]*) – the stdout generated by the process
- **stderr** (*Union[str, bytes]*) – the stderr generated by the process
- **command** (*List[Union[str, bytes]]*) – the command executed
- **resource_usage** (*List[SystemUsageInfo]*) – the resource use during execution
- **time_elapsed** (*int*) – time used (in seconds)

__module__ = 'fastr.core.target'

__weakref__

list of weak references to the object (if defined)

as_dict()

A dictionary of the data in the object (meant for serialization)

Return type *Dict[str, Union[int, str, List]]*

tool Module

A module to maintain a tool.

Exported classes:

- Tool – A class encapsulating a tool.
- ParameterDescription – The base class containing the shared description of a parameter (both input and output).
- InputParameterDescription – A class containing the description of an input parameter.
- OutputParameterDescription – A class containing the description of an output parameter.

class `fastr.core.tool.Tool` (*doc=None*)

Bases: `fastr.abc.serializable.Serializable`

The class encapsulating a tool.

DEFAULT_TARGET_CLASS = {'MacroNode': 'MacroTarget'}

TOOL_REFERENCE_FILE_NAME = '__fastr_tool_ref__.json'

TOOL_RESULT_FILE_NAME = '__fastr_tool_result.pickle.gz'

__dataschemafile__ = 'Tool.schema.json'

__eq__ (*other*)

Compare two Tool instances with each other.

Parameters *other* (`Tool`) – the other instances to compare to

Returns True if equal, False otherwise

__getstate__ ()

Retrieve the state of the Tool

Returns the state of the object

Rtype dict

__hash__ = None

__init__ (*doc=None*)

Create a new Tool :param doc: path of toolfile or a dict containing the tool data :type doc: str or dict

__module__ = 'fastr.core.tool'

__repr__ ()

Get a string representation for the Tool. This will show the inputs and output defined in a table-like structure.

Returns the string representation

Return type str

__setstate__ (*state*)

Set the state of the Tool by the given state.

Parameters *state* (*dict*) – The state to populate the object with

__str__ ()

Get a string version for the Tool

Returns the string version

Return type str

authors

List of authors of the tool. These people wrapped the executable but are not responsible for executable itself.

cite

This holds the citation you should use when publishing something based on this Tool

command

Command is a dictionary contain information about the command which is called by this Tool: `command['interpreter']` holds the (possible) interpreter to use `command['targets']` holds a per os/arch dictionary of files that should be executed `command['url']` is the webpage of the command to be called `command['version']` is the version of the command used `command['description']` can help a description of the command `command['authors']` lists the original authors of the command

property `command_version`

static `compare_output_data`(*current_output_data, reference_output_data, validation_result, output*)

create_reference(*input_data, output_directory, mount_name='__ref_tmp__', copy_input=True*)

description

Description of the tool and it's functionality

execute(*payload=None, **kwargs*)

Execute a Tool given the payload for a single run

Parameters `payload` – the data to execute the Tool with

Returns The result of the execution

Return type InterFaceResult

property `fullid`

The full id of this tool

property `hash`

help

Man page for the Tool. Here usage and examples can be described in detail

property `id`

property `inputs`

name

Name of the tool, this should be a descriptive, human readable name.

namespace

The namespace this tools lives in, this will be set by the ToolManager on load

node_class

Class for of the Node to use

property `ns_id`

The namespace and id of the Tool

property `outputs`

property `path`

The path of the directory in which the tool definition file was located.

references

A list of documents and in depth reading about the methods used in this tool

requirements

Requirements for this Tool

Warning: Not yet implemented

serialize()

Prepare data for serialization, this removes some fields from the state that are not needed when serializing to a file

tags

List of tags for this tool

property target

The OS and arch matched target definition.

test(*reference=None*)

Run the tests for this tool

test_spec

alias of `fastr.core.tool.TestSpecification`

classmethod test_tool(*reference_data_dir, tool=None, input_data=None*)

Execute the tool with the input data specified and test the results against the reference data. This effectively tests the tool execution.

Parameters

- **reference_data_dir** (*str*) – The path or vfs url of reference data to compare with
- **source_data** (*dict*) – The source data to use

url

URL to website where this tool can be downloaded from

version

Version of the tool, not of the underlying software

version Module

Module containing the class that represent versions

class fastr.core.version.Version(version*)**

Bases: `tuple`

Class representing a software version definition. Allows for sorting and extraction of parts.

```
__dict__ = mappingproxy({'__module__': 'fastr.core.version', '__doc__': '\n Class
representing a software version definition. Allows for sorting and\n extraction of
parts.\n ', 'version_matcher':
re.compile('(\\d+)\\.?(\\d+)((?:\\.\\d+)+)?([_\\-\\.])?(a(?:=\\d)|b(?:=\\d)|alpha(?:=\\
d)|beta(?:=\\d)|rc(?:=\\d)|r(?:=\\d))?(\\d+)?([a-zA-Z0-9\\-\\.]*)'),
'date_version_matcher': re.compile('(\\d+)-(\\d+)-(\\d+)([_\\-\\.])?(.*)'),
'__new__': <staticmethod object>, '__str__': <function Version.__str__>,
'__repr__': <function Version.__repr__>, 'major': <property object>, 'minor':
<property object>, 'extra': <property object>, 'extra_string': <property object>,
'status': <property object>, 'build': <property object>, 'suffix': <property
object>, '__dict__': <attribute '__dict__' of 'Version' objects>,
'__annotations__': {}})
```

`__module__ = 'fastr.core.version'`

static `__new__(cls, *version)`

Class containing a version

Can be constructed by:

```
Version( 'major.$minor.$extra[0].$extra[1]$separator$status$build$suffix' )
Version( major, minor, extra, status, build, suffix, seperator )
Version( (major, minor, extra, status, build, suffix, seperator) )
Version( [major, minor, extra, status, build, suffix, seperator] )
```

Parameters

- **major** (*int*) – interger giving major version
- **minor** (*int*) – is an integer (required)
- **extra** (*list of int*) – is a list of integers
- **status** (*str*) – can be “a”, “alpha”, “b”, “beta”, “rc”, or “r”
- **build** (*int*) – is an integer
- **suffix** (*str*) – can contain any combination of alpha-numeric character and “._-“
- **seperator** (*str*) – is any of “.”, “-“, or “_“, which is located between \$extra and \$build

Note: The method based on strings is the recommended method. For strings the major and minor version are required, where for tuple and list constructors all seven elements are optional.

Examples:

```
>>> a = Version('0.1')
>>> print(tuple(a))
(0, 1, None, None, None, '', None)
>>> b = Version('2.5.3-rc2')
>>> print(tuple(b))
(2, 5, [3], 'rc', 2, '', '-')
>>> c = Version('1.2.3.4.5.6.7-beta8_with_suffix')
>>> print(tuple(c))
(1, 2, [3, 4, 5, 6, 7], 'beta', 8, '_with_suffix', '-')
```

__repr__()

Return a in-editor representation of the version

Return type *str*

__str__()

Return a string representation of the version

Return type *str*

property build: *int*

the build number, this is following the status (e.g. for 3.2-beta4, this would be 4)

Return type *int*

`date_version_matcher = re.compile('(\\d+)-(\\d+)-(\\d+)([_\\-\\.])?(.*)')`

property extra: `Tuple[int]`
extra version extension as a list

Return type `Tuple[int]`

property extra_string: `str`
extra version extension as a string

Return type `str`

property major: `int`
major version

Return type `int`

property minor: `int`
minor version

Return type `int`

property status: `str`
the status of the version (a, alpha, b, beta, rc or r)

Return type `str`

property suffix: `str`
the remainder of the version which was not formatted in a known way

Return type `str`

```
version_matcher =
re.compile('(\\d+)\\. (\\d+) ((?:\\.\\d+)+)?( [_\\-\\.])? (a(?:=\\d) | b(?:=\\d) | alpha(?:=\\d) | beta(?:=\\d) | rc(?:=\\d) | r(?:=\\d))?(\\d+)?([a-zA-Z0-9\\-\\.]*')
```

vfs Module

This module contains the virtual file system code. This is internally used object as used as base class for the IOPlugin.

class `fastr.core.vfs.VirtualFileSystem`

Bases: `object`

The virtual file system class. This is an IOPlugin, but also heavily used internally in fastr for working with directories. The VirtualFileSystem uses the `vfs://` url scheme.

A typical virtual filesystem url is formatted as `vfs://mountpoint/relative/dir/from/mount.ext`

Where the mountpoint is defined in the *Config file*. A list of the currently known mountpoints can be found in the `fastr.config` object

```
>>> fastr.config.mounts
{'example_data': '/home/username/fastr-feature-documentation/fastr/fastr/examples/
↳data',
 'home': '/home/username/',
 'tmp': '/home/username/FastrTemp'}
```

This shows that a url with the mount home such as `vfs://home/tempdir/testfile.txt` would be translated into `/home/username/tempdir/testfile.txt`.

There are a few default mount points defined by Fastr (that can be changed via the config file).

mountpoint	default location
home	the users home directory (<code>expanduser('~/'')</code>)
tmp	the fastr temporary dir, defaults to <code>tempfile.gettempdir()</code>
example_data	the fastr example data directory, defaults <code>\$FASTRDIR/example/data</code>

```
__dict__ = mappingproxy({'__module__': 'fastr.core.vfs', '__doc__': "\n The
virtual file system class. This is an IOPlugin, but also heavily used\n
internally in fastr for working with directories. The VirtualFileSystem\n
uses the ``vfs://`` url scheme.\n\n A typical virtual filesystem url is formatted as
``vfs://mountpoint/relative/dir/from/mount.ext``\n\n Where the ``mountpoint`` is
defined in the :ref:`config-file`. A list of\n
the currently known mountpoints can
be found in the ``fastr.config`` object\n\n .. code-block:: python\n\n >>>
fastr.config.mounts\n {'example_data':
'/home/username/fastr-feature-documentation/fastr/fastr/examples/data',\n 'home':
'/home/username/',\n 'tmp': '/home/username/FastrTemp'}\n\n This shows that a url
with the mount ``home`` such as\n
``vfs://home/tempdir/testfile.txt`` would be
translated into\n
``/home/username/tempdir/testfile.txt``.\n\n There are a few
default mount points defined by Fastr (that can be changed\n
via the config
file).\n\n
```

```
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
n | mountpoint | default location |\n
+=====+=====+=====+=====+=====+=====+=====+=====+=====+=====+
n | home | the users home directory (:py:func:`expanduser('~/'')
<os.path.expanduser>`) |\n
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
n | tmp | the fastr temporary dir, defaults to ``tempfile.gettempdir()`` |\n
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
n | example_data | the fastr example data directory, defaults
``$FASTRDIR/example/data`` |\n
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+

```

```
n\n ", '_status': (<PluginState.loaded: '\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m'>,
'), 'abstract': False, '__init__': <function VirtualFileSystem.__init__>,
'scheme': <property object>, 'setup': <function VirtualFileSystem.setup>,
'fetch_url': <function VirtualFileSystem.fetch_url>, 'fetch_value': <function
VirtualFileSystem.fetch_value>, 'put_url': <function VirtualFileSystem.put_url>,
'put_value': <function VirtualFileSystem.put_value>, 'expand_url': <function
VirtualFileSystem.expand_url>, 'url_to_path': <function
VirtualFileSystem.url_to_path>, 'path_to_url': <function
VirtualFileSystem.path_to_url>, 'copy_file_dir': <staticmethod object>,
'_correct_separators': <staticmethod object>, '__dict__': <attribute '__dict__' of
'VirtualFileSystem' objects>, '__weakref__': <attribute '__weakref__' of
'VirtualFileSystem' objects>, '__annotations__': {}}
```

```
__init__()
    Instantiate the VFS plugin

    Returns the VirtualFileSystem plugin

__module__ = 'fastr.core.vfs'

__weakref__
    list of weak references to the object (if defined)

abstract = False
```

static copy_file_dir(*inpath, outpath*)

Helper function, copies a file or directory not caring what the inpath actually is

Parameters

- **inpath** – path of the things to be copied
- **outpath** – path of the destination

Returns the result of `shutil.copy2` or `shutil.copytree` (depending on inpath pointing to a file or directory)

expand_url(*url*)

Try to expand the url. For vfs with will return the original url.

Parameters **url** – url to expand

Returns the expanded url (same as url)

fetch_url(*inurl, outpath*)

Fetch the files from the vfs.

Parameters

- **inurl** – url to the item in the data store, starts with `vfs://`
- **outpath** – path where to store the fetch data locally

fetch_value(*inurl*)

Fetch a value from an external vfs file.

Parameters **inurl** – url of the value to read

Returns the fetched value

path_to_url(*path, mountpoint=None, scheme=None*)

Construct an url from a given mount point and a relative path to the mount point.

Parameters **path** (*str*) – the path to find the url for

Mountpoint str mountpoint the url should be under

Returns url of the

put_url(*inpath, outurl*)

Put the files to the external data store.

Parameters

- **inpath** – path of the local data
- **outurl** – url to where to store the data, starts with `vfs://`

put_value(*value, outurl*)

Put the value in the external data store.

Parameters

- **value** – value to store
- **outurl** – url to where to store the data, starts with `vfs://`

property scheme

setup()

The plugin setup, does nothing but needs to be implemented

url_to_path(url, scheme=None)

Get the path to a file from a vfs url

Parameters url (*str*) – url to get the path for

Returns the matching path

Return type str

Raises

- *FastrMountUnknownError* – if the mount in url is unknown
- *FastrUnknownURLSchemeError* – if the url scheme is not correct

Example (the mountpoint tmp points to /tmp):

```
>>> fastr.vfs.url_to_path('vfs://tmp/file.ext')
'/tmp/file.ext'
```

Subpackages

test Package

test Package

test_datatypemanager Module

test_dimension Module

test_samples Module

test_tool Module

test_version Module

test_vfs Module

data Package

data Package

Package containig data related modules

url Module

Module providing tools to parse and create valid urls and paths.

usage example:

When in fastr.config under the mounts section the data mount is set to /media/data, you will get the following. ...
code-block:: python

```
>>> from fastr.data.url import get_path_from_url
>>> get_path_from_url('vfs://data/temp/blaat1.png')
'/media/data/temp/blaat1.png'
```

`fastr.data.url.basename(url)`

Get basename of url

Parameters `url (str)` – the url

Returns the basename of the path in the url

`fastr.data.url.create_vfs_url(mountpoint, path)`

Construct an url from a given mount point and a relative path to the mount point.

Parameters

- **mountpoint (str)** – the name of the mountpoint
- **path (str)** – relative path from the mountpoint

Returns the created vfs url

`fastr.data.url.dirname(url)`

Get the dirname of the url

Parameters `url (str)` – the url

Returns the dirname of the path in the url

`fastr.data.url.dirurl(url)`

Get the a new url only having the dirname as the path

Parameters `url (str)` – the url

Returns the modified url with only dirname as path

`fastr.data.url.full_split(urlpath)`

Split the path in the url in a list of parts

Parameters `urlpath` – the url path

Returns a list of parts

`fastr.data.url.get_path_from_url(url)`

Get the path to a file from a url. Currently supports the `file://` and `vfs://` scheme's

Examples:

```
>>> url.get_path_from_url('vfs://neurodata/user/project/file.ext')
'Y:\neuro3\user\project\file.ext'

>>> 'file:///d:/data/project/file.ext'
'd:\data\project\file.ext'
```

Warning: `file://` will not function cross platform and is mainly for testing

`fastr.data.url.get_url_scheme(url)`

Get the schem of the url

Parameters `url (str)` – url to extract scheme from

Returns the url scheme

Return type `str`

`fastr.data.url.isurl(string)`

Check if string is a valid url

Parameters `string (str)` – potential url

Returns flag indicating if string is a valid url

`fastr.data.url.join(url, *p)`

Join the path in the url with p

Parameters

- `url (str)` – the base url to join with
- `p` – additional parts of the path

Returns the url with the parts added to the path

`fastr.data.url.normurl(url)`

Normalized the path of the url

Parameters `url (str)` – the url

Returns the normalized url

`fastr.data.url.register_url_scheme(scheme)`

Register a custom scheme to behave http like. This is needed to parse all things properly.

`fastr.data.url.split(url)`

Split a url in a url with the dirname and the basename part of the path of the url

Parameters `url (str)` – the url

Returns a tuple with (dirname_url, basename)

datatypes Package

datatypes Package

The datatypes module holds all DataTypes generated by fastr and all the base classes for these datatypes.

class `fastr.datatypes.AnyFile(value=None, format_=None)`

Bases: `fastr.datatypes.TypeGroup`

Special Datatype in fastr that is a TypeGroup with all known DataTypes as its members.

`__abstractmethods__ = frozenset({})`

`__module__ = 'fastr.datatypes'`

```

description: str = 'TypeGroup AnyFile\nAnyFile (AnyFile) is a group of consisting
of all URLTypes known by fastr, currently:\n - <URLType: MetaImageFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: TxtFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: JsonFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: FilePrefix class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: Directory class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: AnalyzeImageFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: NiftiImageFileCompressed
class [\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: TifImageFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: ProvNFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: NiftiImageFileUncompressed
class [\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: NrrdImageFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>'

```

Description of the DataType

```
class fastr.datatypes.AnyType(value=None, format_=None)
```

Bases: *fastr.datatypes.TypeGroup*

Special Datatype in fastr that is a TypeGroup with all known DataTypes as its members.

```
__abstractmethods__ = frozenset({})
```

```
__module__ = 'fastr.datatypes'
```

```

description: str = 'TypeGroup AnyType\nAnyType (AnyType) is a group of consisting
of all DataTypes known by fastr, currently:\n - <URLType: MetaImageFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: TxtFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <ValueType: String class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: JsonFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <ValueType: UnsignedInt class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <DataType: Missing class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: FilePrefix class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <DataType: Deferred class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: Directory class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <ValueType: Int class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: AnalyzeImageFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <ValueType: Float class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: NiftiImageFileCompressed
class [\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: TifImageFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: ProvNFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <ValueType: Boolean class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: NiftiImageFileUncompressed
class [\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>\n - <URLType: NrrdImageFile class
[\x1b[37m\x1b[42m\x1b[1mLoaded\x1b[0m]>'

```

Description of the DataType

```
class fastr.datatypes.BaseDataType(value=None, format_=None)
```

Bases: *fastr.abc.baseplugin.BasePlugin*

The base class for all datatypes in the fastr type system.

```
__abstractmethods__ = frozenset({'__init__'})
```

```
__annotations__ = {'description': <class 'str'>, 'filename': <class 'str'>,
'version': <class 'fastr.core.version.Version'>}
```

```
__eq__(other)
```

Test the equality of two DataType objects

Parameters **other** (*DataType*) – the object to compare against

Returns flag indicating equality

Return type *bool*

`__getstate__()`

`__hash__ = None`

abstract `__init__`(*value=None, format_=None*)

The BaseDataType constructor.

Parameters

- **value** – value to assign to the new BaseDataType object
- **format** – the format used for the ValueType

Returns new BaseDataType object

Raises *FastrNotImplementedError* – if *id*, *name*, *version* or *description* is None

`__module__ = 'fastr.datatypes'`

`__ne__`(*other*)

Test if two objects are not equal. This is by default done by negating the `__eq__` operator

Parameters **other** (*DataType*) – the object to compare against

Returns flag indicating equality

Return type *bool*

`__reduce_ex__`(**args*, ***kwargs*)

helper for pickle

`__repr__`()

Returns string representation of the BaseDataType

Returns string representation

Return type *str*

`__setstate__`(*state*)

`__str__`()

Returns the string version of the BaseDataType

Returns string version

Return type *str*

`checksum`()

Generate a checksum for the value of this DataType

Returns the checksum of the value

Return type *str*

description: `str = ''`

Description of the DataType

`dot_extension = None`

`extension = None`

Extension related to the Type

```
filename: str = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/datatypes/__init__.py'
```

```
fullid = 'fastr://types/BaseDataType'
```

```
id = 'BaseDataType'
```

```
classmethod isinstance(value)
```

Indicate whether value is an instance for this DataType.

Returns the flag indicating the value is of this DataType

Return type bool

```
name = 'BaseDataType'
```

```
parent = DataTypeManager AnalyzeImageFile : <URLType: AnalyzeImageFile> AnyFile :
<TypeGroup: AnyFile> AnyType : <TypeGroup: AnyType> Boolean : <ValueType:
Boolean> Deferred : <DataType: Deferred> Directory : <URLType: Directory>
FilePrefix : <URLType: FilePrefix> Float : <ValueType: Float> ITKImageFile :
<TypeGroup: ITKImageFile> Int : <ValueType: Int> JsonFile : <URLType: JsonFile>
MetaImageFile : <URLType: MetaImageFile> Missing : <DataType: Missing>
NiftiImageFile : <TypeGroup: NiftiImageFile> NiftiImageFileCompressed : <URLType:
NiftiImageFileCompressed> NiftiImageFileUncompressed : <URLType:
NiftiImageFileUncompressed> NrrdImageFile : <URLType: NrrdImageFile> Number :
<TypeGroup: Number> ProvnFile : <URLType: ProvnFile> String : <ValueType:
String> TifImageFile : <URLType: TifImageFile> TxtFile : <URLType: TxtFile>
UnsignedInt : <ValueType: UnsignedInt>
```

```
property parsed_value
```

The parsed value of object instantiation of this DataType.

```
property raw_value
```

The raw value of object instantiation of this DataType. For datatypes that override value (like Deferred) this is the way to access the `_value` field.

```
classmethod test()
```

Define the test for the BasePluginManager. Make sure we are not one of the base classes

```
property valid
```

A boolean flag that indicates weather or not the value assigned to this DataType is valid. This property is generally overwritten by implementation of specific DataTypes.

```
property value
```

The value of object instantiation of this DataType.

```
version: fastr.core.version.Version = <Version: 1.0>
```

Version of the DataType definition

```
class fastr.datatypes.DataType(value=None, format_=None)
```

Bases: *fastr.datatypes.BaseDataType*, *fastr.abc.serializable.Serializable*

This class is the base class for all DataTypes that can hold a value.

```
__abstractmethods__ = frozenset({'__init__'})
```

```
abstract __init__(value=None, format_=None)
```

The DataType constructor.

Parameters

- **value** – value to assign to the new DataType object
- **format** – the format used for the ValueType

Returns new DataType object

`__module__ = 'fastr.datatypes'`

action(*name*)

This function can be overwritten by subclasses to implement certain action that should be performed. For example, the *Directory* DataType has an action *ensure*. This method makes sure the Directory exists. A Tool can indicate an action that should be called for an Output which will be called before execution.

Parameters *name* (*str*) – name of the action to execute

Returns None

classmethod **deserialize**(*doc*, *_=None*)

Classmethod that returns an object constructed based on the str/dict (or OrderedDict) representing the object

Parameters *doc* (*dict*) – the state of the object to create

Return type *DataType*

Returns newly created object (of datatype indicated by the doc)

serialize()

Method that returns a dict structure with the datatype the object.

Return type *dict*

Returns serialized representation of object

class `fastr.datatypes.DataTypeManager`

Bases: `fastr.abc.basepluginmanager.BasePluginManager[Type[fastr.datatypes.BaseDataType]]`

The DataTypeManager hold a mapping of all DataTypes in the fast system and can create new DataTypes from files/data structures.

`__abstractmethods__ = frozenset({})`

`__args__ = None`

`__extra__ = None`

`__init__()`

The DataTypeManager constructor will create a new DataTypeManager and populate it with all DataTypes it can find in the paths set in `config.types_path`.

Returns the created DataTypeManager

`__keytransform__`(*key*)

Key transformation for this mapping. The key transformation allows indexing by both the DataType name as well as the DataType it self.

Parameters *key* (`fastr.datatypes.BaseDataType` or *str*) – The name of the requested datatype or the datatype itself

Returns The requested datatype

`__module__ = 'fastr.datatypes'`

`__next_in_mro__`
alias of `object`

`__orig_bases__ = (fastr.abc.basepluginmanager.BasePluginManager[typing.Type[fastr.datatypes.BaseDataType]],)`

`__origin__ = None`

`__parameters__ = ()`

`__subclasshook__()`

Abstract classes can override this to customize `issubclass()`.

This is invoked early on by `abc.ABCMeta.__subclasscheck__()`. It should return `True`, `False` or `NotImplemented`. If it returns `NotImplemented`, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

`__tree_hash__ = -922336612945744445`

`create_enumtype(type_id, options, name=None)`

Create a python class based on an XML file. This function return a completely functional python class based on the contents of a `DataType` XML file.

Such a class will be of type `EnumType`.

Parameters

- **type_id** (*str*) – the id of the new class
- **options** (*iterable*) – an iterable of options, each option should be `str`

Return type `Type[EnumType]`

Returns the newly created subclass of `EnumType`

Raises `FastrTypeError` – if the options is not an iterable of `str`

property fullid

The fullid of the datatype manager

`get_type(name)`

Read a type given a typename. This will scan all directories in `types_path` and attempt to load the newest version of the `DataType`.

Parameters **name** (*str*) – Name of the datatype that should be imported in the system

Return type `Type[BaseDataType]`

Returns the datatype with the requested name, or `None` if datatype is not found

Note: If type is already in `TypeManager` it will not load anything and return the already loaded version.

`guess_type(value, exists=True, options=None, preferred=None)`

Guess the `DataType` based on a value `str`.

Parameters

- **value** (*str*) – the value to guess the type for
- **options** (`TypeGroup`, `DataType` or *tuple of DataTypes*) – The options that are allowed to be guessed from
- **exists** (*bool*) – Indicate the value exists (if file) and can be checked for validity, if false skip validity check
- **preferred** (*iterable*) – An iterable of preferred types in case multiple types match.

Return type `Optional[Type[BaseDataType]]`

Returns The resulting `DataType` or `None` if no match was found

Raises `FastrTypeError` – if the options argument is of the wrong type

The function will first create a list of all candidate DataTypes. Subsequently, it will check for each candidate if the value would valid. If there are multiple matches, the config value for preferred types is consulted to break the ties. If non of the DataTypes are in the preferred types list, a somewhat random DataType will be picked as the most optimal result.

has_type(*name*)

Check if the datatype with requested name exists

Parameters **name** (*str*) – the name of the requested datatype

Returns flag indicating if the datatype exists

Return type *bool*

static isdatatype(*item*)

Check if item is a valid datatype for the fastr system.

Parameters **item** – item to check

Returns flag indicating if the item is a fastr datatype

Return type *bool*

match_types(**args*, ***kwargs*)

Find the match between a list of DataTypes/TypeGroups, see [Resolving Datatypes](#) for details

Parameters

- **args** – A list of DataType/TypeGroup objects to match
- **kwargs** – A ‘preferred’ keyword argument can be used to indicate a list of DataTypes to prefer in case of ties (first has precedence over later in list)

Returns The best DataType match, or None if no match is possible.

Raises *FastrTypeError* – if not all args are subclasses of BaseDataType

match_types_any(**args*)

Find the match between a list of DataTypes/TypeGroups, see [Resolving Datatypes](#) for details

Parameters **args** – A list of DataType/TypeGroup objects to match

Returns A set with all DataTypes that match.

Return type *set*

Raises *FastrTypeError* – if not all args are subclasses of BaseDataType

property plugin_class

The PluginClass of the items of the BasePluginManager

poll_datatype(*filename*)

Poll an xml file to see if there is a definition of a datatype in it.

Parameters **filename** (*str*) – path of the file to poll

Returns tuple with (id, version, basetype) if a datatype is found or (None, None, None) if no datatype is found

populate()

Populate Manager. After scanning for DataTypes, create the AnyType and set the preferred types

property preferred_types

class `fastr.datatypes.Deferred`(*value=None, format_=None*)

Bases: *fastr.datatypes.DataType*

`__abstractmethods__ = frozenset({})`

`__getstate__()`

`__init__(value=None, format_=None)`

The Deferred constructor.

Parameters

- **value** – value to assign to the new DataType object
- **format** – This is ignore but here for compatibility

Returns new Deferred object

`__module__ = 'fastr.datatypes'`

`__repr__()`

Returns string representation of the BaseDataType

Returns string representation

Return type `str`

`__setstate__(state)`

`checksum()`

Generate a checksum for the value of this DataType

Returns the checksum of the value

Return type `str`

property `job`

classmethod `lookup(value)`

Look up the deferred target and return that object

Param `value`

Returns The value the deferred points to

Return type `DataType`

Raises

- **`FastrKeyError`** – if the deferred is not available (yet)
- **`FastrValueError`** – if the value is not a valid deferrred url

property `parsed_value`

The value of object instantiation of this DataType.

property `provenance`

property `target`

Target object for this deferred.

Raises

- **`FastrKeyError`** – if the deferred is not available (yet)
- **`FastrValueError`** – if the value is not a valid deferrred url

property `value`

The value of object instantiation of this DataType.

class `fastr.datatypes.EnumType` (*value=None, format_=None*)

Bases: `fastr.datatypes.DataType`

The EnumType is the base for DataTypes that can have a value which is an option from a predefined set of possibilities (similar to an enum type in many programming languages).

__abstractmethods__ = `frozenset({})`

__init__ (*value=None, format_=None*)

The EnumType constructor.

Parameters

- **value** – value to assign to the new EnumType object
- **format** – the format used for the ValueType

Returns new EnumType object

Raises `FastrDataTypeNotInstantiableError` – if not subclassed

__module__ = `'fastr.datatypes'`

__reduce_ex__ (**args, **kwargs*)

helper for pickle

description: `str = 'EnumType (EnumType) is a enumerate type with options:\n\nEnumType can take the value of any of the option, but any other value is considered invalid.'`

Description of the DataType

options = `frozenset({})`

version: `fastr.core.version.Version = <Version: 1.0>`

Enums always have version 1.0

class `fastr.datatypes.Missing` (**args, **kwargs*)

Bases: `fastr.datatypes.DataType`

Singleton DataType to annotate missing data

__abstractmethods__ = `frozenset({})`

__init__ (*_=None, __=None*)

The DataType constructor.

Parameters

- **value** – value to assign to the new DataType object
- **format** – the format used for the ValueType

Returns new DataType object

__module__ = `'fastr.datatypes'`

static `__new__` (*cls, *args, **kwargs*)

Create and return a new object. See `help(type)` for accurate signature.

value = `'MISSING'`

class `fastr.datatypes.TypeGroup` (*value=None, format_=None*)

Bases: `fastr.datatypes.BaseDataType`

The TypeGroup is a special DataType that does not hold a value of its own but is used to group a number of DataTypes. For example ITK has a list of supported file formats that all tools build on ITK support. A group can be used to conveniently specify this in multiple Tools that use the same set DataTypes.

__abstractmethods__ = frozenset({'_members'})

__init__(*value=None*)

Dummy constructor. TypeGroups are not instantiable and cannot hold a value of its own.

Raises *FastrDataTypeNotInstantiableError* – if called

__module__ = 'fastr.datatypes'

static **__new__**(*cls, value=None, format_=None*)

Instantiate a TypeGroup. This will for match the value to the best matching type and instantiate that. Not that the returned object will not be of type TypeGroup but one of the TypeGroup members.

classmethod **isinstance**(*value*)

Indicate whether value is an instance for this DataType.

Returns the flag indicating the value is of this DataType

Return type `bool`

members

A descriptor that can act like a property for a class.

preference

A descriptor that can act like a property for a class.

class `fastr.datatypes.URLType`(*value=None, format_=None*)

Bases: *fastr.datatypes.DataType*

The URLType is the base for DataTypes that point to a resource somewhere else (typically a filesystem). The true value is actually the resource referenced by the value in this object.

__abstractmethods__ = frozenset({})

__eq__(*other*)

Test the equality of two DataType objects

Parameters *other* (`URLType`) – the object to compare against

Returns flag indicating equality

Return type `bool`

__hash__ = None

__init__(*value=None, format_=None*)

The URLType constructor

Parameters

- **value** – value to assign to the new URLType
- **format** – the format used for the ValueType

Returns new URLType object

__module__ = 'fastr.datatypes'

checksum()

Return the checksum of this URL type

Returns checksum string

Return type `str`

classmethod `content(ival, outval=None)`

Give the contents of a URLType, this is generally useful for filetypes that consists of multiple files (e.g. AnalyzeImageFile, DICOM). The value will indicate the main file, and the contents function can determine all files that form a single data value.

Parameters

- **ival** – a value to figure out contents for this type
- **outval** – the place where the copy should point to

Returns a list of all files part of the value (e.g. header and data file)

Return type `list`

property `parsed_value`

The parsed value of object instantiation of this DataType.

property `valid`

A boolean flag that indicates weather or not the value assigned to this DataType is valid. This property is generally overwritten by implementation of specific DataTypes.

class `fastr.datatypes.ValueType(value=None, format_=None)`

Bases: `fastr.datatypes.DataType`

The ValueType is the base for DataTypes that hold simple values (not an EnumType and not a file/URL). The values is generally represented by a string.

`__abstractmethods__ = frozenset({})`

`__init__(value=None, format_=None)`

The ValueType constructor

Parameters

- **value** – value to assign to the new ValueType
- **format** – the format used for the ValueType

Returns new ValueType object

`__module__ = 'fastr.datatypes'`

`fastr.datatypes.fastr_isinstance(obj, datatype)`

Check if an object is of a specific datatype.

Parameters

- **obj** – Object to inspect
- **datatype** (`tuple`, `BaseDataType`) – The datatype(s) to check

Returns flag indicating object is of datatype

Return type `bool`

execution Package

execution Package

This package contains all modules related directly to the execution

basenoderun Module

class `fastr.execution.basenoderun.BaseNodeRun`

Bases: `fastr.abc.updateable.Updateable`, `fastr.abc.serializable.Serializable`

```
NODE_RUN_MAP = {'AdvancedFlowNode': <class
'fastr.execution.flownoderun.AdvancedFlowNodeRun'>, 'ConstantNode': <class
'fastr.execution.sourcenoderun.ConstantNodeRun'>, 'FlowNode': <class
'fastr.execution.flownoderun.FlowNodeRun'>, 'MacroNode': <class
'fastr.execution.macronoderun.MacroNodeRun'>, 'Node': <class
'fastr.execution.noderun.NodeRun'>, 'SinkNode': <class
'fastr.execution.sinknoderun.SinkNodeRun'>, 'SourceNode': <class
'fastr.execution.sourcenoderun.SourceNodeRun'>}
```

```
NODE_RUN_TYPES = {'AdvancedFlowNodeRun': <class
'fastr.execution.flownoderun.AdvancedFlowNodeRun'>, 'ConstantNodeRun': <class
'fastr.execution.sourcenoderun.ConstantNodeRun'>, 'FlowNodeRun': <class
'fastr.execution.flownoderun.FlowNodeRun'>, 'MacroNodeRun': <class
'fastr.execution.macronoderun.MacroNodeRun'>, 'NodeRun': <class
'fastr.execution.noderun.NodeRun'>, 'SinkNodeRun': <class
'fastr.execution.sinknoderun.SinkNodeRun'>, 'SourceNodeRun': <class
'fastr.execution.sourcenoderun.SourceNodeRun'>}
```

```
__abstractmethods__ = frozenset({'_update'})
```

```
classmethod __init_subclass__(**kwargs)
```

Register nodes in class for easily location

```
__module__ = 'fastr.execution.basenoderun'
```

environmentmodules Module

This module contains a class to interact with EnvironmentModules

class `fastr.execution.environmentmodules.EnvironmentModules`(*protected=None*)

Bases: `object`

This class can control the module environments in python. It can list, load and unload environmentmodules. These modules are then used if subprocess is called from python.

```
__dict__ = mappingproxy({'__module__': 'fastr.execution.environmentmodules',
'__doc__': '\n This class can control the module environments in python. It can
list, load\n and unload environmentmodules. These modules are then used if
subprocess is\n called from python.\n ', '_module_settings_loaded': False,
'_module_settings_warning': 'Cannot find Environment Modules home directory
(environment variables not setup properly?)', '__init__': <function
EnvironmentModules.__init__>, '__repr__': <function EnvironmentModules.__repr__>,
'sync': <function EnvironmentModules.sync>, '_sync_loaded': <function
EnvironmentModules._sync_loaded>, '_sync_avail': <function
EnvironmentModules._sync_avail>, '_module': <function EnvironmentModules._module>,
'totuple_modvalue': <staticmethod object>, 'tostring_modvalue': <staticmethod
object>, '_run_commands_string': <function
EnvironmentModules._run_commands_string>, 'loaded_modules': <property object>,
'avail_modules': <property object>, 'avail': <function EnvironmentModules.avail>,
'isloaded': <function EnvironmentModules.isloaded>, 'load': <function
EnvironmentModules.load>, 'unload': <function EnvironmentModules.unload>, 'reload':
<function EnvironmentModules.reload>, 'swap': <function EnvironmentModules.swap>,
'clear': <function EnvironmentModules.clear>, '__dict__': <attribute '__dict__' of
'EnvironmentModules' objects>, '__weakref__': <attribute '__weakref__' of
'EnvironmentModules' objects>, '__annotations__': {}})
```

`__init__(protected=None)`

Create the environmentmodules control object

Parameters `protected` (*list*) – list of modules that should never be unloaded

Returns newly created EnvironmentModules

`__module__ = 'fastr.execution.environmentmodules'`

`__repr__()`

Return repr(self).

`__weakref__`

list of weak references to the object (if defined)

`avail(namestart=None)`

Print available modules in same way as commandline version

Parameters `namestart` – filter on modules that start with namestart

property `avail_modules`

List of available modules

`clear()`

Unload all modules (except the protected modules as they cannot be unloaded). This should result in a clean environment.

`isloaded(module)`

Check if a specific module is loaded

Parameters `module` – module to check

Returns flag indicating the module is loaded

`load(module)`

Load specified module

Parameters `module` – module to load

property `loaded_modules`

List of currently loaded modules

reload(*module*)

Reload specified module

Parameters **module** – module to reload

swap(*module1*, *module2*)

Swap one module for another one

Parameters

- **module1** – module to unload
- **module2** – module to load

sync()

Sync the object with the underlying environment. Re-checks the available and loaded modules

static tostring_modvalue(*value*)

Turn a representation of a module into a string representation

Parameters **value** – module representation (either str or tuple)

Returns string representation

static totuple_modvalue(*value*)

Turn a representation of a module into a tuple representation

Parameters **value** – module representation (either str or tuple)

Returns tuple representation (name, version, default)

unload(*module*)

Unload specified module

Parameters **module** – module to unload

class `fastr.execution.environmentmodules.ModuleSystem(value)`

Bases: `enum.Enum`

An enumeration.

```
__module__ = 'fastr.execution.environmentmodules'
```

```
envmod = 'enviromentmodules'
```

```
lmod = 'Lmod'
```

executionscript Module

The executionscript is the script that wraps around a tool executable. It takes a job, builds the command, executes the command (while profiling it) and collects the results.

`fastr.execution.executionscript.execute_job(job)`

Execute a Job and save the result to disk

Parameters **job** – the job to execute

`fastr.execution.executionscript.main(joblist=None)`

This is the main code. Wrapped inside a function to avoid the variables being seen as globals and to shut up pylint. Also if the joblist argument is given it can run any given job, otherwise it takes the first command line argument.

flownoderun Module

class `fastr.execution.flownoderun.AdvancedFlowNodeRun`(*node, parent*)

Bases: `fastr.execution.flownoderun.FlowNodeRun`

`__abstractmethods__` = `frozenset({})`

`__module__` = `'fastr.execution.flownoderun'`

execute()

Execute the node and create the jobs that need to run

Returns list of jobs to run

Return type list of *Jobs*

set_result(*job, failed_annotation*)

Incorporate result of a job into the FlowNodeRun.

Parameters *job* (*Type*) – job of which the result to store

class `fastr.execution.flownoderun.FlowNodeRun`(*node, parent*)

Bases: `fastr.execution.noderun.NodeRun`

A Flow NodeRun is a special subclass of Nodes in which the amount of samples can vary per Output. This allows non-default data flows.

`__abstractmethods__` = `frozenset({})`

`__module__` = `'fastr.execution.flownoderun'`

property blocking

A FlowNodeRun is (for the moment) always considered blocking.

Returns True

property dimnames

Names of the dimensions in the NodeRun output. These will be reflected in the SampleIdList of this NodeRun.

property outputsize

Size of the outputs in this NodeRun

set_result(*job, failed_annotation*)

Incorporate result of a job into the FlowNodeRun.

Parameters *job* (*Type*) – job of which the result to store

inputoutputrun Module

Classes for arranging the input and output for nodes.

Exported classes:

Input – An input for a node (holding datatype). Output – The output of a node (holding datatype and value). ConstantOutput – The output of a node (holding datatype and value).

Warning: Don't mess with the Link, Input and Output internals from other places. There will be a huge chances of breaking the network functionality!

```
class fastr.execution.inputoutputrun.AdvancedFlowOutputRun(node_run, template)
```

Bases: *fastr.execution.inputoutputrun.OutputRun*

```
__abstractmethods__ = frozenset({})
```

```
__module__ = 'fastr.execution.inputoutputrun'
```

```
class fastr.execution.inputoutputrun.BaseInputRun(node_run, template)
```

Bases: *fastr.core.samples.HasSamples, fastr.planning.inputoutput.BaseInput*

Base class for all inputs runs.

```
__abstractmethods__ = frozenset({'__getitem__', '_update', 'dimensions', 'fullid',
'itersubinputs'})
```

```
__init__(node_run, template)
```

Instantiate a BaseInput

Parameters

- **node** – the parent node the input/output belongs to.
- **description** – the ParameterDescription describing the input/output.

Returns the created BaseInput

Raises

- *FastrTypeError* – if description is not of class ParameterDescription
- *FastrDataTypeNotAvailableError* – if the DataType requested cannot be found in the *fastr.types*

```
__module__ = 'fastr.execution.inputoutputrun'
```

```
abstract itersubinputs()
```

Iterator over the SubInputs

Returns iterator

example:

```
>>> for subinput in input_a.itersubinputs():
    print subinput
```

```
class fastr.execution.inputoutputrun.InputRun(node_run, template)
```

Bases: *fastr.execution.inputoutputrun.BaseInputRun*

Class representing an input of a node. Such an input will be connected to the output of another node or the output of an constant node to provide the input value.

```
__abstractmethods__ = frozenset({})
```

```
__getitem__(key)
```

Retrieve an item from this Input.

Parameters **key** (str, SampleId or tuple) – the key of the requested item, can be a key str, sample index tuple or a SampleId

Returns the return value depends on the requested key. If the key was an int the corresponding *SubInput* will be returned. If the key was a SampleId or sample index tuple, the corresponding SampleItem will be returned.

Return type SampleItem or *SubInput*

Raises

- *FastrTypeError* – if key is not of a valid type
- *FastrKeyError* – if the key is not found

`__getstate__()`

Retrieve the state of the Input

Returns the state of the object

Rtype dict

`__init__(node_run, template)`

Instantiate an input.

Parameters `template` – the Input that the InputRun is based on

`__module__ = 'fastr.execution.inputoutputrun'`

`__setstate__(state)`

Set the state of the Input by the given state.

Parameters `state` (*dict*) – The state to populate the object with

Returns None

`__str__()`

Get a string version for the Input

Returns the string version

Return type str

`cardinality(key=None, job_data=None)`

Cardinality for an Input is the sum the cardinalities of the SubInputs, unless defined otherwise.

Parameters `key` (tuple of int or SampleId) – key for a specific sample, can be sample index or id

Returns the cardinality

Return type int, sympy.Symbol, or None

property datatype

The datatype of this Input

property dimensions

The size of the sample collections that can accessed via this Input.

property fullid

The full defining ID for the Input

`get_sourced_nodes()`

Get a list of all *Nodes* connected as sources to this Input

Returns list of all connected *Nodes*

Return type list

`get_sourced_outputs()`

Get a list of all *Outputs* connected as sources to this Input

Returns tuple of all connected *Outputs*

Return type tuple

`get_subinput_cardinality(index, key=None, job_data=None)`

Cardinality for a SubInput

Parameters

- **index** (*int*) – index for a specific sample
- **key** (tuple of int or `SampleId`) – key for a specific sample, can be sample index or id

Returns the cardinality

Return type *int*, `sympy.Symbol`, or `None`

index(*value*)

Find index of a `SubInput`

Parameters **value** (*SubInput*) – the *SubInput* to find the index of

Returns *key*

Return type *int*, *str*

property input_group

The id of the `InputGroup` this `Input` belongs to.

insert(*index*)

Insert a new `SubInput` at *index* in the sources list

Parameters **key** (*int*) – positive integer for position in `_source` list to insert to

Returns newly inserted *SubInput*

Return type *SubInput*

itersubinputs()

Iterate over the *SubInputs* in this `Input`.

Returns iterator yielding *SubInput*

example:

```
>>> for subinput in input_a.itersubinputs():
      print subinput
```

remove(*value*)

Remove a `SubInput` from the `SubInputs` list.

Parameters **value** (*SubInput*) – the *SubInput* to removed from this `Input`

property source

The mapping of *SubInputs* that are connected and have more than 0 elements.

class `fastr.execution.inputoutputrun.MacroOutputRun`(*node_run*, *template*)

Bases: `fastr.execution.inputoutputrun.OutputRun`

`__abstractmethods__` = `frozenset({})`

`__module__` = `'fastr.execution.inputoutputrun'`

property dimensions

The dimensions has to be implemented by any subclass. It has to provide a tuple of `Dimensions`.

Returns *dimensions*

Return type *tuple*

class `fastr.execution.inputoutputrun.NamedSubinputRun`(*parent*)

Bases: `fastr.execution.inputoutputrun.InputRun`

A named subinput for cases where the value of an input is mapping.

`__abstractmethods__ = frozenset({})`

`__getitem__(key)`

Retrieve an item (a `SubInput`) from this `NamedSubInput`.

Parameters `key` (`int`) – the key of the requested item

Return type `Union[SubInputRun, SampleItem]`

Returns The `SubInput` corresponding with the key will be returned.

Raises

- `FastrTypeError` – if key is not of a valid type
- `FastrKeyError` – if the key is not found

`__init__(parent)`

Instantiate an input.

Parameters `template` – the `Input` that the `InputRun` is based on

`__module__ = 'fastr.execution.inputoutputrun'`

`__str__()`

Get a string version for the `NamedSubInput`

Returns the string version

Return type `str`

property `fullid`

The full defining ID for the `NamedSubInputRun`

property `item_index`

class `fastr.execution.inputoutputrun.OutputRun(node_run, template)`

Bases: `fastr.planning.inputoutput.BaseOutput`, `fastr.core.samples.ContainsSamples`

Class representing an output of a node. It holds the output values of the tool ran. Output fields can be connected to inputs of other nodes.

`__abstractmethods__ = frozenset({})`

`__getitem__(key)`

Retrieve an item from this `Output`. The returned value depends on what type of key used:

- Retrieving data using index tuple: `[index_tuple]`
- Retrieving data `sample_id` str: `[SampleId]`
- Retrieving a list of data using `SampleId` list: `[sample_id1, ..., sample_idN]`
- Retrieving a `SubOutput` using an int or slice: `[n]` or `[n:m]`

Parameters `key` (`int`, `slice`, `SampleId` or `tuple`) – the key of the requested item, can be a number, slice, sample index tuple or a `SampleId`

Returns the return value depends on the requested key. If the key was an int or slice the corresponding `SubOutput` will be returned (and created if needed). If the key was a `SampleId` or sample index tuple, the corresponding `SampleItem` will be returned. If the key was a list of `SampleId` a tuple of `SampleItem` will be returned.

Return type `SubInput` or `SampleItem` or list of `SampleItem`

Raises

- *FastrTypeError* – if key is not of a valid type
- *FastrKeyError* – if the parent Node has not been executed

__getstate__()

Retrieve the state of the Output

Returns the state of the object

Rtype dict

__init__(node_run, template)

Instantiate an Output

Parameters

- **node** – the parent node the output belongs to.
- **description** – the ParameterDescription describing the output.

Returns created Output

Raises

- *FastrTypeError* – if description is not of class ParameterDescription
- *FastrDataTypeNotAvailableError* – if the DataType requested cannot be found in the `fastr.types`

__module__ = 'fastr.execution.inputoutputrun'

__setitem__(key, value)

Store an item in the Output

Parameters

- **key** (tuple of int or SampleId) – key of the value to store
- **value** – the value to store

Returns None

Raises *FastrTypeError* – if key is not of correct type

__setstate__(state)

Set the state of the Output by the given state.

Parameters **state** (*dict*) – The state to populate the object with

Returns None

__str__()

Get a string version for the Output

Returns the string version

Return type str

property automatic

Flag indicating that the Output is generated automatically without being specified on the command line

cardinality(*key=None, job_data=None*)

Cardinality of this Output, may depend on the inputs of the parent Node.

Parameters **key** (tuple of int or SampleId) – key for a specific sample, can be sample index or id

Returns the cardinality

Return type `int`, `sympy.Symbol`, or `None`

Raises

- ***FastrCardinalityError*** – if cardinality references an invalid *Input*
- ***FastrTypeError*** – if the referenced cardinality values type cannot be case to int
- ***FastrValueError*** – if the referenced cardinality value cannot be case to int

property datatype

The datatype of this Output

property fullid

The full defining ID for the Output

iterconvergingindices(*collapse_dims*)

Iterate over all data, but collapse certain dimension to create lists of data.

Parameters `collapse_dims` (*iterable of int*) – dimension to collapse

Returns iterator `SampleIndex` (possibly containing slices)

property listeners

The list of *Links* connected to this Output.

property preferred_types

The list of preferred `DataTypes` for this Output.

property resulting_datatype

The `DataType` that will the results of this Output will have.

property samples

The `SampleCollection` of the samples in this Output. None if the `NodeRun` has not yet been executed. Otherwise a `SampleCollection`.

property valid

Check if the output is valid, i.e. has a valid cardinality

class `fastr.execution.inputoutputrun.SourceOutputRun`(*node_run*, *template*)

Bases: `fastr.execution.inputoutputrun.OutputRun`

Output for a `SourceNodeRun`, this type of Output determines the cardinality in a different way than a normal `NodeRun`.

__abstractmethods__ = `frozenset({})`

__getitem__(*item*)

Retrieve an item from this Output. The returned value depends on what type of key used:

- Retrieving data using index tuple: `[index_tuple]`
- Retrieving data `sample_id` str: `[SampleId]`
- Retrieving a list of data using `SampleId` list: `[sample_id1, ..., sample_idN]`
- Retrieving a *SubOutput* using an int or slice: `[n]` or `[n:m]`

Parameters `key` (`int`, `slice`, `SampleId` or tuple) – the key of the requested item, can be a number, slice, sample index tuple or a `SampleId`

Returns the return value depends on the requested key. If the key was an int or slice the corresponding *SubOutput* will be returned (and created if needed). If the key was a `SampleId` or sample index tuple, the corresponding `SampleItem` will be returned. If the key was a list of `SampleId` a tuple of `SampleItem` will be returned.

Return type *SubInput* or *SampleItem* or list of *SampleItem*

Raises

- *FastrTypeError* – if key is not of a valid type
- *FastrKeyError* – if the parent *NodeRun* has not been executed

`__init__(node_run, template)`

Instantiate a *FlowOutput*

Parameters

- **node** – the parent node the output belongs to.
- **description** – the *ParameterDescription* describing the output.

Returns created *FlowOutput*

Raises

- *FastrTypeError* – if description is not of class *ParameterDescription*
- *FastrDataTypeNotAvailableError* – if the *DataType* requested cannot be found in the `fastr.types`

`__module__ = 'fastr.execution.inputoutputrun'`

`__setitem__(key, value)`

Store an item in the *Output*

Parameters

- **key** (tuple of *int* or *SampleId*) – key of the value to store
- **value** – the value to store

Returns *None*

Raises *FastrTypeError* – if key is not of correct type

`cardinality(key=None, job_data=None)`

Cardinality of this *SourceOutput*, may depend on the inputs of the parent *NodeRun*.

Parameters **key** (tuple of *int* or *SampleId*) – key for a specific sample, can be sample index or *id*

Returns the cardinality

Return type *int*, *sympy.Symbol*, or *None*

property dimensions

The dimensions of this *SourceOutputRun*

property linearized

A linearized version of the sample data, this is lazily cached linearized version of the underlying *SampleCollection*.

property ndims

The number of dimensions in this *SourceOutput*

property size

The sample size of the *SourceOutput*

class `fastr.execution.inputoutputrun.SubInputRun(input_)`

Bases: `fastr.execution.inputoutputrun.BaseInputRun`

This class is used by *Input* to allow for multiple links to an *Input*. The *SubInput* class can hold only a single Link to a (Sub)Output, but behaves very similar to an *Input* otherwise.

__abstractmethods__ = frozenset({})

__getitem__(*key*)

Retrieve an item from this *SubInput*.

Parameters **key** (int, *SampleId* or *SampleIndex*) – the key of the requested item, can be a number, sample index tuple or a *SampleId*

Returns the return value depends on the requested key. If the key was an int the corresponding *SubInput* will be returned. If the key was a *SampleId* or sample index tuple, the corresponding *SampleItem* will be returned.

Return type *SampleItem* or *SubInput*

Raises *FastrTypeError* – if key is not of a valid type

Note: As a *SubInput* has only one *SubInput*, only requesting int key 0 or -1 is allowed, and it will return self

__getstate__()

Retrieve the state of the *SubInput*

Returns the state of the object

Rtype dict

__init__(*input_*)

Instantiate an *SubInput*.

Parameters **input** (*Input*) – the parent of this *SubInput*.

Returns the created *SubInput*

__module__ = 'fastr.execution.inputoutputrun'

__setstate__(*state*)

Set the state of the *SubInput* by the given state.

Parameters **state** (*dict*) – The state to populate the object with

Returns None

__str__()

Get a string version for the *SubInput*

Returns the string version

Return type str

cardinality(*key=None, job_data=None*)

Get the cardinality for this *SubInput*. The cardinality for a *SubInputs* is defined by the incoming link.

Parameters **key** (*SampleIndex* or *SampleId*) – key for a specific sample, can be sample index or id

Returns the cardinality

Return type int, *sympy.Symbol*, or None

property description

The description object of this input/output

property dimensions

The sample size of the SubInput

property fullid

The full defining ID for the SubInput

get_sourced_nodes()

Get a list of all *Nodes* connected as sources to this SubInput

Returns list of all connected *Nodes*

Return type list

get_sourced_outputs()

Get a list of all *Outputs* connected as sources to this SubInput

Returns list of all connected *Outputs*

Return type list

property input_group

The id of the InputGroup this SubInputs parent belongs to.

property item_index**iteritems()**

Iterate over the *SampleItems* that are in the SubInput.

Returns iterator yielding *SampleItem* objects

itersubinputs()

Iterate over SubInputs (for a SubInput it will yield self and stop iterating after that)

Returns iterator yielding *SubInput*

example:

```
>>> for subinput in input_a.itersubinputs():
      print subinput
```

property node

The Node to which this SubInputs parent belongs

property source

A list with the source *Link*. The list is to be compatible with *Input*

property source_output

The *Output* linked to this SubInput

class fastr.execution.inputoutputrun.**SubOutputRun**(*output, index*)

Bases: *fastr.execution.inputoutputrun.OutputRun*

The SubOutput is an Output that represents a slice of another Output.

__abstractmethods__ = frozenset({})

__getitem__(*key*)

Retrieve an item from this SubOutput. The returned value depends on what type of key used:

- Retrieving data using index tuple: [index_tuple]
- Retrieving data sample_id str: [SampleId]
- Retrieving a list of data using SampleId list: [sample_id1, ..., sample_idN]
- Retrieving a *SubOutput* using an int or slice: [n] or [n:m]

Parameters **key** (int, slice, SampleId or tuple) – the key of the requested item, can be a number, slice, sample index tuple or a SampleId

Returns the return value depends on the requested key. If the key was an int or slice the corresponding *SubOutput* will be returned (and created if needed). If the key was a SampleId or sample index tuple, the corresponding SampleItem will be returned. If the key was a list of SampleId a tuple of SampleItem will be returned.

Return type *SubInput* or SampleItem or list of SampleItem

Raises *FastrTypeError* – if key is not of a valid type

__getstate__()

Retrieve the state of the SubOutput

Returns the state of the object

Rtype dict

__init__(output, index)

Instantiate a SubOutput

Parameters

- **output** – the parent output the suboutput slices.
- **index** (*int* or *slice*) – the way to slice the parent output

Returns created SubOutput

Raises

- *FastrTypeError* – if the output argument is not an instance of *Output*
- *FastrTypeError* – if the index argument is not an int or slice

__len__()

Return the length of the Output.

Note: In a SubOutput this is always 1.

__module__ = 'fastr.execution.inputoutputrun'

__setitem__(key, value)

A function blocking the assignment operator. Values cannot be assigned to a SubOutput.

Raises *FastrNotImplementedError* – if called

__setstate__(state)

Set the state of the SubOutput by the given state.

Parameters **state** (*dict*) – The state to populate the object with

Returns None

__str__()

Get a string version for the SubOutput

Returns the string version

Return type str

cardinality(key=None, job_data=None)

Cardinality of this SubOutput depends on the parent Output and self.index

Parameters **key** (tuple of int or `SampleId`) – key for a specific sample, can be sample index or id

Returns the cardinality

Return type `int`, `sympy.Symbol`, or `None`

Raises

- ***FastrCardinalityError*** – if cardinality references an invalid *Input*
- ***FastrTypeError*** – if the referenced cardinality values type cannot be case to int
- ***FastrValueError*** – if the referenced cardinality value cannot be case to int

property datatype

The datatype of this SubOutput

property fullid

The full defining ID for the SubOutput

property indexrep

Simple representation of the index.

property listeners

The list of *Links* connected to this Output.

property node

The NodeRun to which this SubOutput belongs

property preferred_types

The list of preferred DataTypes for this SubOutput.

property resulting_datatype

The DataType that will the results of this SubOutput will have.

property samples

The SampleCollection for this SubOutput

job Module

This module contains the Job class and some related classes.

class `fastr.execution.job.InlineJob(*args, **kwargs)`

Bases: `fastr.execution.job.Job`

Job that does not actually need to run but is used for consistency in data processing and logging.

__init__(*args, **kwargs)

Create a job

Parameters

- **node** (`fastr.planning.node.Node`) – the node the job is based on
- **sample_id** – the id of the sample
- **sample_index** – the index of the sample
- **input_arguments** – the argument list
- **output_arguments** – the argument list
- **hold_jobs** – the jobs on which this jobs depend

- **preferred_types** – The list of preferred types to use

Returns

__module__ = 'fastr.execution.job'

collect_provenance()

Collect the provenance for this job

get_result()

Get the result of the job if it is available. Load the output file if found and check if the job matches the current object. If so, load and return the result.

Returns Job after execution or None if not available

Return type Job | None

class fastr.execution.job.**Job**(node, sample_id, sample_index, input_arguments, output_arguments, hold_jobs=None, preferred_types=None)

Bases: fastr.abc.serializable.Serializable

Class describing a job.

Arguments: tool_name - the name of the tool (str) tool_version - the version of the tool (Version) argument - the arguments used when calling the tool (list) tmpdir - temporary directory to use to store output data hold_jobs - list of jobs that need to finished before this job can run (list)

COMMAND_DUMP = '__fastr_command__.yaml'

INFO_DUMP = '__fastr_extra_job_info__.yaml'

PROV_DUMP = '__fastr_prov__.json'

RESULT_DUMP = '__fastr_result__.yaml'

STDERR_DUMP = '__fastr_stderr__.txt'

STDOUT_DUMP = '__fastr_stdout__.txt'

__getstate__()

Get the state of the job

Returns job state

Return type dict

__init__(node, sample_id, sample_index, input_arguments, output_arguments, hold_jobs=None, preferred_types=None)

Create a job

Parameters

- **node** (fastr.planning.node.Node) – the node the job is based on
- **sample_id** (SampleId) – the id of the sample
- **sample_index** (SampleIndex) – the index of the sample
- **input_arguments** (Dict[str, SampleItem]) – the argument list
- **output_arguments** (Dict[str, Dict]) – the argument list
- **hold_jobs** (Optional[List[str]]) – the jobs on which this jobs depend
- **preferred_types** (Optional[List]) – The list of preferred types to use

Returns

`__module__ = 'fastr.execution.job'`

`__repr__()`

String representation of the Job

`__setstate__(state)`

Set the state of the job

Parameters `state` (*dict*) –

static `cast_to_type(value, datatypes)`

Try to cast value to one of the given datatypes. Will try all the datatypes in order.

Parameters `datatypes` (*tuple*) – Possible datatypes to cast to

Return type *DataType*

Returns casted value

`clean()`

`collect_provenance()`

Collect the provenance for this job.

property `commandfile: pathlib.Path`

The path of the command pickle

Return type *Path*

property `commandurl`

The url of the command pickle

`create_payload()`

Create the payload for this object based on all the input/output arguments

Returns the payload

Return type *dict*

`ensure_tmp_dir()`

`execute()`

Execute this job

Returns The result of the execution

Return type *InterFaceResult*

property `extrainfofile: pathlib.Path`

The path where the extra job info document is saved

Return type *Path*

property `extrainfourl`

The url where the extra job info document is saved

classmethod `fill_output_argument(output_spec, cardinality, desired_type, requested, tmpurl)`

This is an abstract class method. The method should take the `argument_dict` generated from calling `self.get_argument_dict()` and turn it into a list of commandline arguments that represent this Input/Output.

Parameters

- **cardinality** (*int*) – the cardinality for this output (can be non for automatic outputs)
- **desired_type** (*DataType*) – the desired datatype for this output
- **requested** (*bool*) – flag to indicate that the output is requested by Fastr

Returns the values for this output

Return type `list`

property fullid

The full id of the job

get_deferred(*output_id*, *cardinality_nr*, *sample_id=None*)

Get a deferred pointing to a specific output value in the Job

Parameters

- **output_id** (*str*) – the output to select from
- **cardinality_nr** (*int*) – the index of the cardinality
- **sample_id** (*str*) – the sample id to select (optional)

Returns The deferred

get_output_datatype(*output_id*)

Get the datatype for a specific output

Parameters **output_id** (*str*) – the id of the output to get the datatype for

Returns the requested datatype

Return type `tuple`

get_result()

Get the result of the job if it is available. Load the output file if found and check if the job matches the current object. If so, load and return the result.

Returns Job after execution or None if not available

Return type `Job | None`

classmethod get_value(*value*)

Get a value

Parameters

- **value** – the url of the value
- **datatype** – datatype of the value

Returns the retrieved value

hash_inputs()

Create hashes for all input values and store them in the info store

hash_results()

Create hashes of all output values and store them in the info store

property id

The id of this job

property logfile: `pathlib.Path`

The path of the result pickle

Return type `Path`

property logurl

The url of the result pickle

property provfile: `pathlib.Path`

The path where the prov document is saved

Return type `Path`

property provurl

The url where the prov document is saved

property resources

The compute resources required for this job

property status

The status of the job

property stderrfile: `pathlib.Path`

The path where the stderr text is saved

Return type `Path`

property stderrurl

The url where the stderr text is saved

property stdoutfile: `pathlib.Path`

The path where the stdout text is saved

Return type `Path`

property stdouturl

The url where the stdout text is saved

property tmpdir: `pathlib.Path`

Path of tmpdir for the job

Return type `Path`

property tmpurl

The URL of the tmpdir to use

property tool

classmethod `translate_argument(value)`

Translate an argument from a URL to an actual path.

Parameters

- **value** – value to translate
- **datatype** – the datatype of the value

Returns the translated value

static `translate_output_results(value, datatypes, mountpoint=None)`

Translate the results for on Output

Parameters

- **value** – the results value for the output
- **datatypes** (*tuple*) – tuple of possible datatypes for the output
- **preferred_type** – the preferred datatype of the output

Returns the update value for the result

`translate_results(result)`

Translate the results of an interface (using paths etc) to the proper form using URI's instead.

Parameters **result** (*dict*) – the result data of an interface

Returns the translated result

Return type `dict`

validate_results(*payload*)

Validate the results of the Job

Returns flag indicating the results are complete and valid

write()

class `fastr.execution.job.JobCleanupLevel`(*value*)

Bases: `enum.Enum`

The cleanup level for Jobs that are finished.

`__module__` = `'fastr.execution.job'`

`all` = `'all'`

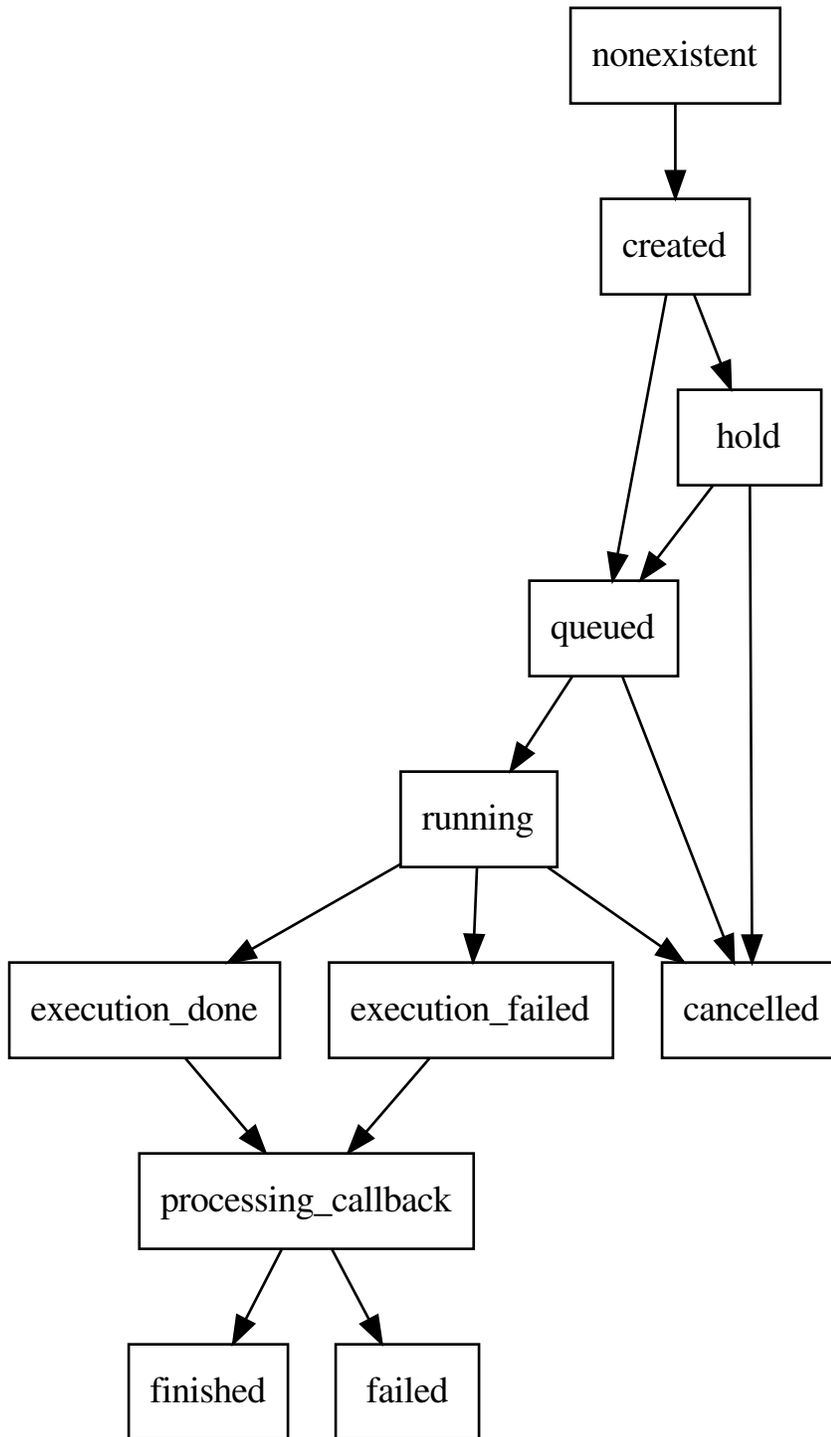
`no_cleanup` = `'no_cleanup'`

`non_failed` = `'non_failed'`

class `fastr.execution.job.JobState`(*value*)

Bases: `enum.Enum`

The possible states a Job can be in. An overview of the states and the advised transitions are depicted in the following figure:



```

__init__(_, stage, error)
    Initialize self. See help(type(self)) for accurate signature.
__module__ = 'fastr.execution.job'
cancelled = ('cancelled', 'done', True)
created = ('created', 'idle', False)
property done
execution_done = ('execution_done', 'in_progress', False)
execution_failed = ('execution_failed', 'in_progress', True)
execution_skipped = ('execution_skipped', 'in_progress', True)
failed = ('failed', 'done', True)
finished = ('finished', 'done', False)
hold = ('hold', 'idle', False)
property idle
property in_progress
nonexistent = ('nonexistent', 'idle', False)
processing_callback = ('processing_callback', 'in_progress', False)
queued = ('queued', 'idle', False)
running = ('running', 'in_progress', False)

```

```

class fastr.execution.job.SinkJob(node, sample_id, sample_index, input_arguments, output_arguments,
                                  hold_jobs=None, substitutions=None, preferred_types=None)

```

Bases: *fastr.execution.job.Job*

Special SinkJob for the Sink

```

__getstate__()
    Get the state of the job

```

Returns job state

Return type dict

```

__init__(node, sample_id, sample_index, input_arguments, output_arguments, hold_jobs=None,
         substitutions=None, preferred_types=None)

```

Create a job

Parameters

- **node** (*fastr.planning.node.Node*) – the node the job is based on
- **sample_id** – the id of the sample
- **sample_index** – the index of the sample
- **input_arguments** – the argument list
- **output_arguments** – the argument list
- **hold_jobs** – the jobs on which this jobs depend
- **preferred_types** – The list of preferred types to use

Returns

`__module__ = 'fastr.execution.job'`

`__repr__()`

String representation for the SinkJob

`__setstate__(state)`

Set the state of the job

Parameters `state` (*dict*) –

`create_payload()`

Create the payload for this object based on all the input/output arguments

Returns the payload

Return type *dict*

`get_result()`

Get the result of the job if it is available. Load the output file if found and check if the job matches the current object. If so, load and return the result.

Returns Job after execution

`hash_inputs()`

Create hashes for all input values and store them in the info store

property `id`

The id of this job

`substitute(value, datatype=None)`

Substitute the special fields that can be used in a SinkJob.

Parameters

- **value** (*str*) – the value to substitute fields in
- **datatype** (*BaseDataType*) – the datatype for the value

Returns string with substitutions performed

Return type *str*

property `tmpurl`

The URL of the tmpdir to use

`validate_results(payload)`

Validate the results of the SinkJob

Returns flag indicating the results are complete and valid

class `fastr.execution.job.SourceJob(datatype, **kwargs)`

Bases: `fastr.execution.job.Job`

Special SourceJob for the Source

`__getstate__()`

Get the state of the job

Returns job state

Return type *dict*

`__init__(datatype, **kwargs)`

Create a job

Parameters

- **node** (`fastr.planning.node.Node`) – the node the job is based on
- **sample_id** – the id of the sample
- **sample_index** – the index of the sample
- **input_arguments** – the argument list
- **output_arguments** – the argument list
- **hold_jobs** – the jobs on which this jobs depend
- **preferred_types** – The list of preferred types to use

Returns

`__module__ = 'fastr.execution.job'`

`__repr__()`

String representation for the SourceJob

`__setstate__(state)`

Set the state of the job

Parameters `state` (*dict*) –

`collect_provenance()`

Collect the provenance for this job

`get_output_datatype(output_id)`

Get the datatype for a specific output

Parameters `output_id` (*str*) – the id of the output to get the datatype for

Returns the requested datatype

Return type *BaseDataType*

`hash_inputs()`

Create hashes for all input values and store them in the info store

`validate_results(payload)`

Validate the results of the Job

Returns flag indicating the results are complete and valid

linkrun Module

The link module contain the Link class. This class represents the links in a network. These links lead from an output (BaseOutput) to an input (BaseInput) and indicate the desired data flow. Links are smart objects, in the sense that when you set their start or end point, they register themselves with the Input and Output. They do all the book keeping, so as long as you only set the source and target of the Link, the link should be valid.

Warning: Don't mess with the Link, Input and Output internals from other places. There will be a huge chances of breaking the network functionality!

class `fastr.execution.linkrun.LinkRun(link, parent=None)`

Bases: `fastr.abc.updateable.Updateable`, `fastr.abc.serializable.Serializable`

Class for linking outputs (*BaseOutput*) to inputs (*BaseInput*)

Examples:

```

>>> import fastr
>>> network = fastr.Network()
>>> link1 = network.create_link( n1.ouputs['out1'], n2.inputs['in2'] )

link2 = Link()
link2.source = n1.ouputs['out1']
link2.target = n2.inputs['in2']

```

__abstractmethods__ = frozenset({})

__dataschemafile__ = 'Link.schema.json'

__eq__(*other*)

Test for equality between two Links

Parameters *other* ([LinkRun](#)) – object to test against

Returns True for equality, False otherwise

Return type bool

__getitem__(*index*)

Get a an item for this Link. The item will be retrieved from the connected output, but a diverging or converging flow can change the number of samples/cardinality.

Parameters *index* ([SampleIndex](#)) – index of the item to retrieve

Returns the requested item

Return type [SampleItem](#)

Raises [FastrIndexError](#) – if the index length does not match the number dimensions in the source data (after collapsing/expanding)

__getstate__()

Retrieve the state of the Link

Returns the state of the object

Rtype dict

__hash__ = None

__init__(*link, parent=None*)

Create a new Link in a Network.

Parameters

- **link** ([Link](#)) – the base link
- **parent** ([Network](#) or None) – the parent network, if None is given the `fastr.current_network` is assumed to be the parent

Returns newly created [LinkRun](#)

Raises

- [FastrValueError](#) – if parent is not given and `fastr.current_network` is not set
- [FastrValueError](#) – if the source output is not in the same network as the Link
- [FastrValueError](#) – if the target input is not in the same network as the Link

__module__ = 'fastr.execution.linkrun'

`__repr__()`

Get a string representation for the Link

Returns the string representation

Return type `str`

`__setstate__(state)`

Set the state of the Link by the given state.

Parameters `state` (`dict`) – The state to populate the object with

Returns `None`

Raises `FastrValueError` – if the parent network and `fastr.current_network` are not set

`cardinality(index=None)`

Cardinality for a Link is given by source Output and the collapse/expand settings

Parameters `key` (`SampleIndex`) – key for a specific sample (can be only a sample index!)

Returns the cardinality

Return type `int`, `sympy.Symbol`

Raises `FastrIndexError` – if the index length does not match the number of dimension in the data

property collapse

The converging dimensions of this link. Collapsing changes some dimensions of sample lists into cardinality, reshaping the data.

Collapse can be set to a tuple or an int/str, in which case it will be automatically wrapped in a tuple. The int will be seen as indices of the dimensions to collapse. The str will be seen as the name of the dimensions over which to collapse.

Raises `FastrTypeError` – if assigning a collapse value of a wrong type

property collapse_indexes

The converging dimensions of this link as integers. Dimension names are replaced with the corresponding int.

Collapsing changes some dimensions of sample lists into cardinality, reshaping the data

classmethod createobj(`state`, `network=None`)

Create object function for Link

Parameters

- `cls` – The class to create
- `state` – The state to use to create the Link
- `network` – the parent Network

Returns newly created Link

destroy()

The destroy function of a link removes all default references to a link. This means the references in the network, input and output connected to this link. If there is no references in other places in the code, it will destroy the link (reference count dropping to zero).

This function is called when a source for an input is set to another value and the links becomes disconnected. This makes sure there is no dangling links.

property dimensions

The dimensions of the data delivered by the link. This can be different from the source dimensions because the link can make data collapse or expand.

property expand

Flag indicating that the link will expand the cardinality into a new sample dimension to be created.

property fullid

The full defining ID for the Input

property parent

The Network to which this Link belongs.

property size

The size of the data delivered by the link. This can be different from the source size because the link can make data collapse or expand.

property source

The source *BaseOutput* of the Link. Setting the source will automatically register the Link with the source BaseOutput. Updating source will also make sure the Link is unregistered with the previous source.

Raises *FastrTypeError* – if assigning a non *BaseOutput*

property status**property target**

The target *BaseInput* of the Link. Setting the target will automatically register the Link with the target BaseInput. Updating target will also make sure the Link is unregistered with the previous target.

Raises *FastrTypeError* – if assigning a non *BaseInput*

macronoderun Module

class `fastr.execution.macronoderun.MacroNodeRun(node, parent)`

Bases: `fastr.execution.noderun.NodeRun`

MacroNodeRun encapsulates an entire network in a single node.

`__abstractmethods__ = frozenset({})`

`__getstate__()`

Retrieve the state of the MacroNodeRun

Returns the state of the object

Rtype dict

`__init__(node, parent)`

Parameters `network` (`fastr.planning.network.Network`) – network to create macronode for

`__module__ = 'fastr.execution.macronoderun'`

`__setstate__(state)`

Set the state of the NodeRun by the given state.

Parameters `state` (*dict*) – The state to populate the object with

Returns None

execute()

Execute the node and create the jobs that need to run

Returns list of jobs to run

Return type list of *Jobs*

get_output_info(*output*)

property network_run

networkanalyzer Module

Module that defines the NetworkAnalyzer and holds the reference implementation.

class `fastr.execution.networkanalyzer.DefaultNetworkAnalyzer`

Bases: `fastr.execution.networkanalyzer.NetworkAnalyzer`

Default implementation of the NetworkAnalyzer.

__module__ = `'fastr.execution.networkanalyzer'`

analyze_network(*network, chunk*)

Analyze a chunk of a Network. Simply process the Nodes in the chunk sequentially.

Parameters

- **network** – Network corresponding with the chunk
- **chunk** – The chunk of the network to analyze

class `fastr.execution.networkanalyzer.NetworkAnalyzer`

Bases: `object`

Base class for NetworkAnalyzers

```
__dict__ = mappingproxy({'__module__': 'fastr.execution.networkanalyzer',
'__doc__': '\n Base class for NetworkAnalyzers\n ', 'analyze_network': <function
NetworkAnalyzer.analyze_network>, '__dict__': <attribute '__dict__' of
'NetworkAnalyzer' objects>, '__weakref__': <attribute '__weakref__' of
'NetworkAnalyzer' objects>, '__annotations__': {}})
```

__module__ = `'fastr.execution.networkanalyzer'`

__weakref__

list of weak references to the object (if defined)

abstract analyze_network(*network, chunk*)

Analyze a chunk of a Network.

Parameters

- **network** – Network corresponding with the chunk
- **chunk** – The chunk of the network to analyze

networkchunker Module

This module contains the NetworkChunker class and its default implementation the DefaultNetworkChunker

class `fastr.execution.networkchunker.DefaultNetworkChunker`

Bases: `fastr.execution.networkchunker.NetworkChunker`

The default implementation of the NetworkChunker. It tries to create as large as possible chunks so the execution blocks as little as possible.

__init__(`self`)

Initialize self. See help(type(self)) for accurate signature.

__module__ = `'fastr.execution.networkchunker'`

chunk_network(`network`)

Create a list of Network chunks that can be pre-analyzed completely. Each chunk needs to be executed before the next can be analyzed and executed.

The returned chunks are (at the moment) in the format of a tuple (start, nodes) which are both tuples. The tuple contain the nodes where to start execution (should ready if previous chunks are done) and all nodes of the chunk respectively.

Parameters `network` – Network to split into chunks

Returns tuple containing chunks

class `fastr.execution.networkchunker.NetworkChunker`

Bases: `object`

The base class for NetworkChunkers. A Network chunker is a class that takes a Network and produces a list of chunks that can each be analyzed and executed in one go.

```
__dict__ = mappingproxy({'__module__': 'fastr.execution.networkchunker', '__doc__':
'\n The base class for NetworkChunkers. A Network chunker is a class that takes\n a
Network and produces a list of chunks that can each be analyzed and\n executed in
one go.\n ', 'chunk_network': <function NetworkChunker.chunk_network>,
'__dict__': <attribute '__dict__' of 'NetworkChunker' objects>, '__weakref__':
<attribute '__weakref__' of 'NetworkChunker' objects>, '__annotations__': {}})
```

__module__ = `'fastr.execution.networkchunker'`

__weakref__

list of weak references to the object (if defined)

abstract chunk_network(`network`)

Create a list of Network chunks that can be pre-analyzed completely. Each chunk needs to be executed before the next can be analyzed and executed.

Parameters `network` – Network to split into chunks

Returns list containing chunks

networkrun Module

Network module containing Network facilitators and analysers.

class `fastr.execution.networkrun.NetworkRun(network)`

Bases: `fastr.abc.serializable.Serializable`

The Network class represents a workflow. This includes all Nodes (including ConstantNodes, SourceNodes and Sinks) and Links.

NETWORK_DUMP_FILE_NAME = `'__fastr_network__.json'`

SINK_DUMP_FILE_NAME = `'__sink_data__.json'`

SOURCE_DUMP_FILE_NAME = `'__source_data__.pickle.gz'`

__bool__()

A network run is True if it finish running successfully and False otherwise

__eq__(*other*)

Compare two Networks and see if they are equal.

Parameters *other* (*Network*) –

Returns flag indicating that the Networks are the same

Return type `bool`

__getitem__(*item*)

Get an item by its fullid. The fullid can point to a link, node, input, output or even subinput/suboutput.

Parameters *item* (*str, unicode*) – fullid of the item to retrieve

Returns the requested item

__getstate__()

Retrieve the state of the Network

Returns the state of the object

Rtype `dict`

__hash__ = `None`

__init__(*network*)

Create a new, empty Network

Parameters *name* (*str*) – name of the Network

Returns newly created Network

Raises `OSError` – if the tmp mount in the config is not a writable directory

__module__ = `'fastr.execution.networkrun'`

__ne__(*other*)

Tests for non-equality, this is the negated version `__eq__`

__repr__()

Return `repr(self)`.

__setstate__(*state*)

Set the state of the Network by the given state. This completely overwrites the old state!

Parameters *state* (*dict*) – The state to populate the object with

Returns `None`

abort(*signal_code=None, current_frame=None*)

check_id(*id_*)

Check if an id for an object is valid and unused in the Network. The method will always returns True if it does not raise an exception.

Parameters *id* (*str*) – the id to check

Returns True

Raises

- **FastrValueError** – if the id is not correctly formatted
- **FastrValueError** – if the id is already in use

property constantlist

execute(*sourcedata, sinkdata, execution_plugin=None, tmpdir=None, cluster_queue=None, timestamp=None, tracking_id=None*)

Execute the Network with the given data. This will analyze the Network, create jobs and send them to the execution backend of the system.

Parameters

- **sourcedata** (*dict*) – dictionary containing all data for the sources
- **sinkdata** (*dict*) – dictionary containing directives for the sinks
- **execution_plugin** (*str*) – the execution plugin to use (None will use the config value)

Raises

- **FastrKeyError** – if a source has not corresponding key in sourcedata
- **FastrKeyError** – if a sink has not corresponding key in sinkdata

execution_finished()

property fullid

The fullid of the Network

generate_jobs()

property global_id

The global id of the Network, this is different for networks used in macronodes, as they still have parents.

property id

The id of the Network. This is a read only property.

job_finished(*job*)

Call-back handler for when a job is finished. Will collect the results and handle blocking jobs. This function is automatically called when the execution plugin finished a job.

Parameters *job* (*Job*) – the job that finished

property long_id

property network

property nodegroups

Give an overview of the nodegroups in the network

register_signals()

Register handles to handle SIGINT and SIGTERM handlers to gracefully shut down the execution :return:

set_data(*sourcedata, sinkdata*)

property sinklist

property sourcelist

unregister_signals()

Unregister the signal handlers (set to default). Sending these signals twice will result that the second time the default handler is used.

noderun Module

A module to maintain a run of a network node.

class `fastr.execution.noderun.NodeRun(node, parent)`

Bases: `fastr.execution.basenoderun.BaseNodeRun`

The class encapsulating a node in the network. The node is responsible for setting and checking inputs and outputs based on the description provided by a tool instance.

__abstractmethods__ = `frozenset({})`

__dataschemafile__ = `'NodeRun.schema.json'`

__eq__(*other*)

Compare two Node instances with each other. This function ignores the parent and update status, but tests rest of the dict for equality. equality

Parameters *other* (`NodeRun`) – the other instances to compare to

Returns True if equal, False otherwise

__getstate__()

Retrieve the state of the NodeRun

Returns the state of the object

Rtype dict

__hash__ = `None`

__init__(*node, parent*)

Instantiate a node.

Parameters

- **node** (`Tool`) – The node to base the noderun on
- **parent** (`Network`) – the parent network of the node

Returns the newly created NodeRun

__module__ = `'fastr.execution.noderun'`

__repr__()

Get a string representation for the NodeRun

Returns the string representation

Return type `str`

__setstate__(*state*)

Set the state of the NodeRun by the given state.

Parameters *state* (`dict`) – The state to populate the object with

Returns None

`__str__()`

Get a string version for the NodeRun

Returns the string version

Return type `str`

property blocking

Indicate that the results of this NodeRun cannot be determined without first executing the NodeRun, causing a blockage in the creation of jobs. A blocking Nodes causes the Chunk borders.

`create_job(sample_id, sample_index, job_data, job_dependencies, status, **kwargs)`

Create a job based on the sample id, job data and job dependencies.

Parameters

- **sample_id** (`SampleId`) – the id of the corresponding sample
- **sample_index** (`SampleIndex`) – the index of the corresponding sample
- **job_data** (`dict`) – dictionary containing all input data for the job
- **job_dependencies** – other jobs that need to finish before this job can run

Returns the created job

Return type `Job`

classmethod createobj(`state, network=None`)

Create object function for generic objects

Parameters

- **cls** – The class to create
- **state** – The state to use to create the Link

Returns newly created Link

property dimnames

Names of the dimensions in the NodeRun output. These will be reflected in the `SampleIdList` of this NodeRun.

`execute()`

Execute the node and create the jobs that need to run

Returns list of jobs to run

Return type list of `Jobs`

`find_source_index(target_index, target, source)`

property fullid

The full defining ID for the NodeRun inside the network

`get_sourced_nodes()`

A list of all Nodes connected as sources to this NodeRun

Returns list of all nodes that are connected to an input of this node

property global_id

The global defining ID for the Node from the main network (goes out of macro nodes to root network)

property id

The id of the NodeRun

property input_groups

A list of input groups for this NodeRun. An input group is `InputGroup` object filled according to the NodeRun

property listeners

All the listeners requesting output of this node, this means the listeners of all Outputs and SubOutputs

property merge_dimensions

property name

Name of the Tool the NodeRun was based on. In case a Toolless NodeRun was used the class name is given.

property outputsize

Size of the outputs in this NodeRun

property parent

The parent network of this node.

property resources

Number of cores required for the execution of this NodeRun

set_result(*job, failed_annotation*)

Incorporate result of a job into the NodeRun.

Parameters

- **job** (*Type*) – job of which the result to store
- **failed_annotation** – A set of annotations, None if no errors else containing a tuple describing the errors

property status

property tool

update_input_groups()

Update all input groups in this node

sinknoderun Module

class `fastr.execution.sinknoderun.SinkNodeRun(node, parent)`

Bases: `fastr.execution.noderun.NodeRun`

Class which handles where the output goes. This can be any kind of file, e.g. image files, textfiles, config files, etc.

`__abstractmethods__ = frozenset({})`

`__dataschemafile__ = 'SinkNodeRun.schema.json'`

`__getstate__()`

Retrieve the state of the NodeRun

Returns the state of the object

Rtype dict

`__init__(node, parent)`

Instantiation of the SinkNodeRun.

Parameters

- **node** (`fastr.planning.node.Node`) – The Node that this Run is based on.
- **parent** (`NetworkRun`) – The NetworkRun that this NodeRun belongs to

Returns newly created sink node run

`__module__ = 'fastr.execution.sinknoderun'`

`__setstate__(state)`

Set the state of the NodeRun by the given state.

Parameters `state (dict)` – The state to populate the object with

Returns None

`create_job(sample_id, sample_index, job_data, job_dependencies, status, **kwargs)`

Create a job for a sink based on the sample id, job data and job dependencies.

Parameters

- `sample_id (SampleId)` – the id of the corresponding sample
- `job_data (dict)` – dictionary containing all input data for the job
- `job_dependencies` – other jobs that need to finish before this job can run

Returns the created job

Return type `Job`

property datatype

The datatype of the data this sink can store.

`execute()`

Execute the sink node and create the jobs that need to run

Returns list of jobs to run

Return type list of `Jobs`

property input

The default input of the sink NodeRun

`set_data(data)`

Set the targets of this sink node.

Parameters `data (dict or list of urls)` – the targets rules for where to write the data

The target rules can include a few fields that can be filled out:

field	description
<code>sample_id</code>	the sample id of the sample written in string form
<code>cardinality</code>	the cardinality of the sample written
<code>ext</code>	the extension of the datatype of the written data, including the .
<code>extension</code>	the extension of the datatype of the written data, excluding the .
<code>network</code>	the id of the network the sink is part of
<code>node</code>	the id of the node of the sink
<code>timestamp</code>	the iso formatted datetime the network execution started
<code>uuid</code>	the uuid of the network run (generated using <code>uuid.uuid1</code>)

An example of a valid target could be:

```
>>> target = 'vfs://output_mnt/some/path/image_{sample_id}_{cardinality}{ext}'
```

Note: The `{ext}` and `{extension}` are very similar but are both offered. In many cases having a `name . {extension}` will feel like the correct way to do it. However, if you have DataTypes with and without

extension that can both exported by the same sink, this would cause either `name.ext` or `name.` to be generated. In this particular case `name{ext}` can help as it will create either `name.ext` or `name.`

Note: If a datatype has multiple extensions (e.g. `.tiff` and `.tif`) the first extension defined in the extension tuple of the datatype will be used.

set_result(*job, failed_annotation*)

Incorporate result of a sink job into the Network.

Parameters

- **job** (*Type*) – job of which the result to store
- **failed_annotation** (*set*) – A set of annotations, None if no errors else containing a tuple describing the errors

sourcenoderun Module

class `fastr.execution.sourcenoderun.ConstantNodeRun`(*node, parent*)

Bases: `fastr.execution.sourcenoderun.SourceNodeRun`

Class encapsulating one output for which a value can be set. For example used to set a scalar value to the input of a node.

`__abstractmethods__` = `frozenset({})`

`__dataschemafile__` = `'ConstantNodeRun.schema.json'`

`__getstate__`()

Retrieve the state of the ConstantNodeRun

Returns the state of the object

Rtype dict

`__init__`(*node, parent*)

Instantiation of the ConstantNodeRun.

Parameters

- **datatype** – The datatype of the output.
- **data** – the prefilled data to use.
- **id** – The url pattern.

This class should never be instantiated directly (unless you know what you are doing). Instead create a constant using the network class like shown in the usage example below.

usage example:

```
>>> import fastr
>>> network = fastr.Network()
>>> source = network.create_source(datatype=types['ITKImageFile'], id_='sourceN
↪')
```

or alternatively create a constant node by assigning data to an item in an InputDict:

```
>>> node_a.inputs['in'] = ['some', 'data']
```

which automatically creates and links a ConstantNodeRun to the specified Input

```
__module__ = 'fastr.execution.sourcenoderun'
```

```
__setstate__(state)
```

Set the state of the ConstantNodeRun by the given state.

Parameters *state* (*dict*) – The state to populate the object with

Returns None

property data

The data stored in this constant node

```
execute()
```

Execute the constant node and create the jobs that need to run

Returns list of jobs to run

Return type list of *Jobs*

```
set_data(data=None, ids=None)
```

Set the data of this constant node in the correct way. This is mainly for compatibility with the parent class SourceNodeRun

Parameters

- **data** (*dict* or *list of urls*) – the data to use
- **ids** – if data is a list, a list of accompanying ids

```
class fastr.execution.sourcenoderun.SourceNodeRun(node, parent)
```

Bases: *fastr.execution.flownoderun.FlowNodeRun*

Class providing a connection to data resources. This can be any kind of file, stream, database, etc from which data can be received.

```
__abstractmethods__ = frozenset({})
```

```
__dataschemafile__ = 'SourceNodeRun.schema.json'
```

```
__eq__(other)
```

Compare two Node instances with each other. This function ignores the parent and update status, but tests rest of the dict for equality. equality

Parameters *other* (*NodeRun*) – the other instances to compare to

Returns True if equal, False otherwise

```
__getstate__()
```

Retrieve the state of the SourceNodeRun

Returns the state of the object

Rtype dict

```
__hash__ = None
```

```
__init__(node, parent)
```

Instantiation of the SourceNodeRun.

Parameters

- **node** (*fastr.planning.node.Node*) – The Node that this Run is based on.

- **parent** (*NetworkRun*) – The *NetworkRun* that this *NodeRun* belongs to

Returns newly created sink node run

__module__ = 'fastr.execution.sourcenoderun'

__setstate__(*state*)

Set the state of the *SourceNodeRun* by the given state.

Parameters *state* (*dict*) – The state to populate the object with

Returns None

create_job(*sample_id, sample_index, job_data, job_dependencies, status, **kwargs*)

Create a job based on the sample id, job data and job dependencies.

Parameters

- **sample_id** (*SampleId*) – the id of the corresponding sample
- **sample_index** (*SampleIndex*) – the index of the corresponding sample
- **job_data** (*dict*) – dictionary containing all input data for the job
- **job_dependencies** – other jobs that need to finish before this job can run

Returns the created job

Return type *Job*

property datatype

The datatype of the data this source supplies.

property dimnames

Names of the dimensions in the *SourceNodeRun* output. These will be reflected in the *SampleIdLists*.

execute()

Execute the source node and create the jobs that need to run

Returns list of jobs to run

Return type list of *Jobs*

property output

Shorthand for `self.outputs['output']`

property outputsize

The size of output of this *SourceNodeRun*

set_data(*data, ids=None*)

Set the data of this source node.

Parameters

- **data** (*dict, OrderedDict or list of urls*) – the data to use
- **ids** – if data is a list, a list of accompanying ids

property sourcegroup

property valid

This does nothing. It only overloads the `valid` method of *NodeRun*(`self`). The original is intended to check if the inputs are connected to some output. Since this class does not implement inputs, it is skipped.

helpers Package

helpers Package

```
fastr.helpers.config = # [bool] Flag to enable/disable debugging debug = False # [str]
Directory containing the fastr examples examplesdir = "/home/docs/checkouts/readthedocs.
org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/examples" # [str] The
default execution plugin to use execution_plugin = "ProcessPoolExecution" # [str]
Execution script location executionscript =
"/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/execution/executionscript.py" # [list] Extra configuration
directories to read extra_config_dirs = [ "" ] # [str] Redis url e.g.
redis://localhost:6379 filesynhelper_url = "" # [str] The level of cleanup required,
options: all, no_cleanup, non_failed job_cleanup_level = "no_cleanup" # [bool] Indicate
if default logging settings should log to files or not log_to_file = False # [str]
Directory where the fastr logs will be placed logdir = "/home/docs/.fastr/logs" # [dict]
Python logger config logging_config = {} # [int] The log level to use (as int), INFO is
20, WARNING is 30, etc loglevel = 20 # [str] Type of logging to use logtype = "default" #
[dict] A dictionary containing all mount points in the VFS system mounts = { "tmp":
"/tmp", "example_data": "/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.
3.0/lib/python3.6/site-packages/fastr/examples/data", "home": "/home/docs" } # [list]
Directories to scan for networks networks_path = [ "/home/docs/checkouts/readthedocs.org/
user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/networks" ] #
[list] Directories to scan for plugins plugins_path = [
"/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins" ] # [list] A list indicating the order of the
preferred types to use. First item is most preferred. preferred_types = [] # [list] A
list of modules in the environmmnet modules that are protected against unloading
protected_modules = [] # [int] Interval in which to report the number of queued jobs
(default is 0, no reporting) queue_report_interval = 0 # [list] The reporting plugins to
use, is a list of all plugins to be activated reporting_plugins = [ "SimpleReport" ] #
[str] Directory containing the fastr system resources resourcesdir =
"/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources" # [str] Directory containing the fastr data schemas
schemadir = "/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/
python3.6/site-packages/fastr/resources/schemas" # [int] The number of source jobs
allowed to run concurrently source_job_limit = 0 # [str] Fastr installation directory
systemdir = "/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/
python3.6/site-packages/fastr" # [list] Directories to scan for tools tools_path = [
"/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/tools" ] # [list] Directories to scan for datatypes
types_path = [ "/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/
python3.6/site-packages/fastr/resources/datatypes" ] # [str] Fastr user configuration
directory userdir = "/home/docs/.fastr" # [bool] Warning users on import if this is not a
production version of fastr warn_develop = True # [str] The hostname to expose the web
app for web_hostname = "localhost" # [int] The interval in which the job checker will
startto check for stale jobs slurm_job_check_interval = 30 # [str] The slurm partition to
use slurm_partition = "" # [int] Number of workers to use in a process pool
process_pool_worker_number = 1 # [str] The PIM host to report to pim_host = "" # [str]
Username to send to PIM pim_username = "docs" # [float] The interval in which to send
jobs to PIM pim_update_interval = 2.5 # [int] Maximum number of jobs that can be send
to PIM in a single interval pim_batch_size = 100 # [bool] Setup PIM debug mode to send
stdout stderr on job success pim_debug = False # [int] Maximum number of seconds after
the network finished in which PIM tries to synchronize all remaining jobs
pim_finished_timeout = 10
```

Configuration of the fastr system

checksum Module

This module contains a number of functions for checksumming files and objects

`fastr.helpers.checksum.checksum(filepath, algorithm='md5', hasher=None, chunksize=32768)`

Generate the checksum of a file

Parameters

- **filepath** (*str*, *list*) – path of the file(s) to checksum
- **algorithm** (*str*) – the algorithm to use
- **hasher** (*_hashlib.HASH*) – a hasher to continue updating (rather than creating a new one)

Returns the checksum

Return type *str*

`fastr.helpers.checksum.checksum_directory(directory, algorithm='md5', hasher=None)`

Generate the checksum of an entire directory

Parameters

- **directory** (*str*) – path of the file(s) to checksum
- **algorithm** (*str*) – the algorithm to use
- **hasher** (*_hashlib.HASH*) – a hasher to continue updating (rather than creating a new one)

Returns the checksum

Return type *str*

`fastr.helpers.checksum.hashsum(objects, hasher=None)`

Generate the md5 checksum of (a) python object(s)

Parameters

- **objects** – the objects to hash
- **hasher** – the hasher to use as a base

Returns the hash generated

Return type *str*

`fastr.helpers.checksum.md5_checksum(filepath)`

Generate the md5 checksum of a file

Parameters **filepath** (*str*, *list*) – path of the file(s) to checksum

Returns the checksum

Return type *str*

`fastr.helpers.checksum.sha1_checksum(filepath)`

Generate the sha1 checksum of a file

Parameters **filepath** (*str*, *list*) – path of the file(s) to checksum

Returns the checksum

Return type *str*

classproperty Module

Module containing the code to create class properties.

class `fastr.helpers.classproperty.ClassPropertyDescriptor`(*fget*)

Bases: `object`

A descriptor that can act like a property for a class.

```
__dict__ = mappingproxy({'__module__': 'fastr.helpers.classproperty', '__doc__':
'\n A descriptor that can act like a property for a class.\n ', '__init__':
<function ClassPropertyDescriptor.__init__>, '__get__': <function
ClassPropertyDescriptor.__get__>, '__dict__': <attribute '__dict__' of
'ClassPropertyDescriptor' objects>, '__weakref__': <attribute '__weakref__' of
'ClassPropertyDescriptor' objects>, '__annotations__': {}})
```

```
__get__(obj, cls=None)
```

```
__init__(fget)
```

Initialize self. See help(type(self)) for accurate signature.

```
__module__ = 'fastr.helpers.classproperty'
```

```
__weakref__
```

list of weak references to the object (if defined)

`fastr.helpers.classproperty.classproperty`(*func*)

Decorator to create a “class property”

Parameters `func` – the function to wrap

Returns a class property

Return type `ClassPropertyDescriptor`

clear_pycs Module

A small tool to wipe all .pyc files from fastr

`fastr.helpers.clear_pycs.dir_list`(*directory*)

Find all .pyc files

Parameters `directory` (*str*) – directory to search

Returns all .pyc files

Return type `list`

`fastr.helpers.clear_pycs.main`()

Main entry point

configmanager Module

This module defines the Fastr Config class for managing the configuration of Fastr. The config object is stored directly in the fastr top-level module.

class `fastr.helpers.configmanager.Config(*configfiles)`

Bases: `object`

Class contain the fastr configuration

```

DEFAULT_FIELDS = {'debug': (<class 'bool'>, False, 'Flag to enable/disable
debugging'), 'examplesdir': (<class 'str'>, '/home/docs/checkouts/readthedocs.org/
user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/examples', 'Directory
containing the fastr examples', '$systemdir/examples'), 'execution_plugin': (<class
'str'>, 'ProcessPoolExecution', 'The default execution plugin to use'),
'executionscript': (<class 'str'>,
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/execution/executionscript.py', 'Execution script location',
'$systemdir/execution/executionscript.py'), 'extra_config_dirs': (<class 'list'>,
[], 'Extra configuration directories to read'), 'filesynchelper_url': (<class
'str'>, '', 'Redis url e.g. redis://localhost:6379'), 'job_cleanup_level': (<class
'str'>, 'no_cleanup', 'The level of cleanup required, options: all, no_cleanup,
non_failed', 'no_cleanup', <function Config.<lambda>>), 'log_to_file': (<class
'bool'>, False, 'Indicate if default logging settings should log to files or not'),
'logdir': (<class 'str'>, '/home/docs/.fastr/logs', 'Directory where the fastr logs
will be placed', '$userdir/logs'), 'logging_config': (<class 'dict'>, {}, 'Python
logger config'), 'loglevel': (<class 'int'>, 20, 'The log level to use (as int),
INFO is 20, WARNING is 30, etc'), 'logtype': (<class 'str'>, 'default', 'Type of
logging to use'), 'mounts': (<class 'dict'>, {'tmp': '/tmp', 'example_data':
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/examples/data', 'home': '/home/docs'}, 'A dictionary containing
all mount points in the VFS system', {'tmp': '$TMPDIR', 'example_data':
'$systemdir/examples/data', 'home': '~/'}), 'networks_path': (<class 'list'>,
['/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/networks'], 'Directories to scan for networks',
['$userdir/networks', '$resourcedir/networks']), 'plugins_path': (<class 'list'>,
['/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins'], 'Directories to scan for plugins',
['$userdir/plugins', '$resourcedir/plugins']), 'preferred_types': (<class 'list'>,
[], 'A list indicating the order of the preferred types to use. First item is most
preferred. '), 'protected_modules': (<class 'list'>, [], 'A list of modules in the
environmnet modules that are protected against unloading'), 'queue_report_interval':
(<class 'int'>, 0, 'Interval in which to report the number of queued jobs (default
is 0, no reporting)'), 'reporting_plugins': (<class 'list'>, ['SimpleReport'], 'The
reporting plugins to use, is a list of all plugins to be activated'),
'resourcesdir': (<class 'str'>, '/home/docs/checkouts/readthedocs.org/user_builds/
fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources', 'Directory containing
the fastr system resources', '$systemdir/resources'), 'schemadir': (<class 'str'>,
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/schemas', 'Directory containing the fastr data
schemas', '$systemdir/schemas'), 'source_job_limit': (<class 'int'>, 0, 'The number
of source jobs allowed to run concurrently'), 'systemdir': (<class 'str'>,
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr', 'Fastr installation directory', 'Directory of the top-level
fastr package'), 'tools_path': (<class 'list'>,
['/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/tools'], 'Directories to scan for tools',
['$userdir/tools', '$resourcedir/tools']), 'types_path': (<class 'list'>,
['/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/datatypes'], 'Directories to scan for datatypes',
['$userdir/datatypes', '$resourcedir/datatypes']), 'userdir': (<class 'str'>,
'/home/docs/.fastr', 'Fastr user configuration directory', '$FASTRHOME or
~/.fastr'), 'warn_develop': (<class 'bool'>, True, 'Warning users on import if this
is not a production version of fastr'), 'web_hostname': (<class 'str'>,
'localhost', 'The hostname to expose the web app for')}

```



```

__dict__ = mappingproxy({'__module__': 'fastr.helpers.configmanager', '__doc__':
'\n Class contain the fastr configuration\n ', 'DEFAULT_FIELDS': {'logging_config':
(<class 'dict'>, {}, 'Python logger config'), 'extra_config_dirs': (<class 'list'>,
[''], 'Extra configuration directories to read'), 'debug': (<class 'bool'>, False,
'Flag to enable/disable debugging'), 'logtype': (<class 'str'>, 'default', 'Type of
logging to use'), 'log_to_file': (<class 'bool'>, False, 'Indicate if default
logging settings should log to files or not'), 'loglevel': (<class 'int'>, 20, 'The
log level to use (as int), INFO is 20, WARNING is 30, etc'), 'systemdir': (<class
'str'>, '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/
python3.6/site-packages/fastr', 'Fastr installation directory', 'Directory of the
top-level fastr package'), 'userdir': (<class 'str'>, '/home/docs/.fastr', 'Fastr
user configuration directory', '$FASTRHOME or ~/.fastr'), 'logdir': (<class 'str'>,
'/home/docs/.fastr/logs', 'Directory where the fastr logs will be placed',
'$userdir/logs'), 'resourcesdir': (<class 'str'>,
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources', 'Directory containing the fastr system resources',
'$systemdir/resources'), 'examplesdir': (<class 'str'>,
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/examples', 'Directory containing the fastr examples',
'$systemdir/examples'), 'schemadir': (<class 'str'>,
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/schemas', 'Directory containing the fastr data
schemas', '$systemdir/schemas'), 'executionscript': (<class 'str'>,
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/execution/executionscript.py', 'Execution script location',
'$systemdir/execution/executionscript.py'), 'types_path': (<class 'list'>,
['/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/datatypes'], 'Directories to scan for datatypes',
['$userdir/datatypes', '$resourcesdir/datatypes']), 'tools_path': (<class 'list'>,
['/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/tools'], 'Directories to scan for tools',
['$userdir/tools', '$resourcesdir/tools']), 'networks_path': (<class 'list'>,
['/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/networks'], 'Directories to scan for networks',
['$userdir/networks', '$resourcesdir/networks']), 'plugins_path': (<class 'list'>,
['/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins'], 'Directories to scan for plugins',
['$userdir/plugins', '$resourcesdir/plugins']), 'mounts': (<class 'dict'>, {'tmp':
'/tmp', 'example_data': '/home/docs/checkouts/readthedocs.org/user_builds/fastr/
envs/3.3.0/lib/python3.6/site-packages/fastr/examples/data', 'home': '/home/docs'},
'A dictionary containing all mount points in the VFS system', {'tmp': '$TMPDIR',
'example_data': '$systemdir/examples/data', 'home': '~/'}), 'preferred_types':
(<class 'list'>, [], 'A list indicating the order of the preferred types to use.
First item is most preferred.'), 'protected_modules': (<class 'list'>, [], 'A list
of modules in the environmmnet modules that are protected against unloading'),
'execution_plugin': (<class 'str'>, 'ProcessPoolExecution', 'The default execution
plugin to use'), 'reporting_plugins': (<class 'list'>, ['SimpleReport'], 'The
reporting plugins to use, is a list of all plugins to be activated'),
'web_hostname': (<class 'str'>, 'localhost', 'The hostname to expose the web app
for'), 'warn_develop': (<class 'bool'>, True, 'Warning users on import if this is
not a production version of fastr'), 'source_job_limit': (<class 'int'>, 0, 'The
number of source jobs allowed to run concurrently'), 'job_cleanup_level': (<class
'str'>, 'no_cleanup', 'The level of cleanup required, options: all, no_cleanup,
non_failed', 'no_cleanup', <function Config.<lambda>>), 'filesynhelper_url':
(<class 'str'>, '', 'Redis url e.g. redis://localhost:6379'),
'queue_report_interval': (<class 'int'>, 0, 'Interval in which to report the number
of queued jobs (default is 0, no reporting)'), 'register_fields': <function Config.register_fields>,
'get_field': <function Config.get_field>, 'set_field': <function
Config.set_field>, '_create_field_properties': <classmethod object>,

```

```

__init__(*configfiles)
    Initialize self. See help(type(self)) for accurate signature.
__module__ = 'fastr.helpers.configmanager'
__repr__()
    Return repr(self).
__weakref__
    list of weak references to the object (if defined)
property debug
property examplesdir
property execution_plugin
property executionscript
property extra_config_dirs
property filesynchelper_url
get_field(item)
property job_cleanup_level
property log_to_file
property logdir
property logging_config
property loglevel
property logtype
property mounts
property networks_path
property pim_batch_size
property pim_debug
property pim_finished_timeout
property pim_host
property pim_update_interval
property pim_username
property plugins_path
property preferred_types
property process_pool_worker_number
property protected_modules
property queue_report_interval
read_config(filename)
    Read a configuration and update the configuration object accordingly

    Parameters filename – the configuration file to read
read_config_files
    Trace of the config files read by this object

```

`read_config_string(value)`

`register_fields(fields_spec)`

Register extra fields to the configuration manager.

property `reporting_plugins`

property `resourcesdir`

property `schemadir`

`set_field(item, value)`

property `slurm_job_check_interval`

property `slurm_partition`

property `source_job_limit`

property `systemdir`

property `tools_path`

property `types_path`

property `userdir`

property `warn_develop`

property `web_hostname`

`web_url()`

Construct a fqdn from the web['hostname'] and web['port'] settings. :return: FQDN :rtype: str

`class fastr.helpers.configmanager.EmptyDefault(data=None)`

Bases: `object`

Empty defaultdict.

`__add__(right)`

`__delitem__(key)`

```
__dict__ = mappingproxy({'__module__': 'fastr.helpers.configmanager', '__doc__': '
Empty defaultdict. ', '__init__': <function EmptyDefault.__init__>, '__iadd__':
<function EmptyDefault.__iadd__>, '__add__': <function EmptyDefault.__add__>,
'__radd__': <function EmptyDefault.__radd__>, 'append': <function
EmptyDefault.append>, 'prepend': <function EmptyDefault.prepend>, 'extend':
<function EmptyDefault.extend>, 'update': <function EmptyDefault.update>,
'merge_default': <function EmptyDefault.merge_default>, '__getitem__': <function
EmptyDefault.__getitem__>, '__setitem__': <function EmptyDefault.__setitem__>,
'__delitem__': <function EmptyDefault.__delitem__>, 'aslist': <function
EmptyDefault.aslist>, 'asdict': <function EmptyDefault.asdict>, '__dict__':
<attribute '__dict__' of 'EmptyDefault' objects>, '__weakref__': <attribute
'__weakref__' of 'EmptyDefault' objects>, '__annotations__': {}})
```

`__getitem__(item)`

`__iadd__(right)`

`__init__(data=None)`

Initialize self. See help(type(self)) for accurate signature.

`__module__ = 'fastr.helpers.configmanager'`

`__radd__(other)`

__setitem__(*key, value*)

__weakref__

list of weak references to the object (if defined)

append(*value*)

asdict()

aslist()

extend(*other*)

merge_default(*field_spec*)

Merge the default into this EmptyDefault given the field spec :param field_spec: Field specification :return: Merged value

prepend(*value*)

update(*other*)

class `fastr.helpers.configmanager.FastrLogRecordFilter`(*name=""*)

Bases: `logging.Filter`

__module__ = `'fastr.helpers.configmanager'`

filter(*record*)

Determine if the specified record is to be logged.

Is the specified record to be logged? Returns 0 for no, nonzero for yes. If deemed appropriate, the record may be modified in-place.

Return type `bool`

events Module

class `fastr.helpers.events.EventType`(*value*)

Bases: `enum.Enum`

An enumeration.

__module__ = `'fastr.helpers.events'`

job_updated = `'job_updated'`

log_record_emitted = `'log_record_emitted'`

run_finished = `'run_finished'`

run_started = `'run_started'`

class `fastr.helpers.events.FastrLogEventHandler`(*level=0*)

Bases: `logging.Handler`

Logging handler that sends the log records into the event system

__module__ = `'fastr.helpers.events'`

emit(*record*)

Do whatever it takes to actually log the specified logging record.

This version is intended to be implemented by subclasses and so raises a `NotImplementedError`.

`fastr.helpers.events.emit_event(event_type, data)`

Emit an event to all listeners :type event_type: *EventType* :param event_type: The type of event to emit :param data: The data object to send along

`fastr.helpers.events.register_listener(event_type, function)`

Register a listeners to a specific event type

Parameters

- **event_type** (*EventType*) – The EventType to listen on
- **function** (Callable[[object], None]) – The callable that will be called on each event

`fastr.helpers.events.remove_listener(event_type, function)`

Remove a listener from a type of event

Parameters

- **event_type** (*EventType*) – The event type to remove the listeners from
- **function** (Callable[[object], None]) – The function to remove

filesynchelper Module

Some helper functions that aid with NFS file sync issues.

`class fastr.helpers.filesynchelper.FileSyncHelper`

Bases: `object`

```
__dict__ = mappingproxy({'__module__': 'fastr.helpers.filesynchelper',
'namespace': 'filesynchelper', 'redis': None, '__init__': <function
FileSyncHelper.__init__>, 'job_finished': <function FileSyncHelper.job_finished>,
'wait_for_job': <function FileSyncHelper.wait_for_job>, 'wait_for_pickle':
<function FileSyncHelper.wait_for_pickle>, 'store': <function
FileSyncHelper.store>, 'load': <function FileSyncHelper.load>,
'_generate_key_for_string': <function FileSyncHelper._generate_key_for_string>,
'_generate_hash_from_string': <function FileSyncHelper._generate_hash_from_string>,
'make_file_promise': <function FileSyncHelper.make_file_promise>,
'has_file_promise': <function FileSyncHelper.has_file_promise>, 'wait_for_vfs_url':
<function FileSyncHelper.wait_for_vfs_url>, 'wait_for_file': <function
FileSyncHelper.wait_for_file>, '_get_suburl_hashes': <function
FileSyncHelper._get_suburl_hashes>, '_glob_dir': <function
FileSyncHelper._glob_dir>, '_wait_for_file_and_suburls': <function
FileSyncHelper._wait_for_file_and_suburls>, '__dict__': <attribute '__dict__' of
'FileSyncHelper' objects>, '__weakref__': <attribute '__weakref__' of
'FileSyncHelper' objects>, '__doc__': None, '__annotations__': {}})
```

`__init__()`

Initialize self. See help(type(self)) for accurate signature.

`__module__ = 'fastr.helpers.filesynchelper'`

`__weakref__`

list of weak references to the object (if defined)

`has_file_promise(url)`

`job_finished(jobfile)`

`load(url)`

```

make_file_promise(url)
store(url, data)
wait_for_file(path, timeout=300)
wait_for_job(jobfile)
wait_for_pickle(url, timeout=300)
wait_for_vfs_url(vfs_url, timeout=300)

```

```
fastr.helpers.filesynchelper.filesynchelper_enabled()
```

iohelpers Module

```

fastr.helpers.iohelpers.link_or_copy(source, destination)
fastr.helpers.iohelpers.load_gpickle(path, retry_scheme=None)
fastr.helpers.iohelpers.load_json(path)
fastr.helpers.iohelpers.save_gpickle(path, data)
fastr.helpers.iohelpers.save_json(path, data, indent=2)

```

jsonschemaparser Module

The JSON schema parser validates a json data structure and if possible casts data to the correct type and fills out default values. The result in a valid document that can be used to construct objects.

```
class fastr.helpers.jsonschemaparser.FastrRefResolver(base_uri, referrer, store=(),
                                                    cache_remote=True, handlers=())
```

Bases: jsonschema.validators.RefResolver

Adapted version of the RefResolver for handling inter-file references more to our liking

```
__init__(base_uri, referrer, store=(), cache_remote=True, handlers=())
    Create a new FastrRefResolver
```

Parameters

- **base_uri** (*str*) – URI of the referring document
- **referrer** – the actual referring document
- **store** (*dict*) – a mapping from URIs to documents to cache
- **cache_remote** (*bool*) – whether remote refs should be cached after first resolution
- **handlers** (*dict*) – a mapping from URI schemes to functions that should be used to retrieve them

```
__module__ = 'fastr.helpers.jsonschemaparser'
```

```
classmethod from_schema(schema, *args, **kwargs)
    Instantiate a RefResolver based on a schema
```

```
static readfastrschema(name)
    Open a json file based on a fastr:// url that points to a file in the fastr.schemadir
```

Parameters **name** (*str*) – the url of the file to open

Returns the resulting json schema data

static readfile(*filename*)

Open a json file based on a simple filename

Parameters **filename** (*str*) – the path of the file to read

Returns the resulting json schema data

`fastr.helpers.jsonschemaparser.any_of_draft4`(*validator, any_of, instance, schema*)

The oneOf directory needs to be done stepwise, because a validation even if it fails will try to change types / set defaults etc. Therefore we first create a copy of the data per subschema and test if they match. Then for all the schemas that are valid, we perform the validation on the actual data so that only the valid subschemas will effect the data.

Parameters

- **validator** – the json schema validator
- **any_of** (*dict*) – the current oneOf
- **instance** – the current object instance
- **schema** (*dict*) – the current json schema

`fastr.helpers.jsonschemaparser.extend`(*validator_cls*)

Extend the given jsonschema. IValidator with the Seep layer.

`fastr.helpers.jsonschemaparser.getblueprinter`(*uri, blueprint=None*)

Instantiate the given data using the blueprinter.

Parameters **blueprint** – a blueprint (JSON Schema with Seep properties)

`fastr.helpers.jsonschemaparser.items_prevalidate`(*validator, items, instance, schema*)

The pre-validation function for items

Parameters

- **validator** – the json schema validator
- **items** (*dict*) – the current items
- **instance** – the current object instance
- **schema** (*dict*) – the current json schema

`fastr.helpers.jsonschemaparser.not_draft4`(*validator, not_schema, instance, schema*)

The not needs to use a temporary copy of the instance, not to change the instance with the invalid schema

Parameters

- **validator** – the json schema validator
- **not_schema** (*dict*) – the current oneOf
- **instance** – the current object instance
- **schema** (*dict*) – the current json schema

`fastr.helpers.jsonschemaparser.one_of_draft4`(*validator, one_of, instance, schema*)

The one_of directory needs to be done stepwise, because a validation even if it fails will try to change types / set defaults etc. Therefore we first create a copy of the data per subschema and test if they match. Once we found a proper match, we only validate that branch on the real data so that only the valid piece of schema will effect the data.

Parameters

- **validator** – the json schema validator

- **one_of** (*dict*) – the current one_of
- **instance** – the current object instance
- **schema** (*dict*) – the current json schema

`fastr.helpers.jsonschemaparser.pattern_properties_prevalid`(*validator, pattern_properties, instance, schema*)

The pre-validation function for patternProperties

Parameters

- **validator** – the json schema validator
- **pattern_properties** (*dict*) – the current patternProperties
- **instance** (*dict*) – the current object instance
- **schema** (*dict*) – the current json schema

`fastr.helpers.jsonschemaparser.properties_postvalidate`(*validator, properties, instance, schema*)

All arguments must be used because this function is called like this # pylint: disable=unused-argument The post-validation function for properties

Parameters

- **validator** – the json schema validator
- **properties** (*dict*) – the current properties
- **instance** – the current object instance
- **schema** (*dict*) – the current json schema

`fastr.helpers.jsonschemaparser.properties_prevalidate`(*validator, properties, instance, schema*)

The pre-validation function for properties

Parameters

- **validator** – the json schema validator
- **properties** (*dict*) – the current properties
- **instance** – the current object instance
- **schema** (*dict*) – the current json schema

lazy_module Module

This module contains the Manager class for Plugins in the fastr system

class `fastr.helpers.lazy_module.LazyModule`(*name, parent, plugin_manager*)

Bases: module

A module that allows content to be loaded lazily from plugins. It generally is (almost) empty and gets (partially) populated when an attribute cannot be found. This allows lazy loading and plugins depending on other plugins.

__getattr__(*item*)

The `getattr` is called when `getattribute` does not return a value and is used as a fallback. In this case we try to find the value normally and will trigger the plugin manager if it cannot be found.

Parameters *item* (*str*) – attribute to retrieve

Returns the requested attribute

```

__init__(name, parent, plugin_manager)
    Initialize self. See help(type(self)) for accurate signature.

__module__ = 'fastr.helpers.lazy_module'

__repr__()
    Return repr(self).

```

lockfile Module

A module implementing a lock that ensures a directory is only being used by a single fastr run.

```
class fastr.helpers.lockfile.DirectoryLock(directory)
```

Bases: `object`

A lock for a directory, it creates a directory to set the locked state and if successful writes the pid in a file inside that directory to claim the lock

```

__annotations__ = {'lock_dir_name': <class 'str'>, 'pid_file_name': <class 'str'>}

__del__()

```

```

__dict__ = mappingproxy({'__module__': 'fastr.helpers.lockfile', '__annotations__':
{'lock_dir_name': <class 'str'>, 'pid_file_name': <class 'str'>}, '__doc__': '\n
A lock for a directory, it creates a directory to set the locked state and\n
if successful writes the pid in a file inside that directory to claim the\n
lock\n
', 'lock_dir_name': '.fastr.lock', 'pid_file_name': 'pid', '__init__': <function
DirectoryLock.__init__>, 'lock_dir': <property object>, 'pid_file': <property
object>, 'get_pid': <function DirectoryLock.get_pid>, '_checkpid': <staticmethod
object>, 'acquire': <function DirectoryLock.acquire>, 'release': <function
DirectoryLock.release>, '__enter__': <function DirectoryLock.__enter__>,
'__exit__': <function DirectoryLock.__exit__>, '__del__': <function
DirectoryLock.__del__>, '__dict__': <attribute '__dict__' of 'DirectoryLock'
objects>, '__weakref__': <attribute '__weakref__' of 'DirectoryLock'
objects>})

```

```
__enter__()
```

```
__exit__(type, value, traceback)
```

```
__init__(directory)
```

Initialize self. See help(type(self)) for accurate signature.

```
__module__ = 'fastr.helpers.lockfile'
```

```
__weakref__
```

list of weak references to the object (if defined)

```
acquire()
```

Return type `bool`

```
get_pid()
```

Return type `Optional[int]`

```
property lock_dir: pathlib.Path
```

Return type `Path`

```
lock_dir_name: str = '.fastr.lock'
```

property `pid_file`: `pathlib.Path`

Return type `Path`

pid_file_name: `str = 'pid'`

release(*force=False*)

procutils Module

`fastr.helpers.procutils.which(name)`

Find executable by name on the PATH, returns the executable that will be found in case it is used for a Popen call

report Module

Some reporting functions, e.g. to print a report based on a job result

`fastr.helpers.report.print_job_result(job_file, print_func=<built-in function print>, verbose=False)`

rest_generation Module

`fastr.helpers.rest_generation.create_rest_table(data, headers)`

Create a ReST table from data. The data should be a list of columns and the headers should be a list of column names.

Parameters

- **data** (*list*) – List of lists/tuples representing the columns
- **headers** (*list*) – List of strings for the column names

Returns a string representing the table in ReST

Return type `str`

schematatable Module

A module to generate reStructuredText tables from json schema files

class `fastr.helpers.schematatable.SchemaPrinter(schema, skipfirst=False)`

Bases: `object`

Object that create a table in reStructuredText from a json schema

```
__dict__ = mappingproxy({'__module__': 'fastr.helpers.schematatable', '__doc__':
'\n Object that create a table in reStructuredText from a json schema\n ',
'__init__': <function SchemaPrinter.__init__>, '__str__': <function
SchemaPrinter.__str__>, 'descend': <function SchemaPrinter.descend>, 'parse':
<function SchemaPrinter.parse>, 'printlines': <function SchemaPrinter.printlines>,
'__dict__': <attribute '__dict__' of 'SchemaPrinter' objects>, '__weakref__':
<attribute '__weakref__' of 'SchemaPrinter' objects>, '__annotations__': {}})
```

`__init__(schema, skipfirst=False)`

Create the printer object

Parameters

- **schema** (*dict*) – the json schema to print
- **skipfirst** (*bool*) – flag to indicate that the first line should not be printed

__module__ = 'fastr.helpers.schematatable'

__str__()

String representation of json schema (that is the printed table)

__weakref__

list of weak references to the object (if defined)

descend(*properties*)

Descend into a subschema

Parameters **properties** (*dict*) – the properties in the subschema

parse(*schema=None*)

Parse a schema

Parameters **schema** (*dict*) – the schema to parse

printlines()

Given a parsed schema (parsing happens when the object is constructed), print all the lines

Returns the printed table

Return type *str*

shellescape Module

Module with helper for shell escaping

fastr.helpers.shellescape.quote_argument(*arg*)

Use shlex module to quote the argument properly :type *arg*: *str* :param *arg*: argument to quote :rtype: *str*
:return: argument with quotes for safe use in a bash-like shell

sysinfo Module

This module contains function to help gather system information use for the provenance of the Job execution.

fastr.helpers.sysinfo.get_cpu_usage()

Get the current CPU usage

Returns CPU usage info

Return type *dict*

fastr.helpers.sysinfo.get_drmaa_info()

Get information about the SGE cluster (if applicable)

Returns cluster info

Return type *dict*

fastr.helpers.sysinfo.get_hostinfo()

Get all information about the current host machine

Returns host info

Return type *dict*

`fastr.helpers.sysinfo.get_memory_usage()`

Get the current memory usage

Returns memory usage info

Return type `dict`

`fastr.helpers.sysinfo.get_mounts()`

Get the current mounts known on the system

Returns mount info

Return type `dict`

`fastr.helpers.sysinfo.get_os()`

Get information about the OS

Returns OS information

Return type `dict`

`fastr.helpers.sysinfo.get_processes()`

Get a list of all currently running processes

Returns process information

Return type `list`

`fastr.helpers.sysinfo.get_python()`

Get information about the currently used Python implementation

Returns python info

Return type `dict`

`fastr.helpers.sysinfo.get_sysinfo()`

Get system information (cpu, memory, mounts and users)

Returns system information

Return type `dict`

`fastr.helpers.sysinfo.get_users()`

Get current users on the system

Returns user info

Return type `dict`

`fastr.helpers.sysinfo.namedtuple_to_dict(ntuple)`

Helper function to convert a named tuple into a dict

Parameters `ntuple` (*namedtuple*) – the namedtuple to convert

Returns named tuple as a dict

Return type `dict`

xmltodict Module

This module contains tool for converting python dictionaries into XML object and vice-versa.

`fastr.helpers.xmltodict.dump(data, filehandle)`

Write a dict to an XML file

Parameters

- **data** – data to write
- **filehandle** – file handle to write to

`fastr.helpers.xmltodict.dumps(data)`

Write a dict to an XML string

Parameters **data** – data to write

Returns the XML data

Return type `str`

`fastr.helpers.xmltodict.load(filehandle)`

Load an xml file and parse it to a dict

Parameters **filehandle** – file handle to load

Returns the parsed data

`fastr.helpers.xmltodict.loads(data)`

Load an xml string and parse it to a dict

Parameters **data** (`str`) – the xml data to load

Returns the parsed data

planning Package

planning Package

inputgroup Module

`class fastr.planning.inputgroup.InputGroup(*args, **kwargs)`

Bases: `collections.OrderedDict`, `fastr.core.dimension.HasDimensions`

A class representing a group of inputs. Input groups allow the

`__abstractmethods__ = frozenset({})`

`__getitem__(key)`

`x.__getitem__(y) <==> x[y]`

`__init__(*args, **kwargs)`

Create a new InputGroup representation

Parameters

- **parent** (`NodeRun`) – the parent node
- **id** (`str`) – the id of the input group

Raises `FastrTypeError` – if parent is not a `NodeRun`

Note: This is a wrapped version of `fastr.planning.inputgroup.__init__` which triggers an update of the object after being called

__module__ = 'fastr.planning.inputgroup'

__setitem__(*args, **kwargs)

Assign an input to this input group.

Parameters

- **key** (*str*) – id of the input
- **value** (*Input*) – the input to assign

Raises *FastrTypeError* – if value of valid type

Note: This is a wrapped version of `fastr.planning.inputgroup.__setitem__` which triggers an update of the object after being called

__updatefunc__()

Update the InputGroup. Triggers when a change is made to the content of the InputGroup. Automatically recalculates the size, primary Input etc.

__updatetriggers__ = ['__init__', '__setitem__', '__delitem__', 'clear', 'pop', 'popitem', 'setdefault', 'update']

property dimensions

The dimensions of this InputGroup

property empty

Bool indicating that this InputGroup is empty (has no data connected)

find_source_index(*target_size, target_dimnames, source_size, source_dimnames, target_index*)

property fullid

property iterinputvalues

Iterate over the item in this InputGroup

Returns iterator yielding *SampleItems*

property parent

The parent node of this InputGroup

property primary

The primary Input in this InputGroup. The primary Input is the Input that defines the size of this InputGroup. In case of ties it will be the first in the tool definition.

classmethod solve_broadcast(*target_size, target_dimnames, source_size, source_dimnames, target_index, nodegroups=None*)

inputgroupcombiner Module

class `fastr.planning.inputgroupcombiner.BaseInputGroupCombiner`(*parent*)

Bases: `fastr.core.dimension.HasDimensions`

An object that takes the different input groups and combines them in the correct way.

`__abstractmethods__` = `frozenset({'iter_input_groups', 'merge', 'unmerge'})`

`__init__`(*parent*)

Initialize self. See help(type(self)) for accurate signature.

`__iter__`()

`__module__` = `'fastr.planning.inputgroupcombiner'`

property `dimensions`

The dimensions has to be implemented by any subclass. It has to provide a tuple of Dimensions.

Returns dimensions

Return type tuple

property `fullid`

The full id of the InputGroupCombiner

property `input_groups`

abstract `iter_input_groups`()

Iterate over all the merged samples :return:

abstract `merge`(*list_of_items*)

Given a list of items for each input group, it returns the combined list of items.

Parameters `list_of_items` (*list*) – items to combine

Returns combined list

`merge_failed_annotations`(*list_of_failed_annotations*)

`merge_payloads`(*sample_payloads*)

`merge_sample_data`(*list_of_sample_data*)

`merge_sample_id`(*list_of_sample_ids*)

`merge_sample_index`(*list_of_sample_indexes*)

`merge_sample_jobs`(*list_of_sample_jobs*)

`merge_sample_status`(*states*)

abstract `unmerge`(*item*)

Given a item it will recreate the separate items, basically this is the inverse operation of merge. However, this create an OrderedDict so that specific input groups can be easily retrieved. To get a round trip, the values of the OrderedDict should be taken:

```
>>> odict_of_items = combiner.unmerge(item)
>>> item = combiner.merge(odict_of_items.values())
```

Parameters `item` (*list*) – the item to unmerge

Returns items

Return type OrderedDict

`update()`

class `fastr.planning.inputgroupcombiner.DefaultInputGroupCombiner`(*parent*)

Bases: `fastr.planning.inputgroupcombiner.BaseInputGroupCombiner`

The default input group combiner combines the input group in a cross product version, taking each combinations of samples between the input groups. So if there are two input groups with one with size N and the other with size M x P the result would be N x M x P samples, with all possible combinations of the samples in each input group.

`__abstractmethods__ = frozenset({})`

`__module__ = 'fastr.planning.inputgroupcombiner'`

iter_input_groups()

Iterate over all the merged samples :return:

merge(*list_of_items*)

Given a list of items for each input group, it returns the combined list of items.

Parameters `list_of_items` (*list*) – items to combine

Returns combined list

unmerge(*item*)

Given a item it will recreate the seperate items, basically this is the inverse operation of merge. However, this create an OrderedDict so that specific input groups can be easily retrieved. To get a round trip, the values of the OrderedDict should be taken:

```
>>> odict_of_items = combiner.unmerge(item)
>>> item = combiner.merge(odict_of_items.values())
```

Parameters `item` (*list*) – the item to unmerge

Returns items

Return type OrderedDict

class `fastr.planning.inputgroupcombiner.MergingInputGroupCombiner`(*input_groups*,
merge_dimension)

Bases: `fastr.planning.inputgroupcombiner.BaseInputGroupCombiner`

The merging input group combiner takes a similar approach as the default combiner but merges dimensions that are the same. If input group A has N(3) x M(2) samples and B has M(2) x P(4) it wil not result in N(3) x M(2) x M(2) x P(4), but merge the dimensions M leading to N(3) x M(2) x P(4) in resulting size.

`__abstractmethods__ = frozenset({})`

`__init__`(*input_groups*, *merge_dimension*)

Initialize self. See help(type(self)) for accurate signature.

`__module__ = 'fastr.planning.inputgroupcombiner'`

iter_input_groups()

Iterate over all the merged samples :return:

merge(*list_of_items*)

Given a list of items for each input group, it returns the combined list of items.

Parameters `list_of_items` (*list*) – items to combine

Returns combined list

unmerge(*item*)

Given a item it will recreate the separate items, basically this is the inverse operation of merge. However, this creates an OrderedDict so that specific input groups can be easily retrieved. To get a round trip, the values of the OrderedDict should be taken:

```
>>> odict_of_items = combiner.unmerge(item)
>>> item = combiner.merge(odict_of_items.values())
```

Parameters *item* (*list*) – the item to unmerge

Returns items

Return type OrderedDict

update()

inputoutput Module

Classes for arranging the input and output for nodes.

Exported classes:

Input – An input for a node (holding datatype). Output – The output of a node (holding datatype and value). ConstantOutput – The output of a node (holding datatype and value).

Warning: Don't mess with the Link, Input and Output internals from other places. There will be a huge chance of breaking the network functionality!

class fastr.planning.inputoutput.**AdvancedFlowOutput**(*node, description*)

Bases: *fastr.planning.inputoutput.Output*

Output for nodes that have an advanced flow. This means that the output sample id and index is not the same as the input sample id and index. The AdvancedFlowOutput has one extra dimension that is created by the Node.

__abstractmethods__ = frozenset({})

__module__ = 'fastr.planning.inputoutput'

property dimensions

The list of the dimensions in this Output. This will be a tuple of Dimension.

class fastr.planning.inputoutput.**BaseInput**(*node, description*)

Bases: *fastr.planning.inputoutput.BaseInputOutput*

Base class for all inputs.

__abstractmethods__ = frozenset({'_update', 'dimensions', 'fullid', 'itersubinputs'})

__init__(*node, description*)

Instantiate a BaseInput

Parameters

- **node** – the parent node the input/output belongs to.
- **description** – the ParameterDescription describing the input/output.

Returns the created BaseInput

Raises

- *FastrTypeError* – if description is not of class ParameterDescription
- *FastrDataTypeNotAvailableError* – if the DataType requested cannot be found in the types

`__lshift__(other)`

`__module__ = 'fastr.planning.inputoutput'`

`__rrshift__(other)`

`check_cardinality(key=None, planning=False)`

Check if the actual cardinality matches the cardinality specified in the ParameterDescription. Optionally you can use a key to test for a specific sample.

Parameters **key** – sample_index (tuple of int) or SampleId for desired sample

Returns flag indicating that the cardinality is correct

Return type bool

Raises *FastrCardinalityError* – if the Input/Output has an incorrect cardinality description.

`constant_id()`

The id that should be used for a constant created to serve this input.

Return type str

`create_link_from(value)`

property default

Default value

description_type

alias of *fastr.core.interface.InputSpec*

property item_index

abstract itersubinputs()

Iterator over the SubInputs

Returns iterator

example:

```
>>> for subinput in input_a.itersubinputs():
    print subinput
```

class *fastr.planning.inputoutput.BaseInputOutput*(node, description)

Bases: *fastr.core.dimension.HasDimensions*, *fastr.abc.updateable.Updateable*, *fastr.abc.serializable.Serializable*

Base class for Input and Output classes. It mainly implements the properties to access the data from the underlying ParameterDescription.

`__abstractmethods__ = frozenset({'_update', 'dimensions', 'fullid'})`

`__getstate__()`

Retrieve the state of the BaseInputOutput

Returns the state of the object

Rtype dict

__init__(*node, description*)

Instantiate a BaseInputOutput

Parameters

- **node** – the parent node the input/output belongs to.
- **description** – the ParameterDescription describing the input/output.

Returns created BaseInputOutput

Raises

- **FastrTypeError** – if description is not of class ParameterDescription
- **FastrDataTypeNotAvailableError** – if the DataType requested cannot be found in the types

__iter__()

This function is blocked to avoid support for iteration using a legacy `__getitem__` method.

Returns None

Raises **FastrNotImplementedError** – always

__module__ = 'fastr.planning.inputoutput'

__ne__(*other*)

Check two Node instances for inequality. This is the inverse of `__eq__`

Parameters **other** (**BaseInputOutput**) – the other instances to compare to

Returns True if unequal, False otherwise

__repr__()

Get a string representation for the Input/Output

Returns the string representation

Return type `str`

__setstate__(*state*)

Set the state of the BaseInputOutput by the given state.

Parameters **state** (*dict*) – The state to populate the object with

Returns None

cardinality(*key=None, job_data=None*)

Determine the cardinality of this Input/Output. Optionally a key can be given to determine for a sample.

Parameters **key** – key for a specific sample

Returns the cardinality

Return type `int`, `sympy.Symbol`, or `None`

check_cardinality(*key=None, planning=False*)

Check if the actual cardinality matches the cardinality specified in the ParameterDescription. Optionally you can use a key to test for a specific sample.

Parameters **key** – `sample_index` (tuple of `int`) or `SampleId` for desired sample

Returns flag indicating that the cardinality is correct

Return type `bool`

Raises **FastrCardinalityError** – if the Input/Output has an incorrect cardinality description.

property datatype

The datatype of this Input/Output

property description

The description object of this input/output

description_type = None**abstract property fullid**

The fullid of the Input/Output, the fullid should be unique and makes the object retrievable by the network.

property id

Id of the Input/Output

property node

The NodeRun to which this Input/Output belongs

property required

Flag indicating that the Input/Output is required

class `fastr.planning.inputoutput.BaseOutput(node, description)`

Bases: `fastr.planning.inputoutput.BaseInputOutput`

Base class for all outputs.

`__abstractmethods__ = frozenset({'_update', 'dimensions', 'fullid'})`

`__init__(node, description)`

Instantiate a BaseOutput

Parameters

- **node** – the parent node the output belongs to.
- **description** – the ParameterDescription describing the output.

Returns created BaseOutput

Raises

- **FastrTypeError** – if description is not of class ParameterDescription
- **FastrDataTypeNotAvailableError** – if the DataType requested cannot be found in the types

`__module__ = 'fastr.planning.inputoutput'`

property automatic

Flag indicating that the Output is generated automatically without being specified on the command line

property blocking

Flag indicating that this Output will cause blocking in the execution

description_type

alias of `fastr.core.interface.OutputSpec`

class `fastr.planning.inputoutput.Input(node, description)`

Bases: `fastr.planning.inputoutput.BaseInput`

Class representing an input of a node. Such an input will be connected to the output of another node or the output of an constant node to provide the input value.

`__abstractmethods__ = frozenset({})`

`__eq__(other)`

Compare two Input instances with each other. This function ignores the parent node and update status, but tests rest of the dict for equality.

Parameters `other` (*Input*) – the other instances to compare to

Returns True if equal, False otherwise

Return type `bool`

`__getitem__(key)`

Retrieve an item from this Input.

Parameters `key` (`Union[int, str]`) – the key of the requested item

Return type `Union[SubInput, NamedSubInput]`

Returns The *SubInput* corresponding with the key will be returned.

Raises

- *FastrTypeError* – if key is not of a valid type
- *FastrKeyError* – if the key is not found

`__getstate__()`

Retrieve the state of the Input

Returns the state of the object

Rtype `dict`

`__hash__ = None`

`__init__(node, description)`

Instantiate an input.

Parameters

- `node` (*NodeRun*) – the parent node of this input.
- `description` (*ParameterDescription*) – the *ParameterDescription* of the input.

Returns the created Input

`__module__ = 'fastr.planning.inputoutput'`

`__setitem__(key, value)`

Create a link between a SubInput of this Inputs and an Output/Constant

Parameters

- `key` (*int*, *str*) – the key of the SubInput
- `value` (*BaseOutput*, *list*, *tuple*, *dict*, *OrderedDict*) – the target to link, can be an output or a value to create a constant for

Raises *FastrTypeError* – if key is not of a valid type

`__setstate__(state)`

Set the state of the Input by the given state.

Parameters `state` (*dict*) – The state to populate the object with

Returns None

`__str__()`

Get a string version for the Input

Returns the string version

Return type `str`

append(*value*)

When you want to append a link to an Input, you can use the append property. This will automatically create a new SubInput to link to.

example:

```
>>> link = node2['input'].append(node1['output'])
```

will create a new SubInput in node2['input'] and link to that.

cardinality(*key=None, job_data=None*)

Cardinality for an Input is the sum the cardinalities of the SubInputs, unless defined otherwise.

Parameters **key** (tuple of int or SampleId) – key for a specific sample, can be sample index or id

Returns the cardinality

Return type `int`, `sympy.Symbol`, or `None`

clear()

property constant_id: `str`

The id for a constant node that is attached to this input.

Return type `str`

property datatype

The datatype of this Input

property dimensions

The list names of the dimensions in this Input. This will be a list of str.

property fullid: `str`

The full defining ID for the Input

Return type `str`

get_sourced_nodes()

Get a list of all *Nodes* connected as sources to this Input

Returns list of all connected *Nodes*

Return type `list`

get_sourced_outputs()

Get a list of all *Outputs* connected as sources to this Input

Returns tuple of all connected *Outputs*

Return type `tuple`

property id

Id of the Input/Output

index(*value*)

Find index of a SubInput

Parameters **value** (*SubInput*) – the *SubInput* to find the index of

Returns `key`

Return type `int`, `str`

property input_group: `str`

The id of the InputGroup this Input belongs to.

Return type `str`

insert(*index*)

Insert a new SubInput at index in the sources list

Parameters **key** (*int*) – positive integer for position in `_source` list to insert to

Returns newly inserted *SubInput*

Return type *SubInput*

itersubinputs()

Iterate over the *SubInputs* in this Input.

Returns iterator yielding *SubInput*

example:

```
>>> for subinput in input_a.itersubinputs():
      print subinput
```

remove(*value*)

Remove a SubInput from the SubInputs list based on the connected Link.

Parameters **value** (*SubInput*, `<fastr.planning.inputoutput.SubInput>`) – the *SubInput* or *Link* to removed from this Input

property source

The mapping of *SubInputs* that are connected and have more than 0 elements.

class `fastr.planning.inputoutput.MacroInput`(*node*, *description*)

Bases: `fastr.planning.inputoutput.Input`

`__abstractmethods__` = `frozenset({})`

`__module__` = `'fastr.planning.inputoutput'`

property input_group

The id of the InputGroup this Input belongs to.

class `fastr.planning.inputoutput.MacroOutput`(*node*, *description*)

Bases: `fastr.planning.inputoutput.Output`

`__abstractmethods__` = `frozenset({})`

`__module__` = `'fastr.planning.inputoutput'`

property dimensions

The list of the dimensions in this Output. This will be a tuple of Dimension.

class `fastr.planning.inputoutput.NamedSubInput`(*parent*)

Bases: `fastr.planning.inputoutput.Input`

A named subinput for cases where the value of an input is mapping.

`__abstractmethods__` = `frozenset({})`

`__getitem__`(*key*)

Retrieve an item (a SubInput) from this NamedSubInput.

Parameters **key** (*int*) – the key of the requested item

Return type *SubInput*

Returns The *SubInput* corresponding with the key will be returned.

Raises

- *FastrTypeError* – if key is not of a valid type
- *FastrKeyError* – if the key is not found

__init__(*parent*)

Instantiate an input.

Parameters

- **node** (*NodeRun*) – the parent node of this input.
- **description** (*ParameterDescription*) – the *ParameterDescription* of the input.

Returns the created Input

__module__ = 'fastr.planning.inputoutput'

__str__()

Get a string version for the *NamedSubInput*

Returns the string version

Return type *str*

property constant_id: *str*

The id for a constant node that is attached to this input.

Return type *str*

property fullid

The full defining ID for the *SubInput*

property item_index

class *fastr.planning.inputoutput.Output*(*node, description*)

Bases: *fastr.planning.inputoutput.BaseOutput*

Class representing an output of a node. It holds the output values of the tool ran. Output fields can be connected to inputs of other nodes.

__abstractmethods__ = frozenset({})

__eq__(*other*)

Compare two *Output* instances with each other. This function ignores the parent node, listeners and update status, but tests rest of the dict for equality.

Parameters *other* (*fastr.planning.inputoutput.Output*) – the other instances to compare to

Returns True if equal, False otherwise

Return type *bool*

__getitem__(*key*)

Retrieve an item from this *Output*. The returned value depends on what type of key used:

- Retrieving data using index tuple: [index_tuple]
- Retrieving data sample_id str: [SampleId]
- Retrieving a list of data using SampleId list: [sample_id1, ..., sample_idN]
- Retrieving a *SubOutput* using an int or slice: [n] or [n:m]

Parameters **key** (`Union[int, slice]`) – the key of the requested suboutput, can be a number or slice

Return type `SubOutput`

Returns the `SubOutput` for the corresponding index

Raises `FastrTypeError` – if key is not of a valid type

`__getstate__()`

Retrieve the state of the Output

Returns the state of the object

Rtype `dict`

`__hash__ = None`

`__init__(node, description)`

Instantiate an Output

Parameters

- **node** – the parent node the output belongs to.
- **description** – the `ParameterDescription` describing the output.

Returns created Output

Raises

- `FastrTypeError` – if description is not of class `ParameterDescription`
- `FastrDataTypesNotAvailableError` – if the `DataTypes` requested cannot be found in the types

`__module__ = 'fastr.planning.inputoutput'`

`__setstate__(state)`

Set the state of the Output by the given state.

Parameters **state** (`dict`) – The state to populate the object with

Returns `None`

`__str__()`

Get a string version for the Output

Returns the string version

Return type `str`

`cardinality()`

Cardinality of this Output, may depend on the inputs of the parent Node.

Returns the cardinality

Return type `int`, `sympy.Symbol`, or `None`

Raises

- `FastrCardinalityError` – if cardinality references an invalid `Input`
- `FastrTypeError` – if the referenced cardinality values type cannot be case to `int`
- `FastrValueError` – if the referenced cardinality value cannot be case to `int`

property datatype

The datatype of this Output

property dimensions

The list of the dimensions in this Output. This will be a tuple of Dimension.

property fullid

The full defining ID for the Output

property listeners

The list of *Links* connected to this Output.

property preferred_types

The list of preferred DataTypes for this Output.

property resulting_datatype

The DataType that will the results of this Output will have.

property valid

Check if the output is valid, i.e. has a valid cardinality

class `fastr.planning.inputoutput.SourceOutput`(*node*, *description*)

Bases: `fastr.planning.inputoutput.Output`

Output for a SourceNodeRun, this type of Output determines the cardinality in a different way than a normal NodeRun.

`__abstractmethods__` = `frozenset({})`

`__init__`(*node*, *description*)

Instantiate a FlowOutput

Parameters

- **node** – the parent node the output belongs to.
- **description** – the ParameterDescription describing the output.

Returns created FlowOutput

Raises

- *FastrTypeError* – if description is not of class ParameterDescription
- *FastrDataTypeNotAvailableError* – if the DataType requested cannot be found in the types

`__module__` = `'fastr.planning.inputoutput'`

cardinality()

Cardinality of this SourceOutput, may depend on the inputs of the parent NodeRun.

Parameters **key** (tuple of int or SampleId) – key for a specific sample, can be sample index or id

Returns the cardinality

Return type int, sympy.Symbol, or None

property linearized

A linearized version of the sample data, this is lazily cached linearized version of the underlying SampleCollection.

class `fastr.planning.inputoutput.SubInput`(*input_*)

Bases: `fastr.planning.inputoutput.BaseInput`

This class is used by *Input* to allow for multiple links to an *Input*. The *SubInput* class can hold only a single Link to a (Sub)Output, but behaves very similar to an *Input* otherwise.

__abstractmethods__ = frozenset({})

__eq__(*other*)

Compare two *SubInput* instances with each other. This function ignores the parent, node, source and update status, but tests rest of the dict for equality.

Parameters *other* (*SubInput*) – the other instances to compare to

Returns True if equal, False otherwise

__getitem__(*key*)

Retrieve an item from this *SubInput*.

Parameters *key* (*int*) – the index of the requested item

Returns the corresponding *SubInput*

Return type *SubInput*

Raises *FastrTypeError* – if key is not of a valid type

Note: As a *SubInput* has only one *SubInput*, only requesting int key 0 or -1 is allowed, and it will return self

__getstate__()

Retrieve the state of the *SubInput*

Returns the state of the object

Rtype dict

__hash__ = None

__init__(*input_*)

Instantiate an *SubInput*.

Parameters *input* (*Input*) – the parent of this *SubInput*.

Returns the created *SubInput*

__module__ = 'fastr.planning.inputoutput'

__setstate__(*state*)

Set the state of the *SubInput* by the given state.

Parameters *state* (*dict*) – The state to populate the object with

Returns None

__str__()

Get a string version for the *SubInput*

Returns the string version

Return type str

cardinality(*key=None, job_data=None*)

Get the cardinality for this *SubInput*. The cardinality for a *SubInputs* is defined by the incoming link.

Parameters *key* (*SampleIndex* or *SampleId*) – key for a specific sample, can be sample index or id

Returns the cardinality

Return type `int`, `sympy.Symbol`, or `None`

property constant_id: `str`

The id for a constant node that is attached to this input.

Return type `str`

property description

The description object of this input/output

property dimensions

List of dimension for this SubInput

property fullid

The full defining ID for the SubInput

get_sourced_nodes()

Get a list of all *Nodes* connected as sources to this SubInput

Returns list of all connected *Nodes*

Return type `list`

get_sourced_outputs()

Get a list of all *Outputs* connected as sources to this SubInput

Returns list of all connected *Outputs*

Return type `list`

property input_group

The id of the InputGroup this SubInputs parent belongs to.

property item_index

iteritems()

Iterate over the *SampleItems* that are in the SubInput.

Returns iterator yielding *SampleItem* objects

itersubinputs()

Iterate over SubInputs (for a SubInput it will yield self and stop iterating after that)

Returns iterator yielding *SubInput*

example:

```
>>> for subinput in input_a.itersubinputs():
    print subinput
```

property node

The Node to which this SubInputs parent belongs

remove(value)

Remove a SubInput from parent Input.

Parameters `value` (*SubInput*) – the *SubInput* to removed from this Input

property source

A list with the source *Link*. The list is to be compatible with *Input*

property source_output

The *Output* linked to this SubInput

class `fastr.planning.inputoutput.SubOutput`(*output*, *index*)

Bases: `fastr.planning.inputoutput.Output`

The SubOutput is an Output that represents a slice of another Output.

__abstractmethods__ = `frozenset({})`

__eq__(*other*)

Compare two SubOutput instances with each other. This function ignores the parent, node and update status, but tests rest of the dict for equality. equality

Parameters *other* (`SubOutput`) – the other instances to compare to

Returns True if equal, False otherwise

Return type `bool`

__getstate__()

Retrieve the state of the SubOutput

Returns the state of the object

Rtype `dict`

__hash__ = `None`

__init__(*output*, *index*)

Instantiate a SubOutput

Parameters

- **output** – the parent output the suboutput slices.
- **index** (`int` or `slice`) – the way to slice the parent output

Returns created SubOutput

Raises

- `FastrTypeError` – if the output argument is not an instance of `Output`
- `FastrTypeError` – if the index argument is not an `int` or `slice`

__len__()

Return the length of the Output.

Note: In a SubOutput this is always 1.

__module__ = `'fastr.planning.inputoutput'`

__setstate__(*state*)

Set the state of the SubOutput by the given state.

Parameters *state* (`dict`) – The state to populate the object with

Returns None

__str__()

Get a string version for the SubOutput

Returns the string version

Return type `str`

cardinality()

Cardinality of this SubOutput depends on the parent Output and `self.index`

Parameters **key** (tuple of int or `SampleId`) – key for a specific sample, can be sample index or id

Returns the cardinality

Return type `int`, `sympy.Symbol`, or `None`

Raises

- ***FastrCardinalityError*** – if cardinality references an invalid *Input*
- ***FastrTypeError*** – if the referenced cardinality values type cannot be case to int
- ***FastrValueError*** – if the referenced cardinality value cannot be case to int

property datatype

The datatype of this SubOutput

property fullid

The full defining ID for the SubOutput

property indexrep

Simple representation of the index.

property listeners

The list of *Links* connected to this Output.

property node

The NodeRun to which this SubOutput belongs

property preferred_types

The list of preferred DataTypes for this SubOutput.

property resulting_datatype

The DataType that will the results of this SubOutput will have.

property samples

The SampleCollection for this SubOutput

link Module

The link module contain the Link class. This class represents the links in a network. These links lead from an output (`BaseOutput`) to an input (`BaseInput`) and indicate the desired data flow. Links are smart objects, in the sense that when you set their start or end point, they register themselves with the Input and Output. They do all the book keeping, so as long as you only set the source and target of the Link, the link should be valid.

Warning: Don't mess with the Link, Input and Output internals from other places. There will be a huge chances of breaking the network functionality!

class `fastr.planning.link.Link`(*source*, *target*, *parent*, *id_=None*, *collapse=None*, *expand=None*)

Bases: `fastr.core.dimension.HasDimensions`, `fastr.abc.updateable.Updateable`, `fastr.abc.serializable.Serializable`

Class for linking outputs (*BaseOutput*) to inputs (*BaseInput*)

Examples:

```

>>> import fastr
>>> network = fastr.create_network()
>>> link1 = network.create_link( n1.ouputs['out1'], n2.inputs['in2'] )

link2 = Link()
link2.source = n1.ouputs['out1']
link2.target = n2.inputs['in2']

```

__abstractmethods__ = frozenset({})

__dataschemafile__ = 'Link.schema.json'

__eq__(*other*)

Test for equality between two Links

Parameters *other* (*Link*) – object to test against

Return type *bool*

Returns True for equality, False otherwise

__getstate__()

Retrieve the state of the Link

Return type *dict*

Returns the state of the object

__hash__ = None

__init__(*source*, *target*, *parent*, *id_*=None, *collapse*=None, *expand*=None)

Create a new Link in a Network.

Parameters

- **source** (*BaseOutput*) – the source output
- **target** (*BaseInput*) – the target input
- **parent** (*Network* or None) – the parent network
- **id** – the id of the link, if no **id_** is given, the id will be in the form of “link_{:d}”
- **collapse** (*Union[str, int, Tuple[str, ...], None]*) – the dimensions that the link has to collapse on
- **expand** (*Optional[bool]*) – Does this link need to expand the cardinality into a new sample dimension

Returns newly created Link

Raises

- *FastrValueError* – if parent is not given
- *FastrValueError* – if the source output is not in the same network as the Link
- *FastrValueError* – if the target input is not in the same network as the Link

__module__ = 'fastr.planning.link'

__repr__()

Get a string representation for the Link

Return type *str*

`__setstate__(state)`

Set the state of the Link by the given state.

Parameters `state` (*dict*) – The state to populate the object with

Returns None

Raises *FastrValueError* – if the parent network is not set

`cardinality(index=None)`

Cardinality for a Link is given by source Output and the collapse/expand settings

Parameters `index` (*Optional[SampleIndex]*) – index for a specific sample (can be only a sample index!)

Return type *Union[int, Symbol]*

Returns the cardinality

Raises *FastrIndexError* – if the index length does not match the number of dimension in the data

property collapse

The converging dimensions of this link. Collapsing changes some dimensions of sample lists into cardinality, reshaping the data.

Collapse can be set to a tuple or an int/str, in which case it will be automatically wrapped in a tuple. The int will be seen as indices of the dimensions to collapse. The str will be seen as the name of the dimensions over which to collapse.

Raises *FastrTypeError* – if assigning a collapse value of a wrong type

property collapse_indexes

The converging dimensions of this link as integers. Dimension names are replaced with the corresponding int.

Collapsing changes some dimensions of sample lists into cardinality, reshaping the data

classmethod createobj(*state, network=None*)

Create object function for Link

Parameters

- `cls` – The class to create
- `state` (*dict*) – The state to use to create the Link
- `network` – the parent Network

Returns newly created Link

destroy()

The destroy function of a link removes all default references to a link. This means the references in the network, input and output connected to this link. If there is no references in other places in the code, it will destroy the link (reference count dropping to zero).

This function is called when a source for an input is set to another value and the links becomes disconnected. This makes sure there is no dangling links.

property dimensions

The dimensions of the data delivered by the link. This can be different from the source dimensions because the link can make data collapse or expand.

draw(*context, graph*)

property expand

Flag indicating that the link will expand the cardinality into a new sample dimension to be created.

property fullid

The full defining ID for the Input

property parent

The Network to which this Link belongs.

property source

The source *BaseOutput* of the Link. Setting the source will automatically register the Link with the source BaseOutput. Updating source will also make sure the Link is unregistered with the previous source.

Raises *FastrTypeError* – if assigning a non *BaseOutput*

property status

property target

The target *BaseInput* of the Link. Setting the target will automatically register the Link with the target BaseInput. Updating target will also make sure the Link is unregistered with the previous target.

Raises *FastrTypeError* – if assigning a non *BaseInput*

network Module

Network module containing Network facilitators and analysers.

```
class fastr.planning.network.Network(id_='unnamed_network', version=None, filename=None)
    Bases: fastr.abc.serializable.Serializable
```

The NetworkRun contains the entire Run state for a Network execution. It has a working copy of the network, but also includes all temporary data required for the execution. These objects are meant to be single use.

```
NETWORK_DUMP_FILE_NAME = '__fastr_network__.yaml'
```

```
SINK_DUMP_FILE_NAME = '__sink_data__.json'
```

```
SOURCE_DUMP_FILE_NAME = '__source_data__.pickle.gz'
```

```
__dataschemafile__ = 'Network.schema.json'
```

```
__eq__(other)
```

Compare two Networks and see if they are equal.

Parameters *other* (*Network*) –

Returns flag indicating that the Networks are the same

Return type *bool*

```
__getitem__(item)
```

Get an item by its fullid. The fullid can point to a link, node, input, output or even subinput/suboutput.

Parameters *item* (*str, unicode*) – fullid of the item to retrieve

Returns the requested item

```
__getstate__()
```

Retrieve the state of the Network

Returns the state of the object

Rtype *dict*

```
__hash__ = None
```

```

__init__(id_='unnamed_network', version=None, filename=None)
    Create a new, empty Network

    Parameters name (str) – name of the Network

    Returns newly created Network

    Raises OSError – if the tmp mount in the config is not a writable directory

__module__ = 'fastr.planning.network'

__ne__(other)
    Tests for non-equality, this is the negated version __eq__

__repr__()
    Return repr(self).

__setstate__(state)
    Set the state of the Network by the given state. This completely overwrites the old state!

    Parameters state (dict) – The state to populate the object with

    Returns None

add_link(link)
    Add a Link to the Network. Make sure the link is in the link list and the link parent is set to this Network

    Parameters link (Link) – link to add

    Raises

        • FastrTypeError – if link is incorrectly typed

        • FastrNetworkMismatchError – if the link already belongs to another Network

add_node(node)
    Add a Node to the Network. Make sure the node is in the node list and the node parent is set to this Network

    Parameters node (Node) – node to add

    Raises FastrTypeError – if node is incorrectly typed

add_stepid(stepid, node)
    Add a Node to a specific step id

    Parameters

        • stepid (str) – the stepid that the node will be added to

        • node (Node) – the node to add to the stepid

check_id(id_)
    Check if an id for an object is valid and unused in the Network. The method will always returns True if it
    does not raise an exception.

    Parameters id (str) – the id to check

    Returns True

    Raises

        • FastrValueError – if the id is not correctly formatted

        • FastrValueError – if the id is already in use

create_constant(datatype, data, id_=None, stepid=None, resources=None, nodegroup=None)
    Create a ConstantNode in this Network. The Node will be automatically added to the Network.

```

Parameters

- **datatype** (*BaseDataType*) – The *DataType* of the constant node
- **data** (*datatype or list of datatype*) – The data to hold in the constant node
- **id** (*str*) – The id of the constant node to be created
- **stepid** (*str*) – The stepid to add the created constant node to
- **resources** – The resources required to run this node
- **nodegroup** (*str*) – The group the node belongs to, this can be important for *FlowNodes* and such, as they will have matching dimension names.

Returns the newly created constant node

Return type *ConstantNode*

create_link(*source, target, id_=None, collapse=None, expand=None*)

Create a link between two Nodes and add it to the current Network.

Parameters

- **source** (*BaseOutput*) – the output that is the source of the link
- **target** (*BaseInput*) – the input that is the target of the link
- **id** (*str*) – the id of the link

Returns the created link

Type *Link*

create_macro(*network, resources=None, id_=None*)

create_node(*tool, tool_version, id_=None, stepid=None, resources=None, nodegroup=None*)

Create a Node in this Network. The Node will be automatically added to the Network.

Parameters

- **tool** (*Tool*) – The Tool to base the Node on
- **id** (*str*) – The id of the node to be created
- **stepid** (*str*) – The stepid to add the created node to
- **resources** – The resources required to run this node
- **nodegroup** (*str*) – The group the node belongs to, this can be important for *FlowNodes* and such, as they will have matching dimension names.

Returns the newly created node

Return type *Node*

create_reference(*source_data, output_directory*)

create_sink(*datatype, id_=None, stepid=None, resources=None, nodegroup=None*)

Create a SinkNode in this Network. The Node will be automatically added to the Network.

Parameters

- **datatype** (*BaseDataType*) – The *DataType* of the sink node
- **id** (*str*) – The id of the sink node to be created
- **stepid** (*str*) – The stepid to add the created sink node to
- **resources** – The resources required to run this node

Returns the newly created sink node

Return type *SinkNode*

create_source(*datatype, id_=None, stepid=None, resources=None, nodegroup=None*)

Create a SourceNode in this Network. The Node will be automatically added to the Network.

Parameters

- **datatype** (*BaseDataType*) – The DataType of the source source_node
- **id** (*str*) – The id of the source source_node to be created
- **stepid** (*str*) – The stepid to add the created source source_node to
- **resources** – The resources required to run this node
- **nodegroup** (*str*) – The group the node belongs to, this can be important for FlowNodes and such, as they will have matching dimension names.

Returns the newly created source source_node

Return type *SourceNode*

dependencies()

draw(*name=None, draw_dimensions=True, hide_unconnected=True, context=None, graph=None, expand_macro=False, font_size=14*)

draw_network(*name='network_layout', img_format='svg', draw_dimension=True, hide_unconnected=True, expand_macro=False, font_size=14*)

Output a dot file and try to convert it to an image file.

Parameters **img_format** (*str*) – extension of the image format to convert to

Returns path of the image created or None if failed

Return type *str* or *None*

execute(*sourcedata, sinkdata, blocking=True, **kwargs*)

property fullid

The fullid of the Network, within the network scope

property global_id

The global id of the Network, this is different for networks used in macronodes, as they still have parents.

property id

The id of the Network. This is a read only property.

is_valid()

namespace

The namespace this network lives in, this will be set by the NetworkManager on load

property nodegroups

Give an overview of the nodegroups in the network

property ns_id

The namespace and id of the Tool

remove(*value*)

Remove an item from the Network.

Parameters **value** (*Node* or *Link*) – the item to remove

classmethod test(*reference_data_dir*, *network=None*, *source_data=None*, *force_remove_temp=False*, *tmp_results_dir=None*)

Execute the network with the source data specified and test the results against the reference data. This effectively tests the network execution.

Parameters

- **reference_data_dir** (*str*) – The path or vfs url of reference data to compare with
- **source_data** (*dict*) – The source data to use
- **force_remove_temp** – Make sure the tmp results directory is cleaned at end of test
- **tmp_results_dir** – Path to results directory

node Module

A module to maintain a network node.

Exported classes:

Node – A class encapsulating a tool. ConstantNode – A node encapsulating an Output to set scalar values. SourceNode – A class providing a handle to a file.

class `fastr.planning.node.AdvancedFlowNode`(*tool*, *id_=None*, *parent=None*, *resource_limits=None*, *nodegroup=None*)

Bases: `fastr.planning.node.FlowNode`

`__abstractmethods__ = frozenset({})`

`__module__ = 'fastr.planning.node'`

class `fastr.planning.node.BaseNode`

Bases: `fastr.core.dimension.HasDimensions`, `fastr.abc.updateable.Updateable`, `fastr.abc.serializable.Serializable`

`NODE_TYPES = {'AdvancedFlowNode': <class 'fastr.planning.node.AdvancedFlowNode'>, 'ConstantNode': <class 'fastr.planning.node.ConstantNode'>, 'FlowNode': <class 'fastr.planning.node.FlowNode'>, 'MacroNode': <class 'fastr.planning.node.MacroNode'>, 'Node': <class 'fastr.planning.node.Node'>, 'SinkNode': <class 'fastr.planning.node.SinkNode'>, 'SourceNode': <class 'fastr.planning.node.SourceNode'>}`

`__abstractmethods__ = frozenset({'_update', 'dimensions'})`

classmethod `__init_subclass__`(***kwargs*)

Register nodes in class for easy location

`__module__ = 'fastr.planning.node'`

class `fastr.planning.node.ConstantNode`(*datatype*, *data*, *id_=None*, *parent=None*, *resource_limits=None*, *nodegroup=None*)

Bases: `fastr.planning.node.SourceNode`

Class encapsulating one output for which a value can be set. For example used to set a scalar value to the input of a node.

`__abstractmethods__ = frozenset({})`

`__dataschemafile__ = 'ConstantNode.schema.json'`

__getstate__(*self*)

Retrieve the state of the ConstantNode

Returns the state of the object

Rtype dict

__init__(*datatype, data, id_=None, parent=None, resource_limits=None, nodegroup=None*)
Instantiation of the ConstantNode.

Parameters

- **datatype** – The datatype of the output.
- **data** – the prefilled data to use.
- **id** – The url pattern.

This class should never be instantiated directly (unless you know what you are doing). Instead create a constant using the network class like shown in the usage example below.

usage example:

```
>>> import fastr
>>> network = fastr.create_network()
>>> source = network.create_source(datatype=types['ITKImageFile'], id_='sourceN
↳')
```

or alternatively create a constant node by assigning data to an InputDict:

```
>>> node_a.inputs['in'] = ['some', 'data']
```

which automatically creates and links a ConstantNode to the specified Input

__module__ = 'fastr.planning.node'

__setstate__(*state*)
Set the state of the ConstantNode by the given state.

Parameters *state* (*dict*) – The state to populate the object with

Returns None

property data

The data stored in this constant node

draw(*context, graph, color=None*)

property print_value

set_data(*data=None, ids=None*)

Set the data of this constant node in the correct way. This is mainly for compatibility with the parent class SourceNode

Parameters

- **data** (*dict* or *list of urls*) – the data to use
- **ids** – if data is a list, a list of accompanying ids

class fastr.planning.node.**FlowNode**(*tool, id_=None, parent=None, resource_limits=None, nodegroup=None*)

Bases: *fastr.planning.node.Node*

A Flow Node is a special subclass of Nodes in which the amount of samples can vary per Output. This allows non-default data flows.

__abstractmethods__ = frozenset({})

__init__(*tool, id_=None, parent=None, resource_limits=None, nodegroup=None*)
 Instantiate a flow node.

Parameters

- **tool** (*Tool*) – The tool to base the node on
- **id** (*str*) – the id of the node
- **parent** (*Network*) – the parent network of the node

Returns the newly created FlowNode

__module__ = 'fastr.planning.node'

property blocking

A FlowNode is (for the moment) always considered blocking.

Returns True

property dimensions

Names of the dimensions in the Node output. These will be reflected in the SampleIdList of this Node.

property outputsize

Size of the outputs in this Node

class fastr.planning.node.**InputDict**

Bases: [collections.OrderedDict](#)

The container containing the Inputs of Node. Implements helper functions for the easy linking syntax.

__module__ = 'fastr.planning.node'

__setitem__(*key, value*)

Set an item in the input dictionary. The behaviour depends on the type of the value. For a [BaseInput](#), the input will simply be added to the list of inputs. For a [BaseOutput](#), a link between the output and input will be created.

Parameters

- **key** (*str*) – id of the input to assign/link
- **value** ([BaseInput](#) or [BaseOutput](#)) – either the input to add or the output to link

class fastr.planning.node.**MacroNode**(*value, id_=None, parent=None, resource_limits=None, nodegroup=None*)

Bases: [fastr.planning.node.Node](#)

MacroNode encapsulates an entire network in a single node.

__abstractmethods__ = frozenset({})

__eq__(*other*)

Compare two MacroNode instances with each other. This function ignores the parent and update status, but tests rest of the dict for equality. equality

Parameters **other** ([MacroNode](#)) – the other instances to compare to

Returns True if equal, False otherwise

__getstate__()

Retrieve the state of the MacroNode

Returns the state of the object

Rtype dict

__hash__ = None

__init__(*value*, *id_=None*, *parent=None*, *resource_limits=None*, *nodegroup=None*)

Parameters *value* – network to create macronode for

__module__ = 'fastr.planning.node'

__setstate__(*state*)

Set the state of the Node by the given state.

Parameters *state* (*dict*) – The state to populate the object with

Returns None

draw(*context*, *graph*, *color=None*)

draw_link_target(*context*, *port_name*, *input=True*)

get_output_info(*output*)

This functions maps the output dimensions based on the input dimensions of the macro. This is cached for speed as this can become rather costly otherwise

Parameters *output* – output to get info for

Returns tuple of Dimensions

property network

class fastr.planning.node.**Node**(*tool*, *id_=None*, *node_class=None*, *parent=None*, *resource_limits=None*, *nodegroup=None*)

Bases: *fastr.planning.node.BaseNode*

The class encapsulating a node in the network. The node is responsible for setting and checking inputs and outputs based on the description provided by a tool instance.

__abstractmethods__ = frozenset({})

__dataschemafile__ = 'Node.schema.json'

__eq__(*other*)

Check two Node instances for equality.

Parameters *other* (*fastr.planning.node.Node*) – the other instances to compare to

Returns True if equal, False otherwise

__getstate__()

Retrieve the state of the Node

Returns the state of the object

Rtype dict

__hash__ = None

__init__(*tool*, *id_=None*, *node_class=None*, *parent=None*, *resource_limits=None*, *nodegroup=None*)

Instantiate a node.

Parameters

- **tool** (*Tool*) – The tool to base the node on
- **id** (*str*) – the id of the node
- **node_class** (*str*) – The class of the NodeRun to create (e.g. SourceNodeRun, NodeRun)

- **parent** (*Network*) – the parent network of the node

Returns the newly created Node

__module__ = 'fastr.planning.node'

__ne__(*other*)

Check two Node instances for inequality. This is the inverse of **__eq__**

Parameters **other** (*fastr.planning.node.Node*) – the other instances to compare to

Returns True if unequal, False otherwise

__repr__()

Get a string representation for the Node

Returns the string representation

Return type *str*

__setstate__(*state*)

Set the state of the Node by the given state.

Parameters **state** (*dict*) – The state to populate the object with

Returns None

__str__()

Get a string version for the Node

Returns the string version

Return type *str*

property blocking

Indicate that the results of this Node cannot be determined without first executing the Node, causing a blockage in the creation of jobs. A blocking Nodes causes the Chunk borders.

classmethod createobj(*state, network=None*)

Create object function for generic objects

Parameters

- **cls** – The class to create
- **state** – The state to use to create the Link

Returns newly created Link

property dimensions

The dimensions has to be implemented by any subclass. It has to provide a tuple of Dimensions.

Returns dimensions

Return type *tuple*

property dimnames

Names of the dimensions in the Node output. These will be reflected in the SampleIdList of this Node.

draw(*context, graph, color=None*)

draw_id(*context*)

draw_link_target(*context, port_name, input=True*)

find_source_index(*target_index, target, source*)

property fullid

The full defining ID for the Node inside the network

get_sourced_nodes()

A list of all Nodes connected as sources to this Node

Returns list of all nodes that are connected to an input of this node

property global_id

The global defining ID for the Node from the main network (goes out of macro nodes to root network)

property id

The id of the Node

property input_groups

A list of input groups for this Node. An input group is **InputGroup** object filled according to the Node

inputs

A list of inputs of this Node

property listeners

All the listeners requesting output of this node, this means the listeners of all Outputs and SubOutputs

property merge_dimensions

property name

Name of the Tool the Node was based on. In case a Toolless Node was used the class name is given.

property nodegroup

outputs

A list of outputs of this Node

property outputsize

The size of output of this SourceNode

property parent

The parent is the Network this Node is part of

property status

property tool

update_input_groups()

Update all input groups in this node

class `fastr.planning.node.OutputDict`

Bases: `collections.OrderedDict`

The container containing the Inputs of Node. Only checks if the inserted values are actually outputs.

`__module__ = 'fastr.planning.node'`

`__setitem__(key, value)`

Set an output.

Parameters

- **key** (*str*) – the of the item to set
- **value** (*BaseOutput*) – the output to set

class `fastr.planning.node.SinkNode`(*datatype, id_=None, parent=None, resource_limits=None, nodegroup=None*)

Bases: `fastr.planning.node.Node`

Class which handles where the output goes. This can be any kind of file, e.g. image files, textfiles, config files, etc.

`__abstractmethods__ = frozenset({})`

`__dataschemafile__ = 'SinkNode.schema.json'`

`__getstate__()`

Retrieve the state of the Node

Returns the state of the object

Rtype dict

`__init__(datatype, id_=None, parent=None, resource_limits=None, nodegroup=None)`

Instantiation of the SourceNode.

Parameters

- **datatype** – The datatype of the output.
- **id** – the id of the node to create

Returns newly created sink node

usage example:

```
>>> import fastr
>>> network = fastr.create_network()
>>> sink = network.create_sink(datatype=types['ITKImageFile'], id_='SinkN')
```

`__module__ = 'fastr.planning.node'`

`__setstate__(state)`

Set the state of the Node by the given state.

Parameters *state* (*dict*) – The state to populate the object with

Returns None

property datatype

The datatype of the data this sink can store.

`draw(context, graph, color=None)`

property input

The default input of the sink Node

class `fastr.planning.node.SourceNode`(*datatype, id_=None, parent=None, resource_limits=None, nodegroup=None*)

Bases: `fastr.planning.node.FlowNode`

Class providing a connection to data resources. This can be any kind of file, stream, database, etc from which data can be received.

`__abstractmethods__ = frozenset({})`

`__dataschemafile__ = 'SourceNode.schema.json'`

`__getstate__()`

Retrieve the state of the SourceNode

Returns the state of the object

Rtype dict

__init__(*datatype, id_=None, parent=None, resource_limits=None, nodegroup=None*)
 Instantiation of the SourceNode.

Parameters

- **datatype** – The (id of) the datatype of the output.
- **id** – The url pattern.

This class should never be instantiated directly (unless you know what you are doing). Instead create a source using the network class like shown in the usage example below.

usage example:

```
>>> import fastr
>>> network = fastr.create_network()
>>> source = network.create_source(datatype=types['ITKImageFile'], id_='sourceN
↪')
```

__module__ = 'fastr.planning.node'

__setstate__(*state*)
 Set the state of the SourceNode by the given state.

Parameters *state* (*dict*) – The state to populate the object with

Returns None

property datatype

The datatype of the data this source supplies.

property dimensions

The dimensions in the SourceNode output. These will be reflected in the SampleIdLists.

draw(*context, graph, color=None*)

property nodegroup

property output

Shorthand for `self.outputs['output']`

set_data(*data, ids=None*)

Set the data of this source node.

Parameters

- **data** (*dict, OrderedDict or list of urls*) – the data to use
- **ids** – if data is a list, a list of accompanying ids

property sourcegroup

property valid

This does nothing. It only overloads the valid method of Node(). The original is intended to check if the inputs are connected to some output. Since this class does not implement inputs, it is skipped.

Subpackages

test Package

test_network Module

test_node Module

plugins Package

plugins Package

The plugins module holds all plugins loaded by Fastr. It is empty on start and gets filled by the BasePluginManager

```
class fastr.plugins.BlockingExecution(finished_callback=None, cancelled_callback=None)
```

Bases: *fastr.plugins.executionplugin.ExecutionPlugin*

The blocking execution plugin is a special plugin which is meant for debug purposes. It will not queue jobs but immediately execute them inline, effectively blocking fastr until the Job is finished. It is the simplest execution plugin and can be used as a template for new plugins or for testing purposes.

```
__abstractmethods__ = frozenset({})
```

```
__init__(finished_callback=None, cancelled_callback=None)
```

Setup the ExecutionPlugin

Parameters

- **finished_callback** – the callback to call after a job finished
- **cancelled_callback** – the callback to call after a job cancelled

Returns newly created ExecutionPlugin

```
__module__ = 'fastr.plugins'
```

```
cleanup()
```

Method to call to clean up the ExecutionPlugin. This can be to clear temporary data, close connections, etc.

Parameters **force** – force cleanup (e.g. kill instead of join a process)

```
filename =
```

```
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/blockingexecution.py'
```

```
module = <module 'blockingexecution' from
```

```
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/blockingexecution.py'>
```

```
classmethod test()
```

Test the plugin, default behaviour is just to instantiate the plugin

```
class fastr.plugins.CommaSeperatedValueFile
```

Bases: *fastr.core.ioplugin.IOPlugin*

The CommaSeperatedValueFile an expand-only type of IOPlugin. No URLs can actually be fetched, but it can expand a single URL into a larger amount of URLs.

The csv:// URL is a vfs:// URL with a number of query variables available. The URL mount and path should point to a valid CSV file. The query variable then specify what column(s) of the file should be used.

The following variable can be set in the query:

variable	usage
value	the column containing the value of interest, can be int for index or string for key
id	the column containing the sample id (optional)
header	indicates if the first row is considered the header, can be <code>true</code> or <code>false</code> (optional)
delimiter	the delimiter used in the csv file (optional)
quote	the quote character used in the csv file (optional)
reformat	a reformatting string so that <code>value = reformat.format(value)</code> (used before <code>relative_path</code>)
relative_path	indicates the entries are relative paths (for files), can be <code>true</code> or <code>false</code> (optional)

The header is by default `false` if the neither the `value` and `id` are set as a string. If either of these are a string, the header is required to define the column names and it automatically is assumed `true`

The delimiter and quota characters of the file should be detected automatically using the `Sniffer`, but can be forced by setting them in the URL.

Example of valid csv URLs:

```
# Use the first column in the file (no header row assumed)
csv://mount/some/dir/file.csv?value=0

# Use the images column in the file (first row is assumed header row)
csv://mount/some/dir/file.csv?value=images

# Use the segmentations column in the file (first row is assumed header row)
# and use the id column as the sample id
csv://mount/some/dir/file.csv?value=segmentations&id=id

# Use the first column as the id and the second column as the value
# and skip the first row (considered the header)
csv://mount/some/dir/file.csv?value=1&id=0&header=true

# Use the first column and force the delimiter to be a comma
csv://mount/some/dir/file.csv?value=0&delimiter=,
```

```
__abstractmethods__ = frozenset({})
```

```
__init__( )
```

Initialization for the IOPlugin

Returns newly created IOPlugin

```
__module__ = 'fastr.plugins'
```

```
expand_url(url)
```

(abstract) Expand an URL. This allows a source to collect multiple samples from a single url. The URL will have a wildcard or point to something with info and multiple urls will be returned.

Parameters `url` (*str*) – url to expand

Returns the resulting url(s), a tuple if multiple, otherwise a str

Return type `str` or tuple of `str`

```
filename =
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/ioplugins/commaseperatedvaluefile.py'

module = <module 'commaseperatedvaluefile' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/ioplugins/commaseperatedvaluefile.py'>

scheme = 'csv'
```

class fastr.plugins.CrossValidation

Bases: flowinterface.FlowPlugin

Advanced flow plugin that generated a cross-validation data flow. The node need an input with data and an input number of folds. Based on that the outputs test and train will be supplied with a number of data sets.

```
__abstractmethods__ = frozenset({})
```

```
__module__ = 'fastr.plugins'
```

```
static execute(payload)
```

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/
python3.6/site-packages/fastr/resources/plugins/flowplugins/crossvalidation.py'
```

```
module = <module 'crossvalidation' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/flowplugins/crossvalidation.py'>
```

class fastr.plugins.DRMAAExecution(*finished_callback=None, cancelled_callback=None*)

Bases: *fastr.plugins.executionplugin.ExecutionPlugin*

A DRMAA execution plugin to execute Jobs on a Grid Engine cluster. It uses a configuration option for selecting the queue to submit to. It uses the python drmaa package.

Note: To use this plugin, make sure the drmaa package is installed and that the execution is started on an SGE submit host with DRMAA libraries installed.

Note: This plugin is at the moment tailored to SGE, but it should be fairly easy to make different subclasses for different DRMAA supporting systems.

CANCELS_DEPENDENCIES = False

Indicates that when a job is cancelled the dependencies

```
GE_NATIVE_SPEC = {'DEPENDS': '-hold_jid {hold_list}', 'DEPENDS_SEP': ',',
'ERRORLOG': '-e {errorlog}', 'HOLD': '-h', 'MEMORY': '-l h_vmem={memory}', 'NCORES':
'-pe smp {ncores:d}', 'OUTPUTLOG': '-o {outputlog}', 'QUEUE': '-q {queue}',
'WALLTIME': '-l h_rt={walltime}', 'WD': '-wd {workdir}'}
```

```
NATIVE_SPEC = {'grid_engine': {'DEPENDS': '-hold_jid {hold_list}', 'DEPENDS_SEP':
',', 'ERRORLOG': '-e {errorlog}', 'HOLD': '-h', 'MEMORY': '-l h_vmem={memory}',
'NCORES': '-pe smp {ncores:d}', 'OUTPUTLOG': '-o {outputlog}', 'QUEUE': '-q
{queue}', 'WALLTIME': '-l h_rt={walltime}', 'WD': '-wd {workdir}'}, 'torque':
{'CWD': '', 'DEPENDS': '-W depend=afterok:{hold_list}', 'DEPENDS_SEP': ':',
'ERRORLOG': '-e {errorlog}', 'HOLD': '-h', 'MEMORY': '-l mem={memory}', 'NCORES':
'-l procs={ncores:d}', 'OUTPUTLOG': '-o {outputlog}', 'QUEUE': '-q {queue}',
'WALLTIME': '-l walltime={walltime}'}}
```

SUPPORTS_CANCEL = True

Indicates if the plugin can cancel queued jobs

SUPPORTS_DEPENDENCY = True

Indicate if the plugin can manage job dependencies, if not the base plugin job dependency system will be used and jobs with only be submitted when all dependencies are met.

SUPPORTS_HOLD_RELEASE = True

Indicates if the plugin can queue jobs in a hold state and can release them again (if not, the base plugin will create a hidden queue for held jobs)

```
TORQUE_NATIVE_SPEC = {'CWD': '', 'DEPENDS': '-W depend=afterok:{hold_list}',
'DEPENDS_SEP': ':', 'ERRORLOG': '-e {errorlog}', 'HOLD': '-h', 'MEMORY': '-l
mem={memory}', 'NCORES': '-l procs={ncores:d}', 'OUTPUTLOG': '-o {outputlog}',
'QUEUE': '-q {queue}', 'WALLTIME': '-l walltime={walltime}'}
```

__abstractmethods__ = frozenset({})

__init__(*finished_callback=None, cancelled_callback=None*)

Setup the ExecutionPlugin

Parameters

- **finished_callback** – the callback to call after a job finished
- **cancelled_callback** – the callback to call after a job cancelled

Returns newly created ExecutionPlugin

__module__ = 'fastr.plugins'

check_threads()

Check if the threads are still alive, but make sure it is only done once per minute

cleanup()

Method to call to clean up the ExecutionPlugin. This can be to clear temporary data, close connections, etc.

Parameters **force** – force cleanup (e.g. kill instead of join a process)

collect_jobs()

```
configuration_fields = {'drmaa_engine': (<class 'str'>, 'grid_engine', 'The engine
to use (options: grid_engine, torque)', 'drmaa_job_check_interval': (<class
'int'>, 900, 'The interval in which the job checker will start to check for stale
jobs'), 'drmaa_max_jobs': (<class 'int'>, 0, 'The maximum jobs that can be send to
the scheduler at the same time (0 for no limit)'), 'drmaa_num_undetermined_to_fail':
(<class 'int'>, 3, 'Number of consecutive times a job state has be undetermined to
be considered to have failed'), 'drmaa_queue': (<class 'str'>, 'week', 'The default
queue to use for jobs send to the scheduler')}
```

create_native_spec(*queue, walltime, memory, ncores, outputLog, errorLog, hold_job, hold, work_dir*)

Create the native spec for the DRMAA scheduler. Needs to be implemented in the subclasses

Parameters

- **queue** (*str*) – the queue to submit to
- **walltime** (*str*) – walltime specified
- **memory** (*str*) – memory requested
- **ncores** (*int*) – number of cores requested
- **outputLog** (*str*) – the location of the stdout log

- **errorLog** (*str*) – the location of stderr log
- **hold_job** (*list*) – list of jobs to depend on
- **hold** (*bool*) – flag if job should be submitted in hold mode

Returns

dispatch_callbacks()

ensure_threads()

Start thread if not defined, or restart if they somehow died accidentally

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/drmaaexecution.py'
```

```
module = <module 'drmaaexecution' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/drmaaexecution.py'>
```

property n_current_jobs

regression_check()

```
send_job(command, arguments, work_dir, queue=None, resources=None, job_name=None,
joinLogFiles=False, outputLog=None, errorLog=None, hold_job=None, hold=False)
```

property spec_fields

submit_jobs()

classmethod test()

Test the plugin, default behaviour is just to instantiate the plugin

class `fastr.plugins.DockerTarget(binary, docker_image)`

Bases: `fastr.core.target.Target`

A tool target that is located in a Docker images. Can be run using docker-py. A docker target only need two variables: the binary to call within the docker container, and the docker container to use.

```
{
  "arch": "*",
  "os": "*",
  "binary": "bin/test.py",
  "docker_image": "fastr/test"
}
```

```
<target os="*" arch="*" binary="bin/test.py" docker_image="fastr/test">
```

__abstractmethods__ = `frozenset({})`

__enter__()

Set the environment in such a way that the target will be on the path.

__exit__(exc_type, exc_value, traceback)

Cleanup the environment where needed

__init__(binary, docker_image)

Define a new docker target.

Parameters `docker_image` (*str*) – Docker image to use

__module__ = `'fastr.plugins'`

property container

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/targetplugins/dockertarget.py'
```

```
module = <module 'dockertarget' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/targetplugins/dockertarget.py'>
```

monitor_docker(*container*, *resources*)

Monitor a docker container and profile the cpu, memory and io use. Register the resource use every `_MONITOR_INTERVAL` seconds.

Parameters

- **container** (*ContainerCollection*) – process to monitor
- **resources** (*ProcessUsageCollection*) – list to append measurements to

run_command(*command*)

Run a command with the target

Return type *TargetResult***class** `fastr.plugins.ElasticsearchReporter`

Bases: `fastr.plugins.reportingplugin.ReportingPlugin`

```
__abstractmethods__ = frozenset({})
```

__init__()

The BasePlugin constructor.

Returns the created plugin

Return type BasePlugin

Raises `FastrPluginNotLoaded` – if the plugin did not load correctly

```
__module__ = 'fastr.plugins'
```

activate()

Activate the reporting plugin

```
configuration_fields = {'elasticsearch_debug': (<class 'bool'>, False, 'Setup
elasticsearch debug mode to send stdout stderr on job succes'),
'elasticsearch_host': (<class 'str'>, '', 'The elasticsearch host to report to'),
'elasticsearch_index': (<class 'str'>, 'fastr', 'The elasticsearch index to store
data in')}
```

elasticsearch_update_status(*job*)

```
filename =
```

```
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/reportingplugins/elasticsearchreporter.py'
```

job_updated(*job*)

```
module = <module 'elasticsearchreporter' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/reportingplugins/elasticsearchreporter.py'>
```

classmethod `test`()

Test the plugin, default behaviour is just to instantiate the plugin

`class fastr.plugins.FastrInterface(id_, document)`

Bases: `fastr.core.interface.Interface`

The default Interface for fastr. For the command-line Tools as used by fastr. It build a commandline call based on the input/output specification.

The fields that can be set in the interface:

Attribute	Description	
id	The id of this Tool (used internally in fastr)	
inputs[]	List of Inputs that can are accepted by the Tool	
	id	ID of the Input
	name	Longer name of the Input (more human readable)
	datatype	The ID of the DataType of the Input ¹
	enum[]	List of possible values for an EnumType (created on the fly by fastr) ²
	prefix	Commandline prefix of the Input (e.g. -in, -i)
	cardinality	Cardinality of the Input
	repeat_prefix	Flag indicating if for every value of the Input the prefix is repeated
	required	Flag indicating if the input is required
	nospace	Flag indicating if there is no space between prefix and value (e.g. -in=val)
	format	For DataTypes that have multiple representations, indicate which one to use
	default	Default value for the Input
	description	Long description for an input
outputs[]	List of Outputs that are generated by the Tool (and accessible to fastr)	
	id	ID of the Output
	name	Longer name of the Output (more human readable)
	datatype	The ID of the DataType of the Output ²
	enum[]	List of possible values for an EnumType (created on the fly by fastr) ²
	prefix	Commandline prefix of the Output (e.g. -out, -o)
	cardinality	Cardinality of the Output
	repeat_prefix	Flag indicating if for every value of the Output the prefix is repeated
	required	Flag indicating if the input is required

continues on next page

Table 3.1 – continued from previous page

Attribute	Description
<code>nospace</code>	Flag indicating if there is no space between prefix and value (e.g. <code>-out=val</code>)
<code>format</code>	For DataTypes that have multiple representations, indicate which one to use
<code>description</code>	Long description for an input
<code>action</code>	Special action (defined per DataType) that needs to be performed before creating output value (e.g. 'ensure' will make sure an output directory exists)
<code>automatic</code>	Indicate that output doesn't require commandline argument, but is created automatically by a Tool ²
<code>method</code>	The collector plugin to use for the gathering automatic output, see the <i>Collector plugins</i>
<code>location</code>	Definition where to an automatically, usage depends on the method ²

`__abstractmethods__ = frozenset({})`

`__dataschemafile__ = 'FastrInterface.schema.json'`

`__eq__(other)`

Return `self==value`.

`__getstate__()`

Get the state of the FastrInterface object.

Returns state of interface

Return type dict

`__hash__ = None`

`__init__(id_, document)`

The BasePlugin constructor.

Returns the created plugin

Return type BasePlugin

Raises *FastrPluginNotLoaded* – if the plugin did not load correctly

`__module__ = 'fastr.plugins'`

`__setstate__(state)`

Set the state of the Interface

`check_input_id(id_)`

Check if an id for an object is valid and unused in the Tool. The method will always returns True if it does not raise an exception.

¹ datatype and enum are conflicting entries, if both specified datatype has presedence

² More details on defining automatica output are given in [TODO]

Parameters `id (str)` – the id to check

Returns True

Raises

- ***FastrValueError*** – if the id is not correctly formatted
- ***FastrValueError*** – if the id is already in use

check_output_id(*id_*)

Check if an id for an object is valid and unused in the Tool. The method will always returns True if it does not raise an exception.

Parameters `id (str)` – the id to check

Returns True

Raises

- ***FastrValueError*** – if the id is not correctly formatted
- ***FastrValueError*** – if the id is already in use

static collect_errors(*result*)

Special error collection for fastr interfaces

collect_results(*result*)

Collect all results of the interface

collector_plugin_type

alias of `fastrinterface.CollectorPlugin`

```
collectors = CollectorPluginManager [37m[42m[1mLoaded[0m json : <CollectorPlugin:
JsonCollector> [37m[42m[1mLoaded[0m path : <CollectorPlugin: PathCollector>
[37m[42m[1mLoaded[0m stdout : <CollectorPlugin: StdoutCollector>
```

execute(*target, payload*)

Execute the interface using a specific target and payload (containing a set of values for the arguments)

Parameters

- **target** (*SampleId*) – the target to use
- **payload** (*dict*) – the values for the arguments

Returns result of the execution

Return type *InterfaceResult*

property expanding

Indicates whether or not this Interface will result in multiple samples per run. If the flow is unaffected, this will be zero, if it is nonzero it means that number of dimension will be added to the sample array.

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/
python3.6/site-packages/fastr/resources/plugins/interfaceplugins/fastrinterface.py'
```

get_arguments(*values*)

Get the argument list for this interface

Returns return list of arguments

get_command(*target, payload*)

get_specials(*payload, output, cardinality_nr*)

Get special attributes. Returns tuples for specials, inputs and outputs that are used for formatting substitutions.

Parameters

- **output** – Output for which to get the specials
- **cardinality_nr** (*int*) – the cardinality number

property inputs

OrderedDict of Inputs connected to the Interface. The format should be {input_id: InputSpec}.

```
module = <module 'fastrinterface' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/interfaceplugins/fastrinterface.py'>
```

property outputs

OrderedDict of Output connected to the Interface. The format should be {output_id: OutputSpec}.

class fastr.plugins.FileSystem

Bases: *fastr.core.ioplugin.IOPlugin*

The FileSystem plugin is create to handle file:// type or URLs. This is generally not a good practice, as this is not portable over between machines. However, for test purposes it might be useful.

The URL scheme is rather simple: file://host/path (see [wikipedia](#) for details)

We do not make use of the host part and at the moment only support localhost (just leave the host empty) leading to file:/// URLs.

Warning: This plugin ignores the hostname in the URL and does only accept driver letters on Windows in the form c:/

```
__abstractmethods__ = frozenset({})
```

```
__init__()
```

Initialization for the IOPlugin

Returns newly created IOPlugin

```
__module__ = 'fastr.plugins'
```

```
fetch_url(inurl, outpath)
```

Fetch the files from the file.

Parameters

- **inurl** – url to the item in the data store, starts with file://
- **outpath** – path where to store the fetch data locally

```
fetch_value(inurl)
```

Fetch a value from an external file file.

Parameters **inurl** – url of the value to read

Returns the fetched value

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/
python3.6/site-packages/fastr/resources/plugins/ioplugins/filesystem.py'
```

```
module = <module 'filesystem' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/ioplugins/filesystem.py'>
```

path_to_url(*path*, *mountpoint=None*)

Construct an url from a given mount point and a relative path to the mount point.

put_url(*inpath*, *outurl*)

Put the files to the external data store.

Parameters

- **inpath** – path of the local data
- **outurl** – url to where to store the data, starts with `file://`

put_value(*value*, *outurl*)

Put the value in the external data store.

Parameters

- **value** – value to store
- **outurl** – url to where to store the data, starts with `file://`

scheme = 'file'

url_to_path(*url*)

Get the path to a file from a url. Currently supports the `file://` scheme

Examples:

```
>>> 'file:///d:/data/project/file.ext'
'd:\data\project\file.ext'
```

Warning: `file://` will not function cross platform and is mainly for testing

class `fastr.plugins.FlowInterface`(*id_*, *document*)

Bases: `fastr.core.interface.Interface`

The Interface use for AdvancedFlowNodes to create the advanced data flows that are not implemented in the fastr. This allows nodes to implement new data flows using the plugin system.

The definition of FlowInterfaces are very similar to the default FastrInterfaces.

Note: A flow interface should be using a specific FlowPlugin

__abstractmethods__ = frozenset({})

__dataschemafile__ = 'FastrInterface.schema.json'

__eq__(*other*)

Return self==value.

__getstate__()

Get the state of the FastrInterface object.

Returns state of interface

Return type dict

__hash__ = None

__init__(*id_*, *document*)

The BasePlugin constructor.

Returns the created plugin

Return type BasePlugin

Raises *FastrPluginNotLoaded* – if the plugin did not load correctly

`__module__ = 'fastr.plugins'`

`__setstate__(state)`

Set the state of the Interface

`execute(target, payload)`

Execute the interface given the a target and payload. The payload should have the form:

```
{
  'input': {
    'input_id_a': (value, value),
    'input_id_b': (value, value)
  },
  'output': {
    'output_id_a': (value, value),
    'output_id_b': (value, value)
  }
}
```

Parameters

- **target** – the target to call
- **payload** – the payload to use

Returns the result of the execution

Return type (tuple of) *InterfaceResult*

property expanding

Indicates whether or not this Interface will result in multiple samples per run. If the flow is unaffected, this will be zero, if it is nonzero it means that number of dimension will be added to the sample array.

`filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/interfaceplugins/flowinterface.py'`

flow_plugin_type

alias of `flowinterface.FlowPlugin`

`flow_plugins = FlowPluginManager [37m[42m[1mLoaded[0m CrossValidation :
<FlowPlugin: CrossValidation>`

property inputs

OrderedDict of Inputs connected to the Interface. The format should be `{input_id: InputSpec}`.

`module = <module 'flowinterface' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/interfaceplugins/flowinterface.py'>`

property outputs

OrderedDict of Output connected to the Interface. The format should be `{output_id: OutputSpec}`.

`class fastr.plugins.HTTPPlugin`

Bases: *fastr.core.ioplugin.IOPlugin*

Warning: This Plugin is still under development and has not been tested at all. example url: <https://server.io/path/to/resource>

`__abstractmethods__ = frozenset({})`

`__init__()`

Initialization for the IOPlugin

Returns newly created IOPlugin

`__module__ = 'fastr.plugins'`

`fetch_url(inurl, outpath)`

Download file from server.

Parameters

- **inurl** – url to the file.
- **outpath** – path to store file

`filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/httpplugin.py'`

`module = <module 'httpplugin' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/httpplugin.py'>`

`scheme = ('https', 'http')`

`class fastr.plugins.LinearExecution(finished_callback=None, cancelled_callback=None)`

Bases: `fastr.plugins.executionplugin.ExecutionPlugin`

An execution engine that has a background thread that executes the jobs in order. The queue is a simple FIFO queue and there is one worker thread that operates in the background. This plugin is meant as a fallback when other plugins do not function properly. It does not multi-processing so it is safe to use in environments that do no support that.

`__abstractmethods__ = frozenset({})`

`__init__(finished_callback=None, cancelled_callback=None)`

Setup the ExecutionPlugin

Parameters

- **finished_callback** – the callback to call after a job finished
- **cancelled_callback** – the callback to call after a job cancelled

Returns newly created ExecutionPlugin

`__module__ = 'fastr.plugins'`

`cleanup()`

Method to call to clean up the ExecutionPlugin. This can be to clear temporary data, close connections, etc.

Parameters **force** – force cleanup (e.g. kill instead of join a process)

`exec_worker()`

`filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/linearexecution.py'`

```
module = <module 'linearexecution' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/executionplugins/linearexecution.py'>
```

```
classmethod test()
```

Test the plugin, default behaviour is just to instantiate the plugin

```
class fastr.plugins.LocalBinaryTarget(binary, paths=None, environment_variables=None,
                                     initscripts=None, modules=None, interpreter=None, **kwargs)
```

Bases: *fastr.core.target.SubprocessBasedTarget*

A tool target that is a local binary on the system. Can be found using environmentmodules or a path on the executing machine. A local binary target has a number of fields that can be supplied:

- **binary** (required): the name of the binary/script to call, can also be called `bin` for backwards compatibility.
- **modules**: list of modules to load, this can be environmentmodules or `lmod` modules. If modules are given, the `paths`, `environment_variables` and `initscripts` are ignored.
- **paths**: a list of paths to add following the structure `{"value": "/path/to/dir", "type": "bin"}`. The types can be `bin` if it should be added to `$PATH` or `lib` if it should be added to the library path (e.g. `$LD_LIBRARY_PATH` for linux).
- **environment_variables**: a dictionary of environment variables to set.
- **initscript**: a list of script to run before running the main tool
- **interpreter**: the interpreter to use to call the binary e.g. `python`

The `LocalBinaryTarget` will first check if there are modules given and the module subsystem is loaded. If that is the case it will simply unload all current modules and load the given modules. If not it will try to set up the environment itself by using the following steps:

1. Prepend the bin paths to `$PATH`
2. Prepend the lib paths to the correct environment variable
3. Setting the other environment variables given (`$PATH` and the system library path are ignored and cannot be set that way)
4. Call the `initscripts` one by one

The definition of the target in JSON is very straightforward:

```
{
  "binary": "bin/test.py",
  "interpreter": "python",
  "paths": [
    {
      "type": "bin",
      "value": "vfs://apps/test/bin"
    },
    {
      "type": "lib",
      "value": "./lib"
    }
  ],
  "environment_variables": {
    "othervar": 42,
    "short_var": 1,
  }
}
```

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```

    "testvar": "value1"
  },
  "initscripts": [
    "bin/init.sh"
  ],
  "modules": ["elastix/4.8"]
}

```

In XML the definition would be in the form of:

```

<target os="linux" arch="*" modules="elastix/4.8" bin="bin/test.py" interpreter=
→"python">
  <paths>
    <path type="bin" value="vfs://apps/test/bin" />
    <path type="lib" value="./lib" />
  </paths>
  <environment_variables short_var="1">
    <testvar>value1</testvar>
    <othervar>42</othervar>
  </environment_variables>
  <initscripts>
    <initscript>bin/init.sh</initscript>
  </initscripts>
</target>

```

```

DYNAMIC_LIBRARY_PATH_DICT = {'darwin': 'DYLD_LIBRARY_PATH', 'linux':
'LD_LIBRARY_PATH', 'windows': 'PATH'}

```

```
__abstractmethods__ = frozenset({})
```

```
__enter__()
```

Set the environment in such a way that the target will be on the path.

```
__exit__(exc_type, exc_value, traceback)
```

Cleanup the environment

```
__init__(binary, paths=None, environment_variables=None, initscripts=None, modules=None,
interpreter=None, **kwargs)
```

Define a new local binary target. Must be defined either using paths and optionally environment_variables and initscripts, or environment modules.

```
__module__ = 'fastr.plugins'
```

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/
python3.6/site-packages/fastr/resources/plugins/targetplugins/localbinarytarget.py'
```

```
module = <module 'localbinarytarget' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/targetplugins/localbinarytarget.py'>
```

property paths

```
run_command(command)
```

Run a command with the target

Return type *TargetResult*

class `fastr.plugins.MacroTarget`(*network_file*, *method=None*, *function='main'*)

Bases: `fastr.core.target.Target`

A target for MacroNodes. This target cannot be executed as the MacroNode handles execution differently. But this contains the information for the MacroNode to find the internal Network.

__abstractmethods__ = `frozenset({})`

__init__(*network_file*, *method=None*, *function='main'*)

Define a new local binary target. Must be defined either using paths and optionally environment_variables and initscripts, or environment modules.

__module__ = `'fastr.plugins'`

filename = `'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/targetplugins/macrotarget.py'`

module = `<module 'macrotarget' from '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/targetplugins/macrotarget.py'>`

run_command(*command*)

Run a command with the target

classmethod test()

Test if singularity is available on the path

class `fastr.plugins.NipypeInterface`(*id_*, *nipype_cls=None*, *document=None*)

Bases: `fastr.core.interface.Interface`

Experimental interfaces to using nipype interfaces directly in fastr tools, only using a simple reference.

To create a tool using a nipype interface just create an interface with the correct type and set the nipype argument to the correct class. For example in an xml tool this would become:

```
<interface class="NipypeInterface">
  <nipype_class>nipype.interfaces.elastix.Registration</nipype_class>
</interface>
```

Note: To use these interfaces nipype should be installed on the system.

Warning: This interface plugin is basically functional, but highly experimental!

__abstractmethods__ = `frozenset({})`

__eq__(*other*)

Return self==value.

__getstate__()

Retrieve the state of the Interface

Returns the state of the object

Rtype dict

__hash__ = `None`

__init__(*id_*, *nipype_cls=None*, *document=None*)

The BasePlugin constructor.

Returns the created plugin

Return type BasePlugin

Raises *FastrPluginNotLoaded* – if the plugin did not load correctly

`__module__ = 'fastr.plugins'`

`__setstate__(state)`

Set the state of the Interface

`execute(target, payload)`

Execute the interface using a specific target and payload (containing a set of values for the arguments)

Parameters

- **target** (*SampleId*) – the target to use
- **payload** (*dict*) – the values for the arguments

Returns result of the execution

Return type *InterfaceResult*

property expanding

Indicates whether or not this Interface will result in multiple samples per run. If the flow is unaffected, this will be zero, if it is nonzero it means that number of dimension will be added to the sample array.

`filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/interfaceplugins/nipypeinterface.py'`

`get_type(trait)`

property inputs

OrderedDict of Inputs connected to the Interface. The format should be {input_id: InputSpec}.

`module = <module 'nipypeinterface' from '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/interfaceplugins/nipypeinterface.py'>`

property outputs

OrderedDict of Output connected to the Interface. The format should be {output_id: OutputSpec}.

classmethod test()

Test the plugin, interfaces do not need to be tested on import

class `fastr.plugins.Null`

Bases: *fastr.core.ioplugin.IOPlugin*

The Null plugin is create to handle `null://` type or URLs. These URLs are indicating the sink should not do anything. The data is not written to anywhere. Besides the scheme, the rest of the URL is ignored.

`__abstractmethods__ = frozenset({})`

`__init__()`

Initialization for the IOPlugin

Returns newly created IOPlugin

`__module__ = 'fastr.plugins'`

`filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/null.py'`

```
module = <module 'null' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/ioplugins/null.py'>
```

`put_url(inpath, outurl)`

Put the files to the external data store.

Parameters

- **inpath** – path of the local data
- **outurl** – url to where to store the data, starts with `file://`

`put_value(value, outurl)`

Put the value in the external data store.

Parameters

- **value** – value to store
- **outurl** – url to where to store the data, starts with `file://`

```
scheme = 'null'
```

```
class fastr.plugins.PimReporter
```

Bases: `fastr.plugins.reportingplugin.ReportingPlugin`

```
SUPPORTED_APIS = {2: <class 'pimreporter.PimAPIv2'>}
```

```
__abstractmethods__ = frozenset({})
```

```
__init__()
```

The BasePlugin constructor.

Returns the created plugin

Return type BasePlugin

Raises `FastrPluginNotLoaded` – if the plugin did not load correctly

```
__module__ = 'fastr.plugins'
```

```
activate()
```

Activate the reporting plugin

```
configuration_fields = {'pim_batch_size': (<class 'int'>, 100, 'Maximum number of
jobs that can be send to PIM in a single interval'), 'pim_debug': (<class 'bool'>,
False, 'Setup PIM debug mode to send stdout stderr on job success'),
'pim_finished_timeout': (<class 'int'>, 10, 'Maximum number of seconds after the
network finished in which PIM tries to synchronize all remaining jobs'), 'pim_host':
(<class 'str'>, '', 'The PIM host to report to'), 'pim_update_interval': (<class
'float'>, 2.5, 'The interval in which to send jobs to PIM'), 'pim_username':
(<class 'str'>, 'docs', 'Username to send to PIM', 'Username of the currently logged
in user')}
```

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/
python3.6/site-packages/fastr/resources/plugins/reportingplugins/pimreporter.py'
```

```
job_updated(job)
```

```
log_record_emitted(record)
```

```
module = <module 'pimreporter' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/reportingplugins/pimreporter.py'>
```

`run_finished(run)`

`run_started(run)`

`class fastr.plugins.ProcessPoolExecution`(*finished_callback=None, cancelled_callback=None, nr_of_workers=None*)

Bases: *fastr.plugins.executionplugin.ExecutionPlugin*

A local execution plugin that uses multiprocessing to create a pool of worker processes. This allows fastr to execute jobs in parallel with true concurrency. The number of workers can be specified in the fastr configuration, but the default amount is the number of cores - 1 with a minimum of 1.

Warning: The ProcessPoolExecution does not check memory requirements of jobs and running many workers might lead to memory starvation and thus an unresponsive system.

`__abstractmethods__ = frozenset({})`

`__init__`(*finished_callback=None, cancelled_callback=None, nr_of_workers=None*)

Setup the ExecutionPlugin

Parameters

- **finished_callback** – the callback to call after a job finished
- **cancelled_callback** – the callback to call after a job cancelled

Returns newly created ExecutionPlugin

`__module__ = 'fastr.plugins'`

`cleanup()`

Method to call to clean up the ExecutionPlugin. This can be to clear temporary data, close connections, etc.

Parameters **force** – force cleanup (e.g. kill instead of join a process)

`configuration_fields = {'process_pool_worker_number': (<class 'int'>, 1, 'Number of workers to use in a process pool')}`

`filename =`

`'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/processpoolexecution.py'`

`job_finished_callback(result)`

Receiver for the callback, it will split the result tuple and call job_finished

Parameters **result** (*tuple*) – return value of run_job

`module = <module 'processpoolexecution' from`

`'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/processpoolexecution.py'>`

`classmethod test()`

Test the plugin, default behaviour is just to instantiate the plugin

`class fastr.plugins.RQExecution`(*finished_callback=None, cancelled_callback=None*)

Bases: *fastr.plugins.executionplugin.ExecutionPlugin*

A execution plugin based on Redis Queue. Fastr will submit jobs to the redis queue and workers will peel the jobs from the queue and process them.

This system requires a running redis database and the database url has to be set in the fastr configuration.

Note: This execution plugin required the `redis` and `rq` packages to be installed before it can be loaded properly.

```
__abstractmethods__ = frozenset({})
```

```
__init__(finished_callback=None, cancelled_callback=None)
```

Setup the ExecutionPlugin

Parameters

- **finished_callback** – the callback to call after a job finished
- **cancelled_callback** – the callback to call after a job cancelled

Returns newly created ExecutionPlugin

```
__module__ = 'fastr.plugins'
```

```
check_finished()
```

```
cleanup()
```

Method to call to clean up the ExecutionPlugin. This can be to clear temporary data, close connections, etc.

Parameters **force** – force cleanup (e.g. kill instead of join a process)

```
configuration_fields = {'rq_host': (<class 'str'>, 'redis://localhost:6379/0', 'The url of the redis serving the redis queue'), 'rq_queue': (<class 'str'>, 'default', 'The redis queue to use')}
```

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/rqexecution.py'
```

```
module = <module 'rqexecution' from '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/rqexecution.py'>
```

```
classmethod run_job(job_id, job_command, job_stdout, job_stderr)
```

```
classmethod test()
```

Test the plugin, default behaviour is just to instantiate the plugin

```
class fastr.plugins.Reference
```

Bases: *fastr.core.ioplugin.IOPlugin*

The Reference plugin is create to handle `ref://` type or URLs. These URLs are to make the sink just write a simple reference file to the data. The reference file contains the `DataType` and the value so the result can be reconstructed. It for files just leaves the data on disk by reference. This plugin is not useful for production, but is used for testing purposes.

```
__abstractmethods__ = frozenset({})
```

```
__init__()
```

Initialization for the IOPlugin

Returns newly created IOPlugin

```
__module__ = 'fastr.plugins'
```

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/reference.py'
```

```
module = <module 'reference' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/ioplugins/reference.py'>
```

push_sink_data(*value*, *outurl*, *datatype=None*)

Write out the sink data from the inpath to the outurl.

Parameters

- **value** (*str*) – the path of the data to be pushed
- **outurl** (*str*) – the url to write the data to
- **datatype** (*DataType*) – the datatype of the data, used for determining the total contents of the transfer

Returns None

scheme = 'ref'

class fastr.plugins.S3Filesystem

Bases: *fastr.core.ioplugin.IOPlugin*

Warning: As this IOPlugin is under development, it has not been thoroughly tested.

example url: s3://bucket.server/path/to/resource

__abstractmethods__ = frozenset({})

__init__()

Initialization for the IOPlugin

Returns newly created IOPlugin

__module__ = 'fastr.plugins'

cleanup()

(abstract) Clean up the IOPlugin. This is to do things like closing files or connections. Will be called when the plugin is no longer required.

expand_url(*url*)

Expand an S3 URL. This allows a source to collect multiple samples from a single url.

Parameters *url* (*str*) – url to expand

Returns the resulting url(s), a tuple if multiple, otherwise a str

Return type *str* or tuple of *str*

fetch_url(*inurl*, *outpath*)

Get the file(s) or values from s3.

Parameters

- **inurl** – url to the item in the data store
- **outpath** – path where to store the fetch data locally

fetch_value(*inurl*)

Fetch a value from S3

Parameters *inurl* – url of the value to read

Returns the fetched value

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/s3filesystem.py'
```

```
module = <module 's3filesystem' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/s3filesystem.py'>
```

```
put_url(inpath, outurl)
```

Upload the files to the S3 storage

Parameters

- **inpath** – path to the local data
- **outurl** – url to where to store the data in the external data store.

```
put_value(value, outurl)
```

Put the value in S3

Parameters

- **value** – value to store
- **outurl** – url to where to store the data, starts with file://

```
scheme = ('s3', 's3list')
```

```
classmethod test()
```

Test the plugin, default behaviour is just to instantiate the plugin

```
class fastr.plugins.SimpleReport
```

Bases: *fastr.plugins.reportingplugin.ReportingPlugin*

```
__abstractmethods__ = frozenset({})
```

```
__module__ = 'fastr.plugins'
```

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/reportingplugins/simplereport.py'
```

```
module = <module 'simplereport' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/reportingplugins/simplereport.py'>
```

```
run_finished(run)
```

```
class fastr.plugins.SingularityTarget(binary, container, interpreter=None)
```

Bases: *fastr.core.target.SubprocessBasedTarget*

A tool target that is run using a singularity container, see the [singularity website](#)

- **binary** (required): the name of the binary/script to call, can also be called bin for backwards compatibility.
- **container** (required): the singularity container to run, this can be in url form for singularity pull or as a path to a local container
- **interpreter**: the interpreter to use to call the binary e.g. python

```
SINGULARITY_BIN = 'singularity'
```

```
__abstractmethods__ = frozenset({})
```

```
__enter__()
```

Set the environment in such a way that the target will be on the path.

`__exit__(exc_type, exc_value, traceback)`
 Cleanup the environment

`__init__(binary, container, interpreter=None)`
 Define a new local binary target. Must be defined either using paths and optionally environment_variables and initscripts, or enviroment modules.

`__module__ = 'fastr.plugins'`

`filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/targetplugins/singularitytarget.py'`

`module = <module 'singularitytarget' from
 '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/targetplugins/singularitytarget.py'>`

`run_command(command)`
 Run a command with the target

`classmethod test()`
 Test if singularity is availble on the path

`class fastr.plugins.SlurmExecution(finished_callback=None, cancelled_callback=None)`

Bases: `fastr.plugins.executionplugin.ExecutionPlugin`

The SlurmExecution plugin allows you to send the jobs to SLURM using the sbatch command. It is pure python and uses the sbatch, scancel, squeue and scontrol programs to control the SLURM scheduler.

`SBATCH = 'sbatch'`

`SCANCEL = 'scancel'`

`SCONTROL = 'scontrol'`

`SQUEUE = 'squeue'`

`SQUEUE_FORMAT = '{"id": %.18i, "status": "%.2t"}'`

`STATUS_MAPPING = {'F': <JobState.failed: ('failed', 'done', True)>, 'R': <JobState.running: ('running', 'in_progress', False)>, 'CA': <JobState.cancelled: ('cancelled', 'done', True)>, 'CD': <JobState.finished: ('finished', 'done', False)>, 'CF': <JobState.running: ('running', 'in_progress', False)>, 'CG': <JobState.running: ('running', 'in_progress', False)>, 'NF': <JobState.failed: ('failed', 'done', True)>, 'PD': <JobState.queued: ('queued', 'idle', False)>, 'RV': <JobState.cancelled: ('cancelled', 'done', True)>, 'SE': <JobState.failed: ('failed', 'done', True)>, 'TO': <JobState.queued: ('queued', 'idle', False)>}`

`SUPPORTS_CANCEL = True`
 Indicates if the plugin can cancel queued jobs

`SUPPORTS_DEPENDENCY = True`
 Indicate if the plugin can manage job dependencies, if not the base plugin job dependency system will be used and jobs with only be submitted when all dependencies are met.

`SUPPORTS_HOLD_RELEASE = True`
 Indicates if the plugin can queue jobs in a hold state and can release them again (if not, the base plugin will create a hidden queue for held jobs)

`__abstractmethods__ = frozenset({})`

`__init__(finished_callback=None, cancelled_callback=None)`
 Setup the ExecutionPlugin

Parameters

- **finished_callback** – the callback to call after a job finished
- **cancelled_callback** – the callback to call after a job cancelled

Returns newly created ExecutionPlugin

`__module__ = 'fastr.plugins'`

`cleanup()`

Method to call to clean up the ExecutionPlugin. This can be to clear temporary data, close connections, etc.

Parameters **force** – force cleanup (e.g. kill instead of join a process)

`configuration_fields = {'slurm_job_check_interval': (<class 'int'>, 30, 'The interval in which the job checker will start to check for stale jobs'), 'slurm_partition': (<class 'str'>, '', 'The slurm partition to use')}`

`filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/slurmexecution.py'`

`job_status_check()`

`module = <module 'slurmexecution' from '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/slurmexecution.py'>`

`classmethod test()`

Test the plugin, default behaviour is just to instantiate the plugin

`class fastr.plugins.StrongrExecution(finished_callback=None, cancelled_callback=None)`

Bases: `fastr.plugins.executionplugin.ExecutionPlugin`

`__abstractmethods__ = frozenset({})`

`__init__(finished_callback=None, cancelled_callback=None)`

Setup the ExecutionPlugin

Parameters

- **finished_callback** – the callback to call after a job finished
- **cancelled_callback** – the callback to call after a job cancelled

Returns newly created ExecutionPlugin

`__module__ = 'fastr.plugins'`

`check_finished()`

`cleanup()`

Method to call to clean up the ExecutionPlugin. This can be to clear temporary data, close connections, etc.

Parameters **force** – force cleanup (e.g. kill instead of join a process)

`configuration_fields = {}`

`filename =`

`'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/strongrexecution.py'`

`module = <module 'strongrexecution' from`

`'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/executionplugins/strongrexecution.py'>`

classmethod test()

Test the plugin, default behaviour is just to instantiate the plugin

class fastr.plugins.VirtualFileSystem

Bases: *fastr.core.vfs.VirtualFileSystem*, *fastr.core.ioplugin.IOPlugin*

The virtual file system class. This is an IOPlugin, but also heavily used internally in fastr for working with directories. The VirtualFileSystem uses the `vfs://` url scheme.

A typical virtual filesystem url is formatted as `vfs://mountpoint/relative/dir/from/mount.ext`

Where the mountpoint is defined in the *Config file*. A list of the currently known mountpoints can be found in the `fastr.config` object

```
>>> fastr.config.mounts
{'example_data': '/home/username/fastr-feature-documentation/fastr/fastr/examples/
↳data',
 'home': '/home/username/',
 'tmp': '/home/username/FastrTemp'}
```

This shows that a url with the mount home such as `vfs://home/tempdir/testfile.txt` would be translated into `/home/username/tempdir/testfile.txt`.

There are a few default mount points defined by Fastr (that can be changed via the config file).

mountpoint	default location
home	the users home directory (<code>expanduser('~')</code>)
tmp	the fastr temprorary dir, defaults to <code>tempfile.gettempdir()</code>
example_data	the fastr example data directory, defaults <code>\$FASTRDIR/example/data</code>

`__abstractmethods__ = frozenset({})`

`__module__ = 'fastr.plugins'`

`filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/virtualfilesystem.py'`

`module = <module 'virtualfilesystem' from '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/virtualfilesystem.py'>`

`scheme = 'vfs'`

class fastr.plugins.VirtualFileSystemRegularExpression

Bases: *fastr.core.ioplugin.IOPlugin*

The VirtualFileSystemValueList an expand-only type of IOPlugin. No URLs can actually be fetched, but it can expand a single URL into a larger amount of URLs.

A `vfsregex://` URL is a `vfs` URL that can contain regular expressions on every level of the path. The regular expressions follow the `re` module definitions.

An example of a valid URLs would be:

```
vfsregex://tmp/network_dir/.*/*/*__fastr_result__.pickle.gz
vfsregex://tmp/network_dir/nodeX/(?P<id>.*)/*__fastr_result__.pickle.gz
```

The first URL would result in all the `__fastr_result__.pickle.gz` in the working directory of a Network. The second URL would only result in the file for a specific node (`nodeX`), but by adding the named group `id`

using `(?P<id>.*)` the sample id of the data is automatically set to that group (see [Regular Expression Syntax](#) under the special characters for more info on named groups in regular expression).

Concretely if we would have a directory `vfs://mount/somedir` containing:

```
image_1/Image.nii
image_2/image.nii
image_3/anotherimage.nii
image_5/inconsistentnamingftw.nii
```

we could match these files using `vfsregex://mount/somedir/(?P<id>image_\d+)/.*\.nii` which would result in the following source data after expanding the URL:

```
{'image_1': 'vfs://mount/somedir/image_1/Image.nii',
 'image_2': 'vfs://mount/somedir/image_2/image.nii',
 'image_3': 'vfs://mount/somedir/image_3/anotherimage.nii',
 'image_5': 'vfs://mount/somedir/image_5/inconsistentnamingftw.nii'}
```

Showing the power of this regular expression filtering. Also it shows how the ID group from the URL can be used to have sensible sample ids.

Warning: due to the nature of `regex` on multiple levels, this method can be slow when having many matches on the lower level of the path (because the tree of potential matches grows) or when directories that are parts of the path are very large.

```
__abstractmethods__ = frozenset({})
```

```
__init__()
```

Initialization for the IOPlugin

Returns newly created IOPlugin

```
__module__ = 'fastr.plugins'
```

```
expand_url(url)
```

(abstract) Expand an URL. This allows a source to collect multiple samples from a single url. The URL will have a wildcard or point to something with info and multiple urls will be returned.

Parameters `url` (*str*) – url to expand

Returns the resulting url(s), a tuple if multiple, otherwise a str

Return type `str` or tuple of `str`

```
filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/virtualfilesystemregularexpression.py'
```

```
module = <module 'virtualfilesystemregularexpression' from '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/virtualfilesystemregularexpression.py'>
```

```
scheme = 'vfsregex'
```

```
class fastr.plugins.VirtualFileSystemValueList
```

Bases: `fastr.core.ioplugin.IOPlugin`

The `VirtualFileSystemValueList` an expand-only type of `IOPlugin`. No URLs can actually be fetched, but it can expand a single URL into a larger amount of URLs. A `vfslist://` URL basically is a url that points to a file

using vfs. This file then contains a number lines each containing another URL.

If the contents of a file `vfs://mount/some/path/contents` would be:

```

vfs://mount/some/path/file1.txt
vfs://mount/some/path/file2.txt
vfs://mount/some/path/file3.txt
vfs://mount/some/path/file4.txt
    
```

Then using the URL `vfslist://mount/some/path/contents` as source data would result in the four files being pulled.

Note: The URLs in a `vfslist` file do not have to use the `vfs` scheme, but can use any scheme known to the Fastr system.

```
__abstractmethods__ = frozenset({})
```

```
__init__( )
```

Initialization for the IOPlugin

Returns newly created IOPlugin

```
__module__ = 'fastr.plugins'
```

```
expand_url(url)
```

(abstract) Expand an URL. This allows a source to collect multiple samples from a single url. The URL will have a wildcard or point to something with info and multiple urls will be returned.

Parameters `url` (*str*) – url to expand

Returns the resulting url(s), a tuple if multiple, otherwise a str

Return type `str` or tuple of `str`

```
filename =
```

```
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/ioplugins/virtualfilesystemvaluelist.py'
```

```
module = <module 'virtualfilesystemvaluelist' from
```

```
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/ioplugins/virtualfilesystemvaluelist.py'>
```

```
scheme = 'vfslist'
```

```
class fastr.plugins.XNATStorage
```

Bases: `fastr.core.ioplugin.IOPlugin`

Warning: As this IOPlugin is under development, it has not been thoroughly tested.

The XNATStorage plugin is an IOPlugin that can download data from and upload data to an XNAT server. It uses its own `xnat://` URL scheme. This is a scheme specific for this plugin and though it looks somewhat like the XNAT rest interface, a different type or URL.

Data resources can be access directly by a data url:

```

xnat://xnat.example.com/data/archive/projects/sandbox/subjects/subject001/
↪experiments/experiment001/scans/T1/resources/DICOM
xnat://xnat.example.com/data/archive/projects/sandbox/subjects/subject001/
↪experiments/*_BRAIN/scans/T1/resources/DICOM
    
```

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In the second URL you can see a wildcard being used. This is possible as long as it resolves to exactly one item. The `id` query element will change the field from the default experiment to subject and the `label` query element sets the use of the label as the fastr id (instead of the XNAT id) to `True` (the default is `False`)

To disable https transport and use http instead the query string can be modified to add `insecure=true`. This will make the plugin send requests over http:

```
xnat://xnat.example.com/data/archive/projects/sandbox/subjects/subject001/
↳experiments/*_BRAIN/scans/T1/resources/DICOM?insecure=true
```

For sinks it is important to know where to save the data. Sometimes you want to save data in a new assessor/resource and it needs to be created. To allow the Fastr sink to create an object in XNAT, you have to supply the type as a query parameter:

```
xnat://xnat.bmia.nl/data/archive/projects/sandbox/subjects/S01/experiments/_BRAIN/
↳assessors/test_assessor/resources/IMAGE/files/image.nii.gz?resource_
↳type=xnat:resourceCatalog&assessor_type=xnat:qcAssessmentData
```

Valid options are: `subject_type`, `experiment_type`, `assessor_type`, `scan_type`, and `resource_type`.

If you want to do a search where multiple resources are returned, it is possible to use a search url:

```
xnat://xnat.example.com/search?projects=sandbox&subjects=subject[0-9][0-9][0-9]&
↳experiments=*_BRAIN&scans=T1&resources=DICOM
```

This will return all DICOMs for the T1 scans for experiments that end with `_BRAIN` that belong to a `subjectXXX` where `XXX` is a 3 digit number. By default the ID for the samples will be the experiment XNAT ID (e.g. `XNAT_E00123`). The wildcards that can be used are the same UNIX shell-style wildcards as provided by the module `fnmatch`.

It is possible to change the id to a different fields id or label. Valid fields are `project`, `subject`, `experiment`, `scan`, and `resource`:

```
xnat://xnat.example.com/search?projects=sandbox&subjects=subject[0-9][0-9][0-9]&
↳experiments=*_BRAIN&scans=T1&resources=DICOM&id=subject&label=true
```

The following variables can be set in the search query:

variable	default	usage
<code>projects</code>	<code>*</code>	The project(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>subjects</code>	<code>*</code>	The subject(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>experiments</code>	<code>*</code>	The experiment(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>scans</code>	<code>*</code>	The scan(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>resources</code>	<code>*</code>	The resource(s) to select, can contain wildcards (see <code>fnmatch</code>)
<code>id</code>	<code>experiment</code>	What field to use as the id, can be: <code>project</code> , <code>subject</code> , <code>experiment</code> , <code>scan</code> , or <code>resource</code>
<code>label</code>	<code>false</code>	Indicate the XNAT label should be used as fastr id, options <code>true</code> or <code>false</code>
<code>insecure</code>	<code>false</code>	Change the url scheme to be used to <code>http</code> instead of <code>https</code>
<code>verify</code>	<code>true</code>	(Dis)able the verification of SSL certificates
<code>regex</code>	<code>false</code>	Change search to use regex <code>re.match()</code> instead of <code>fnmatch</code> for matching
<code>overwrite</code>	<code>false</code>	Tell XNAT to overwrite existing files if a file with the name is already present

For storing credentials the `.netrc` file can be used. This is a common way to store credentials on UNIX systems. It is required that the file is only accessible by the owner only or a `NetrcParseError` will be raised. A `netrc` file is really easy to create, as its entries look like:

```
machine xnat.example.com
  login username
  password secret123
```

See the [netrc module](#) or the [GNU inet utils website](#) for more information about the `.netrc` file.

Note: On windows the location of the `netrc` file is assumed to be `os.path.expanduser('~/_netrc')`. The leading underscore is because windows does not like filename starting with a dot.

Note: For scan the label will be the scan type (this is initially the same as the series description, but can be updated manually or the XNAT scan type cleanup).

Warning: labels in XNAT are not guaranteed to be unique, so be careful when using them as the sample ID.

For background on XNAT, see the [XNAT API DIRECTORY](#) for the REST API of XNAT.

`__abstractmethods__ = frozenset({})`

`__init__()`

Initialization for the IOPlugin

Returns newly created IOPlugin

`__module__ = 'fastr.plugins'`

`cleanup()`

(abstract) Clean up the IOPlugin. This is to do things like closing files or connections. Will be called when the plugin is no longer required.

`connect(server, path='', insecure=False, verify=True)`

`expand_url(url)`

(abstract) Expand an URL. This allows a source to collect multiple samples from a single url. The URL will have a wildcard or point to something with info and multiple urls will be returned.

Parameters `url (str)` – url to expand

Returns the resulting url(s), a tuple if multiple, otherwise a str

Return type `str` or tuple of str

`fetch_url(inurl, outpath)`

Get the file(s) or values from XNAT.

Parameters

- **inurl** – url to the item in the data store
- **outpath** – path where to store the fetch data locally

`filename = '/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/site-packages/fastr/resources/plugins/ioplugins/xnatstorage.py'`

```
module = <module 'xnatstorage' from
'/home/docs/checkouts/readthedocs.org/user_builds/fastr/envs/3.3.0/lib/python3.6/
site-packages/fastr/resources/plugins/ioplugins/xnatstorage.py'>
```

```
parse_uri(url)
```

```
put_url(inpath, outurl)
```

Upload the files to the XNAT storage

Parameters

- **inpath** – path to the local data
- **outurl** – url to where to store the data in the external data store.

```
scheme = ('xnat', 'xnat+http', 'xnat+https')
```

```
property server
```

```
static upload(resource, in_path, location, retries=3, overwrite=False)
```

```
property xnat
```

```
fastr.plugins.json
```

alias of fastr.plugins.JsonCollector

```
fastr.plugins.path
```

alias of fastr.plugins.PathCollector

```
fastr.plugins.stdout
```

alias of fastr.plugins.StdoutCollector

executionplugin Module

```
class fastr.plugins.executionplugin.ExecutionPlugin(finished_callback=None,
                                                    cancelled_callback=None)
```

Bases: fastr.abc.baseplugin.Plugin

This class is the base for all Plugins to execute jobs somewhere. There are many methods already in place for taking care of stuff.

There are fall-backs for certain features, but if a system already implements those it is usually preferred to skip the fall-back and let the external system handle it. There are a few flags to enable/disable these features:

- `cls.SUPPORTS_CANCEL` indicates that the plugin can cancel queued jobs
- `cls.SUPPORTS_HOLD_RELEASE` indicates that the plugin can queue jobs in a hold state and can release them again (if not, the base plugin will create a hidden queue for held jobs). The plugin should respect the `Job.status == JobState.hold` when queueing jobs.
- `cls.SUPPORTS_DEPENDENCY` indicate that the plugin can manage job dependencies, if not the base plugin job dependency system will be used and jobs will only be submitted when all dependencies are met.
- `cls.CANCELS_DEPENDENCIES` indicates that if a job is cancelled it will automatically cancel all jobs depending on that job. If not the plugin will traverse the dependency graph and kill each job manually.

Note: If a plugin supports dependencies it is assumed that when a job gets cancelled, the depending job also gets cancelled automatically!

Most plugins should only need to redefine a few abstract methods:

- `__init__` the constructor
- `cleanup` a clean up function that frees resources, closes connections, etc
- `_queue_job` the method that queues the job for execution

Optionally an extra job finished callback could be added:

- `_job_finished` extra callback for when a job finishes

If `SUPPORTS_CANCEL` is set to `True`, the plugin should also implement:

- `_cancel_job` cancels a previously queued job

If `SUPPORTS_HOLD_RELEASE` is set to `True`, the plugin should also implement:

- `_hold_job` hold_job a job that is currently held
- `_release_job` releases a job that is currently held

If `SUPPORTED_DEPENDENCY` is set to `True`, the plugin should:

- Make sure to use the `Job.hold_jobs` as a list of its dependencies

Not all of the functions need to actually do anything for a plugin. There are examples of plugins that do not really need a `cleanup`, but for safety you need to implement it. Just using a `pass` for the method could be fine in such a case.

Warning: When overwriting other functions, extreme care must be taken not to break the plugins working, as there is a lot of bookkeeping that can go wrong.

CANCELS_DEPENDENCIES = False

Indicates that when a job is cancelled the dependencies

SUPPORTS_CANCEL = False

Indicates if the plugin can cancel queued jobs

SUPPORTS_DEPENDENCY = False

Indicate if the plugin can manage job dependencies, if not the base plugin job dependency system will be used and jobs will only be submitted when all dependencies are met.

SUPPORTS_HOLD_RELEASE = False

Indicates if the plugin can queue jobs in a hold state and can release them again (if not, the base plugin will create a hidden queue for held jobs)

__abstractmethods__ = frozenset({'__init__', '_queue_job', 'cleanup'})

__del__()

Cleanup if the variable was deleted on purpose

__enter__()

__exit__(type_, value, tb)

abstract __init__(finished_callback=None, cancelled_callback=None)

Setup the ExecutionPlugin

Parameters

- **finished_callback** – the callback to call after a job finished
- **cancelled_callback** – the callback to call after a job cancelled

Returns newly created ExecutionPlugin

`__module__ = 'fastr.plugins.executionplugin'`

`cancel_job(job)`

Cancel a job previously queued

Parameters `job` – job to cancel

`check_job_requirements(job_id)`

Check if the requirements for a job are fulfilled.

Parameters `job_id` – job to check

Returns directive what should happen with the job

Return type *JobAction*

`check_job_status(job_id)`

Get the status of a specified job

Parameters `job_id` – the target job

Returns the status of the job (or None if job not found)

`check_nr_queued_jobs()`

`clean_free_jobs(job)`

`abstract cleanup()`

Method to call to clean up the ExecutionPlugin. This can be to clear temporary data, close connections, etc.

Parameters `force` – force cleanup (e.g. kill instead of join a process)

`get_job(job_id)`

`get_status(job)`

`hold_job(job)`

`job_finished(job, errors=None, blocking=False)`

The default callback that is called when a Job finishes. This will create a new thread that handles the actual callback.

Parameters

- `job (Job)` – the job that finished
- `errors` – optional list of errors encountered
- `blocking (bool)` – if blocking, do not create threads

Returns

`process_callbacks()`

`queue_job(job)`

Add a job to the execution queue

Parameters `job (Job)` – job to add

`register_job(job)`

`release_job(job)`

Release a job that has been put on hold

Parameters `job` – job to release

show_jobs(*req_status=None*)

List the queued jobs, possible filtered by status

Parameters **req_status** – requested status to filter on

Returns list of jobs

signal_dependent_jobs(*job_id*)

Check all dependent jobs and process them if all their dependencies are met. :param job_id: :return:

class `fastr.plugins.executionplugin.JobAction`(*value*)

Bases: `enum.Enum`

Job actions that can be performed. This is used for checking if held jobs should be queued, held longer or be cancelled.

`__module__ = 'fastr.plugins.executionplugin'`

`cancel = 'cancel'`

`hold = 'hold'`

`queue = 'queue'`

reportingplugin Module

class `fastr.plugins.reportingplugin.ReportingPlugin`

Bases: `fastr.abc.baseplugin.Plugin`

Base class for all reporting plugins. The plugin has a number of methods that can be implemented that will be called on certain events. On these events the plugin can inspect the presented data and take reporting actions.

`__abstractmethods__ = frozenset({})`

`__module__ = 'fastr.plugins.reportingplugin'`

`activate()`

`deactivate()`

`job_updated(job)`

`log_record_emitted(record)`

`run_finished(run)`

`run_started(run)`

Subpackages

managers Package

managers Package

executionpluginmanager Module

This module holds the ExecutionPluginManager as well as the base-class for all ExecutionPlugins.

```

class fastr.plugins.managers.executionpluginmanager.ExecutionPluginManager(parent)
    Bases: fastr.plugins.managers.pluginmanager.PluginSubManager

    Container holding all the ExecutionPlugins known to the Fastr system

    __abstractmethods__ = frozenset({})

    __args__ = None

    __extra__ = None

    __init__(parent)
        Initialize a ExecutionPluginManager and load plugins.

        Parameters

        • path – path to search for plugins

        • recursive – flag for searching recursively

        Returns newly created ExecutionPluginManager

    __module__ = 'fastr.plugins.managers.executionpluginmanager'

    __next_in_mro__
        alias of object

    __orig_bases__ = (fastr.plugins.managers.pluginmanager.PluginSubManager,)

    __origin__ = None

    __parameters__ = ()

    __subclasshook__ ()
        Abstract classes can override this to customize issubclass().

        This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImplemented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

    __tree_hash__ = -9223366129456938913

```

interfacemanager Module

This module holds the ExecutionPluginManager as well as the base-class for all ExecutionPlugins.

```

class fastr.plugins.managers.interfacemanager.InterfacePluginManager(parent)
    Bases: fastr.plugins.managers.pluginmanager.PluginSubManager

    Container holding all the CollectorPlugins

    __abstractmethods__ = frozenset({})

    __args__ = None

    __extra__ = None

    __init__(parent)
        Create the Coll ;param path: ;param recursive: ;return:

    __module__ = 'fastr.plugins.managers.interfacemanager'

    __next_in_mro__
        alias of object

    __orig_bases__ = (fastr.plugins.managers.pluginmanager.PluginSubManager,)

```

`__origin__ = None`

`__parameters__ = ()`

`__subclasshook__()`

Abstract classes can override this to customize `issubclass()`.

This is invoked early on by `abc.ABCMeta.__subclasscheck__()`. It should return `True`, `False` or `NotImplemented`. If it returns `NotImplemented`, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

`__tree_hash__ = -9223366129456938435`

`iopluginmanager` Module

`class fastr.plugins.managers.iopluginmanager.IOPluginManager(parent)`

Bases: `fastr.plugins.managers.pluginmanager.PluginSubManager`

A mapping containing the IOPlugins known to this system

`__abstractmethods__ = frozenset({})`

`__args__ = None`

`__extra__ = None`

`__init__(parent)`

Create the IOPluginManager and populate it.

Returns newly created IOPluginManager

`__iter__()`

Get an iterator from the BaseManager. The iterator will iterate over the keys of the BaseManager.

Returns the iterator

Return type dictionary-keyiterator

`__keytransform__(key)`

Identity transform for the keys. This function can be reimplemented by a subclass to implement a different key transform.

Parameters `key` – key to transform

Returns the transformed key (in this case the same key as inputted)

`__module__ = 'fastr.plugins.managers.iopluginmanager'`

`__next_in_mro__`

alias of `object`

`__orig_bases__ = (fastr.plugins.managers.pluginmanager.PluginSubManager,)`

`__origin__ = None`

`__parameters__ = ()`

`__subclasshook__()`

Abstract classes can override this to customize `issubclass()`.

This is invoked early on by `abc.ABCMeta.__subclasscheck__()`. It should return `True`, `False` or `NotImplemented`. If it returns `NotImplemented`, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

`__tree_hash__ = -9223366129456936405`

cleanup()

Cleanup all plugins, this closes files, connections and other things that could be left dangling otherwise.

static create_ioplugin_tool(*tools, interfaces*)

Create the tools which handles sinks and sources. The command of this tool is the main of core.ioplugin.

expand_url(*url*)

Expand the url by filling the wildcards. This function checks the url scheme and uses the expand function of the correct IOPlugin.

Parameters **url** (*str*) – url to expand

Returns list of urls

Return type list of str

pull_source_data(*url, outdir, sample_id, datatype=None*)

Retrieve data from an external source. This function checks the url scheme and selects the correct IOPlugin to retrieve the data.

Parameters

- **url** – url to pull
- **outdir** (*str*) – the directory to write the data to
- **datatype** (*DataType*) – the datatype of the data, used for determining the total contents of the transfer

Returns None

push_sink_data(*inpath, outurl, datatype=None*)

Send data to an external source. This function checks the url scheme and selects the correct IOPlugin to retrieve the data.

Parameters

- **inpath** (*str*) – the path of the data to be pushed
- **outurl** (*str*) – the url to write the data to
- **datatype** (*DataType*) – the datatype of the data, used for determining the total contents of the transfer

put_url(*inpath, outurl*)

Put the files to the external data store.

Parameters

- **inpath** – path to the local data
- **outurl** – url to where to store the data in the external data store.

static register_url_scheme(*scheme*)

Register a custom scheme to behave http like. This is needed to parse all things properly with urlparse.

Parameters **scheme** – the scheme to register

url_to_path(*url*)

Retrieve the path for a given url

Parameters **url** (*str*) – the url to parse

Returns the path corresponding to the input url

Return type *str*

networkmanager Module

This module contains the tool manager class

```
class fastr.plugins.managers.networkmanager.NetworkManager(path)
    Bases: fastr.plugins.managers.objectmanager.ObjectManager
    __abstractmethods__ = frozenset({})
    __args__ = None
    __extra__ = None
    __module__ = 'fastr.plugins.managers.networkmanager'
    __next_in_mro__
        alias of object
    __orig_bases__ = (fastr.plugins.managers.objectmanager.ObjectManager,)
    __origin__ = None
    __parameters__ = ()
    __subclasshook__()
        Abstract classes can override this to customize issubclass().

        This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImplemented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).
    __tree_hash__ = -9223366129456938021
    get_object_version(obj)
        Get the version of a given object

        Parameters object – the object to use

        Returns the version of the object
    property object_class
        The class of the objects to populate the manager with
```

objectmanager Module

This module contains the object manager class

```
class fastr.plugins.managers.objectmanager.ObjectManager(path)
    Bases: fastr.abc.basemanager.BaseManager
    Class for managing all the objects loaded in the fastr system
    __abstractmethods__ = frozenset({'get_object_version', 'object_class'})
    __args__ = None
    __contains__(key)
        Check if an item is in the ObjectManager

        Parameters key (str or tuple) – object id or tuple (Objectid, version)

        Returns flag indicating the item is in the manager
    __extra__ = None
```

__getitem__(*key*)

Retrieve a Object from the ObjectManager. You can request by only an id, which results in the newest version of the Object being returned, or request using both an id and a version.

Parameters **key** (*str* or *tuple*) – object id or tuple (Objectid, version)

Returns the requested Object

Raises *FastrObjectUnknownError* – if a non-existing Object was requested

__init__(*path*)

Create a ObjectManager and scan path to search for Objects

Parameters **path** (*str* or *iterable of str*) – the path(s) to scan for Objects

Returns newly created ObjectManager

__keytransform__(*key*)

Key transform, used for allowing indexing both by id-only and by (id, version)

Parameters **key** – key to transform

Returns key in form (id, version)

__module__ = 'fastr.plugins.managers.objectmanager'

__next_in_mro__

alias of *object*

__orig_bases__ = (*fastr.abc.basemanager.BaseManager*,)

__origin__ = *None*

__parameters__ = ()

__subclasshook__()

Abstract classes can override this to customize *issubclass()*.

This is invoked early on by *abc.ABCMeta.__subclasscheck__()*. It should return *True*, *False* or *NotImplemented*. If it returns *NotImplemented*, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

__tree_hash__ = -9223366129456938302

abstract get_object_version(*obj*)

Get the version of a given object

Parameters **object** – the object to use

Returns the version of the object

abstract property object_class

The class of the objects to populate the manager with

objectversions(*obj*)

Return a list of available versions for the object

Parameters **object** – The object to check the versions for. Can be either a *Object* or a *str*.

Returns List of version objects. Returns *None* when the given object is not known.

todict()

Return a dictionary version of the Manager

Returns manager as a dict

pluginmanager Module

This module contains the Manager class for Plugins in the fastr system

```
class fastr.plugins.managers.pluginmanager.PluginManager(path=None)
    Bases: fastr.abc.basepluginmanager.BasePluginManager
```

```
    __abstractmethods__ = frozenset({})
```

```
    __args__ = None
```

```
    __extra__ = None
```

```
    __init__(path=None)
```

Create a BasePluginManager and scan the give path for matching plugins

Parameters

- **path** (*str*) – path to scan
- **recursive** (*bool*) – flag to indicate a recursive search
- **module** (*module*) – the module to register plugins into

Returns newly created plugin manager

Raises *FastrTypeError* – if self._plugin_class is set to a class not subclassing BasePlugin

```
    __module__ = 'fastr.plugins.managers.pluginmanager'
```

```
    __next_in_mro__
```

alias of *object*

```
    __orig_bases__ = (fastr.abc.basepluginmanager.BasePluginManager,)
```

```
    __origin__ = None
```

```
    __parameters__ = ()
```

```
    __setitem__(key, value)
```

Store an item in the BaseManager, will ignore the item if the key is already present in the BaseManager.

Parameters

- **name** – the key of the item to save
- **value** – the value of the item to save

Returns None

```
    __subclasshook__()
```

Abstract classes can override this to customize *issubclass()*.

This is invoked early on by *abc.ABCMeta.__subclasscheck__()*. It should return *True*, *False* or *NotImplemented*. If it returns *NotImplemented*, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

```
    __tree_hash__ = -9223366129456939617
```

property plugin_class

The plugin manager contains any Plugin subclass

```
class fastr.plugins.managers.pluginmanager.PluginSubManager(parent, plugin_class)
```

```
    Bases: fastr.abc.basepluginmanager.BasePluginManager
```

A PluginManager that is a selection of a parent plugin manger. It uses the PluginsView to only expose part of the parent PluginManager. This is used to create plugin plugins.managers for only certain types of plugins (e.g. IOPlugins) without loading them multiple times.

```
__abstractmethods__ = frozenset({})
```

```
__args__ = None
```

```
__extra__ = None
```

```
__init__(parent, plugin_class)
```

Create a BasePluginManager and scan the give path for matching plugins

Parameters

- **path** (*str*) – path to scan
- **recursive** (*bool*) – flag to indicate a recursive search
- **module** (*module*) – the module to register plugins into

Returns newly created plugin manager

Raises *FastrTypeError* – if self._plugin_class is set to a class not subclassing BasePlugin

```
__module__ = 'fastr.plugins.managers.pluginmanager'
```

```
__next_in_mro__
```

alias of *object*

```
__orig_bases__ = (fastr.abc.basepluginmanager.BasePluginManager,)
```

```
__origin__ = None
```

```
__parameters__ = ()
```

```
__subclasshook__()
```

Abstract classes can override this to customize *issubclass()*.

This is invoked early on by *abc.ABCMeta.__subclasscheck__()*. It should return *True*, *False* or *NotImplemented*. If it returns *NotImplemented*, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

```
__tree_hash__ = -9223366129456939676
```

property data

The actual data dict underlying this Manager

property plugin_class

PluginSubManagers only expose the plugins of a certain class

```
class fastr.plugins.managers.pluginmanager.PluginsView(parent, plugin_class)
```

Bases: *collections.abc.MutableMapping*

A collection that acts like view of the plugins of another plugin manager. This is a proxy object that only gives access the plugins of a certain plugin class. It behaves like a mapping and is used as the data object for a PluginSubManager.

```
__abstractmethods__ = frozenset({})
```

```
__delitem__(key)
```

```
__dict__ = mappingproxy({'__module__': 'fastr.plugins.managers.pluginmanager',
'__doc__': '\n A collection that acts like view of the plugins of another plugin
manager.\n This is a proxy object that only gives access the plugins of a certain\n
plugin class. It behaves like a mapping and is used as the data object for\n a
PluginSubManager.\n ', '__init__': <function PluginsView.__init__>,
'filter_plugin': <function PluginsView.filter_plugin>, '__getitem__': <function
PluginsView.__getitem__>, '__setitem__': <function PluginsView.__setitem__>,
'__delitem__': <function PluginsView.__delitem__>, '__len__': <function
PluginsView.__len__>, '__iter__': <function PluginsView.__iter__>, '__dict__':
<attribute '__dict__' of 'PluginsView' objects>, '__weakref__': <attribute
'__weakref__' of 'PluginsView' objects>, '__abstractmethods__': frozenset(),
'__abc_registry__': <_weakrefset.WeakSet object>, '__abc_cache__': <_weakrefset.WeakSet
object>, '__abc_negative_cache__': <_weakrefset.WeakSet object>,
'__abc_negative_cache_version__': 58, '__annotations__': {}})
```

```
__getitem__(item)
```

```
__init__(parent, plugin_class)
```

Constructor for the plugins view

Parameters

- **parent** (*BasePluginManager*) – the parent plugin manager
- **plugin_class** (*class*) – the class of the plugins to expose

```
__iter__()
```

```
__len__()
```

```
__module__ = 'fastr.plugins.managers.pluginmanager'
```

```
__setitem__(key, value)
```

```
__weakref__
```

list of weak references to the object (if defined)

```
filter_plugin(plugin)
```

targetmanager Module

This module holds the ExecutionPluginManager as well as the base-class for all ExecutionPlugins.

```
class fastr.plugins.managers.targetmanager.TargetManager(parent)
```

Bases: *fastr.plugins.managers.pluginmanager.PluginSubManager*

Container holding all the ExecutionPlugins known to the Fastr system

```
__abstractmethods__ = frozenset({})
```

```
__args__ = None
```

```
__extra__ = None
```

```
__init__(parent)
```

Initialize a ExecutionPluginManager and load plugins.

Returns newly created ExecutionPluginManager

```
__module__ = 'fastr.plugins.managers.targetmanager'
```

```
__next_in_mro__
```

alias of `object`

```

__orig_bases__ = (fastr.plugins.managers.pluginmanager.PluginSubManager,)
__origin__ = None
__parameters__ = ()
__subclasshook__()
    Abstract classes can override this to customize issubclass().

    This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImplemented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

__tree_hash__ = -9223366129456936276

```

toolmanager Module

This module contains the tool manager class

```

class fastr.plugins.managers.toolmanager.ToolManager(path)
    Bases: fastr.plugins.managers.objectmanager.ObjectManager

    __abstractmethods__ = frozenset({})
    __args__ = None
    __extra__ = None
    __module__ = 'fastr.plugins.managers.toolmanager'
    __next_in_mro__
        alias of object
    __orig_bases__ = (fastr.plugins.managers.objectmanager.ObjectManager,)
    __origin__ = None
    __parameters__ = ()
    __subclasshook__()
        Abstract classes can override this to customize issubclass().

        This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImplemented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

    __tree_hash__ = -9223366129456938136

get_object_version(obj)
    Get the version of a given object

    Parameters object – the object to use

    Returns the version of the object

property object_class
    The class of the objects to populate the manager with

populate()
    Populate the manager with the data. This is a method that will be called when the Managers data is first accessed. This way we avoid doing expensive directory scans when the data is never requested.

toolversions(tool)
    Return a list of available versions for the tool

```

Parameters `tool` – The tool to check the versions for. Can be either a *Tool* or a *str*.

Returns List of version objects. Returns *None* when the given tool is not known.

test Package

test Package

test_datatypes Module

utils Package

utils Package

A collections of utils for fastr (command line tools or non-core functionality)

compare Module

Module to compare various fastr specific things such as a execution directory or a reference directory.

`fastr.utils.compare.compare_execution_dir(path1, path2)`

`fastr.utils.compare.compare_job_dirs(sample, node, node_dir1, node_dir2)`

`fastr.utils.compare.compare_job_output_data(output, job1, job2)`

`fastr.utils.compare.compare_set(set1, set2, path, sub_compare_func, f_args=None, f_kwargs=None)`

Compare two sets and dispatch each item to a sub comparison function

Parameters

- **set1** (*Iterable*) – first set of items
- **set2** (*Iterable*) – second set of items
- **path** (*str*) – identifier of the data location
- **sub_compare_func** – function to apply to items
- **f_args** – args to pass to sub_compare_func
- **f_kwargs** – kwargs to pass to sub_compare_func

Returns generator that iterates over the differences

Return type generator

`fastr.utils.compare.compare_value_dict_item(key, data1, data2, path)`

`fastr.utils.compare.compare_value_list(data1, data2, path, key=None)`

dicteq Module

Some helper function to compare dictionaries and find the parts of the dict that are different. This is mostly to help in debugging.

`fastr.utils.dicteq.dicteq(self, other)`

Compare two dicts for equality

Parameters

- **self** – the first object to compare
- **other** – the oth

Returns

`fastr.utils.dicteq.diffdict(self, other, path=None, visited=None)`

Find the differences in two dictionaries.

Parameters

- **self** – the first object to compare
- **other** (*dict*) – other dictionary
- **path** (*list*) – the path for nested dicts (too keep track of recursion)

Returns list of messages indicating the differences

Return type `list`

`fastr.utils.dicteq.diffobj(self, other, path=None, visited=None)`

Compare two objects by comparing their `__dict__` entries

Parameters

- **self** – the first object to compare
- **other** – other objects to compare
- **path** (*list*) – the path for nested dicts (too keep track of recursion)

Returns list of messages

Return type `list`

`fastr.utils.dicteq.diffobj_str(self, other)`

Compare two objects by comparing their `__dict__` entries, but returns the differences in a single string ready for logging.

Parameters

- **self** – the first object to compare
- **other** – other object to compare to

Returns the description of the differences

Return type `str`

gettools Module

`fastr.utils.gettools.main()`

multiprocesswrapper Module

`fastr.utils.multiprocesswrapper.function_wrapper(filepath, fnc_name, *args, **kwargs)`

verify Module

`fastr.utils.verify.create_tool_test(filename, log=<Logger fastr (INFO)>)`

Create test for fastr verify tool.

By running `fastr verify -c tool FILENAME` the input data in the folders under 'tests' in the tool definition is processed by the tool. The output data is written to a folder in each test folder. In each test folder a gzipped pickle is created which is used to verify the working of the tool at a later time.

Parameters

- **filename** – filename of the tool definition
- **log** – the logger to use to send messages to

`fastr.utils.verify.verify_resource_loading(filename, log=<Logger fastr (INFO)>)`

Verify that a resource file can be loaded. Returns loaded object.

Parameters

- **filename** (`str`) – path of the object to load
- **log** – the logger to use to send messages to

Returns loaded resource

`fastr.utils.verify.verify_tool(filename, log=<Logger fastr (INFO)>, perform_tests=True)`

Verify that a tool correctly works. Returns Tool.

Parameters

- **filename** – filename of the tool definition
- **log** – the logger to use to send messages to
- **perform_test** – Boolean to

Returns Tool object

`fastr.utils.verify.verify_tool_instantiate(doc, filename, log=<Logger fastr (INFO)>)`

Verify the tool schema. Returns checked loaded object.

Parameters

- **doc** – loaded object
- **filename** – filename of the tool definition
- **log** – the logger to use to send messages to

Returns Tool object

`fastr.utils.verify.verify_tool_schema(doc, log=<Logger fastr (INFO)>)`

Verify the tool schema. Returns checked loaded object.

Parameters

- **doc** – loaded object to check
- **log** – the logger to use to send messages to

Returns object with checked schema

Subpackages**cmd Package****cmd Package**

```
fastr.utils.cmd.add_parser_doc_link(parser, filepath)
fastr.utils.cmd.find_commands()
fastr.utils.cmd.get_command_module(command)
fastr.utils.cmd.main()
fastr.utils.cmd.print_help(commands=None)
```

cat Module

```
fastr.utils.cmd.cat.fastr_cat(infile, path)
fastr.utils.cmd.cat.get_parser()
fastr.utils.cmd.cat.main()
    Print information from a job file
```

dump Module

```
fastr.utils.cmd.dump.create_zip(directory, output_file)
fastr.utils.cmd.dump.get_parser()
fastr.utils.cmd.dump.main()
    Dump the contents of a network run tempdir into a zip for remote assistance
```

execute Module

```
fastr.utils.cmd.execute.get_parser()
fastr.utils.cmd.execute.main()
    Execute a fastr job file
```

extract_argparse Module

`fastr.utils.cmd.extract_argparse.cardinality_from_nargs(value)`

`fastr.utils.cmd.extract_argparse.datatype_from_type(type_, metavar)`

`fastr.utils.cmd.extract_argparse.extract_argparser(filepath)`

`fastr.utils.cmd.extract_argparse.find_argparser(entry,
 basename='/home/docs/checkouts/readthedocs.org/user_builds/fastr/env/
 packages/sphinx/__main__.py')`

`fastr.utils.cmd.extract_argparse.get_parser()`

`fastr.utils.cmd.extract_argparse.main()`

Create a stub for a Tool based on a python script using argparse

provenance Module

`fastr.utils.cmd.provenance.get_parser()`

`fastr.utils.cmd.provenance.get_prov_document(result)`

`fastr.utils.cmd.provenance.main()`

Get PROV information from the result pickle.

pylint Module

`fastr.utils.cmd.pylint.get_parser()`

`fastr.utils.cmd.pylint.main()`

Tiny wrapper in pylint so the output can be saved to a file (for test automation)

`fastr.utils.cmd.pylint.run_pylint(out_file, pylint_args)`

report Module

`fastr.utils.cmd.report.get_parser()`

`fastr.utils.cmd.report.main()`

Print report of a job result (`__fastr_result__.pickle.gz`) file

run Module

`fastr.utils.cmd.run.create_network_parser(network)`

`fastr.utils.cmd.run.get_parser()`

`fastr.utils.cmd.run.main()`

Run a Network from the commandline

sink Module

`fastr.utils.cmd.sink.get_parser()`
`fastr.utils.cmd.sink.main()`
 Command line access to the IOPlugin sink
`fastr.utils.cmd.sink.sink()`

source Module

`fastr.utils.cmd.source.get_parser()`
`fastr.utils.cmd.source.main()`
 Command line access to the IOPlugin source
`fastr.utils.cmd.source.source()`

test Module

`fastr.utils.cmd.test.check_network(args)`
`fastr.utils.cmd.test.check_networks(args)`
`fastr.utils.cmd.test.check_tool(args)`
`fastr.utils.cmd.test.check_tools(args)`
`fastr.utils.cmd.test.directory(path)`
 Make sure the path is a valid directory for argparse
`fastr.utils.cmd.test.get_parser()`
`fastr.utils.cmd.test.main()`
 Run the tests of a tool to verify the proper function
`fastr.utils.cmd.test.tool(value)`
 Make sure the value is a correct tool for argparse or reference directory

trace Module

`fastr.utils.cmd.trace.get_parser()`
`fastr.utils.cmd.trace.main()`
 Trace samples/sinks from a run
`fastr.utils.cmd.trace.print_sample_sink(sink_data, dirname, sample_sink_tuples, verbose)`
`fastr.utils.cmd.trace.print_samples(sink_data, sample_ids, verbose)`
`fastr.utils.cmd.trace.print_sinks(sink_data, sink_ids, verbose)`
`fastr.utils.cmd.trace.read_sink_data(infile)`
`fastr.utils.cmd.trace.switch_sample_sink(sink_data)`

upgrade Module

class `fastr.utils.cmd.upgrade.FastrNamespaceType`(*toollist*, *typelist*)

Bases: `tuple`

__getnewargs__()

Return self as a plain tuple. Used by copy and pickle.

__module__ = `'fastr.utils.cmd.upgrade'`

static **__new__**(*_cls*, *toollist*, *typelist*)

Create new instance of `FastrNamespaceType`(*toollist*, *typelist*)

__repr__()

Return a nicely formatted representation string

__slots__ = ()

property `toollist`

Alias for field number 0

property `typelist`

Alias for field number 1

class `fastr.utils.cmd.upgrade.dummy_container`

Bases: `object`

__dict__ = `mappingproxy({'__module__': 'fastr.utils.cmd.upgrade', '__getitem__': <function dummy_container.__getitem__>, '__dict__': <attribute '__dict__' of 'dummy_container' objects>, '__weakref__': <attribute '__weakref__' of 'dummy_container' objects>, '__doc__': None, '__annotations__': {}})`

__getitem__(*value*)

__module__ = `'fastr.utils.cmd.upgrade'`

__weakref__

list of weak references to the object (if defined)

`fastr.utils.cmd.upgrade.find_tool`(*toolspec*)

`fastr.utils.cmd.upgrade.get_parser`()

`fastr.utils.cmd.upgrade.main`()

Upgrade a `fastr 2.x` python file to `fastr 3.x` syntax

`fastr.utils.cmd.upgrade.upgrade_network`(*infile*, *outfile*)

`fastr.utils.cmd.upgrade.upgrade_tool`(*infile*, *outfile*)

verify Module

`fastr.utils.cmd.verify.get_parser`()

`fastr.utils.cmd.verify.main`()

Verify `fastr` resources, at the moment only tool definitions are supported.

secrets Package

secrets Package

secretprovider Module

secretservice Module

Subpackages

exceptions Package

exceptions Package

couldnotdeletecredentials Module

couldnotretrievecredentials Module

couldnotsetcredentials Module

notimplemented Module

providernotfound Module

providers Package

providers Package

keyringprovider Module

netrcprovider Module

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

f

- fastr.__init__, 83
- fastr.api, 92
- fastr.core, 94
 - fastr.core.cardinality, 94
 - fastr.core.dimension, 99
 - fastr.core.interface, 101
 - fastr.core.ioplugin, 104
 - fastr.core.provenance, 106
 - fastr.core.resourcelimit, 107
 - fastr.core.samples, 108
 - fastr.core.target, 118
 - fastr.core.test, 128
 - fastr.core.tool, 121
 - fastr.core.version, 123
 - fastr.core.vfs, 125
- fastr.data, 128
 - fastr.data.url, 129
- fastr.datatypes, 130
- fastr.exceptions, 84
- fastr.execution, 141
 - fastr.execution.basenoderun, 141
 - fastr.execution.environmentmodules, 141
 - fastr.execution.executionscript, 143
 - fastr.execution.flownoderun, 144
 - fastr.execution.inputoutputrun, 144
 - fastr.execution.job, 155
 - fastr.execution.linkrun, 164
 - fastr.execution.macronoderun, 167
 - fastr.execution.networkanalyzer, 168
 - fastr.execution.networkchunker, 169
 - fastr.execution.networkrun, 170
 - fastr.execution.noderun, 172
 - fastr.execution.sinknoderun, 174
 - fastr.execution.sourcenoderun, 176
- fastr.globals, 92
- fastr.helpers, 180
 - fastr.helpers.checksum, 181
 - fastr.helpers.classproperty, 182
 - fastr.helpers.clear_pycs, 182
 - fastr.helpers.configmanager, 183
 - fastr.helpers.events, 189
 - fastr.helpers.filesynchelper, 190
 - fastr.helpers.iohelpers, 191
 - fastr.helpers.jsonschemaresolver, 191
 - fastr.helpers.lazy_module, 193
 - fastr.helpers.lockfile, 194
 - fastr.helpers.procutils, 195
 - fastr.helpers.report, 195
 - fastr.helpers.rest_generation, 195
 - fastr.helpers.schematotable, 195
 - fastr.helpers.shellescape, 196
 - fastr.helpers.sysinfo, 196
 - fastr.helpers.xmltodict, 198
- fastr.planning, 198
 - fastr.planning.inputgroup, 198
 - fastr.planning.inputgroupcombiner, 200
 - fastr.planning.inputoutput, 202
 - fastr.planning.link, 215
 - fastr.planning.network, 218
 - fastr.planning.node, 222
- fastr.plugins, 230
 - fastr.plugins.executionplugin, 259
 - fastr.plugins.managers, 262
 - fastr.plugins.managers.executionpluginmanager, 262
 - fastr.plugins.managers.interfacemanager, 263
 - fastr.plugins.managers.iopluginmanager, 264
 - fastr.plugins.managers.networkmanager, 266
 - fastr.plugins.managers.objectmanager, 266
 - fastr.plugins.managers.pluginmanager, 268
 - fastr.plugins.managers.targetmanager, 270
 - fastr.plugins.managers.toolmanager, 271
 - fastr.plugins.reportingplugin, 262
- fastr.test, 272
- fastr.utils, 272
 - fastr.utils.cmd, 275
 - fastr.utils.cmd.cat, 275
 - fastr.utils.cmd.dump, 275
 - fastr.utils.cmd.execute, 275
 - fastr.utils.cmd.extract_argparse, 276
 - fastr.utils.cmd.provenance, 276
 - fastr.utils.cmd.pyLint, 276
 - fastr.utils.cmd.report, 276

`fastr.utils.cmd.run`, [276](#)
`fastr.utils.cmd.sink`, [277](#)
`fastr.utils.cmd.source`, [277](#)
`fastr.utils.cmd.test`, [277](#)
`fastr.utils.cmd.trace`, [277](#)
`fastr.utils.cmd.upgrade`, [278](#)
`fastr.utils.cmd.verify`, [278](#)
`fastr.utils.compare`, [272](#)
`fastr.utils.dicteq`, [273](#)
`fastr.utils.gettools`, [274](#)
`fastr.utils.multiprocesswrapper`, [274](#)
`fastr.utils.verify`, [274](#)
`fastr.version`, [92](#)

Symbols

- __abstractmethods__ (fastr.core.dimension.ForwardsDimensions attribute), 100
- __abstractmethods__ (fastr.core.dimension.HasDimensions attribute), 101
- __abstractmethods__ (fastr.core.interface.Interface attribute), 102
- __abstractmethods__ (fastr.core.ioplugin.IOPlugin attribute), 104
- __abstractmethods__ (fastr.core.samples.ContainsSamples attribute), 108
- __abstractmethods__ (fastr.core.samples.HasSamples attribute), 108
- __abstractmethods__ (fastr.core.samples.SampleBaseId attribute), 109
- __abstractmethods__ (fastr.core.samples.SampleCollection attribute), 110
- __abstractmethods__ (fastr.core.samples.SampleId attribute), 112
- __abstractmethods__ (fastr.core.samples.SampleIndex attribute), 112
- __abstractmethods__ (fastr.core.samples.SampleValue attribute), 116
- __abstractmethods__ (fastr.core.target.ProcessUsageCollection attribute), 118
- __abstractmethods__ (fastr.core.target.SubprocessBasedTarget attribute), 118
- __abstractmethods__ (fastr.core.target.Target attribute), 120
- __abstractmethods__ (fastr.datatypes.AnyFile attribute), 130
- __abstractmethods__ (fastr.datatypes.AnyType attribute), 131
- __abstractmethods__ (fastr.datatypes.BaseDataType attribute), 131
- __abstractmethods__ (fastr.datatypes.DataType attribute), 133
- __abstractmethods__ (fastr.datatypes.DataTypeManager attribute), 134
- __abstractmethods__ (fastr.datatypes.Deferred attribute), 136
- __abstractmethods__ (fastr.datatypes.EnumType attribute), 138
- __abstractmethods__ (fastr.datatypes.Missing attribute), 138
- __abstractmethods__ (fastr.datatypes.TypeGroup attribute), 138
- __abstractmethods__ (fastr.datatypes.URLType attribute), 139
- __abstractmethods__ (fastr.datatypes.ValueType attribute), 140
- __abstractmethods__ (fastr.execution.basenoderun.BaseNodeRun attribute), 141
- __abstractmethods__ (fastr.execution.flownoderun.AdvancedFlowNodeRun attribute), 144
- __abstractmethods__ (fastr.execution.flownoderun.FlowNodeRun attribute), 144
- __abstractmethods__ (fastr.execution.inputoutputrun.AdvancedFlowOutputRun attribute), 145
- __abstractmethods__ (fastr.execution.inputoutputrun.BaseInputRun attribute), 145
- __abstractmethods__ (fastr.execution.inputoutputrun.InputRun attribute), 145
- __abstractmethods__ (fastr.execution.inputoutputrun.MacroOutputRun attribute), 147
- __abstractmethods__ (fastr.execution.inputoutputrun.NamedSubinputRun attribute), 147

attribute), 147
 __abstractmethods__
 (*fastr.execution.inputoutputrun.OutputRun*
attribute), 148
 __abstractmethods__
 (*fastr.execution.inputoutputrun.SourceOutputRun*
attribute), 150
 __abstractmethods__
 (*fastr.execution.inputoutputrun.SubInputRun*
attribute), 152
 __abstractmethods__
 (*fastr.execution.inputoutputrun.SubOutputRun*
attribute), 153
 __abstractmethods__
 (*fastr.execution.linkrun.LinkRun* *attribute*),
 165
 __abstractmethods__
 (*fastr.execution.macronoderun.MacroNodeRun*
attribute), 167
 __abstractmethods__
 (*fastr.execution.noderun.NodeRun* *attribute*),
 172
 __abstractmethods__
 (*fastr.execution.sinknoderun.SinkNodeRun*
attribute), 174
 __abstractmethods__
 (*fastr.execution.sourcenoderun.ConstantNodeRun*
attribute), 176
 __abstractmethods__
 (*fastr.execution.sourcenoderun.SourceNodeRun*
attribute), 177
 __abstractmethods__
 (*fastr.planning.inputgroup.InputGroup* *at-*
tribute), 198
 __abstractmethods__
 (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner*
attribute), 200
 __abstractmethods__
 (*fastr.planning.inputgroupcombiner.DefaultInputGroupCombiner*
attribute), 201
 __abstractmethods__
 (*fastr.planning.inputgroupcombiner.MergingInputGroupCombiner*
attribute), 201
 __abstractmethods__
 (*fastr.planning.inputoutput.AdvancedFlowOutput*
attribute), 202
 __abstractmethods__
 (*fastr.planning.inputoutput.BaseInput* *at-*
tribute), 202
 __abstractmethods__
 (*fastr.planning.inputoutput.BaseInputOutput*
attribute), 203
 __abstractmethods__
 (*fastr.planning.inputoutput.BaseOutput* *at-*
tribute), 205
 __abstractmethods__
 (*fastr.planning.inputoutput.Input* *attribute*),
 205
 __abstractmethods__
 (*fastr.planning.inputoutput.MacroInput* *at-*
tribute), 208
 __abstractmethods__
 (*fastr.planning.inputoutput.MacroOutput*
attribute), 208
 __abstractmethods__
 (*fastr.planning.inputoutput.NamedSubInput*
attribute), 208
 __abstractmethods__
 (*fastr.planning.inputoutput.Output* *attribute*),
 209
 __abstractmethods__
 (*fastr.planning.inputoutput.SourceOutput*
attribute), 211
 __abstractmethods__
 (*fastr.planning.inputoutput.SubInput* *attribute*),
 212
 __abstractmethods__
 (*fastr.planning.inputoutput.SubOutput* *at-*
tribute), 214
 __abstractmethods__ (*fastr.planning.link.Link* *at-*
tribute), 216
 __abstractmethods__
 (*fastr.planning.node.AdvancedFlowNode*
attribute), 222
 __abstractmethods__ (*fastr.planning.node.BaseNode*
attribute), 222
 __abstractmethods__
 (*fastr.planning.node.ConstantNode* *attribute*),
 222
 __abstractmethods__ (*fastr.planning.node.FlowNode*
attribute), 223
 __abstractmethods__ (*fastr.planning.node.MacroNode* *attribute*),
 224
 __abstractmethods__ (*fastr.planning.node.Node* *at-*
tribute), 225
 __abstractmethods__ (*fastr.planning.node.SinkNode*
attribute), 228
 __abstractmethods__
 (*fastr.planning.node.SourceNode* *attribute*),
 228
 __abstractmethods__
 (*fastr.plugins.BlockingExecution* *attribute*),
 230
 __abstractmethods__
 (*fastr.plugins.CommaSeparatedValueFile*
attribute), 231
 __abstractmethods__ (*fastr.plugins.CrossValidation*

- attribute*), 232
- __abstractmethods__ (*fastr.plugins.DRMAAExecution attribute*), 233
- __abstractmethods__ (*fastr.plugins.DockerTarget attribute*), 234
- __abstractmethods__ (*fastr.plugins.ElasticsearchReporter attribute*), 235
- __abstractmethods__ (*fastr.plugins.FastrInterface attribute*), 237
- __abstractmethods__ (*fastr.plugins.FileSystem attribute*), 239
- __abstractmethods__ (*fastr.plugins.FlowInterface attribute*), 240
- __abstractmethods__ (*fastr.plugins.HTTPPlugin attribute*), 242
- __abstractmethods__ (*fastr.plugins.LinearExecution attribute*), 242
- __abstractmethods__ (*fastr.plugins.LocalBinaryTarget attribute*), 244
- __abstractmethods__ (*fastr.plugins.MacroTarget attribute*), 245
- __abstractmethods__ (*fastr.plugins.NipypeInterface attribute*), 245
- __abstractmethods__ (*fastr.plugins.Null attribute*), 246
- __abstractmethods__ (*fastr.plugins.PimReporter attribute*), 247
- __abstractmethods__ (*fastr.plugins.ProcessPoolExecution attribute*), 248
- __abstractmethods__ (*fastr.plugins.RQExecution attribute*), 249
- __abstractmethods__ (*fastr.plugins.Reference attribute*), 249
- __abstractmethods__ (*fastr.plugins.S3Filesystem attribute*), 250
- __abstractmethods__ (*fastr.plugins.SimpleReport attribute*), 251
- __abstractmethods__ (*fastr.plugins.SingularityTarget attribute*), 251
- __abstractmethods__ (*fastr.plugins.SlurmExecution attribute*), 252
- __abstractmethods__ (*fastr.plugins.StrongrExecution attribute*), 253
- __abstractmethods__ (*fastr.plugins.VirtualFileSystem attribute*), 254
- __abstractmethods__ (*fastr.plugins.VirtualFileSystemRegularExpression attribute*), 255
- __abstractmethods__ (*fastr.plugins.VirtualFileSystemValueList attribute*), 256
- __abstractmethods__ (*fastr.plugins.XNATStorage attribute*), 258
- __abstractmethods__ (*fastr.plugins.executionplugin.ExecutionPlugin attribute*), 260
- __abstractmethods__ (*fastr.plugins.managers.executionpluginmanager.ExecutionPlugin attribute*), 263
- __abstractmethods__ (*fastr.plugins.managers.interfacemanager.InterfacePluginManager attribute*), 263
- __abstractmethods__ (*fastr.plugins.managers.iopluginmanager.IOPluginManager attribute*), 264
- __abstractmethods__ (*fastr.plugins.managers.networkmanager.NetworkManager attribute*), 266
- __abstractmethods__ (*fastr.plugins.managers.objectmanager.ObjectManager attribute*), 266
- __abstractmethods__ (*fastr.plugins.managers.pluginmanager.PluginManager attribute*), 268
- __abstractmethods__ (*fastr.plugins.managers.pluginmanager.PluginSubManager attribute*), 269
- __abstractmethods__ (*fastr.plugins.managers.pluginmanager.PluginsView attribute*), 269
- __abstractmethods__ (*fastr.plugins.managers.targetmanager.TargetManager attribute*), 270
- __abstractmethods__ (*fastr.plugins.managers.toolmanager.ToolManager attribute*), 271
- __abstractmethods__ (*fastr.plugins.reportingplugin.ReportingPlugin attribute*), 262
- __add__() (*fastr.core.samples.SampleBaseId method*), 109
- __add__() (*fastr.core.samples.SampleItemBase method*), 114
- __add__() (*fastr.core.samples.SamplePayload method*), 116
- __add__() (*fastr.core.samples.SampleValue method*), 116
- __add__() (*fastr.helpers.configmanager.EmptyDefault method*), 188
- __annotations__ (*fastr.core.resourcelimit.ResourceLimit attribute*), 107
- __annotations__ (*fastr.core.samples.SampleBaseId attribute*), 109
- __annotations__ (*fastr.core.samples.SampleValue attribute*), 109

tribute), 117

__annotations__ (fastr.datatypes.BaseDataType attribute), 131

__annotations__ (fastr.helpers.lockfile.DirectoryLock attribute), 194

__args__ (fastr.core.samples.SampleBaseId attribute), 109

__args__ (fastr.core.samples.SampleId attribute), 112

__args__ (fastr.core.samples.SampleIndex attribute), 112

__args__ (fastr.datatypes.DataTypeManager attribute), 134

__args__ (fastr.plugins.managers.executionpluginmanager.ExecutionPluginManager attribute), 263

__args__ (fastr.plugins.managers.interfacemanager.InterfacePluginManager attribute), 263

__args__ (fastr.plugins.managers.iopluginmanager.IOPluginManager attribute), 264

__args__ (fastr.plugins.managers.networkmanager.NetworkManager attribute), 266

__args__ (fastr.plugins.managers.objectmanager.ObjectManager attribute), 266

__args__ (fastr.plugins.managers.pluginmanager.PluginManager attribute), 268

__args__ (fastr.plugins.managers.pluginmanager.PluginSubManager attribute), 269

__args__ (fastr.plugins.managers.targetmanager.TargetManager attribute), 270

__args__ (fastr.plugins.managers.toolmanager.ToolManager attribute), 271

__bool__ () (fastr.execution.networkrun.NetworkRun method), 170

__contains__ () (fastr.core.samples.HasSamples method), 108

__contains__ () (fastr.core.samples.SampleCollection method), 110

__contains__ () (fastr.plugins.managers.objectmanager.ObjectManager method), 266

__dataschemafile__ (fastr.core.tool.Tool attribute), 121

__dataschemafile__ (fastr.execution.linkrun.LinkRun attribute), 165

__dataschemafile__ (fastr.execution.noderun.NodeRun attribute), 172

__dataschemafile__ (fastr.execution.sinknoderun.SinkNodeRun attribute), 174

__dataschemafile__ (fastr.execution.sourcenoderun.ConstantNodeRun attribute), 176

__dataschemafile__ (fastr.execution.sourcenoderun.SourceNodeRun attribute), 177

__dataschemafile__ (fastr.planning.link.Link attribute), 216

__dataschemafile__ (fastr.planning.network.Network attribute), 218

__dataschemafile__ (fastr.planning.node.ConstantNode attribute), 222

__dataschemafile__ (fastr.planning.node.Node attribute), 225

__dataschemafile__ (fastr.planning.node.SinkNode attribute), 228

__dataschemafile__ (fastr.planning.node.SourceNode attribute), 228

__dataschemafile__ (fastr.plugins.FastrInterface attribute), 237

__dataschemafile__ (fastr.plugins.FlowInterface attribute), 240

__dataschemafile__ (fastr.helpers.lockfile.DirectoryLock method), 194

__dataschemafile__ (fastr.plugins.executionplugin.ExecutionPlugin method), 260

__delitem__ () (fastr.core.samples.SampleCollection method), 110

__delitem__ () (fastr.core.samples.SampleValue method), 117

__delitem__ () (fastr.helpers.configmanager.EmptyDefault method), 188

__delitem__ () (fastr.plugins.managers.pluginmanager.PluginsView method), 269

__dir__ (fastr.core.cardinality.CardinalitySpec attribute), 95

__dict__ (fastr.core.dimension.HasDimensions attribute), 101

__dict__ (fastr.core.interface.InputSpec attribute), 101

__dict__ (fastr.core.interface.InterfaceResult attribute), 103

__dict__ (fastr.core.interface.OutputSpec attribute), 103

__dict__ (fastr.core.provenance.Provenance attribute), 106

__dict__ (fastr.core.samples.SampleBaseId attribute), 109

__dict__ (fastr.core.samples.SampleCollection attribute), 110

__dict__ (fastr.core.samples.SampleItemBase attribute), 114

__dict__ (fastr.core.samples.SampleValue attribute), 117

__dict__ (fastr.core.target.ProcessUsageCollection attribute), 118

__dict__ (fastr.core.target.TargetResult attribute), 120

__dict__ (fastr.core.version.Version attribute), 123

__dict__ (fastr.core.vfs.VirtualFileSystem attribute), 126

__dict__ (fastr.execution.environmentmodules.EnvironmentModules attribute), 141

__dict__ (fastr.execution.networkanalyzer.NetworkAnalyzer attribute), 168

__dict__ (fastr.execution.networkchunker.NetworkChunker

- `attribute`), 169
- `__dict__` (`fastr.helpers.classproperty.ClassPropertyDescriptor attribute`), 182
- `__dict__` (`fastr.helpers.configmanager.Config attribute`), 185
- `__dict__` (`fastr.helpers.configmanager.EmptyDefault attribute`), 188
- `__dict__` (`fastr.helpers.filesynchelper.FileSyncHelper attribute`), 190
- `__dict__` (`fastr.helpers.lockfile.DirectoryLock attribute`), 194
- `__dict__` (`fastr.helpers.schematotable.SchemaPrinter attribute`), 195
- `__dict__` (`fastr.plugins.managers.pluginmanager.PluginsView attribute`), 269
- `__dict__` (`fastr.utils.cmd.upgrade.dummy_container attribute`), 278
- `__dir__` () (in module `fastr.__init__`), 83
- `__enter__` () (`fastr.core.target.Target method`), 120
- `__enter__` () (`fastr.helpers.lockfile.DirectoryLock method`), 194
- `__enter__` () (`fastr.plugins.DockerTarget method`), 234
- `__enter__` () (`fastr.plugins.LocalBinaryTarget method`), 244
- `__enter__` () (`fastr.plugins.SingularityTarget method`), 251
- `__enter__` () (`fastr.plugins.executionplugin.ExecutionPlugin method`), 260
- `__eq__` () (`fastr.api.ResourceLimit method`), 93
- `__eq__` () (`fastr.core.cardinality.AnyCardinalitySpec method`), 94
- `__eq__` () (`fastr.core.cardinality.AsCardinalitySpec method`), 94
- `__eq__` () (`fastr.core.cardinality.CardinalitySpec method`), 95
- `__eq__` () (`fastr.core.cardinality.ChoiceCardinalitySpec method`), 96
- `__eq__` () (`fastr.core.cardinality.IntCardinalitySpec method`), 97
- `__eq__` () (`fastr.core.cardinality.MaxCardinalitySpec method`), 97
- `__eq__` () (`fastr.core.cardinality.MinCardinalitySpec method`), 98
- `__eq__` () (`fastr.core.cardinality.RangeCardinalitySpec method`), 98
- `__eq__` () (`fastr.core.cardinality.ValueCardinalitySpec method`), 98
- `__eq__` () (`fastr.core.dimension.Dimension method`), 99
- `__eq__` () (`fastr.core.resourcelimit.ResourceLimit method`), 107
- `__eq__` () (`fastr.core.tool.Tool method`), 121
- `__eq__` () (`fastr.datatypes.BaseDataType method`), 131
- `__eq__` () (`fastr.datatypes.URLType method`), 139
- `__eq__` () (`fastr.execution.linkrun.LinkRun method`), 165
- `__eq__` () (`fastr.execution.networkrun.NetworkRun method`), 170
- `__eq__` () (`fastr.execution.noderun.NodeRun method`), 172
- `__eq__` () (`fastr.execution.sourcenoderun.SourceNodeRun method`), 177
- `__eq__` () (`fastr.planning.inputoutput.Input method`), 205
- `__eq__` () (`fastr.planning.inputoutput.Output method`), 209
- `__eq__` () (`fastr.planning.inputoutput.SubInput method`), 212
- `__eq__` () (`fastr.planning.inputoutput.SubOutput method`), 214
- `__eq__` () (`fastr.planning.link.Link method`), 216
- `__eq__` () (`fastr.planning.network.Network method`), 218
- `__eq__` () (`fastr.planning.node.MacroNode method`), 224
- `__eq__` () (`fastr.planning.node.Node method`), 225
- `__eq__` () (`fastr.plugins.FastrInterface method`), 237
- `__eq__` () (`fastr.plugins.FlowInterface method`), 240
- `__eq__` () (`fastr.plugins.NipypeInterface method`), 245
- `__exit__` () (`fastr.core.target.Target method`), 120
- `__exit__` () (`fastr.helpers.lockfile.DirectoryLock method`), 194
- `__exit__` () (`fastr.plugins.DockerTarget method`), 234
- `__exit__` () (`fastr.plugins.LocalBinaryTarget method`), 244
- `__exit__` () (`fastr.plugins.SingularityTarget method`), 251
- `__exit__` () (`fastr.plugins.executionplugin.ExecutionPlugin method`), 260
- `__extra__` (`fastr.core.samples.SampleBaseId attribute`), 109
- `__extra__` (`fastr.core.samples.SampleId attribute`), 112
- `__extra__` (`fastr.core.samples.SampleIndex attribute`), 113
- `__extra__` (`fastr.datatypes.DataTypeManager attribute`), 134
- `__extra__` (`fastr.plugins.managers.executionpluginmanager.ExecutionPlugin attribute`), 263
- `__extra__` (`fastr.plugins.managers.interfacemanager.InterfacePluginManager attribute`), 263
- `__extra__` (`fastr.plugins.managers.iopluginmanager.IOPluginManager attribute`), 264
- `__extra__` (`fastr.plugins.managers.networkmanager.NetworkManager attribute`), 266
- `__extra__` (`fastr.plugins.managers.objectmanager.ObjectManager attribute`), 266
- `__extra__` (`fastr.plugins.managers.pluginmanager.PluginManager attribute`), 268
- `__extra__` (`fastr.plugins.managers.pluginmanager.PluginSubManager attribute`), 269
- `__extra__` (`fastr.plugins.managers.targetmanager.TargetManager attribute`), 270
- `__extra__` (`fastr.plugins.managers.toolmanager.ToolManager attribute`), 270

- `attribute`), 271
- `__format__` () (in module `fastr.__init__`), 83
- `__get__` () (`fastr.helpers.classproperty.ClassPropertyDescriptor` method), 182
- `__getattr__` () (`fastr.helpers.lazy_module.LazyModule` method), 193
- `__getitem__` () (`fastr.api.Output` method), 81
- `__getitem__` () (`fastr.core.samples.ContainsSamples` method), 108
- `__getitem__` () (`fastr.core.samples.HasSamples` method), 108
- `__getitem__` () (`fastr.core.samples.SampleCollection` method), 111
- `__getitem__` () (`fastr.core.samples.SampleValue` method), 117
- `__getitem__` () (`fastr.core.target.ProcessUsageCollection` method), 118
- `__getitem__` () (`fastr.execution.inputoutputrun.InputRun` method), 145
- `__getitem__` () (`fastr.execution.inputoutputrun.NamedSubinputRun` method), 148
- `__getitem__` () (`fastr.execution.inputoutputrun.OutputRun` method), 148
- `__getitem__` () (`fastr.execution.inputoutputrun.SourceOutputRun` method), 150
- `__getitem__` () (`fastr.execution.inputoutputrun.SubInputRun` method), 152
- `__getitem__` () (`fastr.execution.inputoutputrun.SubOutputRun` method), 153
- `__getitem__` () (`fastr.execution.linkrun.LinkRun` method), 165
- `__getitem__` () (`fastr.execution.networkrun.NetworkRun` method), 170
- `__getitem__` () (`fastr.helpers.configmanager.EmptyDefault` method), 188
- `__getitem__` () (`fastr.planning.inputgroup.InputGroup` method), 198
- `__getitem__` () (`fastr.planning.inputoutput.Input` method), 206
- `__getitem__` () (`fastr.planning.inputoutput.NamedSubInput` method), 208
- `__getitem__` () (`fastr.planning.inputoutput.Output` method), 209
- `__getitem__` () (`fastr.planning.inputoutput.SubInput` method), 212
- `__getitem__` () (`fastr.planning.network.Network` method), 218
- `__getitem__` () (`fastr.plugins.managers.objectmanager.ObjectManager` method), 266
- `__getitem__` () (`fastr.plugins.managers.pluginmanager.PluginManager` method), 270
- `__getitem__` () (`fastr.utils.cmd.upgrade.dummy_container` method), 278
- `__getnewargs__` () (`fastr.core.samples.SampleBaseId` method), 109
- `__getnewargs__` () (`fastr.core.samples.SampleItemBase` method), 114
- `__getnewargs__` () (`fastr.core.target.SystemUsageInfo` method), 119
- `__getnewargs__` () (`fastr.utils.cmd.upgrade.FastrNamespaceType` method), 278
- `__getstate__` () (`fastr.api.ResourceLimit` method), 93
- `__getstate__` () (`fastr.core.interface.Interface` method), 102
- `__getstate__` () (`fastr.core.resourcelimit.ResourceLimit` method), 107
- `__getstate__` () (`fastr.core.samples.SampleValue` method), 117
- `__getstate__` () (`fastr.core.tool.Tool` method), 121
- `__getstate__` () (`fastr.datatypes.BaseDataType` method), 132
- `__getstate__` () (`fastr.datatypes.Deferred` method), 137
- `__getstate__` () (`fastr.execution.inputoutputrun.InputRun` method), 146
- `__getstate__` () (`fastr.execution.inputoutputrun.OutputRun` method), 149
- `__getstate__` () (`fastr.execution.inputoutputrun.SubInputRun` method), 152
- `__getstate__` () (`fastr.execution.inputoutputrun.SubOutputRun` method), 154
- `__getstate__` () (`fastr.execution.job.Job` method), 156
- `__getstate__` () (`fastr.execution.job.SinkJob` method), 162
- `__getstate__` () (`fastr.execution.job.SourceJob` method), 163
- `__getstate__` () (`fastr.execution.linkrun.LinkRun` method), 165
- `__getstate__` () (`fastr.execution.macronoderun.MacroNodeRun` method), 167
- `__getstate__` () (`fastr.execution.networkrun.NetworkRun` method), 170
- `__getstate__` () (`fastr.execution.noderun.NodeRun` method), 172
- `__getstate__` () (`fastr.execution.sinknoderun.SinkNodeRun` method), 174
- `__getstate__` () (`fastr.execution.sourcenoderun.ConstantNodeRun` method), 176
- `__getstate__` () (`fastr.execution.sourcenoderun.SourceNodeRun` method), 177
- `__getstate__` () (`fastr.planning.inputoutput.BaseInputOutput` method), 203
- `__getstate__` () (`fastr.planning.inputoutput.Input` method), 206
- `__getstate__` () (`fastr.planning.inputoutput.Output` method), 210
- `__getstate__` () (`fastr.planning.inputoutput.SubInput` method), 212
- `__getstate__` () (`fastr.planning.inputoutput.SubOutput` method), 212

- `method`), 214
- `__getstate__()` (*fastr.planning.link.Link* method), 216
- `__getstate__()` (*fastr.planning.network.Network* method), 218
- `__getstate__()` (*fastr.planning.node.ConstantNode* method), 222
- `__getstate__()` (*fastr.planning.node.MacroNode* method), 224
- `__getstate__()` (*fastr.planning.node.Node* method), 225
- `__getstate__()` (*fastr.planning.node.SinkNode* method), 228
- `__getstate__()` (*fastr.planning.node.SourceNode* method), 228
- `__getstate__()` (*fastr.plugins.FastrInterface* method), 237
- `__getstate__()` (*fastr.plugins.FlowInterface* method), 240
- `__getstate__()` (*fastr.plugins.NipypeInterface* method), 245
- `__hash__` (*fastr.api.ResourceLimit* attribute), 93
- `__hash__` (*fastr.core.cardinality.AnyCardinalitySpec* attribute), 94
- `__hash__` (*fastr.core.cardinality.AsCardinalitySpec* attribute), 94
- `__hash__` (*fastr.core.cardinality.CardinalitySpec* attribute), 95
- `__hash__` (*fastr.core.cardinality.ChoiceCardinalitySpec* attribute), 96
- `__hash__` (*fastr.core.cardinality.IntCardinalitySpec* attribute), 97
- `__hash__` (*fastr.core.cardinality.MaxCardinalitySpec* attribute), 97
- `__hash__` (*fastr.core.cardinality.MinCardinalitySpec* attribute), 98
- `__hash__` (*fastr.core.cardinality.RangeCardinalitySpec* attribute), 98
- `__hash__` (*fastr.core.cardinality.ValueCardinalitySpec* attribute), 98
- `__hash__` (*fastr.core.dimension.Dimension* attribute), 99
- `__hash__` (*fastr.core.resourcelimit.ResourceLimit* attribute), 107
- `__hash__` (*fastr.core.tool.Tool* attribute), 121
- `__hash__` (*fastr.datatypes.BaseDataType* attribute), 132
- `__hash__` (*fastr.datatypes.URLType* attribute), 139
- `__hash__` (*fastr.execution.linkrun.LinkRun* attribute), 165
- `__hash__` (*fastr.execution.networkrun.NetworkRun* attribute), 170
- `__hash__` (*fastr.execution.noderun.NodeRun* attribute), 172
- `__hash__` (*fastr.execution.sourcenoderun.SourceNodeRun* attribute), 177
- `__hash__` (*fastr.planning.inputoutput.Input* attribute), 206
- `__hash__` (*fastr.planning.inputoutput.Output* attribute), 210
- `__hash__` (*fastr.planning.inputoutput.SubInput* attribute), 212
- `__hash__` (*fastr.planning.inputoutput.SubOutput* attribute), 214
- `__hash__` (*fastr.planning.link.Link* attribute), 216
- `__hash__` (*fastr.planning.network.Network* attribute), 218
- `__hash__` (*fastr.planning.node.MacroNode* attribute), 224
- `__hash__` (*fastr.planning.node.Node* attribute), 225
- `__hash__` (*fastr.plugins.FastrInterface* attribute), 237
- `__hash__` (*fastr.plugins.FlowInterface* attribute), 240
- `__hash__` (*fastr.plugins.NipypeInterface* attribute), 245
- `__iadd__()` (*fastr.helpers.configmanager.EmptyDefault* method), 188
- `__init__()` (*fastr.api.ResourceLimit* method), 93
- `__init__()` (*fastr.core.cardinality.AsCardinalitySpec* method), 94
- `__init__()` (*fastr.core.cardinality.CardinalitySpec* method), 95
- `__init__()` (*fastr.core.cardinality.ChoiceCardinalitySpec* method), 96
- `__init__()` (*fastr.core.cardinality.IntCardinalitySpec* method), 97
- `__init__()` (*fastr.core.cardinality.MaxCardinalitySpec* method), 97
- `__init__()` (*fastr.core.cardinality.MinCardinalitySpec* method), 98
- `__init__()` (*fastr.core.cardinality.RangeCardinalitySpec* method), 98
- `__init__()` (*fastr.core.cardinality.ValueCardinalitySpec* method), 98
- `__init__()` (*fastr.core.dimension.Dimension* method), 99
- `__init__()` (*fastr.core.interface.InterfaceResult* method), 103
- `__init__()` (*fastr.core.ioplugin.IOPlugin* method), 104
- `__init__()` (*fastr.core.provenance.Provenance* method), 106
- `__init__()` (*fastr.core.resourcelimit.ResourceLimit* method), 107
- `__init__()` (*fastr.core.samples.SampleCollection* method), 111
- `__init__()` (*fastr.core.samples.SampleValue* method), 117
- `__init__()` (*fastr.core.target.ProcessUsageCollection* method), 118
- `__init__()` (*fastr.core.target.TargetResult* method), 120
- `__init__()` (*fastr.core.tool.Tool* method), 121
- `__init__()` (*fastr.core.vfs.VirtualFileSystem* method), 126

- `__init__` () (*fastr.datatypes.BaseDataType* method), 132
- `__init__` () (*fastr.datatypes.DataType* method), 133
- `__init__` () (*fastr.datatypes.DataTypeManager* method), 134
- `__init__` () (*fastr.datatypes.Deferred* method), 137
- `__init__` () (*fastr.datatypes.EnumType* method), 138
- `__init__` () (*fastr.datatypes.Missing* method), 138
- `__init__` () (*fastr.datatypes.TypeGroup* method), 139
- `__init__` () (*fastr.datatypes.URLType* method), 139
- `__init__` () (*fastr.datatypes.ValueType* method), 140
- `__init__` () (*fastr.exceptions.FastrError* method), 85
- `__init__` () (*fastr.exceptions.FastrExecutableNotFoundError* method), 85
- `__init__` () (*fastr.exceptions.FastrFileNotFoundError* method), 86
- `__init__` () (*fastr.exceptions.FastrLockNotAcquired* method), 86
- `__init__` () (*fastr.exceptions.FastrScriptNotFoundError* method), 89
- `__init__` () (*fastr.exceptions.FastrSerializationError* method), 89
- `__init__` () (*fastr.execution.environmentmodules.EnvironmentModule* method), 142
- `__init__` () (*fastr.execution.inputoutputrun.BaseInputRun* method), 145
- `__init__` () (*fastr.execution.inputoutputrun.InputRun* method), 146
- `__init__` () (*fastr.execution.inputoutputrun.NamedSubinputRun* method), 148
- `__init__` () (*fastr.execution.inputoutputrun.OutputRun* method), 149
- `__init__` () (*fastr.execution.inputoutputrun.SourceOutputRun* method), 151
- `__init__` () (*fastr.execution.inputoutputrun.SubInputRun* method), 152
- `__init__` () (*fastr.execution.inputoutputrun.SubOutputRun* method), 154
- `__init__` () (*fastr.execution.job.InlineJob* method), 155
- `__init__` () (*fastr.execution.job.Job* method), 156
- `__init__` () (*fastr.execution.job.JobState* method), 161
- `__init__` () (*fastr.execution.job.SinkJob* method), 162
- `__init__` () (*fastr.execution.job.SourceJob* method), 163
- `__init__` () (*fastr.execution.linkrun.LinkRun* method), 165
- `__init__` () (*fastr.execution.macronoderun.MacroNodeRun* method), 167
- `__init__` () (*fastr.execution.networkchunker.DefaultNetworkChunker* method), 169
- `__init__` () (*fastr.execution.networkrun.NetworkRun* method), 170
- `__init__` () (*fastr.execution.noderun.NodeRun* method), 172
- `__init__` () (*fastr.execution.sinknoderun.SinkNodeRun* method), 174
- `__init__` () (*fastr.execution.sourcenoderun.ConstantNodeRun* method), 176
- `__init__` () (*fastr.execution.sourcenoderun.SourceNodeRun* method), 177
- `__init__` () (*fastr.helpers.classproperty.ClassPropertyDescriptor* method), 182
- `__init__` () (*fastr.helpers.configmanager.Config* method), 187
- `__init__` () (*fastr.helpers.configmanager.EmptyDefault* method), 188
- `__init__` () (*fastr.helpers.filesynchelper.FileSyncHelper* method), 190
- `__init__` () (*fastr.helpers.jsonschemaparser.FastrRefResolver* method), 191
- `__init__` () (*fastr.helpers.lazy_module.LazyModule* method), 193
- `__init__` () (*fastr.helpers.lockfile.DirectoryLock* method), 194
- `__init__` () (*fastr.helpers.schematotable.SchemaPrinter* method), 195
- `__init__` () (*fastr.planning.inputgroup.InputGroup* method), 198
- `__init__` () (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- `__init__` () (*fastr.planning.inputgroupcombiner.MergingInputGroupCombiner* method), 201
- `__init__` () (*fastr.planning.inputoutput.BaseInput* method), 202
- `__init__` () (*fastr.planning.inputoutput.BaseInputOutput* method), 203
- `__init__` () (*fastr.planning.inputoutput.BaseOutput* method), 205
- `__init__` () (*fastr.planning.inputoutput.Input* method), 206
- `__init__` () (*fastr.planning.inputoutput.NamedSubInput* method), 209
- `__init__` () (*fastr.planning.inputoutput.Output* method), 210
- `__init__` () (*fastr.planning.inputoutput.SourceOutput* method), 211
- `__init__` () (*fastr.planning.inputoutput.SubInput* method), 212
- `__init__` () (*fastr.planning.inputoutput.SubOutput* method), 214
- `__init__` () (*fastr.planning.link.Link* method), 216
- `__init__` () (*fastr.planning.network.Network* method), 218
- `__init__` () (*fastr.planning.node.ConstantNode* method), 223
- `__init__` () (*fastr.planning.node.FlowNode* method), 223
- `__init__` () (*fastr.planning.node.MacroNode* method), 225

- `__init__` () (*fastr.planning.node.Node* method), 225
- `__init__` () (*fastr.planning.node.SinkNode* method), 228
- `__init__` () (*fastr.planning.node.SourceNode* method), 228
- `__init__` () (*fastr.plugins.BlockingExecution* method), 230
- `__init__` () (*fastr.plugins.CommaSeperatedValueFile* method), 231
- `__init__` () (*fastr.plugins.DRMAAExecution* method), 233
- `__init__` () (*fastr.plugins.DockerTarget* method), 234
- `__init__` () (*fastr.plugins.ElasticsearchReporter* method), 235
- `__init__` () (*fastr.plugins.FastrInterface* method), 237
- `__init__` () (*fastr.plugins.FileSystem* method), 239
- `__init__` () (*fastr.plugins.FlowInterface* method), 240
- `__init__` () (*fastr.plugins.HTTPPlugin* method), 242
- `__init__` () (*fastr.plugins.LinearExecution* method), 242
- `__init__` () (*fastr.plugins.LocalBinaryTarget* method), 244
- `__init__` () (*fastr.plugins.MacroTarget* method), 245
- `__init__` () (*fastr.plugins.NipypeInterface* method), 245
- `__init__` () (*fastr.plugins.Null* method), 246
- `__init__` () (*fastr.plugins.PimReporter* method), 247
- `__init__` () (*fastr.plugins.ProcessPoolExecution* method), 248
- `__init__` () (*fastr.plugins.RQExecution* method), 249
- `__init__` () (*fastr.plugins.Reference* method), 249
- `__init__` () (*fastr.plugins.S3Filesystem* method), 250
- `__init__` () (*fastr.plugins.SingularityTarget* method), 252
- `__init__` () (*fastr.plugins.SlurmExecution* method), 252
- `__init__` () (*fastr.plugins.StrongrExecution* method), 253
- `__init__` () (*fastr.plugins.VirtualFileSystemRegularExpression* method), 255
- `__init__` () (*fastr.plugins.VirtualFileSystemValueList* method), 256
- `__init__` () (*fastr.plugins.XNATStorage* method), 258
- `__init__` () (*fastr.plugins.executionplugin.ExecutionPlugin* method), 260
- `__init__` () (*fastr.plugins.managers.executionpluginmanager.ExecutionPluginManager* method), 263
- `__init__` () (*fastr.plugins.managers.interfacemanager.InterfacePluginManager* method), 263
- `__init__` () (*fastr.plugins.managers.iopluginmanager.IOPluginManager* method), 264
- `__init__` () (*fastr.plugins.managers.objectmanager.ObjectManager* method), 267
- `__init__` () (*fastr.plugins.managers.pluginmanager.PluginManager* method), 268
- `__init__` () (*fastr.plugins.managers.pluginmanager.PluginSubManager* method), 269
- `__init__` () (*fastr.plugins.managers.pluginmanager.PluginsView* method), 270
- `__init__` () (*fastr.plugins.managers.targetmanager.TargetManager* method), 270
- `__init_subclass__` () (*fastr.execution.basenoderun.BaseNodeRun* class method), 141
- `__init_subclass__` () (*fastr.planning.node.BaseNode* class method), 222
- `__init_subclass__` () (in module *fastr.__init__*), 83
- `__iter__` () (*fastr.core.samples.HasSamples* method), 108
- `__iter__` () (*fastr.core.samples.SampleCollection* method), 111
- `__iter__` () (*fastr.core.samples.SampleValue* method), 117
- `__iter__` () (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- `__iter__` () (*fastr.planning.inputoutput.BaseInputOutput* method), 204
- `__iter__` () (*fastr.plugins.managers.iopluginmanager.IOPluginManager* method), 264
- `__iter__` () (*fastr.plugins.managers.pluginmanager.PluginsView* method), 270
- `__keytransform__` () (*fastr.datatypes.DataTypeManager* method), 134
- `__keytransform__` () (*fastr.plugins.managers.iopluginmanager.IOPluginManager* method), 264
- `__keytransform__` () (*fastr.plugins.managers.objectmanager.ObjectManager* method), 267
- `__len__` () (*fastr.core.samples.SampleCollection* method), 111
- `__len__` () (*fastr.core.samples.SampleValue* method), 117
- `__len__` () (*fastr.core.target.ProcessUsageCollection* method), 118
- `__len__` () (*fastr.execution.inputoutputrun.SubOutputRun* method), 154
- `__len__` () (*fastr.planning.inputoutput.SubOutput* method), 214
- `__len__` () (*fastr.plugins.managers.pluginmanager.PluginsView* method), 270
- `__lshift__` () (*fastr.planning.inputoutput.BaseInput* method), 203
- `__module__` (*fastr.api.ResourceLimit* attribute), 93
- `__module__` (*fastr.core.cardinality.AnyCardinalitySpec* attribute), 94
- `__module__` (*fastr.core.cardinality.AsCardinalitySpec* attribute), 94
- `__module__` (*fastr.core.cardinality.CardinalitySpec* attribute), 95
- `__module__` (*fastr.core.cardinality.ChoiceCardinalitySpec* attribute), 96

- `__module__` (*fastr.core.cardinality.IntCardinalitySpec* attribute), 97
- `__module__` (*fastr.core.cardinality.MaxCardinalitySpec* attribute), 97
- `__module__` (*fastr.core.cardinality.MinCardinalitySpec* attribute), 98
- `__module__` (*fastr.core.cardinality.RangeCardinalitySpec* attribute), 98
- `__module__` (*fastr.core.cardinality.ValueCardinalitySpec* attribute), 98
- `__module__` (*fastr.core.dimension.Dimension* attribute), 100
- `__module__` (*fastr.core.dimension.ForwardsDimensions* attribute), 100
- `__module__` (*fastr.core.dimension.HasDimensions* attribute), 101
- `__module__` (*fastr.core.interface.InputSpec* attribute), 102
- `__module__` (*fastr.core.interface.Interface* attribute), 102
- `__module__` (*fastr.core.interface.InterfaceResult* attribute), 103
- `__module__` (*fastr.core.interface.OutputSpec* attribute), 103
- `__module__` (*fastr.core.ioplugin.IOPlugin* attribute), 104
- `__module__` (*fastr.core.provenance.Provenance* attribute), 106
- `__module__` (*fastr.core.resourcelimit.ResourceLimit* attribute), 107
- `__module__` (*fastr.core.samples.ContainsSamples* attribute), 108
- `__module__` (*fastr.core.samples.HasSamples* attribute), 108
- `__module__` (*fastr.core.samples.SampleBaseId* attribute), 109
- `__module__` (*fastr.core.samples.SampleCollection* attribute), 111
- `__module__` (*fastr.core.samples.SampleId* attribute), 112
- `__module__` (*fastr.core.samples.SampleIndex* attribute), 113
- `__module__` (*fastr.core.samples.SampleItem* attribute), 113
- `__module__` (*fastr.core.samples.SampleItemBase* attribute), 114
- `__module__` (*fastr.core.samples.SamplePayload* attribute), 116
- `__module__` (*fastr.core.samples.SampleState* attribute), 116
- `__module__` (*fastr.core.samples.SampleValue* attribute), 117
- `__module__` (*fastr.core.target.ProcessUsageCollection* attribute), 118
- `__module__` (*fastr.core.target.SubprocessBasedTarget* attribute), 119
- `__module__` (*fastr.core.target.SystemUsageInfo* attribute), 119
- `__module__` (*fastr.core.target.Target* attribute), 120
- `__module__` (*fastr.core.target.TargetResult* attribute), 120
- `__module__` (*fastr.core.tool.Tool* attribute), 121
- `__module__` (*fastr.core.version.Version* attribute), 123
- `__module__` (*fastr.core.vfs.VirtualFileSystem* attribute), 126
- `__module__` (*fastr.datatypes.AnyFile* attribute), 130
- `__module__` (*fastr.datatypes.AnyType* attribute), 131
- `__module__` (*fastr.datatypes.BaseDataType* attribute), 132
- `__module__` (*fastr.datatypes.DataType* attribute), 134
- `__module__` (*fastr.datatypes.DataTypeManager* attribute), 134
- `__module__` (*fastr.datatypes.Deferred* attribute), 137
- `__module__` (*fastr.datatypes.EnumType* attribute), 138
- `__module__` (*fastr.datatypes.Missing* attribute), 138
- `__module__` (*fastr.datatypes.TypeGroup* attribute), 139
- `__module__` (*fastr.datatypes.URLType* attribute), 139
- `__module__` (*fastr.datatypes.ValueType* attribute), 140
- `__module__` (*fastr.exceptions.FastrAttributeError* attribute), 84
- `__module__` (*fastr.exceptions.FastrCannotChangeAttributeError* attribute), 84
- `__module__` (*fastr.exceptions.FastrCardinalityError* attribute), 84
- `__module__` (*fastr.exceptions.FastrCollectorError* attribute), 84
- `__module__` (*fastr.exceptions.FastrDataTypeFileNotReadable* attribute), 84
- `__module__` (*fastr.exceptions.FastrDataTypeMismatchError* attribute), 84
- `__module__` (*fastr.exceptions.FastrDataTypeNotAvailableError* attribute), 84
- `__module__` (*fastr.exceptions.FastrDataTypeNotInstantiableError* attribute), 84
- `__module__` (*fastr.exceptions.FastrDataTypeValueError* attribute), 85
- `__module__` (*fastr.exceptions.FastrError* attribute), 85
- `__module__` (*fastr.exceptions.FastrErrorInSubprocess* attribute), 85
- `__module__` (*fastr.exceptions.FastrExecutableNotFoundError* attribute), 85
- `__module__` (*fastr.exceptions.FastrExecutionError* attribute), 85
- `__module__` (*fastr.exceptions.FastrFileNotFound* attribute), 86
- `__module__` (*fastr.exceptions.FastrIOError* attribute), 86
- `__module__` (*fastr.exceptions.FastrImportError* attribute), 86
- `__module__` (*fastr.exceptions.FastrIndexError* attribute), 86
- `__module__` (*fastr.exceptions.FastrIndexNonexistent* attribute), 86

tribute), 86

`__module__` (*fastr.exceptions.FastrKeyError* attribute), 86

`__module__` (*fastr.exceptions.FastrLockNotAcquired* attribute), 86

`__module__` (*fastr.exceptions.FastrLookupError* attribute), 87

`__module__` (*fastr.exceptions.FastrMountUnknownError* attribute), 87

`__module__` (*fastr.exceptions.FastrNetworkMismatchError* attribute), 87

`__module__` (*fastr.exceptions.FastrNetworkUnknownError* attribute), 87

`__module__` (*fastr.exceptions.FastrNoValidTargetError* attribute), 87

`__module__` (*fastr.exceptions.FastrNodeAlreadyPreparedError* attribute), 87

`__module__` (*fastr.exceptions.FastrNodeNotPreparedError* attribute), 87

`__module__` (*fastr.exceptions.FastrNodeNotValidError* attribute), 87

`__module__` (*fastr.exceptions.FastrNotExecutableError* attribute), 87

`__module__` (*fastr.exceptions.FastrNotImplementedError* attribute), 88

`__module__` (*fastr.exceptions.FastrOSError* attribute), 88

`__module__` (*fastr.exceptions.FastrObjectUnknownError* attribute), 88

`__module__` (*fastr.exceptions.FastrOptionalModuleNotAvailableError* attribute), 88

`__module__` (*fastr.exceptions.FastrOutputValidationError* attribute), 88

`__module__` (*fastr.exceptions.FastrParentMismatchError* attribute), 88

`__module__` (*fastr.exceptions.FastrPluginCapabilityNotImplementedError* attribute), 88

`__module__` (*fastr.exceptions.FastrPluginNotAvailable* attribute), 88

`__module__` (*fastr.exceptions.FastrPluginNotLoaded* attribute), 88

`__module__` (*fastr.exceptions.FastrResultFileNotFound* attribute), 89

`__module__` (*fastr.exceptions.FastrScriptNotFound* attribute), 89

`__module__` (*fastr.exceptions.FastrSerializationError* attribute), 89

`__module__` (*fastr.exceptions.FastrSerializationIgnoreDefaultModule* attribute), 89

`__module__` (*fastr.exceptions.FastrSerializationInvalidDataError* attribute), 89

`__module__` (*fastr.exceptions.FastrSerializationMethodError* attribute), 89

`__module__` (*fastr.exceptions.FastrSinkDataUnavailableError* attribute), 90

`__module__` (*fastr.exceptions.FastrSizeInvalidError* attribute), 90

`__module__` (*fastr.exceptions.FastrSizeMismatchError* attribute), 90

`__module__` (*fastr.exceptions.FastrSizeUnknownError* attribute), 90

`__module__` (*fastr.exceptions.FastrSourceDataUnavailableError* attribute), 90

`__module__` (*fastr.exceptions.FastrStateError* attribute), 90

`__module__` (*fastr.exceptions.FastrSubprocessNotFinished* attribute), 90

`__module__` (*fastr.exceptions.FastrToolNotAvailableError* attribute), 90

`__module__` (*fastr.exceptions.FastrToolTargetNotFound* attribute), 90

`__module__` (*fastr.exceptions.FastrToolUnknownError* attribute), 91

`__module__` (*fastr.exceptions.FastrToolVersionError* attribute), 91

`__module__` (*fastr.exceptions.FastrTypeError* attribute), 91

`__module__` (*fastr.exceptions.FastrUnknownURLSchemeError* attribute), 91

`__module__` (*fastr.exceptions.FastrValueError* attribute), 91

`__module__` (*fastr.exceptions.FastrVersionInvalidError* attribute), 91

`__module__` (*fastr.exceptions.FastrVersionMismatchError* attribute), 91

`__module__` (*fastr.execution.basenoderun.BaseNodeRun* attribute), 141

`__module__` (*fastr.execution.environmentmodules.EnvironmentModules* attribute), 142

`__module__` (*fastr.execution.environmentmodules.ModuleSystem* attribute), 143

`__module__` (*fastr.execution.flownoderun.AdvancedFlowNodeRun* attribute), 144

`__module__` (*fastr.execution.flownoderun.FlowNodeRun* attribute), 144

`__module__` (*fastr.execution.inputoutputputrun.AdvancedFlowOutputRun* attribute), 145

`__module__` (*fastr.execution.inputoutputputrun.BaseInputRun* attribute), 145

`__module__` (*fastr.execution.inputoutputputrun.InputRun* attribute), 146

`__module__` (*fastr.execution.inputoutputputrun.MacroOutputRun* attribute), 147

`__module__` (*fastr.execution.inputoutputputrun.NamedSubinputRun* attribute), 148

`__module__` (*fastr.execution.inputoutputputrun.OutputRun* attribute), 149

`__module__` (*fastr.execution.inputoutputputrun.SourceOutputRun* attribute), 149

- [attribute](#)), 151
- [__module__ \(fastr.execution.inputoutputrun.SubInputRun attribute\)](#), 152
- [__module__ \(fastr.execution.inputoutputrun.SubOutputRun attribute\)](#), 154
- [__module__ \(fastr.execution.job.InlineJob attribute\)](#), 156
- [__module__ \(fastr.execution.job.Job attribute\)](#), 156
- [__module__ \(fastr.execution.job.JobCleanupLevel attribute\)](#), 160
- [__module__ \(fastr.execution.job.JobState attribute\)](#), 162
- [__module__ \(fastr.execution.job.SinkJob attribute\)](#), 162
- [__module__ \(fastr.execution.job.SourceJob attribute\)](#), 164
- [__module__ \(fastr.execution.linkrun.LinkRun attribute\)](#), 165
- [__module__ \(fastr.execution.macronoderun.MacroNodeRun attribute\)](#), 167
- [__module__ \(fastr.execution.networkanalyzer.DefaultNetworkAnalyzer attribute\)](#), 168
- [__module__ \(fastr.execution.networkanalyzer.NetworkAnalyzer attribute\)](#), 168
- [__module__ \(fastr.execution.networkchunker.DefaultNetworkChunker attribute\)](#), 169
- [__module__ \(fastr.execution.networkchunker.NetworkChunker attribute\)](#), 169
- [__module__ \(fastr.execution.networkrun.NetworkRun attribute\)](#), 170
- [__module__ \(fastr.execution.noderun.NodeRun attribute\)](#), 172
- [__module__ \(fastr.execution.sinknoderun.SinkNodeRun attribute\)](#), 175
- [__module__ \(fastr.execution.sourcenoderun.ConstantNodeRun attribute\)](#), 177
- [__module__ \(fastr.execution.sourcenoderun.SourceNodeRun attribute\)](#), 178
- [__module__ \(fastr.helpers.classproperty.ClassPropertyDescriptor attribute\)](#), 182
- [__module__ \(fastr.helpers.configmanager.Config attribute\)](#), 187
- [__module__ \(fastr.helpers.configmanager.EmptyDefault attribute\)](#), 188
- [__module__ \(fastr.helpers.configmanager.FastrLogRecordFilter attribute\)](#), 189
- [__module__ \(fastr.helpers.events.EventType attribute\)](#), 189
- [__module__ \(fastr.helpers.events.FastrLogEventHandler attribute\)](#), 189
- [__module__ \(fastr.helpers.filesynchelper.FileSyncHelper attribute\)](#), 190
- [__module__ \(fastr.helpers.jsonschemaparser.FastrRefResolver attribute\)](#), 191
- [__module__ \(fastr.helpers.lazy_module.LazyModule attribute\)](#), 194
- [__module__ \(fastr.helpers.lockfile.DirectoryLock attribute\)](#), 194
- [__module__ \(fastr.helpers.schematotable.SchemaPrinter attribute\)](#), 196
- [__module__ \(fastr.planning.inputgroup.InputGroup attribute\)](#), 199
- [__module__ \(fastr.planning.inputgroupcombiner.BaseInputGroupCombiner attribute\)](#), 200
- [__module__ \(fastr.planning.inputgroupcombiner.DefaultInputGroupCombiner attribute\)](#), 201
- [__module__ \(fastr.planning.inputgroupcombiner.MergingInputGroupCombiner attribute\)](#), 201
- [__module__ \(fastr.planning.inputoutput.AdvancedFlowOutput attribute\)](#), 202
- [__module__ \(fastr.planning.inputoutput.BaseInput attribute\)](#), 203
- [__module__ \(fastr.planning.inputoutput.BaseInputOutput attribute\)](#), 204
- [__module__ \(fastr.planning.inputoutput.BaseOutput attribute\)](#), 205
- [__module__ \(fastr.planning.inputoutput.Input attribute\)](#), 206
- [__module__ \(fastr.planning.inputoutput.MacroInput attribute\)](#), 208
- [__module__ \(fastr.planning.inputoutput.MacroOutput attribute\)](#), 208
- [__module__ \(fastr.planning.inputoutput.NamedSubInput attribute\)](#), 209
- [__module__ \(fastr.planning.inputoutput.Output attribute\)](#), 210
- [__module__ \(fastr.planning.inputoutput.SourceOutput attribute\)](#), 211
- [__module__ \(fastr.planning.inputoutput.SubInput attribute\)](#), 212
- [__module__ \(fastr.planning.inputoutput.SubOutput attribute\)](#), 214
- [__module__ \(fastr.planning.link.Link attribute\)](#), 216
- [__module__ \(fastr.planning.network.Network attribute\)](#), 219
- [__module__ \(fastr.planning.node.AdvancedFlowNode attribute\)](#), 222
- [__module__ \(fastr.planning.node.BaseNode attribute\)](#), 222
- [__module__ \(fastr.planning.node.ConstantNode attribute\)](#), 223
- [__module__ \(fastr.planning.node.FlowNode attribute\)](#), 224
- [__module__ \(fastr.planning.node.InputDict attribute\)](#), 224
- [__module__ \(fastr.planning.node.MacroNode attribute\)](#), 225
- [__module__ \(fastr.planning.node.Node attribute\)](#), 226
- [__module__ \(fastr.planning.node.OutputDict attribute\)](#), 227
- [__module__ \(fastr.planning.node.SinkNode attribute\)](#),

- 228
- `__module__` (*fastr.planning.node.SourceNode* attribute), 229
- `__module__` (*fastr.plugins.BlockingExecution* attribute), 230
- `__module__` (*fastr.plugins.CommaSeperatedValueFile* attribute), 231
- `__module__` (*fastr.plugins.CrossValidation* attribute), 232
- `__module__` (*fastr.plugins.DRMAAExecution* attribute), 233
- `__module__` (*fastr.plugins.DockerTarget* attribute), 234
- `__module__` (*fastr.plugins.ElasticsearchReporter* attribute), 235
- `__module__` (*fastr.plugins.FastrInterface* attribute), 237
- `__module__` (*fastr.plugins.FileSystem* attribute), 239
- `__module__` (*fastr.plugins.FlowInterface* attribute), 241
- `__module__` (*fastr.plugins.HTTPPlugin* attribute), 242
- `__module__` (*fastr.plugins.LinearExecution* attribute), 242
- `__module__` (*fastr.plugins.LocalBinaryTarget* attribute), 244
- `__module__` (*fastr.plugins.MacroTarget* attribute), 245
- `__module__` (*fastr.plugins.NipypeInterface* attribute), 246
- `__module__` (*fastr.plugins.Null* attribute), 246
- `__module__` (*fastr.plugins.PimReporter* attribute), 247
- `__module__` (*fastr.plugins.ProcessPoolExecution* attribute), 248
- `__module__` (*fastr.plugins.RQExecution* attribute), 249
- `__module__` (*fastr.plugins.Reference* attribute), 249
- `__module__` (*fastr.plugins.S3Filesystem* attribute), 250
- `__module__` (*fastr.plugins.SimpleReport* attribute), 251
- `__module__` (*fastr.plugins.SingularityTarget* attribute), 252
- `__module__` (*fastr.plugins.SlurmExecution* attribute), 253
- `__module__` (*fastr.plugins.StrongrExecution* attribute), 253
- `__module__` (*fastr.plugins.VirtualFileSystem* attribute), 254
- `__module__` (*fastr.plugins.VirtualFileSystemRegularExpression* attribute), 255
- `__module__` (*fastr.plugins.VirtualFileSystemValueList* attribute), 256
- `__module__` (*fastr.plugins.XNATStorage* attribute), 258
- `__module__` (*fastr.plugins.executionplugin.ExecutionPlugin* attribute), 260
- `__module__` (*fastr.plugins.executionplugin.JobAction* attribute), 262
- `__module__` (*fastr.plugins.managers.executionpluginmanager.ExecutablePluginManager* attribute), 263
- `__module__` (*fastr.plugins.managers.interfacemanager.InterfacePluginManager* attribute), 263
- `__module__` (*fastr.plugins.managers.iopluginmanager.IOPluginManager* attribute), 264
- `__module__` (*fastr.plugins.managers.networkmanager.NetworkManager* attribute), 266
- `__module__` (*fastr.plugins.managers.objectmanager.ObjectManager* attribute), 267
- `__module__` (*fastr.plugins.managers.pluginmanager.PluginManager* attribute), 268
- `__module__` (*fastr.plugins.managers.pluginmanager.PluginSubManager* attribute), 269
- `__module__` (*fastr.plugins.managers.pluginmanager.PluginsView* attribute), 270
- `__module__` (*fastr.plugins.managers.targetmanager.TargetManager* attribute), 270
- `__module__` (*fastr.plugins.managers.toolmanager.ToolManager* attribute), 271
- `__module__` (*fastr.plugins.reportingplugin.ReportingPlugin* attribute), 262
- `__module__` (*fastr.utils.cmd.upgrade.FastrNamespaceType* attribute), 278
- `__module__` (*fastr.utils.cmd.upgrade.dummy_container* attribute), 278
- `__ne__` () (*fastr.api.ResourceLimit* method), 93
- `__ne__` () (*fastr.core.cardinality.CardinalitySpec* method), 95
- `__ne__` () (*fastr.core.dimension.Dimension* method), 100
- `__ne__` () (*fastr.core.resourcelimit.ResourceLimit* method), 107
- `__ne__` () (*fastr.datatypes.BaseDataType* method), 132
- `__ne__` () (*fastr.execution.networkrun.NetworkRun* method), 170
- `__ne__` () (*fastr.planning.inputoutput.BaseInputOutput* method), 204
- `__ne__` () (*fastr.planning.network.Network* method), 219
- `__ne__` () (*fastr.planning.node.Node* method), 226
- `__new__` () (*fastr.core.interface.InputSpec* static method), 102
- `__new__` () (*fastr.core.interface.OutputSpec* static method), 103
- `__new__` () (*fastr.core.samples.SampleBaseId* static method), 109
- `__new__` () (*fastr.core.samples.SampleItem* static method), 113
- `__new__` () (*fastr.core.samples.SampleItemBase* static method), 114
- `__new__` () (*fastr.core.samples.SamplePayload* static method), 116
- `__new__` () (*fastr.core.target.SystemUsageInfo* static method), 119
- `__new__` () (*fastr.core.version.Version* static method), 124
- `__new__` () (*fastr.datatypes.Missing* static method), 138
- `__new__` () (*fastr.datatypes.TypeGroup* static method), 139

- `__radd__()` (*fastr.core.samples.SampleValue* method), 117
- `__radd__()` (*fastr.helpers.configmanager.EmptyDefault* method), 188
- `__reduce__()` (in module *fastr.__init__*), 83
- `__reduce_ex__()` (*fastr.datatypes.BaseDataType* method), 132
- `__reduce_ex__()` (*fastr.datatypes.EnumType* method), 138
- `__reduce_ex__()` (in module *fastr.__init__*), 83
- `__repr__()` (*fastr.core.cardinality.CardinalitySpec* method), 96
- `__repr__()` (*fastr.core.dimension.Dimension* method), 100
- `__repr__()` (*fastr.core.samples.SampleBaseId* method), 110
- `__repr__()` (*fastr.core.samples.SampleCollection* method), 111
- `__repr__()` (*fastr.core.samples.SampleIndex* method), 113
- `__repr__()` (*fastr.core.samples.SampleItemBase* method), 114
- `__repr__()` (*fastr.core.samples.SampleValue* method), 117
- `__repr__()` (*fastr.core.target.SystemUsageInfo* method), 119
- `__repr__()` (*fastr.core.tool.Tool* method), 121
- `__repr__()` (*fastr.core.version.Version* method), 124
- `__repr__()` (*fastr.datatypes.BaseDataType* method), 132
- `__repr__()` (*fastr.datatypes.Deferred* method), 137
- `__repr__()` (*fastr.exceptions.FastrError* method), 85
- `__repr__()` (*fastr.exceptions.FastrSerializationError* method), 89
- `__repr__()` (*fastr.execution.environmentmodules.EnvironmentModule* method), 142
- `__repr__()` (*fastr.execution.job.Job* method), 157
- `__repr__()` (*fastr.execution.job.SinkJob* method), 163
- `__repr__()` (*fastr.execution.job.SourceJob* method), 164
- `__repr__()` (*fastr.execution.linkrun.LinkRun* method), 165
- `__repr__()` (*fastr.execution.networkrun.NetworkRun* method), 170
- `__repr__()` (*fastr.execution.noderun.NodeRun* method), 172
- `__repr__()` (*fastr.helpers.configmanager.Config* method), 187
- `__repr__()` (*fastr.helpers.lazy_module.LazyModule* method), 194
- `__repr__()` (*fastr.planning.inputoutput.BaseInputOutput* method), 204
- `__repr__()` (*fastr.planning.link.Link* method), 216
- `__repr__()` (*fastr.planning.network.Network* method), 219
- `__repr__()` (*fastr.planning.node.Node* method), 226
- `__repr__()` (*fastr.utils.cmd.upgrade.FastrNamespaceType* method), 278
- `__rrshift__()` (*fastr.api.Input* method), 80
- `__rrshift__()` (*fastr.planning.inputoutput.BaseInput* method), 203
- `__setitem__()` (*fastr.core.samples.ContainsSamples* method), 108
- `__setitem__()` (*fastr.core.samples.SampleCollection* method), 111
- `__setitem__()` (*fastr.core.samples.SampleValue* method), 117
- `__setitem__()` (*fastr.execution.inputoutputrun.OutputRun* method), 149
- `__setitem__()` (*fastr.execution.inputoutputrun.SourceOutputRun* method), 151
- `__setitem__()` (*fastr.execution.inputoutputrun.SubOutputRun* method), 154
- `__setitem__()` (*fastr.helpers.configmanager.EmptyDefault* method), 188
- `__setitem__()` (*fastr.planning.inputgroup.InputGroup* method), 199
- `__setitem__()` (*fastr.planning.inputoutput.Input* method), 206
- `__setitem__()` (*fastr.planning.node.InputDict* method), 224
- `__setitem__()` (*fastr.planning.node.OutputDict* method), 227
- `__setitem__()` (*fastr.plugins.managers.pluginmanager.PluginManager* method), 268
- `__setitem__()` (*fastr.plugins.managers.pluginmanager.PluginsView* method), 270
- `__setstate__()` (*fastr.api.ResourceLimit* method), 93
- `__setstate__()` (*fastr.core.interface.Interface* method), 92
- `__setstate__()` (*fastr.core.resourcelimit.ResourceLimit* method), 107
- `__setstate__()` (*fastr.core.samples.SampleValue* method), 117
- `__setstate__()` (*fastr.core.tool.Tool* method), 121
- `__setstate__()` (*fastr.datatypes.BaseDataType* method), 132
- `__setstate__()` (*fastr.datatypes.Deferred* method), 137
- `__setstate__()` (*fastr.execution.inputoutputrun.InputRun* method), 146
- `__setstate__()` (*fastr.execution.inputoutputrun.OutputRun* method), 149
- `__setstate__()` (*fastr.execution.inputoutputrun.SubInputRun* method), 152
- `__setstate__()` (*fastr.execution.inputoutputrun.SubOutputRun* method), 154
- `__setstate__()` (*fastr.execution.job.Job* method), 157
- `__setstate__()` (*fastr.execution.job.SinkJob* method), 163

<code>__setstate__()</code>	(<i>fastr.execution.job.SourceJob</i> method), 164	<code>__str__()</code>	(<i>fastr.core.cardinality.AnyCardinalitySpec</i> method), 94
<code>__setstate__()</code>	(<i>fastr.execution.linkrun.LinkRun</i> method), 166	<code>__str__()</code>	(<i>fastr.core.cardinality.AsCardinalitySpec</i> method), 94
<code>__setstate__()</code>	(<i>fastr.execution.macronoderun.MacroNodeRun</i> method), 167	<code>__str__()</code>	(<i>fastr.core.cardinality.CardinalitySpec</i> method), 96
<code>__setstate__()</code>	(<i>fastr.execution.networkrun.NetworkRun</i> method), 170	<code>__str__()</code>	(<i>fastr.core.cardinality.ChoiceCardinalitySpec</i> method), 96
<code>__setstate__()</code>	(<i>fastr.execution.noderun.NodeRun</i> method), 172	<code>__str__()</code>	(<i>fastr.core.cardinality.IntCardinalitySpec</i> method), 97
<code>__setstate__()</code>	(<i>fastr.execution.sinknoderun.SinkNodeRun</i> method), 175	<code>__str__()</code>	(<i>fastr.core.cardinality.MaxCardinalitySpec</i> method), 97
<code>__setstate__()</code>	(<i>fastr.execution.sourcenoderun.ConstantNodeRun</i> method), 177	<code>__str__()</code>	(<i>fastr.core.cardinality.MinCardinalitySpec</i> method), 98
<code>__setstate__()</code>	(<i>fastr.execution.sourcenoderun.SourceNodeRun</i> method), 178	<code>__str__()</code>	(<i>fastr.core.cardinality.RangeCardinalitySpec</i> method), 98
<code>__setstate__()</code>	(<i>fastr.planning.inputoutput.BaseInputOutput</i> method), 204	<code>__str__()</code>	(<i>fastr.core.cardinality.ValueCardinalitySpec</i> method), 98
<code>__setstate__()</code>	(<i>fastr.planning.inputoutput.Input</i> method), 206	<code>__str__()</code>	(<i>fastr.core.samples.SampleBaseId</i> method), 110
<code>__setstate__()</code>	(<i>fastr.planning.inputoutput.Output</i> method), 210	<code>__str__()</code>	(<i>fastr.core.samples.SampleIndex</i> method), 113
<code>__setstate__()</code>	(<i>fastr.planning.inputoutput.SubInput</i> method), 212	<code>__str__()</code>	(<i>fastr.core.tool.Tool</i> method), 121
<code>__setstate__()</code>	(<i>fastr.planning.inputoutput.SubOutput</i> method), 214	<code>__str__()</code>	(<i>fastr.core.version.Version</i> method), 124
<code>__setstate__()</code>	(<i>fastr.planning.link.Link</i> method), 216	<code>__str__()</code>	(<i>fastr.datatypes.BaseDataType</i> method), 132
<code>__setstate__()</code>	(<i>fastr.planning.network.Network</i> method), 219	<code>__str__()</code>	(<i>fastr.exceptions.FastrError</i> method), 85
<code>__setstate__()</code>	(<i>fastr.planning.node.ConstantNode</i> method), 223	<code>__str__()</code>	(<i>fastr.exceptions.FastrExecutableNotFoundError</i> method), 85
<code>__setstate__()</code>	(<i>fastr.planning.node.MacroNode</i> method), 225	<code>__str__()</code>	(<i>fastr.exceptions.FastrScriptNotFoundError</i> method), 89
<code>__setstate__()</code>	(<i>fastr.planning.node.Node</i> method), 226	<code>__str__()</code>	(<i>fastr.exceptions.FastrSerializationError</i> method), 89
<code>__setstate__()</code>	(<i>fastr.planning.node.SinkNode</i> method), 228	<code>__str__()</code>	(<i>fastr.execution.inputoutputrun.InputRun</i> method), 146
<code>__setstate__()</code>	(<i>fastr.planning.node.SourceNode</i> method), 229	<code>__str__()</code>	(<i>fastr.execution.inputoutputrun.NamedSubinputRun</i> method), 148
<code>__setstate__()</code>	(<i>fastr.plugins.FastrInterface</i> method), 237	<code>__str__()</code>	(<i>fastr.execution.inputoutputrun.OutputRun</i> method), 149
<code>__setstate__()</code>	(<i>fastr.plugins.FlowInterface</i> method), 241	<code>__str__()</code>	(<i>fastr.execution.inputoutputrun.SubInputRun</i> method), 152
<code>__setstate__()</code>	(<i>fastr.plugins.NipyInterface</i> method), 246	<code>__str__()</code>	(<i>fastr.execution.inputoutputrun.SubOutputRun</i> method), 154
<code>__sizeof__()</code>	(in module <i>fastr.__init__</i>), 83	<code>__str__()</code>	(<i>fastr.execution.noderun.NodeRun</i> method), 172
<code>__slots__</code>	(<i>fastr.api.ResourceLimit</i> attribute), 93	<code>__str__()</code>	(<i>fastr.helpers.schematotable.SchemaPrinter</i> method), 196
<code>__slots__</code>	(<i>fastr.core.dimension.Dimension</i> attribute), 100	<code>__str__()</code>	(<i>fastr.planning.inputoutput.Input</i> method), 206
<code>__slots__</code>	(<i>fastr.core.resourcelimit.ResourceLimit</i> attribute), 107	<code>__str__()</code>	(<i>fastr.planning.inputoutput.NamedSubInput</i> method), 209
<code>__slots__</code>	(<i>fastr.core.target.SystemUsageInfo</i> attribute), 119	<code>__str__()</code>	(<i>fastr.planning.inputoutput.Output</i> method), 210
<code>__slots__</code>	(<i>fastr.utils.cmd.upgrade.FastrNamespaceType</i> attribute), 278	<code>__str__()</code>	(<i>fastr.planning.inputoutput.SubInput</i> method), 210

method), 212

`__str__()` (*fastr.planning.inputoutput.SubOutput* method), 214

`__str__()` (*fastr.planning.node.Node* method), 226

`__subclasshook__()` (*fastr.datatypes.DataTypeManager* method), 135

`__subclasshook__()` (*fastr.plugins.managers.executionpluginmanager.ExecutionPluginManager* method), 263

`__subclasshook__()` (*fastr.plugins.managers.interfacemanager.InterfacePluginManager* method), 264

`__subclasshook__()` (*fastr.plugins.managers.iopluginmanager.IOPPluginManager* method), 264

`__subclasshook__()` (*fastr.plugins.managers.networkmanager.NetworkManager* method), 266

`__subclasshook__()` (*fastr.plugins.managers.objectmanager.ObjectManager* method), 267

`__subclasshook__()` (*fastr.plugins.managers.pluginmanager.PluginManager* method), 268

`__subclasshook__()` (*fastr.plugins.managers.pluginmanager.PluginSubManager* method), 269

`__subclasshook__()` (*fastr.plugins.managers.targetmanager.TargetManager* method), 271

`__subclasshook__()` (*fastr.plugins.managers.toolmanager.ToolManager* method), 271

`__subclasshook__()` (in module *fastr.__init__*), 83

`__tree_hash__` (*fastr.core.samples.SampleBaseId* attribute), 110

`__tree_hash__` (*fastr.core.samples.SampleId* attribute), 112

`__tree_hash__` (*fastr.core.samples.SampleIndex* attribute), 113

`__tree_hash__` (*fastr.datatypes.DataTypeManager* attribute), 135

`__tree_hash__` (*fastr.plugins.managers.executionpluginmanager.ExecutionPluginManager* attribute), 263

`__tree_hash__` (*fastr.plugins.managers.interfacemanager.InterfacePluginManager* attribute), 264

`__tree_hash__` (*fastr.plugins.managers.iopluginmanager.IOPPluginManager* attribute), 264

`__tree_hash__` (*fastr.plugins.managers.networkmanager.NetworkManager* attribute), 266

`__tree_hash__` (*fastr.plugins.managers.objectmanager.ObjectManager* attribute), 267

`__tree_hash__` (*fastr.plugins.managers.pluginmanager.PluginManager* attribute), 268

`__tree_hash__` (*fastr.plugins.managers.pluginmanager.PluginSubManager* attribute), 269

`__tree_hash__` (*fastr.plugins.managers.targetmanager.TargetManager* attribute), 271

`__tree_hash__` (*fastr.plugins.managers.toolmanager.ToolManager* attribute), 271

`__updatefunc__()` (*fastr.planning.inputgroup.InputGroup* method), 199

`__updatetriggers__` (*fastr.planning.inputgroup.InputGroup* attribute), 199

attribute), 199

`__weakref__` (*fastr.core.cardinality.CardinalitySpec* attribute), 96

`__weakref__` (*fastr.core.dimension.HasDimensions* attribute), 101

`__weakref__` (*fastr.core.interface.InterfaceResult* attribute), 101

`__weakref__` (*fastr.core.provenance.Provenance* attribute), 106

`__weakref__` (*fastr.core.samples.SampleCollection* attribute), 106

`__weakref__` (*fastr.core.samples.SampleValue* attribute), 106

`__weakref__` (*fastr.core.target.ProcessUsageCollection* attribute), 118

`__weakref__` (*fastr.core.target.TargetResult* attribute), 118

`__weakref__` (*fastr.core.vfs.VirtualFileSystem* attribute), 118

`__weakref__` (*fastr.exceptions.FastrError* attribute), 85

`__weakref__` (*fastr.exceptions.FastrIOError* attribute), 86

`__weakref__` (*fastr.exceptions.FastrImportError* attribute), 86

`__weakref__` (*fastr.exceptions.FastrOSError* attribute), 88

`__weakref__` (*fastr.execution.environmentmodules.EnvironmentModules* attribute), 142

`__weakref__` (*fastr.execution.networkanalyzer.NetworkAnalyzer* attribute), 168

`__weakref__` (*fastr.execution.networkchunker.NetworkChunker* attribute), 169

`__weakref__` (*fastr.helpers.classproperty.ClassPropertyDescriptor* attribute), 187

`__weakref__` (*fastr.helpers.configmanager.ConfigManager* attribute), 187

`__weakref__` (*fastr.helpers.configmanager.EmptyDefault* attribute), 189

`__weakref__` (*fastr.helpers.filesynchelper.FileSyncHelper* attribute), 190

`__weakref__` (*fastr.helpers.lockfile.DirectoryLock* attribute), 194

`__weakref__` (*fastr.helpers.schematotable.SchemaPrinter* attribute), 196

`__weakref__` (*fastr.plugins.managers.pluginmanager.PluginsView* attribute), 270

`__weakref__` (*fastr.utils.cmd.upgrade.dummy_container* attribute), 278

- acquire()** (*fastr.helpers.lockfile.DirectoryLock method*), 194
action() (*fastr.datatypes.DataType method*), 134
activate() (*fastr.plugins.ElasticsearchReporter method*), 235
activate() (*fastr.plugins.PimReporter method*), 247
activate() (*fastr.plugins.reportingplugin.ReportingPlugin method*), 262
activity() (*fastr.core.provenance.Provenance method*), 106
add_link() (*fastr.planning.network.Network method*), 219
add_node() (*fastr.planning.network.Network method*), 219
add_parser_doc_link() (*in module fastr.utils.cmd*), 275
add_stepid() (*fastr.planning.network.Network method*), 219
AdvancedFlowNode (*class in fastr.planning.node*), 222
AdvancedFlowNodeRun (*class in fastr.execution.flownoderun*), 144
AdvancedFlowOutput (*class in fastr.planning.inputoutput*), 202
AdvancedFlowOutputRun (*class in fastr.execution.inputoutputrun*), 144
agent() (*fastr.core.provenance.Provenance method*), 106
aggregate() (*fastr.core.target.ProcessUsageCollection method*), 118
all (*fastr.execution.job.JobCleanupLevel attribute*), 160
analyze_network() (*fastr.execution.networkanalyzer.DefaultNetworkAnalyzer method*), 168
analyze_network() (*fastr.execution.networkanalyzer.NetworkAnalyzer method*), 168
any_of_draft4() (*in module fastr.helpers.jsonscemaparser*), 192
AnyCardinalitySpec (*class in fastr.core.cardinality*), 94
AnyFile (*class in fastr.datatypes*), 130
AnyType (*class in fastr.datatypes*), 131
append() (*fastr.api.Input method*), 80
append() (*fastr.core.target.ProcessUsageCollection method*), 118
append() (*fastr.helpers.configmanager.EmptyDefault method*), 189
append() (*fastr.planning.inputoutput.Input method*), 207
as_dict() (*fastr.core.target.TargetResult method*), 120
AsCardinalitySpec (*class in fastr.core.cardinality*), 94
asdict() (*fastr.core.interface.InputSpec method*), 102
asdict() (*fastr.core.interface.OutputSpec method*), 103
asdict() (*fastr.helpers.configmanager.EmptyDefault method*), 189
aslist() (*fastr.helpers.configmanager.EmptyDefault method*), 189
authors (*fastr.core.tool.Tool attribute*), 121
automatic (*fastr.execution.inputoutputrun.OutputRun property*), 149
automatic (*fastr.planning.inputoutput.BaseOutput property*), 205
avail() (*fastr.execution.environmentmodules.EnvironmentModules method*), 142
avail_modules (*fastr.execution.environmentmodules.EnvironmentModule property*), 142
- ## B
- BaseDataType** (*class in fastr.datatypes*), 131
BaseInput (*class in fastr.planning.inputoutput*), 202
BaseInputGroupCombiner (*class in fastr.planning.inputgroupcombiner*), 200
BaseInputOutput (*class in fastr.planning.inputoutput*), 203
BaseInputRun (*class in fastr.execution.inputoutputrun*), 145
basename() (*in module fastr.data.url*), 129
BaseNode (*class in fastr.planning.node*), 222
BaseNodeRun (*class in fastr.execution.basenoderun*), 141
BaseOutput (*class in fastr.planning.inputoutput*), 205
blocking (*fastr.execution.flownoderun.FlowNodeRun property*), 144
blocking (*fastr.execution.noderun.NodeRun property*), 173
blocking (*fastr.planning.inputoutput.BaseOutput property*), 205
blocking (*fastr.planning.node.FlowNode property*), 224
blocking (*fastr.planning.node.Node property*), 226
BlockingExecution (*class in fastr.plugins*), 230
build (*fastr.core.version.Version property*), 124
- ## C
- calculate_execution_cardinality()** (*fastr.core.cardinality.AsCardinalitySpec method*), 95
calculate_execution_cardinality() (*fastr.core.cardinality.CardinalitySpec method*), 96
calculate_execution_cardinality() (*fastr.core.cardinality.IntCardinalitySpec method*), 97
calculate_execution_cardinality() (*fastr.core.cardinality.ValueCardinalitySpec method*), 98
calculate_job_cardinality() (*fastr.core.cardinality.AsCardinalitySpec method*), 95
calculate_job_cardinality() (*fastr.core.cardinality.CardinalitySpec method*), 96

- calculate_job_cardinality() (fastr.core.cardinality.IntCardinalitySpec method), 97
- calculate_job_cardinality() (fastr.core.cardinality.ValueCardinalitySpec method), 98
- calculate_planning_cardinality() (fastr.core.cardinality.AsCardinalitySpec method), 95
- calculate_planning_cardinality() (fastr.core.cardinality.CardinalitySpec method), 96
- calculate_planning_cardinality() (fastr.core.cardinality.IntCardinalitySpec method), 97
- call_subprocess() (fastr.core.target.SubprocessBasedTarget method), 119
- cancel (fastr.plugins.executionplugin.JobAction attribute), 262
- cancel_job() (fastr.plugins.executionplugin.ExecutionPlugin method), 261
- cancelled (fastr.execution.job.JobState attribute), 162
- CANCELS_DEPENDENCIES (fastr.plugins.DRMAAExecution attribute), 232
- CANCELS_DEPENDENCIES (fastr.plugins.executionplugin.ExecutionPlugin attribute), 260
- cardinality (fastr.core.samples.SampleItemBase property), 114
- cardinality() (fastr.execution.inputoutputrun.InputRun method), 146
- cardinality() (fastr.execution.inputoutputrun.OutputRun method), 149
- cardinality() (fastr.execution.inputoutputrun.SourceOutputRun method), 151
- cardinality() (fastr.execution.inputoutputrun.SubInputRun method), 152
- cardinality() (fastr.execution.inputoutputrun.SubOutputRun method), 154
- cardinality() (fastr.execution.linkrun.LinkRun method), 166
- cardinality() (fastr.planning.inputoutput.BaseInputOutput method), 204
- cardinality() (fastr.planning.inputoutput.Input method), 207
- cardinality() (fastr.planning.inputoutput.Output method), 210
- cardinality() (fastr.planning.inputoutput.SourceOutput method), 211
- cardinality() (fastr.planning.inputoutput.SubInput method), 212
- cardinality() (fastr.planning.inputoutput.SubOutput method), 214
- cardinality() (fastr.planning.link.Link method), 217
- cardinality_from_nargs() (in module fastr.utils.cmd.extract_argparse), 276
- CardinalitySpec (class in fastr.core.cardinality), 95
- cast() (fastr.core.samples.SampleValue method), 117
- cast_to_type() (fastr.execution.job.Job static method), 157
- check_cardinality() (fastr.planning.inputoutput.BaseInput method), 203
- check_cardinality() (fastr.planning.inputoutput.BaseInputOutput method), 204
- check_finished() (fastr.plugins.RQExecution method), 249
- check_finished() (fastr.plugins.StrongrExecution method), 253
- check_id() (fastr.execution.networkrun.NetworkRun method), 171
- check_id() (fastr.planning.network.Network method), 219
- check_input_id() (fastr.plugins.FastrInterface method), 237
- check_job_requirements() (fastr.plugins.executionplugin.ExecutionPlugin method), 261
- check_job_status() (fastr.plugins.executionplugin.ExecutionPlugin method), 261
- check_network() (in module fastr.utils.cmd.test), 277
- check_networks() (in module fastr.utils.cmd.test), 277
- check_nr_queued_jobs() (fastr.plugins.executionplugin.ExecutionPlugin method), 261
- check_output_id() (fastr.plugins.FastrInterface method), 238
- check_threads() (fastr.plugins.DRMAAExecution method), 233
- check_tool() (in module fastr.utils.cmd.test), 277
- check_tools() (in module fastr.utils.cmd.test), 277
- checksum() (fastr.datatypes.BaseDataType method), 132
- checksum() (fastr.datatypes.Deferred method), 137
- checksum() (fastr.datatypes.URLType method), 139
- checksum() (in module fastr.helpers.checksum), 181
- checksum_directory() (in module fastr.helpers.checksum), 181
- ChoiceCardinalitySpec (class in fastr.core.cardinality), 96
- chunk_network() (fastr.execution.networkchunker.DefaultNetworkChunker method), 169
- chunk_network() (fastr.execution.networkchunker.NetworkChunker method), 169
- cite (fastr.core.tool.Tool attribute), 122
- classproperty() (in module

- fastr.helpers.classproperty*), 182
- ClassPropertyDescriptor (class in *fastr.helpers.classproperty*), 182
- clean() (*fastr.execution.job.Job* method), 157
- clean_free_jobs() (*fastr.plugins.executionplugin.ExecutionPlugin* method), 261
- cleanup() (*fastr.core.ioplugin.IOPlugin* method), 104
- cleanup() (*fastr.plugins.BlockingExecution* method), 230
- cleanup() (*fastr.plugins.DRMAAExecution* method), 233
- cleanup() (*fastr.plugins.executionplugin.ExecutionPlugin* method), 261
- cleanup() (*fastr.plugins.LinearExecution* method), 242
- cleanup() (*fastr.plugins.managers.iopluginmanager.IOPluginManager* method), 264
- cleanup() (*fastr.plugins.ProcessPoolExecution* method), 248
- cleanup() (*fastr.plugins.RQExecution* method), 249
- cleanup() (*fastr.plugins.S3Filesystem* method), 250
- cleanup() (*fastr.plugins.SlurmExecution* method), 253
- cleanup() (*fastr.plugins.StrongrExecution* method), 253
- cleanup() (*fastr.plugins.XNATStorage* method), 258
- clear() (*fastr.execution.environmentmodules.EnvironmentModules* method), 142
- clear() (*fastr.planning.inputoutput.Input* method), 207
- clear_version() (in module *fastr.version*), 92
- collapse (*fastr.api.Link* property), 79
- collapse (*fastr.execution.linkrun.LinkRun* property), 166
- collapse (*fastr.planning.link.Link* property), 217
- collapse_indexes (*fastr.execution.linkrun.LinkRun* property), 166
- collapse_indexes (*fastr.planning.link.Link* property), 217
- collect_errors() (*fastr.plugins.FastrInterface* static method), 238
- collect_input_argument_provenance() (*fastr.core.provenance.Provenance* method), 106
- collect_jobs() (*fastr.plugins.DRMAAExecution* method), 233
- collect_provenance() (*fastr.core.provenance.Provenance* method), 106
- collect_provenance() (*fastr.execution.job.InlineJob* method), 156
- collect_provenance() (*fastr.execution.job.Job* method), 157
- collect_provenance() (*fastr.execution.job.SourceJob* method), 164
- collect_results() (*fastr.plugins.FastrInterface* method), 238
- collector_plugin_type (*fastr.plugins.FastrInterface* attribute), 238
- collectors (*fastr.plugins.FastrInterface* attribute), 238
- combine() (*fastr.core.samples.SampleItemBase* static method), 115
- combine() (*fastr.core.samples.SampleState* class method), 116
- combine_dimensions() (*fastr.core.dimension.ForwardsDimensions* method), 100
- command (*fastr.core.tool.Tool* attribute), 122
- COMMAND_DUMP (*fastr.execution.job.Job* attribute), 156
- command_version (*fastr.core.tool.Tool* property), 122
- commandfile (*fastr.execution.job.Job* property), 157
- commandurl (*fastr.execution.job.Job* property), 157
- CommandSeparatedValueFile (class in *fastr.plugins*), 230
- compare_execution_dir() (in module *fastr.utils.compare*), 272
- compare_job_dirs() (in module *fastr.utils.compare*), 272
- compare_job_output_data() (in module *fastr.utils.compare*), 272
- compare_output_data() (*fastr.core.tool.Tool* static method), 122
- compare_set() (in module *fastr.utils.compare*), 272
- compare_value_dict_item() (in module *fastr.utils.compare*), 272
- compare_value_list() (in module *fastr.utils.compare*), 272
- Config (class in *fastr.helpers.configmanager*), 183
- config (in module *fastr.helpers*), 180
- configuration_fields (*fastr.plugins.DRMAAExecution* attribute), 233
- configuration_fields (*fastr.plugins.ElasticsearchReporter* attribute), 235
- configuration_fields (*fastr.plugins.PimReporter* attribute), 247
- configuration_fields (*fastr.plugins.ProcessPoolExecution* attribute), 248
- configuration_fields (*fastr.plugins.RQExecution* attribute), 249
- configuration_fields (*fastr.plugins.SlurmExecution* attribute), 253
- configuration_fields (*fastr.plugins.StrongrExecution* attribute), 253
- connect() (*fastr.plugins.XNATStorage* method), 258
- constant_id (*fastr.planning.inputoutput.Input* property), 207
- constant_id (*fastr.planning.inputoutput.NamedSubInput* property), 209
- constant_id (*fastr.planning.inputoutput.SubInput* property), 209

- `erty`), 213
 - `constant_id()` (*fastr.planning.inputoutput.BaseInput method*), 203
 - `constantlist` (*fastr.execution.networkrun.NetworkRun property*), 171
 - `ConstantNode` (*class in fastr.planning.node*), 222
 - `ConstantNodeRun` (*class in fastr.execution.sourcenoderun*), 176
 - `container` (*fastr.plugins.DockerTarget property*), 234
 - `ContainsSamples` (*class in fastr.core.samples*), 108
 - `content()` (*fastr.datatypes.URLType class method*), 139
 - `copy()` (*fastr.api.ResourceLimit method*), 93
 - `copy()` (*fastr.core.dimension.Dimension method*), 100
 - `copy()` (*fastr.core.resourcelimit.ResourceLimit method*), 107
 - `copy_file_dir()` (*fastr.core.vfs.VirtualFileSystem static method*), 126
 - `cores` (*fastr.api.ResourceLimit property*), 93
 - `cores` (*fastr.core.resourcelimit.ResourceLimit property*), 107
 - `cpu_percent` (*fastr.core.target.SystemUsageInfo property*), 119
 - `create_cardinality()` (*in module fastr.core.cardinality*), 99
 - `create_constant()` (*fastr.api.Network method*), 76
 - `create_constant()` (*fastr.planning.network.Network method*), 219
 - `create_enumtype()` (*fastr.datatypes.DataTypeManager method*), 135
 - `create_ioplugin_tool()` (*fastr.plugins.managers.iopluginmanager.IOPluginManager static method*), 265
 - `create_job()` (*fastr.execution.noderun.NodeRun method*), 173
 - `create_job()` (*fastr.execution.sinknoderun.SinkNodeRun method*), 175
 - `create_job()` (*fastr.execution.sourcenoderun.SourceNodeRun method*), 178
 - `create_link()` (*fastr.api.Network method*), 76
 - `create_link()` (*fastr.planning.network.Network method*), 220
 - `create_link_from()` (*fastr.planning.inputoutput.BaseInput method*), 203
 - `create_macro()` (*fastr.api.Network method*), 77
 - `create_macro()` (*fastr.planning.network.Network method*), 220
 - `create_native_spec()` (*fastr.plugins.DRMAAExecution method*), 233
 - `create_network()` (*fastr.api method*), 76
 - `create_network()` (*in module fastr.api*), 93
 - `create_network_copy()` (*fastr.api method*), 76
 - `create_network_copy()` (*in module fastr.api*), 94
 - `create_network_parser()` (*in module fastr.utils.cmd.run*), 276
 - `create_node()` (*fastr.api.Network method*), 77
 - `create_node()` (*fastr.planning.network.Network method*), 220
 - `create_payload()` (*fastr.execution.job.Job method*), 157
 - `create_payload()` (*fastr.execution.job.SinkJob method*), 163
 - `create_reference()` (*fastr.core.tool.Tool method*), 122
 - `create_reference()` (*fastr.planning.network.Network method*), 220
 - `create_rest_table()` (*in module fastr.helpers.rest_generation*), 195
 - `create_sink()` (*fastr.api.Network method*), 77
 - `create_sink()` (*fastr.planning.network.Network method*), 220
 - `create_source()` (*fastr.api.Network method*), 77
 - `create_source()` (*fastr.planning.network.Network method*), 221
 - `create_tool_test()` (*in module fastr.utils.verify*), 274
 - `create_vfs_url()` (*in module fastr.data.url*), 129
 - `create_zip()` (*in module fastr.utils.cmd.dump*), 275
 - `created` (*fastr.execution.job.JobState attribute*), 162
 - `createobj()` (*fastr.execution.linkrun.LinkRun class method*), 166
 - `createobj()` (*fastr.execution.noderun.NodeRun class method*), 173
 - `createobj()` (*fastr.planning.link.Link class method*), 217
 - `createobj()` (*fastr.planning.node.Node class method*), 217
 - `CrossValidation` (*class in fastr.plugins*), 232
- ## D
- `data` (*fastr.core.samples.SampleItemBase property*), 115
 - `data` (*fastr.execution.sourcenoderun.ConstantNodeRun property*), 177
 - `data` (*fastr.planning.node.ConstantNode property*), 223
 - `data` (*fastr.plugins.managers.pluginmanager.PluginSubManager property*), 269
 - `data_uri()` (*fastr.core.provenance.Provenance static method*), 106
 - `DataType` (*class in fastr.datatypes*), 133
 - `datatype` (*fastr.execution.inputoutputrun.InputRun property*), 146
 - `datatype` (*fastr.execution.inputoutputrun.OutputRun property*), 150
 - `datatype` (*fastr.execution.inputoutputrun.SubOutputRun property*), 155
 - `datatype` (*fastr.execution.sinknoderun.SinkNodeRun property*), 175
 - `datatype` (*fastr.execution.sourcenoderun.SourceNodeRun property*), 178

- `datatype` (*fastr.planning.inputoutput.BaseInputOutput* property), 204
- `datatype` (*fastr.planning.inputoutput.Input* property), 207
- `datatype` (*fastr.planning.inputoutput.Output* property), 210
- `datatype` (*fastr.planning.inputoutput.SubOutput* property), 215
- `datatype` (*fastr.planning.node.SinkNode* property), 228
- `datatype` (*fastr.planning.node.SourceNode* property), 229
- `datatype_from_type()` (in module *fastr.utils.cmd.extract_argparse*), 276
- `DataTypeManager` (class in *fastr.datatypes*), 134
- `date_version_matcher` (*fastr.core.version.Version* attribute), 124
- `deactivate()` (*fastr.plugins.reportingplugin.ReportingPlugin* method), 262
- `debug` (*fastr.helpers.configmanager.Config* property), 187
- `default` (*fastr.planning.inputoutput.BaseInput* property), 203
- `DEFAULT_FIELDS` (*fastr.helpers.configmanager.Config* attribute), 183
- `DEFAULT_TARGET_CLASS` (*fastr.core.tool.Tool* attribute), 121
- `DefaultInputGroupCombiner` (class in *fastr.planning.inputgroupcombiner*), 201
- `DefaultNetworkAnalyzer` (class in *fastr.execution.networkanalyzer*), 168
- `DefaultNetworkChunker` (class in *fastr.execution.networkchunker*), 169
- `Deferred` (class in *fastr.datatypes*), 136
- `dependencies()` (*fastr.planning.network.Network* method), 221
- `descend()` (*fastr.helpers.schematatable.SchemaPrinter* method), 196
- `description` (*fastr.core.tool.Tool* attribute), 122
- `description` (*fastr.datatypes.AnyFile* attribute), 130
- `description` (*fastr.datatypes.AnyType* attribute), 131
- `description` (*fastr.datatypes.BaseDataType* attribute), 132
- `description` (*fastr.datatypes.EnumType* attribute), 138
- `description` (*fastr.execution.inputoutputrun.SubInputRun* property), 152
- `description` (*fastr.planning.inputoutput.BaseInputOutput* property), 205
- `description` (*fastr.planning.inputoutput.SubInput* property), 213
- `description_type` (*fastr.planning.inputoutput.BaseInput* attribute), 203
- `description_type` (*fastr.planning.inputoutput.BaseInputCombiner* attribute), 205
- `description_type` (*fastr.planning.inputoutput.BaseOutput* attribute), 205
- `deserialize()` (*fastr.datatypes.DataType* class method), 134
- `destroy()` (*fastr.execution.linkrun.LinkRun* method), 166
- `destroy()` (*fastr.planning.link.Link* method), 217
- `dicteq()` (in module *fastr.utils.dicteq*), 273
- `diffdict()` (in module *fastr.utils.dicteq*), 273
- `diffobj()` (in module *fastr.utils.dicteq*), 273
- `diffobj_str()` (in module *fastr.utils.dicteq*), 273
- `Dimension` (class in *fastr.core.dimension*), 99
- `dimensionality` (*fastr.core.samples.SampleItemBase* property), 115
- `dimensions` (*fastr.core.dimension.ForwardsDimensions* property), 100
- `dimensions` (*fastr.core.dimension.HasDimensions* property), 101
- `dimensions` (*fastr.core.samples.ContainsSamples* property), 108
- `dimensions` (*fastr.core.samples.SampleCollection* property), 112
- `dimensions` (*fastr.execution.inputoutputrun.InputRun* property), 146
- `dimensions` (*fastr.execution.inputoutputrun.MacroOutputRun* property), 147
- `dimensions` (*fastr.execution.inputoutputrun.SourceOutputRun* property), 151
- `dimensions` (*fastr.execution.inputoutputrun.SubInputRun* property), 152
- `dimensions` (*fastr.execution.linkrun.LinkRun* property), 166
- `dimensions` (*fastr.planning.inputgroup.InputGroup* property), 199
- `dimensions` (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* property), 200
- `dimensions` (*fastr.planning.inputoutput.AdvancedFlowOutput* property), 202
- `dimensions` (*fastr.planning.inputoutput.Input* property), 207
- `dimensions` (*fastr.planning.inputoutput.MacroOutput* property), 208
- `dimensions` (*fastr.planning.inputoutput.Output* property), 211
- `dimensions` (*fastr.planning.inputoutput.SubInput* property), 213
- `dimensions` (*fastr.planning.link.Link* property), 217
- `dimensions` (*fastr.planning.node.FlowNode* property), 224
- `dimensions` (*fastr.planning.node.Node* property), 226
- `dimensions` (*fastr.planning.node.SourceNode* property), 229
- `dimnames` (*fastr.core.dimension.HasDimensions* property), 101
- `dimnames` (*fastr.execution.flownoderun.FlowNodeRun* property), 144

- dimnames (*fastr.execution.noderun.NodeRun* property), 173
 - dimnames (*fastr.execution.sourcenoderun.SourceNodeRun* property), 178
 - dimnames (*fastr.planning.node.Node* property), 226
 - dir_list() (in module *fastr.helpers.clear_pycs*), 182
 - directory() (in module *fastr.utils.cmd.test*), 277
 - DirectoryLock (class in *fastr.helpers.lockfile*), 194
 - dirname() (in module *fastr.data.url*), 129
 - dirurl() (in module *fastr.data.url*), 129
 - dispatch_callbacks() (*fastr.plugins.DRMAAExecution* method), 234
 - DockerTarget (class in *fastr.plugins*), 234
 - done (*fastr.execution.job.JobState* property), 162
 - dot_extension (*fastr.datatypes.BaseDataType* attribute), 132
 - draw() (*fastr.api.Network* method), 78
 - draw() (*fastr.planning.link.Link* method), 217
 - draw() (*fastr.planning.network.Network* method), 221
 - draw() (*fastr.planning.node.ConstantNode* method), 223
 - draw() (*fastr.planning.node.MacroNode* method), 225
 - draw() (*fastr.planning.node.Node* method), 226
 - draw() (*fastr.planning.node.SinkNode* method), 228
 - draw() (*fastr.planning.node.SourceNode* method), 229
 - draw_id() (*fastr.planning.node.Node* method), 226
 - draw_link_target() (*fastr.planning.node.MacroNode* method), 225
 - draw_link_target() (*fastr.planning.node.Node* method), 226
 - draw_network() (*fastr.planning.network.Network* method), 221
 - DRMAAExecution (class in *fastr.plugins*), 232
 - dummy_container (class in *fastr.utils.cmd.upgrade*), 278
 - dump() (in module *fastr.helpers.xmltodict*), 198
 - dumps() (in module *fastr.helpers.xmltodict*), 198
 - DYNAMIC_LIBRARY_PATH_DICT (*fastr.plugins.LocalBinaryTarget* attribute), 244
- ## E
- elasticsearch_update_status() (*fastr.plugins.ElasticsearchReporter* method), 235
 - ElasticsearchReporter (class in *fastr.plugins*), 235
 - emit() (*fastr.helpers.events.FastrLogEventHandler* method), 189
 - emit_event() (in module *fastr.helpers.events*), 189
 - empty (*fastr.planning.inputgroup.InputGroup* property), 199
 - EmptyDefault (class in *fastr.helpers.configmanager*), 188
 - ensure_threads() (*fastr.plugins.DRMAAExecution* method), 234
 - ensure_tmp_dir() (*fastr.execution.job.Job* method), 157
 - entity() (*fastr.core.provenance.Provenance* method), 106
 - EnumType (class in *fastr.datatypes*), 137
 - EnvironmentModules (class in *fastr.execution.environmentmodules*), 141
 - envmod (*fastr.execution.environmentmodules.ModuleSystem* attribute), 143
 - EventType (class in *fastr.helpers.events*), 189
 - examplesdir (*fastr.helpers.configmanager.Config* property), 187
 - excerpt() (*fastr.exceptions.FastrError* method), 85
 - exec_worker() (*fastr.plugins.LinearExecution* method), 242
 - execute() (*fastr.api.Network* method), 78
 - execute() (*fastr.core.interface.Interface* method), 102
 - execute() (*fastr.core.tool.Tool* method), 122
 - execute() (*fastr.execution.flownoderun.AdvancedFlowNodeRun* method), 144
 - execute() (*fastr.execution.job.Job* method), 157
 - execute() (*fastr.execution.macronoderun.MacroNodeRun* method), 167
 - execute() (*fastr.execution.networkrun.NetworkRun* method), 171
 - execute() (*fastr.execution.noderun.NodeRun* method), 173
 - execute() (*fastr.execution.sinknoderun.SinkNodeRun* method), 175
 - execute() (*fastr.execution.sourcenoderun.ConstantNodeRun* method), 177
 - execute() (*fastr.execution.sourcenoderun.SourceNodeRun* method), 178
 - execute() (*fastr.planning.network.Network* method), 221
 - execute() (*fastr.plugins.CrossValidation* static method), 232
 - execute() (*fastr.plugins.FastrInterface* method), 238
 - execute() (*fastr.plugins.FlowInterface* method), 241
 - execute() (*fastr.plugins.NipypeInterface* method), 246
 - execute_job() (in module *fastr.execution.executionscript*), 143
 - execution_done (*fastr.execution.job.JobState* attribute), 162
 - execution_failed (*fastr.execution.job.JobState* attribute), 162
 - execution_finished() (*fastr.execution.networkrun.NetworkRun* method), 171
 - execution_plugin (*fastr.helpers.configmanager.Config* property), 187
 - execution_skipped (*fastr.execution.job.JobState* attribute), 162
 - ExecutionPlugin (class in

fastr.plugins.executionplugin), 259
 ExecutionPluginManager (class *in* *fastr.plugins.managers.executionpluginmanager*), 262
 executionscript (*fastr.helpers.configmanager.Config* property), 187
 expand (*fastr.api.Link* property), 79
 expand (*fastr.execution.linkrun.LinkRun* property), 167
 expand (*fastr.planning.link.Link* property), 217
 expand() (*fastr.core.samples.SampleIndex* method), 113
 expand_url() (*fastr.core.ioplugin.IOPlugin* method), 104
 expand_url() (*fastr.core.vfs.VirtualFileSystem* method), 127
 expand_url() (*fastr.plugins.CommaSeperatedValueFile* method), 231
 expand_url() (*fastr.plugins.managers.iopluginmanager.IOPluginManager* method), 265
 expand_url() (*fastr.plugins.S3Filesystem* method), 250
 expand_url() (*fastr.plugins.VirtualFileSystemRegularExpression* method), 255
 expand_url() (*fastr.plugins.VirtualFileSystemValueList* method), 256
 expand_url() (*fastr.plugins.XNATStorage* method), 258
 expanding (*fastr.core.interface.Interface* property), 102
 expanding (*fastr.plugins.FastrInterface* property), 238
 expanding (*fastr.plugins.FlowInterface* property), 241
 expanding (*fastr.plugins.NipypeInterface* property), 246
 extend() (*fastr.helpers.configmanager.EmptyDefault* method), 189
 extend() (*in* module *fastr.helpers.jsonschemaparser*), 192
 extension (*fastr.datatypes.BaseDataType* attribute), 132
 extra (*fastr.core.version.Version* property), 124
 extra_config_dirs (*fastr.helpers.configmanager.Config* property), 187
 extra_string (*fastr.core.version.Version* property), 125
 extract_argparser() (*in* module *fastr.utils.cmd.extract_argparse*), 276
 extrainfofile (*fastr.execution.job.Job* property), 157
 extrainfourl (*fastr.execution.job.Job* property), 157
F
 FAILED (*fastr.core.samples.SampleState* attribute), 116
 failed (*fastr.execution.job.JobState* attribute), 162
 failed_annotations (*fastr.core.samples.SampleItemBase* property), 115
 fastr.__init__
 module, 83
 fastr.api
 module, 92
 fastr.core
 module, 94
 fastr.core.cardinality
 module, 94
 fastr.core.dimension
 module, 99
 fastr.core.interface
 module, 101
 fastr.core.ioplugin
 module, 104
 fastr.core.provenance
 module, 106
 fastr.core.resourcelimit
 module, 107
 fastr.core.samples
 module, 108
 fastr.core.target
 module, 118
 fastr.core.test
 module, 128
 fastr.core.tool
 module, 121
 fastr.core.version
 module, 123
 fastr.core.vfs
 module, 125
 fastr.data
 module, 128
 fastr.data.url
 module, 129
 fastr.datatypes
 module, 130
 fastr.exceptions
 module, 84
 fastr.execution
 module, 141
 fastr.execution.basenoderun
 module, 141
 fastr.execution.environmentmodules
 module, 141
 fastr.execution.executionscript
 module, 143
 fastr.execution.flownoderun
 module, 144
 fastr.execution.inputoutputputrun
 module, 144
 fastr.execution.job
 module, 155
 fastr.execution.linkrun
 module, 164
 fastr.execution.macronoderun
 module, 167
 fastr.execution.networkanalyzer
 module, 168
 fastr.execution.networkchunker
 module, 169
 fastr.execution.networkkrun

- module, 170
- fastr.execution.noderun
 - module, 172
- fastr.execution.sinknoderun
 - module, 174
- fastr.execution.sourcenoderun
 - module, 176
- fastr.globals
 - module, 92
- fastr.helpers
 - module, 180
- fastr.helpers.checksum
 - module, 181
- fastr.helpers.classproperty
 - module, 182
- fastr.helpers.clear_pycs
 - module, 182
- fastr.helpers.configmanager
 - module, 183
- fastr.helpers.events
 - module, 189
- fastr.helpers.filesynhelper
 - module, 190
- fastr.helpers.iohelpers
 - module, 191
- fastr.helpers.jsonscemaparser
 - module, 191
- fastr.helpers.lazy_module
 - module, 193
- fastr.helpers.lockfile
 - module, 194
- fastr.helpers.procutils
 - module, 195
- fastr.helpers.report
 - module, 195
- fastr.helpers.rest_generation
 - module, 195
- fastr.helpers.schematotable
 - module, 195
- fastr.helpers.shellescape
 - module, 196
- fastr.helpers.sysinfo
 - module, 196
- fastr.helpers.xmltodict
 - module, 198
- fastr.planning
 - module, 198
- fastr.planning.inputgroup
 - module, 198
- fastr.planning.inputgroupcombiner
 - module, 200
- fastr.planning.inputoutput
 - module, 202
- fastr.planning.link
 - module, 215
- fastr.planning.network
 - module, 218
- fastr.planning.node
 - module, 222
- fastr.plugins
 - module, 230
- fastr.plugins.executionplugin
 - module, 259
- fastr.plugins.managers
 - module, 262
- fastr.plugins.managers.executionpluginmanager
 - module, 262
- fastr.plugins.managers.interfacemanager
 - module, 263
- fastr.plugins.managers.iopluginmanager
 - module, 264
- fastr.plugins.managers.networkmanager
 - module, 266
- fastr.plugins.managers.objectmanager
 - module, 266
- fastr.plugins.managers.pluginmanager
 - module, 268
- fastr.plugins.managers.targetmanager
 - module, 270
- fastr.plugins.managers.toolmanager
 - module, 271
- fastr.plugins.reportingplugin
 - module, 262
- fastr.test
 - module, 272
- fastr.utils
 - module, 272
- fastr.utils.cmd
 - module, 275
- fastr.utils.cmd.cat
 - module, 275
- fastr.utils.cmd.dump
 - module, 275
- fastr.utils.cmd.execute
 - module, 275
- fastr.utils.cmd.extract_argparse
 - module, 276
- fastr.utils.cmd.provenance
 - module, 276
- fastr.utils.cmd.pylint
 - module, 276
- fastr.utils.cmd.report
 - module, 276
- fastr.utils.cmd.run
 - module, 276
- fastr.utils.cmd.sink
 - module, 277
- fastr.utils.cmd.source

- module, 277
- fastr.utils.cmd.test
 - module, 277
- fastr.utils.cmd.trace
 - module, 277
- fastr.utils.cmd.upgrade
 - module, 278
- fastr.utils.cmd.verify
 - module, 278
- fastr.utils.compare
 - module, 272
- fastr.utils.dicteq
 - module, 273
- fastr.utils.gettools
 - module, 274
- fastr.utils.multiprocesswrapper
 - module, 274
- fastr.utils.verify
 - module, 274
- fastr.version
 - module, 92
- fastr_cat() (in module *fastr.utils.cmd.cat*), 275
- fastr_isinstance() (in module *fastr.datatypes*), 140
- FastrAttributeError, 84
- FastrCannotChangeAttributeError, 84
- FastrCardinalityError, 84
- FastrCollectorError, 84
- FastrDataTypeFileNotReadable, 84
- FastrDataTypeMismatchError, 84
- FastrDataTypeNotAvailableError, 84
- FastrDataTypeNotInstantiableError, 84
- FastrDataTypeValueError, 84
- FastrError, 85
- FastrErrorInSubprocess, 85
- FastrExecutableNotFoundError, 85
- FastrExecutionError, 85
- FastrFileNotFound, 85
- FastrImportError, 86
- FastrIndexError, 86
- FastrIndexNonexistent, 86
- FastrInterface (class in *fastr.plugins*), 235
- FastrIOError, 86
- FastrKeyError, 86
- FastrLockNotAcquired, 86
- FastrLogEventHandler (class in *fastr.helpers.events*), 189
- FastrLogRecordFilter (class in *fastr.helpers.configmanager*), 189
- FastrLookupError, 86
- FastrMountUnknownError, 87
- FastrNamespaceType (class in *fastr.utils.cmd.upgrade*), 278
- FastrNetworkMismatchError, 87
- FastrNetworkUnknownError, 87
- FastrNodeAlreadyPreparedError, 87
- FastrNodeNotPreparedError, 87
- FastrNodeNotValidError, 87
- FastrNotExecutableError, 87
- FastrNotImplementedError, 87
- FastrNoValidTargetError, 87
- FastrObjectUnknownError, 88
- FastrOptionalModuleNotAvailableError, 88
- FastrOSError, 88
- FastrOutputValidationError, 88
- FastrParentMismatchError, 88
- FastrPluginCapabilityNotImplemented, 88
- FastrPluginNotAvailable, 88
- FastrPluginNotLoaded, 88
- FastrRefResolver (class in *fastr.helpers.jsonschemaparser*), 191
- FastrResultFileNotFound, 88
- FastrScriptNotFoundError, 89
- FastrSerializationError, 89
- FastrSerializationIgnoreDefaultError, 89
- FastrSerializationInvalidDataError, 89
- FastrSerializationMethodError, 89
- FastrSinkDataUnavailableError, 90
- FastrSizeInvalidError, 90
- FastrSizeMismatchError, 90
- FastrSizeUnknownError, 90
- FastrSourceDataUnavailableError, 90
- FastrStateError, 90
- FastrSubprocessNotFinished, 90
- FastrToolNotAvailableError, 90
- FastrToolTargetNotFound, 90
- FastrToolUnknownError, 90
- FastrToolVersionError, 91
- FastrTypeError, 91
- FastrUnknownURLSchemeError, 91
- FastrValueError, 91
- FastrVersionInvalidError, 91
- FastrVersionMismatchError, 91
- fetch_url() (*fastr.core.ioplugin.IOPlugin* method), 104
- fetch_url() (*fastr.core.vfs.VirtualFileSystem* method), 127
- fetch_url() (*fastr.plugins.FileSystem* method), 239
- fetch_url() (*fastr.plugins.HTTPPlugin* method), 242
- fetch_url() (*fastr.plugins.S3Filesystem* method), 250
- fetch_url() (*fastr.plugins.XNATStorage* method), 258
- fetch_value() (*fastr.core.ioplugin.IOPlugin* method), 104
- fetch_value() (*fastr.core.vfs.VirtualFileSystem* method), 127
- fetch_value() (*fastr.plugins.FileSystem* method), 239
- fetch_value() (*fastr.plugins.S3Filesystem* method), 250
- filename (*fastr.datatypes.BaseDataType* attribute), 132

- filename (*fastr.plugins.BlockingExecution* attribute), 230
- filename (*fastr.plugins.CommaSeperatedValueFile* attribute), 231
- filename (*fastr.plugins.CrossValidation* attribute), 232
- filename (*fastr.plugins.DockerTarget* attribute), 235
- filename (*fastr.plugins.DRMAAExecution* attribute), 234
- filename (*fastr.plugins.ElasticsearchReporter* attribute), 235
- filename (*fastr.plugins.FastrInterface* attribute), 238
- filename (*fastr.plugins.FileSystem* attribute), 239
- filename (*fastr.plugins.FlowInterface* attribute), 241
- filename (*fastr.plugins.HTTPPlugin* attribute), 242
- filename (*fastr.plugins.LinearExecution* attribute), 242
- filename (*fastr.plugins.LocalBinaryTarget* attribute), 244
- filename (*fastr.plugins.MacroTarget* attribute), 245
- filename (*fastr.plugins.NipypeInterface* attribute), 246
- filename (*fastr.plugins.Null* attribute), 246
- filename (*fastr.plugins.PimReporter* attribute), 247
- filename (*fastr.plugins.ProcessPoolExecution* attribute), 248
- filename (*fastr.plugins.Reference* attribute), 249
- filename (*fastr.plugins.RQExecution* attribute), 249
- filename (*fastr.plugins.S3Filesystem* attribute), 250
- filename (*fastr.plugins.SimpleReport* attribute), 251
- filename (*fastr.plugins.SingularityTarget* attribute), 252
- filename (*fastr.plugins.SlurmExecution* attribute), 253
- filename (*fastr.plugins.StrongrExecution* attribute), 253
- filename (*fastr.plugins.VirtualFileSystem* attribute), 254
- filename (*fastr.plugins.VirtualFileSystemRegularExpression* attribute), 255
- filename (*fastr.plugins.VirtualFileSystemValueList* attribute), 256
- filename (*fastr.plugins.XNATStorage* attribute), 258
- FileSyncHelper (class in *fastr.helpers.filesynchelper*), 190
- filesynchelper_enabled() (in module *fastr.helpers.filesynchelper*), 191
- filesynchelper_url (*fastr.helpers.configmanager.Config* property), 187
- FileSystem (class in *fastr.plugins*), 239
- fill_output_argument() (*fastr.execution.job.Job* class method), 157
- filter() (*fastr.helpers.configmanager.FastrLogRecordFilter* method), 189
- filter_plugin() (*fastr.plugins.managers.pluginmanager.PluginManager* method), 270
- find_argparser() (in module *fastr.utils.cmd.extract_argparse*), 276
- find_commands() (in module *fastr.utils.cmd*), 275
- find_source_index() (*fastr.execution.noderun.NodeRun* method), 173
- find_source_index() (*fastr.planning.inputgroup.InputGroup* method), 199
- find_source_index() (*fastr.planning.node.Node* method), 226
- find_tool() (in module *fastr.utils.cmd.upgrade*), 278
- finished (*fastr.execution.job.JobState* attribute), 162
- flow_plugin_type (*fastr.plugins.FlowInterface* attribute), 241
- flow_plugins (*fastr.plugins.FlowInterface* attribute), 241
- FlowInterface (class in *fastr.plugins*), 240
- FlowNode (class in *fastr.planning.node*), 223
- FlowNodeRun (class in *fastr.execution.flownoderun*), 144
- ForwardsDimensions (class in *fastr.core.dimension*), 100
- from_schema() (*fastr.helpers.jsonschemaparser.FastrRefResolver* class method), 191
- full_split() (in module *fastr.data.url*), 129
- fullid (*fastr.core.samples.SampleCollection* property), 112
- fullid (*fastr.core.tool.Tool* property), 122
- fullid (*fastr.datatypes.BaseDataType* attribute), 133
- fullid (*fastr.datatypes.DataTypeManager* property), 135
- fullid (*fastr.execution.inputoutputrun.InputRun* property), 146
- fullid (*fastr.execution.inputoutputrun.NamedSubinputRun* property), 148
- fullid (*fastr.execution.inputoutputrun.OutputRun* property), 150
- fullid (*fastr.execution.inputoutputrun.SubInputRun* property), 153
- fullid (*fastr.execution.inputoutputrun.SubOutputRun* property), 155
- fullid (*fastr.execution.job.Job* property), 158
- fullid (*fastr.execution.linkrun.LinkRun* property), 167
- fullid (*fastr.execution.networkrun.NetworkRun* property), 171
- fullid (*fastr.execution.noderun.NodeRun* property), 173
- fullid (*fastr.planning.inputgroup.InputGroup* property), 199
- fullid (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* property), 200
- fullid (*fastr.planning.inputoutput.BaseInputOutput* property), 205
- fullid (*fastr.planning.inputoutput.Input* property), 207
- fullid (*fastr.planning.inputoutput.NamedSubInput* property), 209
- fullid (*fastr.planning.inputoutput.Output* property), 211
- fullid (*fastr.planning.inputoutput.SubInput* property), 213
- fullid (*fastr.planning.inputoutput.SubOutput* property), 213

- 215
- fullid (*fastr.planning.link.Link* property), 218
- fullid (*fastr.planning.network.Network* property), 221
- fullid (*fastr.planning.node.Node* property), 226
- function_wrapper() (in module *fastr.utils.multiprocesswrapper*), 274
- ## G
- GE_NATIVE_SPEC (*fastr.plugins.DRMAAExecution* attribute), 232
- generate_jobs() (*fastr.execution.networkrun.NetworkRun* method), 171
- get_arguments() (*fastr.plugins.FastrInterface* method), 238
- get_base_version() (in module *fastr.version*), 92
- get_command() (*fastr.plugins.FastrInterface* method), 238
- get_command_module() (in module *fastr.utils.cmd*), 275
- get_cpu_usage() (in module *fastr.helpers.sysinfo*), 196
- get_current_run() (in module *fastr.globals*), 92
- get_deferred() (*fastr.execution.job.Job* method), 158
- get_drmaa_info() (in module *fastr.helpers.sysinfo*), 196
- get_field() (*fastr.helpers.configmanager.Config* method), 187
- get_git_info() (in module *fastr.version*), 92
- get_hostinfo() (in module *fastr.helpers.sysinfo*), 196
- get_job() (*fastr.plugins.executionplugin.ExecutionPlugin* method), 261
- get_memory_usage() (in module *fastr.helpers.sysinfo*), 196
- get_message() (in module *fastr.exceptions*), 91
- get_mounts() (in module *fastr.helpers.sysinfo*), 197
- get_object_version() (*fastr.plugins.managers.networkmanager.NetworkManager* method), 266
- get_object_version() (*fastr.plugins.managers.objectmanager.ObjectManager* method), 267
- get_object_version() (*fastr.plugins.managers.toolmanager.ToolManager* method), 271
- get_orderreddict_cardinality() (*fastr.core.cardinality.AsCardinalitySpec* method), 95
- get_os() (in module *fastr.helpers.sysinfo*), 197
- get_output_datatype() (*fastr.execution.job.Job* method), 158
- get_output_datatype() (*fastr.execution.job.SourceJob* method), 164
- get_output_info() (*fastr.execution.macronoderun.MacroNodeRun* method), 168
- get_output_info() (*fastr.planning.node.MacroNode* method), 225
- get_parent_provenance() (*fastr.core.provenance.Provenance* static method), 106
- get_parser() (in module *fastr.utils.cmd.cat*), 275
- get_parser() (in module *fastr.utils.cmd.dump*), 275
- get_parser() (in module *fastr.utils.cmd.execute*), 275
- get_parser() (in module *fastr.utils.cmd.extract_argparse*), 276
- get_parser() (in module *fastr.utils.cmd.provenance*), 276
- get_parser() (in module *fastr.utils.cmd.pylint*), 276
- get_parser() (in module *fastr.utils.cmd.report*), 276
- get_parser() (in module *fastr.utils.cmd.run*), 276
- get_parser() (in module *fastr.utils.cmd.sink*), 277
- get_parser() (in module *fastr.utils.cmd.source*), 277
- get_parser() (in module *fastr.utils.cmd.test*), 277
- get_parser() (in module *fastr.utils.cmd.trace*), 277
- get_parser() (in module *fastr.utils.cmd.upgrade*), 278
- get_parser() (in module *fastr.utils.cmd.verify*), 278
- get_path_from_url() (in module *fastr.data.url*), 129
- get_pid() (*fastr.helpers.lockfile.DirectoryLock* method), 194
- get_processes() (in module *fastr.helpers.sysinfo*), 197
- get_prov_document() (in module *fastr.utils.cmd.provenance*), 276
- get_python() (in module *fastr.helpers.sysinfo*), 197
- get_result() (*fastr.execution.job.InlineJob* method), 156
- get_result() (*fastr.execution.job.Job* method), 158
- get_result() (*fastr.execution.job.SinkJob* method), 163
- get_saved_version() (in module *fastr.version*), 92
- get_sourced_nodes() (*fastr.execution.inputoutputrun.InputRun* method), 146
- get_sourced_nodes() (*fastr.execution.inputoutputrun.SubInputRun* method), 153
- get_sourced_nodes() (*fastr.execution.noderun.NodeRun* method), 173
- get_sourced_nodes() (*fastr.planning.inputoutput.Input* method), 207
- get_sourced_nodes() (*fastr.planning.inputoutput.SubInput* method), 213
- get_sourced_nodes() (*fastr.planning.node.Node* method), 227
- get_sourced_outputs() (*fastr.execution.inputoutputrun.InputRun* method), 146
- get_sourced_outputs()

- `(fastr.execution.inputoutputrun.SubInputRun method)`, 153
 - `get_sourced_outputs()` (`fastr.planning.inputoutput.Input method`), 207
 - `get_sourced_outputs()` (`fastr.planning.inputoutput.SubInput method`), 213
 - `get_specials()` (`fastr.plugins.FastrInterface method`), 238
 - `get_status()` (`fastr.plugins.executionplugin.ExecutionPlugin method`), 261
 - `get_subinput_cardinality()` (`fastr.execution.inputoutputrun.InputRun method`), 146
 - `get_sysinfo()` (in module `fastr.helpers.sysinfo`), 197
 - `get_target()` (`fastr.core.cardinality.AsCardinalitySpec method`), 95
 - `get_type()` (`fastr.datatypes.DataTypeManager method`), 135
 - `get_type()` (`fastr.plugins.NipypeInterface method`), 246
 - `get_url_scheme()` (in module `fastr.data.url`), 130
 - `get_users()` (in module `fastr.helpers.sysinfo`), 197
 - `get_value()` (`fastr.execution.job.Job class method`), 158
 - `getblueprinter()` (in module `fastr.helpers.jsonscemaparser`), 192
 - `global_id` (`fastr.execution.networkrun.NetworkRun property`), 171
 - `global_id` (`fastr.execution.noderun.NodeRun property`), 173
 - `global_id` (`fastr.planning.network.Network property`), 221
 - `global_id` (`fastr.planning.node.Node property`), 227
 - `guess_type()` (`fastr.datatypes.DataTypeManager method`), 135
- ## H
- `has_file_promise()` (`fastr.helpers.filesynchelper.FileSyncHelper property`), 155
 - `has_file_promise()` (`fastr.helpers.filesynchelper.FileSyncHelper method`), 190
 - `has_type()` (`fastr.datatypes.DataTypeManager method`), 136
 - `HasDimensions` (class in `fastr.core.dimension`), 100
 - `hash` (`fastr.core.tool.Tool property`), 122
 - `hash_inputs()` (`fastr.execution.job.Job method`), 158
 - `hash_inputs()` (`fastr.execution.job.SinkJob method`), 163
 - `hash_inputs()` (`fastr.execution.job.SourceJob method`), 164
 - `hash_results()` (`fastr.execution.job.Job method`), 158
 - `hashsum()` (in module `fastr.helpers.checksum`), 181
 - `HasSamples` (class in `fastr.core.samples`), 108
 - `help` (`fastr.core.tool.Tool attribute`), 122
 - `hold` (`fastr.execution.job.JobState attribute`), 162
 - `hold` (`fastr.plugins.executionplugin.JobAction attribute`), 262
 - `hold_job()` (`fastr.plugins.executionplugin.ExecutionPlugin method`), 261
 - `HTTPPlugin` (class in `fastr.plugins`), 241
- ## I
- `id` (`fastr.api.Input property`), 80
 - `id` (`fastr.api.Link property`), 79
 - `id` (`fastr.api.Network property`), 78
 - `id` (`fastr.api.Node property`), 79
 - `id` (`fastr.api.Output property`), 81
 - `id` (`fastr.core.samples.SampleItemBase property`), 115
 - `id` (`fastr.core.tool.Tool property`), 122
 - `id` (`fastr.datatypes.BaseDataType attribute`), 133
 - `id` (`fastr.execution.job.Job property`), 158
 - `id` (`fastr.execution.job.SinkJob property`), 163
 - `id` (`fastr.execution.networkrun.NetworkRun property`), 171
 - `id` (`fastr.execution.noderun.NodeRun property`), 173
 - `id` (`fastr.planning.inputoutput.BaseInputOutput property`), 205
 - `id` (`fastr.planning.inputoutput.Input property`), 207
 - `id` (`fastr.planning.network.Network property`), 221
 - `id` (`fastr.planning.node.Node property`), 227
 - `idle` (`fastr.execution.job.JobState property`), 162
 - `ids()` (`fastr.core.samples.HasSamples method`), 108
 - `in_progress` (`fastr.execution.job.JobState property`), 162
 - `index` (`fastr.core.samples.SampleItemBase property`), 115
 - `index()` (`fastr.execution.inputoutputrun.InputRun method`), 147
 - `index()` (`fastr.planning.inputoutput.Input method`), 207
 - `indexes()` (`fastr.core.samples.HasSamples method`), 109
 - `indexrep` (`fastr.execution.inputoutputrun.SubOutputRun property`), 155
 - `indexrep` (`fastr.planning.inputoutput.SubOutput property`), 215
 - `INFO_DUMP` (`fastr.execution.job.Job attribute`), 156
 - `init_provenance()` (`fastr.core.provenance.Provenance method`), 106
 - `InlineJob` (class in `fastr.execution.job`), 155
 - `Input` (class in `fastr.api`), 80
 - `Input` (class in `fastr.planning.inputoutput`), 205
 - `input` (`fastr.api.Node property`), 79
 - `input` (`fastr.execution.sinknoderun.SinkNodeRun property`), 175
 - `input` (`fastr.planning.node.SinkNode property`), 228
 - `input_group` (`fastr.api.Input property`), 80
 - `input_group` (`fastr.execution.inputoutputrun.InputRun property`), 147

- `input_group` (*fastr.execution.inputoutputrun.SubInputRun* `isurl()` (*fastr.core.ioplugin.IOPlugin* static method), property), 153
- `input_group` (*fastr.planning.inputoutput.Input* property), 208
- `input_group` (*fastr.planning.inputoutput.MacroInput* property), 208
- `input_group` (*fastr.planning.inputoutput.SubInput* property), 213
- `input_groups` (*fastr.execution.noderun.NodeRun* property), 173
- `input_groups` (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* property), 200
- `input_groups` (*fastr.planning.node.Node* property), 227
- `InputDict` (class in *fastr.planning.node*), 224
- `InputGroup` (class in *fastr.planning.inputgroup*), 198
- `InputRun` (class in *fastr.execution.inputoutputrun*), 145
- `inputs` (*fastr.api.Node* property), 79
- `inputs` (*fastr.core.interface.Interface* property), 103
- `inputs` (*fastr.core.tool.Tool* property), 122
- `inputs` (*fastr.planning.node.Node* attribute), 227
- `inputs` (*fastr.plugins.FastrInterface* property), 239
- `inputs` (*fastr.plugins.FlowInterface* property), 241
- `inputs` (*fastr.plugins.NipyInterface* property), 246
- `InputSpec` (class in *fastr.core.interface*), 101
- `InputSpecBase` (in module *fastr.core.interface*), 102
- `insert()` (*fastr.execution.inputoutputrun.InputRun* method), 147
- `insert()` (*fastr.planning.inputoutput.Input* method), 208
- `IntCardinalitySpec` (class in *fastr.core.cardinality*), 97
- `Interface` (class in *fastr.core.interface*), 102
- `InterfacePluginManager` (class in *fastr.plugins.managers.interfacemanager*), 263
- `InterfaceResult` (class in *fastr.core.interface*), 103
- `IOPlugin` (class in *fastr.core.ioplugin*), 104
- `IOPluginManager` (class in *fastr.plugins.managers.iopluginmanager*), 264
- `is_mapping` (*fastr.core.samples.SampleValue* property), 118
- `is_sequence` (*fastr.core.samples.SampleValue* property), 118
- `is_valid()` (*fastr.planning.network.Network* method), 221
- `isdatatype()` (*fastr.datatypes.DataTypeManager* static method), 136
- `isinstance()` (*fastr.datatypes.BaseDataType* class method), 133
- `isinstance()` (*fastr.datatypes.TypeGroup* class method), 139
- `isloaded()` (*fastr.execution.environmentmodules.EnvironmentModules* method), 142
- `isslice` (*fastr.core.samples.SampleIndex* property), 113
- `isurl()` (*fastr.core.ioplugin.IOPlugin* static method), 104
- `isurl()` (in module *fastr.data.url*), 130
- `item_index` (*fastr.execution.inputoutputrun.NamedSubinputRun* property), 148
- `item_index` (*fastr.execution.inputoutputrun.SubInputRun* property), 153
- `item_index` (*fastr.planning.inputoutput.BaseInput* property), 203
- `item_index` (*fastr.planning.inputoutput.NamedSubInput* property), 209
- `item_index` (*fastr.planning.inputoutput.SubInput* property), 213
- `items()` (*fastr.core.samples.HasSamples* method), 109
- `items_prevalidate()` (in module *fastr.helpers.jsonschemaparser*), 192
- `iter_input_groups()` (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- `iter_input_groups()` (*fastr.planning.inputgroupcombiner.DefaultInputGroupCombiner* method), 201
- `iter_input_groups()` (*fastr.planning.inputgroupcombiner.MergingInputGroupCombiner* method), 201
- `iterconvergingindices()` (*fastr.execution.inputoutputrun.OutputRun* method), 150
- `iterelements()` (*fastr.core.samples.SampleValue* method), 118
- `iterinputvalues` (*fastr.planning.inputgroup.InputGroup* property), 199
- `iteritems()` (*fastr.core.samples.HasSamples* method), 109
- `iteritems()` (*fastr.execution.inputoutputrun.SubInputRun* method), 153
- `iteritems()` (*fastr.planning.inputoutput.SubInput* method), 213
- `itersubinputs()` (*fastr.execution.inputoutputrun.BaseInputRun* method), 145
- `itersubinputs()` (*fastr.execution.inputoutputrun.InputRun* method), 147
- `itersubinputs()` (*fastr.execution.inputoutputrun.SubInputRun* method), 153
- `itersubinputs()` (*fastr.planning.inputoutput.BaseInput* method), 203
- `itersubinputs()` (*fastr.planning.inputoutput.Input* method), 208
- `itersubinputs()` (*fastr.planning.inputoutput.SubInput* method), 213
- `Job` (class in *fastr.execution.job*), 156
- `job` (*fastr.datatypes.Deferred* property), 137

- [job_cleanup_level](#) (*fastr.helpers.configmanager.Config* property), 187
[job_finished\(\)](#) (*fastr.execution.networkrun.NetworkRun* method), 171
[job_finished\(\)](#) (*fastr.helpers.filesynchelper.FileSyncHelper* method), 190
[job_finished\(\)](#) (*fastr.plugins.executionplugin.ExecutionPlugin* method), 261
[job_finished_callback\(\)](#) (*fastr.plugins.ProcessPoolExecution* method), 248
[job_status_check\(\)](#) (*fastr.plugins.SlurmExecution* method), 253
[job_updated](#) (*fastr.helpers.events.EventType* attribute), 189
[job_updated\(\)](#) (*fastr.plugins.ElasticsearchReporter* method), 235
[job_updated\(\)](#) (*fastr.plugins.PimReporter* method), 247
[job_updated\(\)](#) (*fastr.plugins.reportingplugin.ReportingPlugin* method), 262
[JobAction](#) (class in *fastr.plugins.executionplugin*), 262
[JobCleanupLevel](#) (class in *fastr.execution.job*), 160
[jobs](#) (*fastr.core.samples.SampleItemBase* property), 115
[JobState](#) (class in *fastr.execution.job*), 160
[join\(\)](#) (in module *fastr.data.url*), 130
[json](#) (in module *fastr.plugins*), 259
- L**
- [LazyModule](#) (class in *fastr.helpers.lazy_module*), 193
[LinearExecution](#) (class in *fastr.plugins*), 242
[linearized](#) (*fastr.execution.inputoutputrun.SourceOutputRun* property), 151
[linearized](#) (*fastr.planning.inputoutput.SourceOutput* property), 211
[Link](#) (class in *fastr.api*), 79
[Link](#) (class in *fastr.planning.link*), 215
[link_or_copy\(\)](#) (in module *fastr.helpers.iohelpers*), 191
[LinkRun](#) (class in *fastr.execution.linkrun*), 164
[listeners](#) (*fastr.execution.inputoutputrun.OutputRun* property), 150
[listeners](#) (*fastr.execution.inputoutputrun.SubOutputRun* property), 155
[listeners](#) (*fastr.execution.noderun.NodeRun* property), 174
[listeners](#) (*fastr.planning.inputoutput.Output* property), 211
[listeners](#) (*fastr.planning.inputoutput.SubOutput* property), 215
[listeners](#) (*fastr.planning.node.Node* property), 227
[lmod](#) (*fastr.execution.environmentmodules.ModuleSystem* attribute), 143
[load\(\)](#) (*fastr.api.Network* class method), 79
[load\(\)](#) (*fastr.execution.environmentmodules.EnvironmentModules* method), 142
[load\(\)](#) (*fastr.helpers.filesynchelper.FileSyncHelper* method), 190
[load\(\)](#) (in module *fastr.helpers.xmltodict*), 198
[load_gpickle\(\)](#) (in module *fastr.helpers.iohelpers*), 191
[load_json\(\)](#) (in module *fastr.helpers.iohelpers*), 191
[loaded_modules](#) (*fastr.execution.environmentmodules.EnvironmentModules* property), 142
[loads\(\)](#) (in module *fastr.helpers.xmltodict*), 198
[LocalBinaryTarget](#) (class in *fastr.plugins*), 243
[lock_dir](#) (*fastr.helpers.lockfile.DirectoryLock* property), 194
[lock_dir_name](#) (*fastr.helpers.lockfile.DirectoryLock* attribute), 194
[log_record_emitted](#) (*fastr.helpers.events.EventType* attribute), 189
[log_record_emitted\(\)](#) (*fastr.plugins.PimReporter* method), 247
[log_record_emitted\(\)](#) (*fastr.plugins.reportingplugin.ReportingPlugin* method), 262
[log_to_file](#) (*fastr.helpers.configmanager.Config* property), 187
[logdir](#) (*fastr.helpers.configmanager.Config* property), 187
[logfile](#) (*fastr.execution.job.Job* property), 158
[logging_config](#) (*fastr.helpers.configmanager.Config* property), 187
[loglevel](#) (*fastr.helpers.configmanager.Config* property), 187
[logtype](#) (*fastr.helpers.configmanager.Config* property), 187
[logurl](#) (*fastr.execution.job.Job* property), 158
[long_id](#) (*fastr.execution.networkrun.NetworkRun* property), 171
[lookup\(\)](#) (*fastr.datatypes.Deferred* class method), 137
- M**
- [MacroInput](#) (class in *fastr.planning.inputoutput*), 208
[MacroNode](#) (class in *fastr.planning.node*), 224
[MacroNodeRun](#) (class in *fastr.execution.macronoderun*), 167
[MacroOutput](#) (class in *fastr.planning.inputoutput*), 208
[MacroOutputRun](#) (class in *fastr.execution.inputoutputrun*), 147
[MacroTarget](#) (class in *fastr.plugins*), 244
[main\(\)](#) (in module *fastr.execution.executionscript*), 143
[main\(\)](#) (in module *fastr.helpers.clear_pycs*), 182
[main\(\)](#) (in module *fastr.utils.cmd*), 275
[main\(\)](#) (in module *fastr.utils.cmd.cat*), 275
[main\(\)](#) (in module *fastr.utils.cmd.dump*), 275
[main\(\)](#) (in module *fastr.utils.cmd.execute*), 275

- main() (in module *fastr.utils.cmd.extract_argparse*), 276
- main() (in module *fastr.utils.cmd.provenance*), 276
- main() (in module *fastr.utils.cmd.pylint*), 276
- main() (in module *fastr.utils.cmd.report*), 276
- main() (in module *fastr.utils.cmd.run*), 276
- main() (in module *fastr.utils.cmd.sink*), 277
- main() (in module *fastr.utils.cmd.source*), 277
- main() (in module *fastr.utils.cmd.test*), 277
- main() (in module *fastr.utils.cmd.trace*), 277
- main() (in module *fastr.utils.cmd.upgrade*), 278
- main() (in module *fastr.utils.cmd.verify*), 278
- main() (in module *fastr.utils.gettools*), 274
- major (*fastr.core.version.Version* property), 125
- make_file_promise()
 - (*fastr.helpers.filesynchelper.FileSyncHelper* method), 190
- mapping_part() (*fastr.core.samples.SampleValue* method), 118
- match_types() (*fastr.datatypes.DataTypeManager* method), 136
- match_types_any() (*fastr.datatypes.DataTypeManager* method), 136
- MaxCardinalitySpec (class in *fastr.core.cardinality*), 97
- md5_checksum() (in module *fastr.helpers.checksum*), 181
- members (*fastr.datatypes.TypeGroup* attribute), 139
- memory (*fastr.api.ResourceLimit* property), 93
- memory (*fastr.core.resourcelimit.ResourceLimit* property), 108
- merge() (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- merge() (*fastr.planning.inputgroupcombiner.DefaultInputGroupCombiner* method), 201
- merge() (*fastr.planning.inputgroupcombiner.MergingInputGroupCombiner* method), 201
- merge_default() (*fastr.helpers.configmanager.EmptyDefault* method), 189
- merge_dimensions (*fastr.execution.noderun.NodeRun* property), 174
- merge_dimensions (*fastr.planning.node.Node* property), 227
- merge_failed_annotations()
 - (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- merge_payloads() (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- merge_sample_data()
 - (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- merge_sample_id() (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- merge_sample_index()
 - (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- merge_sample_jobs()
 - (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- merge_sample_status()
 - (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
- MergingInputGroupCombiner (class in *fastr.planning.inputgroupcombiner*), 201
- MinCardinalitySpec (class in *fastr.core.cardinality*), 97
- minor (*fastr.core.version.Version* property), 125
- Missing (class in *fastr.datatypes*), 138
- MISSING (*fastr.core.samples.SampleState* attribute), 116
- module
 - fastr.__init__*, 83
 - fastr.api*, 92
 - fastr.core*, 94
 - fastr.core.cardinality*, 94
 - fastr.core.dimension*, 99
 - fastr.core.interface*, 101
 - fastr.core.ioplugin*, 104
 - fastr.core.provenance*, 106
 - fastr.core.resourcelimit*, 107
 - fastr.core.samples*, 108
 - fastr.core.target*, 118
 - fastr.core.test*, 128
 - fastr.core.tool*, 121
 - fastr.core.version*, 123
 - fastr.core.vfs*, 125
 - fastr.data*, 128
 - fastr.data.url*, 129
 - fastr.datatypes*, 130
 - fastr.exceptions*, 84
 - fastr.execution*, 141
 - fastr.execution.basenoderun*, 141
 - fastr.execution.environmentmodules*, 141
 - fastr.execution.executionscript*, 143
 - fastr.execution.flownoderun*, 144
 - fastr.execution.inputoutputrun*, 144
 - fastr.execution.job*, 155
 - fastr.execution.linkrun*, 164
 - fastr.execution.macronoderun*, 167
 - fastr.execution.networkanalyzer*, 168
 - fastr.execution.networkchunker*, 169
 - fastr.execution.networkkrun*, 170
 - fastr.execution.noderun*, 172
 - fastr.execution.sinknoderun*, 174
 - fastr.execution.sourcenoderun*, 176
 - fastr.globals*, 92
 - fastr.helpers*, 180
 - fastr.helpers.checksum*, 181
 - fastr.helpers.classproperty*, 182
 - fastr.helpers.clear_pycs*, 182

- fastr.helpers.configmanager, 183
 - fastr.helpers.events, 189
 - fastr.helpers.filesynhelper, 190
 - fastr.helpers.iohelpers, 191
 - fastr.helpers.jsonscemaparser, 191
 - fastr.helpers.lazy_module, 193
 - fastr.helpers.lockfile, 194
 - fastr.helpers.procutils, 195
 - fastr.helpers.report, 195
 - fastr.helpers.rest_generation, 195
 - fastr.helpers.schematortable, 195
 - fastr.helpers.shellescape, 196
 - fastr.helpers.sysinfo, 196
 - fastr.helpers.xmltodict, 198
 - fastr.planning, 198
 - fastr.planning.inputgroup, 198
 - fastr.planning.inputgroupcombiner, 200
 - fastr.planning.inputoutput, 202
 - fastr.planning.link, 215
 - fastr.planning.network, 218
 - fastr.planning.node, 222
 - fastr.plugins, 230
 - fastr.plugins.executionplugin, 259
 - fastr.plugins.managers, 262
 - fastr.plugins.managers.executionpluginmanager, 262
 - fastr.plugins.managers.interfacemanager, 263
 - fastr.plugins.managers.iopluginmanager, 264
 - fastr.plugins.managers.networkmanager, 266
 - fastr.plugins.managers.objectmanager, 266
 - fastr.plugins.managers.pluginmanager, 268
 - fastr.plugins.managers.targetmanager, 270
 - fastr.plugins.managers.toolmanager, 271
 - fastr.plugins.reportingplugin, 262
 - fastr.test, 272
 - fastr.utils, 272
 - fastr.utils.cmd, 275
 - fastr.utils.cmd.cat, 275
 - fastr.utils.cmd.dump, 275
 - fastr.utils.cmd.execute, 275
 - fastr.utils.cmd.extract_argparse, 276
 - fastr.utils.cmd.provenance, 276
 - fastr.utils.cmd.pylint, 276
 - fastr.utils.cmd.report, 276
 - fastr.utils.cmd.run, 276
 - fastr.utils.cmd.sink, 277
 - fastr.utils.cmd.source, 277
 - fastr.utils.cmd.test, 277
 - fastr.utils.cmd.trace, 277
 - fastr.utils.cmd.upgrade, 278
 - fastr.utils.cmd.verify, 278
 - fastr.utils.compare, 272
 - fastr.utils.dicteq, 273
 - fastr.utils.gettools, 274
 - fastr.utils.multiprocesswrapper, 274
 - fastr.utils.verify, 274
 - fastr.version, 92
 - module (*fastr.plugins.BlockingExecution* attribute), 230
 - module (*fastr.plugins.CommaSeperatedValueFile* attribute), 232
 - module (*fastr.plugins.CrossValidation* attribute), 232
 - module (*fastr.plugins.DockerTarget* attribute), 235
 - module (*fastr.plugins.DRMAAExecution* attribute), 234
 - module (*fastr.plugins.ElasticsearchReporter* attribute), 235
 - module (*fastr.plugins.FastrInterface* attribute), 239
 - module (*fastr.plugins.FileSystem* attribute), 239
 - module (*fastr.plugins.FlowInterface* attribute), 241
 - module (*fastr.plugins.HTTPPlugin* attribute), 242
 - module (*fastr.plugins.LinearExecution* attribute), 242
 - module (*fastr.plugins.LocalBinaryTarget* attribute), 244
 - module (*fastr.plugins.MacroTarget* attribute), 245
 - module (*fastr.plugins.NipypeInterface* attribute), 246
 - module (*fastr.plugins.Null* attribute), 246
 - module (*fastr.plugins.PimReporter* attribute), 247
 - module (*fastr.plugins.ProcessPoolExecution* attribute), 248
 - module (*fastr.plugins.Reference* attribute), 249
 - module (*fastr.plugins.RQExecution* attribute), 249
 - module (*fastr.plugins.S3Filesystem* attribute), 251
 - module (*fastr.plugins.SimpleReport* attribute), 251
 - module (*fastr.plugins.SingularityTarget* attribute), 252
 - module (*fastr.plugins.SlurmExecution* attribute), 253
 - module (*fastr.plugins.StrongrExecution* attribute), 253
 - module (*fastr.plugins.VirtualFileSystem* attribute), 254
 - module (*fastr.plugins.VirtualFileSystemRegularExpression* attribute), 255
 - module (*fastr.plugins.VirtualFileSystemValueList* attribute), 256
 - module (*fastr.plugins.XNATStorage* attribute), 258
 - ModuleSystem (class in *fastr.execution.environmentmodules*), 143
 - monitor_docker() (*fastr.plugins.DockerTarget* method), 235
 - monitor_process() (*fastr.core.target.SubprocessBasedTarget* method), 119
 - mounts (*fastr.helpers.configmanager.Config* property), 187
- ## N
- n_current_jobs (*fastr.plugins.DRMAAExecution* property), 234
 - name (*fastr.core.dimension.Dimension* property), 100
 - name (*fastr.core.tool.Tool* attribute), 122
 - name (*fastr.datatypes.BaseDataType* attribute), 133

- name (*fastr.execution.noderun.NodeRun* property), 174
 - name (*fastr.planning.node.Node* property), 227
 - NamedSubInput (*class* in *fastr.planning.inputoutput*), 208
 - NamedSubinputRun (*class* in *fastr.execution.inputoutputrun*), 147
 - namedtuple_to_dict() (*in* *module* *fastr.helpers.sysinfo*), 197
 - namespace (*fastr.core.tool.Tool* attribute), 122
 - namespace (*fastr.planning.network.Network* attribute), 221
 - NATIVE_SPEC (*fastr.plugins.DRMAAExecution* attribute), 232
 - ndims (*fastr.core.dimension.HasDimensions* property), 101
 - ndims (*fastr.core.samples.SampleCollection* property), 112
 - ndims (*fastr.execution.inputoutputrun.SourceOutputRun* property), 151
 - Network (*class* in *fastr.api*), 76
 - Network (*class* in *fastr.planning.network*), 218
 - network (*fastr.execution.networkrun.NetworkRun* property), 171
 - network (*fastr.planning.node.MacroNode* property), 225
 - NETWORK_DUMP_FILE_NAME (*fastr.execution.networkrun.NetworkRun* attribute), 170
 - NETWORK_DUMP_FILE_NAME (*fastr.planning.network.Network* attribute), 218
 - network_run (*fastr.execution.macronoderun.MacroNodeRun* property), 168
 - NetworkAnalyzer (*class* in *fastr.execution.networkanalyzer*), 168
 - NetworkChunker (*class* in *fastr.execution.networkchunker*), 169
 - NetworkManager (*class* in *fastr.plugins.managers.networkmanager*), 266
 - NetworkRun (*class* in *fastr.execution.networkrun*), 170
 - networks (*fastr* attribute), 76
 - networks_path (*fastr.helpers.configmanager.Config* property), 187
 - NipypeInterface (*class* in *fastr.plugins*), 245
 - no_cleanup (*fastr.execution.job.JobCleanupLevel* attribute), 160
 - Node (*class* in *fastr.api*), 79
 - Node (*class* in *fastr.planning.node*), 225
 - node (*fastr.core.cardinality.AsCardinalitySpec* property), 95
 - node (*fastr.core.cardinality.ValueCardinalitySpec* property), 99
 - node (*fastr.execution.inputoutputrun.SubInputRun* property), 153
 - node (*fastr.execution.inputoutputrun.SubOutputRun* property), 155
 - node (*fastr.planning.inputoutput.BaseInputOutput* property), 205
 - node (*fastr.planning.inputoutput.SubInput* property), 213
 - node (*fastr.planning.inputoutput.SubOutput* property), 215
 - node_class (*fastr.core.tool.Tool* attribute), 122
 - NODE_RUN_MAP (*fastr.execution.basenoderun.BaseNodeRun* attribute), 141
 - NODE_RUN_TYPES (*fastr.execution.basenoderun.BaseNodeRun* attribute), 141
 - NODE_TYPES (*fastr.planning.node.BaseNode* attribute), 222
 - nodegroup (*fastr.planning.node.Node* property), 227
 - nodegroup (*fastr.planning.node.SourceNode* property), 229
 - nodegroups (*fastr.execution.networkrun.NetworkRun* property), 171
 - nodegroups (*fastr.planning.network.Network* property), 221
 - NodeRun (*class* in *fastr.execution.noderun*), 172
 - non_failed (*fastr.execution.job.JobCleanupLevel* attribute), 160
 - nonexistent (*fastr.execution.job.JobState* attribute), 162
 - normurl() (*in* *module* *fastr.data.url*), 130
 - not_draft4() (*in* *module* *fastr.helpers.jsonscemaparser*), 192
 - ns_id (*fastr.core.tool.Tool* property), 122
 - ns_id (*fastr.planning.network.Network* property), 221
 - Null (*class* in *fastr.plugins*), 246
- O**
- object_class (*fastr.plugins.managers.networkmanager.NetworkManager* property), 266
 - object_class (*fastr.plugins.managers.objectmanager.ObjectManager* property), 267
 - object_class (*fastr.plugins.managers.toolmanager.ToolManager* property), 271
 - ObjectManager (*class* in *fastr.plugins.managers.objectmanager*), 266
 - objectversions() (*fastr.plugins.managers.objectmanager.ObjectManager* method), 267
 - one_of_draft4() (*in* *module* *fastr.helpers.jsonscemaparser*), 192
 - options (*fastr.datatypes.EnumType* attribute), 138
 - Output (*class* in *fastr.api*), 81
 - Output (*class* in *fastr.planning.inputoutput*), 209
 - output (*fastr.api.Node* property), 79
 - output (*fastr.execution.sourcenoderun.SourceNodeRun* property), 178
 - output (*fastr.planning.node.SourceNode* property), 229
 - OutputDict (*class* in *fastr.planning.node*), 227

OutputRun (class in *fastr.execution.inputoutputrun*), 148
 outputs (*fastr.api.Node* property), 79
 outputs (*fastr.core.interface.Interface* property), 103
 outputs (*fastr.core.tool.Tool* property), 122
 outputs (*fastr.planning.node.Node* attribute), 227
 outputs (*fastr.plugins.FastrInterface* property), 239
 outputs (*fastr.plugins.FlowInterface* property), 241
 outputs (*fastr.plugins.NitypeInterface* property), 246
 outputsize (*fastr.execution.flownoderun.FlowNodeRun* property), 144
 outputsize (*fastr.execution.noderun.NodeRun* property), 174
 outputsize (*fastr.execution.sourcenoderun.SourceNodeRun* property), 178
 outputsize (*fastr.planning.node.FlowNode* property), 224
 outputsize (*fastr.planning.node.Node* property), 227
 OutputSpec (class in *fastr.core.interface*), 103
 OutputSpecBase (in module *fastr.core.interface*), 103

P

parent (*fastr.core.samples.SampleCollection* property), 112
 parent (*fastr.datatypes.BaseDataType* attribute), 133
 parent (*fastr.execution.linkrun.LinkRun* property), 167
 parent (*fastr.execution.noderun.NodeRun* property), 174
 parent (*fastr.planning.inputgroup.InputGroup* property), 199
 parent (*fastr.planning.link.Link* property), 218
 parent (*fastr.planning.node.Node* property), 227
 parse() (*fastr.helpers.schematatable.SchemaPrinter* method), 196
 parse_uri() (*fastr.plugins.XNATStorage* method), 259
 parsed_value (*fastr.datatypes.BaseDataType* property), 133
 parsed_value (*fastr.datatypes.Deferred* property), 137
 parsed_value (*fastr.datatypes.URLType* property), 140
 path (*fastr.core.tool.Tool* property), 122
 path (in module *fastr.plugins*), 259
 path_to_url() (*fastr.core.ioplugin.IOPlugin* method), 104
 path_to_url() (*fastr.core.vfs.VirtualFileSystem* method), 127
 path_to_url() (*fastr.plugins.FileSystem* method), 239
 paths (*fastr.plugins.LocalBinaryTarget* property), 244
 pattern_properties_prevalid() (in module *fastr.helpers.jsonschemaparser*), 193
 pid_file (*fastr.helpers.lockfile.DirectoryLock* property), 194
 pid_file_name (*fastr.helpers.lockfile.DirectoryLock* attribute), 195
 pim_batch_size (*fastr.helpers.configmanager.Config* property), 187
 pim_debug (*fastr.helpers.configmanager.Config* property), 187
 pim_finished_timeout (*fastr.helpers.configmanager.Config* property), 187
 pim_host (*fastr.helpers.configmanager.Config* property), 187
 pim_update_interval (*fastr.helpers.configmanager.Config* property), 187
 pim_username (*fastr.helpers.configmanager.Config* property), 187
 PimReporter (class in *fastr.plugins*), 247
 plugin_class (*fastr.datatypes.DataTypeManager* property), 136
 plugin_class (*fastr.plugins.managers.pluginmanager.PluginManager* property), 268
 plugin_class (*fastr.plugins.managers.pluginmanager.PluginSubManager* property), 269
 PluginManager (class in *fastr.plugins.managers.pluginmanager*), 268
 plugins_path (*fastr.helpers.configmanager.Config* property), 187
 PluginSubManager (class in *fastr.plugins.managers.pluginmanager*), 268
 PluginsView (class in *fastr.plugins.managers.pluginmanager*), 269
 poll_datatype() (*fastr.datatypes.DataTypeManager* method), 136
 populate() (*fastr.datatypes.DataTypeManager* method), 136
 populate() (*fastr.plugins.managers.toolmanager.ToolManager* method), 271
 predefined (*fastr.core.cardinality.AsCardinalitySpec* property), 95
 predefined (*fastr.core.cardinality.CardinalitySpec* property), 96
 predefined (*fastr.core.cardinality.IntCardinalitySpec* property), 97
 preference (*fastr.datatypes.TypeGroup* attribute), 139
 preferred_types (*fastr.datatypes.DataTypeManager* property), 136
 preferred_types (*fastr.execution.inputoutputrun.OutputRun* property), 150
 preferred_types (*fastr.execution.inputoutputrun.SubOutputRun* property), 155
 preferred_types (*fastr.helpers.configmanager.Config* property), 187
 preferred_types (*fastr.planning.inputoutput.Output* property), 211
 preferred_types (*fastr.planning.inputoutput.SubOutput* property), 215
 prepend() (*fastr.helpers.configmanager.EmptyDefault* method), 189

- primary (*fastr.planning.inputgroup.InputGroup* property), 199
- print_help() (in module *fastr.utils.cmd*), 275
- print_job_result() (in module *fastr.helpers.report*), 195
- print_result() (*fastr.core.ioplugin.IOPlugin* static method), 105
- print_sample_sink() (in module *fastr.utils.cmd.trace*), 277
- print_samples() (in module *fastr.utils.cmd.trace*), 277
- print_sinks() (in module *fastr.utils.cmd.trace*), 277
- print_value (*fastr.planning.node.ConstantNode* property), 223
- printlines() (*fastr.helpers.schematatable.SchemaPrinter* method), 196
- process_callbacks() (*fastr.plugins.executionplugin.ExecutionPlugin* method), 261
- process_pool_worker_number (*fastr.helpers.configmanager.Config* property), 187
- processing_callback (*fastr.execution.job.JobState* attribute), 162
- ProcessPoolExecution (class in *fastr.plugins*), 248
- ProcessUsageCollection (class in *fastr.core.target*), 118
- properties_postvalidate() (in module *fastr.helpers.jsonscemaparser*), 193
- properties_prevalidate() (in module *fastr.helpers.jsonscemaparser*), 193
- protected_modules (*fastr.helpers.configmanager.Config* property), 187
- PROV_DUMP (*fastr.execution.job.Job* attribute), 156
- Provenance (class in *fastr.core.provenance*), 106
- provenance (*fastr.datatypes.Deferred* property), 137
- provfile (*fastr.execution.job.Job* property), 158
- provurl (*fastr.execution.job.Job* property), 159
- pull_source_data() (*fastr.core.ioplugin.IOPlugin* method), 105
- pull_source_data() (*fastr.plugins.managers.iopluginmanager.IOPluginManager* method), 265
- push_sink_data() (*fastr.core.ioplugin.IOPlugin* method), 105
- push_sink_data() (*fastr.plugins.managers.iopluginmanager.IOPluginManager* method), 265
- push_sink_data() (*fastr.plugins.Reference* method), 250
- put_url() (*fastr.core.ioplugin.IOPlugin* method), 105
- put_url() (*fastr.core.vfs.VirtualFileSystem* method), 127
- put_url() (*fastr.plugins.FileSystem* method), 240
- put_url() (*fastr.plugins.managers.iopluginmanager.IOPluginManager* method), 265
- put_url() (*fastr.plugins.Null* method), 247
- put_url() (*fastr.plugins.S3Filesystem* method), 251
- put_url() (*fastr.plugins.XNATStorage* method), 259
- put_value() (*fastr.core.ioplugin.IOPlugin* method), 105
- put_value() (*fastr.core.vfs.VirtualFileSystem* method), 127
- put_value() (*fastr.plugins.FileSystem* method), 240
- put_value() (*fastr.plugins.Null* method), 247
- put_value() (*fastr.plugins.S3Filesystem* method), 251
- Python Enhancement Proposals
 - PEP 8, 28
 - PEP 8#class-names, 28
 - PEP 8#global-variable-names, 28
 - PEP 8#method-names-and-instance-variables, 28
 - PEP 8#package-and-module-names, 28
 - PEP 8#prescriptive-naming-conventions, 28
- Q
- queue (*fastr.plugins.executionplugin.JobAction* attribute), 262
- queue_job() (*fastr.plugins.executionplugin.ExecutionPlugin* method), 261
- queue_report_interval (*fastr.helpers.configmanager.Config* property), 187
- queued (*fastr.execution.job.JobState* attribute), 162
- quote_argument() (in module *fastr.helpers.shellescape*), 196
- R
- RangeCardinalitySpec (class in *fastr.core.cardinality*), 98
- raw_value (*fastr.datatypes.BaseDataType* property), 133
- read_bytes (*fastr.core.target.SystemUsageInfo* property), 119
- read_config() (*fastr.helpers.configmanager.Config* method), 187
- read_config_files (*fastr.helpers.configmanager.Config* attribute), 187
- read_config_string() (*fastr.helpers.configmanager.Config* method), 187
- read_sink_data() (in module *fastr.utils.cmd.trace*), 277
- readfastrschema() (*fastr.helpers.jsonscemaparser.FastrRefResolver* static method), 191
- readfile() (*fastr.helpers.jsonscemaparser.FastrRefResolver* static method), 191
- Reference (class in *fastr.plugins*), 249
- references (*fastr.core.tool.Tool* attribute), 122
- register_fields() (*fastr.helpers.configmanager.Config* method), 188
- register_job() (*fastr.plugins.executionplugin.ExecutionPlugin* method), 261

register_listener() (in module *fastr.helpers.events*), 190
 register_signals() (*fastr.execution.networkrun.NetworkRun* method), 171
 register_url_scheme() (*fastr.plugins.managers.iopluginmanager.IOPluginManager* static method), 265
 register_url_scheme() (in module *fastr.data.url*), 130
 regression_check() (*fastr.plugins.DRMAAExecution* method), 234
 release() (*fastr.helpers.lockfile.DirectoryLock* method), 195
 release_job() (*fastr.plugins.executionplugin.ExecutionPlugin* method), 261
 reload() (*fastr.execution.environmentmodules.EnvironmentModules* method), 142
 remove() (*fastr.execution.inputoutputrun.InputRun* method), 147
 remove() (*fastr.planning.inputoutput.Input* method), 208
 remove() (*fastr.planning.inputoutput.SubInput* method), 213
 remove() (*fastr.planning.network.Network* method), 221
 remove_listener() (in module *fastr.helpers.events*), 190
 replace() (*fastr.core.samples.SampleItemBase* method), 115
 reporting_plugins (*fastr.helpers.configmanager.Config* property), 188
 ReportingPlugin (class in *fastr.plugins.reportingplugin*), 262
 required (*fastr.planning.inputoutput.BaseInputOutput* property), 205
 requirements (*fastr.core.tool.Tool* attribute), 122
 ResourceLimit (class in *fastr.api*), 92
 ResourceLimit (class in *fastr.core.resourcelimit*), 107
 resources (*fastr.execution.job.Job* property), 159
 resources (*fastr.execution.noderun.NodeRun* property), 174
 resourcesdir (*fastr.helpers.configmanager.Config* property), 188
 RESULT_DUMP (*fastr.execution.job.Job* attribute), 156
 resulting_datatype (*fastr.execution.inputoutputrun.OutputRun* property), 150
 resulting_datatype (*fastr.execution.inputoutputrun.SubOutputRun* property), 155
 resulting_datatype (*fastr.planning.inputoutput.Output* property), 211
 resulting_datatype (*fastr.planning.inputoutput.SubOutput* property), 215
 rmem (*fastr.core.target.SystemUsageInfo* property), 119
 RQExecution (class in *fastr.plugins*), 248
 run_command() (*fastr.core.target.Target* method), 120
 run_command() (*fastr.plugins.DockerTarget* method), 235
 run_command() (*fastr.plugins.LocalBinaryTarget* method), 244
 run_command() (*fastr.plugins.MacroTarget* method), 245
 run_command() (*fastr.plugins.SingularityTarget* method), 252
 run_finished (*fastr.helpers.events.EventType* attribute), 189
 run_finished() (*fastr.plugins.PimReporter* method), 247
 run_finished() (*fastr.plugins.reportingplugin.ReportingPlugin* method), 262
 run_finished() (*fastr.plugins.SimpleReport* method), 251
 run_job() (*fastr.plugins.RQExecution* class method), 249
 run_pylint() (in module *fastr.utils.cmd.pylint*), 276
 run_started (*fastr.helpers.events.EventType* attribute), 189
 run_started() (*fastr.plugins.PimReporter* method), 248
 run_started() (*fastr.plugins.reportingplugin.ReportingPlugin* method), 262
 running (*fastr.execution.job.JobState* attribute), 162

S

S3Filesystem (class in *fastr.plugins*), 250
 SampleBaseId (class in *fastr.core.samples*), 109
 SampleCollection (class in *fastr.core.samples*), 110
 SampleId (class in *fastr.core.samples*), 112
 SampleIndex (class in *fastr.core.samples*), 112
 SampleItem (class in *fastr.core.samples*), 113
 SampleItemBase (class in *fastr.core.samples*), 113
 SamplePayload (class in *fastr.core.samples*), 116
 samples (*fastr.core.samples.ContainsSamples* property), 108
 samples (*fastr.execution.inputoutputrun.OutputRun* property), 150
 samples (*fastr.execution.inputoutputrun.SubOutputRun* property), 155
 samples (*fastr.planning.inputoutput.SubOutput* property), 215
 SampleState (class in *fastr.core.samples*), 116
 SampleValue (class in *fastr.core.samples*), 116
 save() (*fastr.api.Network* method), 79
 save_gpickle() (in module *fastr.helpers.iohelpers*), 191
 save_json() (in module *fastr.helpers.iohelpers*), 191
 save_version() (in module *fastr.version*), 92
 SBATCH (*fastr.plugins.SlurmExecution* attribute), 252
 SCANCEL (*fastr.plugins.SlurmExecution* attribute), 252
 schemadir (*fastr.helpers.configmanager.Config* property), 188

- SchemaPrinter (class in *fastr.helpers.schematatable*), 195
- scheme (*fastr.core.ioplugin.IOPlugin* property), 105
- scheme (*fastr.core.vfs.VirtualFileSystem* property), 127
- scheme (*fastr.plugins.CommaSeperatedValueFile* attribute), 232
- scheme (*fastr.plugins.FileSystem* attribute), 240
- scheme (*fastr.plugins.HTTPPlugin* attribute), 242
- scheme (*fastr.plugins.Null* attribute), 247
- scheme (*fastr.plugins.Reference* attribute), 250
- scheme (*fastr.plugins.S3Filesystem* attribute), 251
- scheme (*fastr.plugins.VirtualFileSystem* attribute), 254
- scheme (*fastr.plugins.VirtualFileSystemRegularExpression* attribute), 255
- scheme (*fastr.plugins.VirtualFileSystemValueList* attribute), 256
- scheme (*fastr.plugins.XNATStorage* attribute), 259
- SCONTROL (*fastr.plugins.SlurmExecution* attribute), 252
- send_job() (*fastr.plugins.DRMAAExecution* method), 234
- sequence_part() (*fastr.core.samples.SampleValue* method), 118
- serialize() (*fastr.core.provenance.Provenance* method), 107
- serialize() (*fastr.core.tool.Tool* method), 123
- serialize() (*fastr.datatypes.DataType* method), 134
- server (*fastr.plugins.XNATStorage* property), 259
- set_current_run() (in module *fastr.globals*), 92
- set_data() (*fastr.execution.networkrun.NetworkRun* method), 171
- set_data() (*fastr.execution.sinknoderun.SinkNodeRun* method), 175
- set_data() (*fastr.execution.sourcenoderun.ConstantNodeRun* method), 177
- set_data() (*fastr.execution.sourcenoderun.SourceNodeRun* method), 178
- set_data() (*fastr.planning.node.ConstantNode* method), 223
- set_data() (*fastr.planning.node.SourceNode* method), 229
- set_field() (*fastr.helpers.configmanager.Config* method), 188
- set_result() (*fastr.execution.flownoderun.AdvancedFlowNodeRun* method), 144
- set_result() (*fastr.execution.flownoderun.FlowNodeRun* method), 144
- set_result() (*fastr.execution.noderun.NodeRun* method), 174
- set_result() (*fastr.execution.sinknoderun.SinkNodeRun* method), 176
- setup() (*fastr.core.ioplugin.IOPlugin* method), 105
- setup() (*fastr.core.vfs.VirtualFileSystem* method), 127
- sha1_checksum() (in module *fastr.helpers.checksum*), 181
- show_jobs() (*fastr.plugins.executionplugin.ExecutionPlugin* method), 261
- signal_dependent_jobs() (*fastr.plugins.executionplugin.ExecutionPlugin* method), 262
- SimpleReport (class in *fastr.plugins*), 251
- SINGULARITY_BIN (*fastr.plugins.SingularityTarget* attribute), 251
- SingularityTarget (class in *fastr.plugins*), 251
- sink() (in module *fastr.utils.cmd.sink*), 277
- SINK_DUMP_FILE_NAME (*fastr.execution.networkrun.NetworkRun* attribute), 170
- SINK_DUMP_FILE_NAME (*fastr.planning.network.Network* attribute), 218
- SinkJob (class in *fastr.execution.job*), 162
- sinklist (*fastr.execution.networkrun.NetworkRun* property), 171
- SinkNode (class in *fastr.planning.node*), 227
- SinkNodeRun (class in *fastr.execution.sinknoderun*), 174
- size (*fastr.core.dimension.Dimension* property), 100
- size (*fastr.core.dimension.HasDimensions* property), 101
- size (*fastr.execution.inputoutputrun.SourceOutputRun* property), 151
- size (*fastr.execution.linkrun.LinkRun* property), 167
- slurm_job_check_interval (*fastr.helpers.configmanager.Config* property), 188
- slurm_partition (*fastr.helpers.configmanager.Config* property), 188
- SlurmExecution (class in *fastr.plugins*), 252
- solve_broadcast() (*fastr.planning.inputgroup.InputGroup* class method), 199
- source (*fastr.core.dimension.ForwardsDimensions* property), 100
- source (*fastr.execution.inputoutputrun.InputRun* property), 147
- source (*fastr.execution.inputoutputrun.SubInputRun* property), 153
- source (*fastr.execution.linkrun.LinkRun* property), 167
- source (*fastr.planning.inputoutput.Input* property), 208
- source (*fastr.planning.inputoutput.SubInput* property), 213
- source (*fastr.planning.link.Link* property), 218
- source() (in module *fastr.utils.cmd.source*), 277
- SOURCE_DUMP_FILE_NAME (*fastr.execution.networkrun.NetworkRun* attribute), 170
- SOURCE_DUMP_FILE_NAME (*fastr.planning.network.Network* attribute), 218
- source_job_limit (*fastr.helpers.configmanager.Config* property), 188

- property), 188
- source_output (*fastr.execution.inputoutputrun.SubInputRun* property), 153
- source_output (*fastr.planning.inputoutput.SubInput* property), 213
- sourcegroup (*fastr.execution.sourcenoderun.SourceNodeRun* property), 178
- sourcegroup (*fastr.planning.node.SourceNode* property), 229
- SourceJob (class in *fastr.execution.job*), 163
- sourcelist (*fastr.execution.networkrun.NetworkRun* property), 172
- SourceNode (class in *fastr.planning.node*), 228
- SourceNodeRun (class in *fastr.execution.sourcenoderun*), 177
- SourceOutput (class in *fastr.planning.inputoutput*), 211
- SourceOutputRun (class in *fastr.execution.inputoutputrun*), 150
- spec_fields (*fastr.plugins.DRMAAExecution* property), 234
- split() (in module *fastr.data.url*), 130
- SQUEUE (*fastr.plugins.SlurmExecution* attribute), 252
- SQUEUE_FORMAT (*fastr.plugins.SlurmExecution* attribute), 252
- status (*fastr.core.samples.SampleItemBase* property), 116
- status (*fastr.core.version.Version* property), 125
- status (*fastr.execution.job.Job* property), 159
- status (*fastr.execution.linkrun.LinkRun* property), 167
- status (*fastr.execution.noderun.NodeRun* property), 174
- status (*fastr.planning.link.Link* property), 218
- status (*fastr.planning.node.Node* property), 227
- STATUS_MAPPING (*fastr.plugins.SlurmExecution* attribute), 252
- STDERR_DUMP (*fastr.execution.job.Job* attribute), 156
- stderrfile (*fastr.execution.job.Job* property), 159
- stderrurl (*fastr.execution.job.Job* property), 159
- stdout (in module *fastr.plugins*), 259
- STDOUT_DUMP (*fastr.execution.job.Job* attribute), 156
- stdoutfile (*fastr.execution.job.Job* property), 159
- stdouturl (*fastr.execution.job.Job* property), 159
- store() (*fastr.helpers.filesynchelper.FileSyncHelper* method), 191
- StrongrExecution (class in *fastr.plugins*), 253
- SubInput (class in *fastr.planning.inputoutput*), 211
- SubInputRun (class in *fastr.execution.inputoutputrun*), 151
- submit_jobs() (*fastr.plugins.DRMAAExecution* method), 234
- SubOutput (class in *fastr.planning.inputoutput*), 213
- SubOutputRun (class in *fastr.execution.inputoutputrun*), 153
- SubprocessBasedTarget (class in *fastr.core.target*), 118
- substitute() (*fastr.execution.job.SinkJob* method), 163
- suffix (*fastr.core.version.Version* property), 125
- SUPPORTED_APIS (*fastr.plugins.PimReporter* attribute), 247
- SUPPORTS_CANCEL (*fastr.plugins.DRMAAExecution* attribute), 232
- SUPPORTS_CANCEL (*fastr.plugins.executionplugin.ExecutionPlugin* attribute), 260
- SUPPORTS_CANCEL (*fastr.plugins.SlurmExecution* attribute), 252
- SUPPORTS_DEPENDENCY (*fastr.plugins.DRMAAExecution* attribute), 233
- SUPPORTS_DEPENDENCY (*fastr.plugins.executionplugin.ExecutionPlugin* attribute), 260
- SUPPORTS_DEPENDENCY (*fastr.plugins.SlurmExecution* attribute), 252
- SUPPORTS_HOLD_RELEASE (*fastr.plugins.DRMAAExecution* attribute), 233
- SUPPORTS_HOLD_RELEASE (*fastr.plugins.executionplugin.ExecutionPlugin* attribute), 260
- SUPPORTS_HOLD_RELEASE (*fastr.plugins.SlurmExecution* attribute), 252
- swap() (*fastr.execution.environmentmodules.EnvironmentModules* method), 143
- switch_sample_sink() (in module *fastr.utils.cmd.trace*), 277
- sync() (*fastr.execution.environmentmodules.EnvironmentModules* method), 143
- systemdir (*fastr.helpers.configmanager.Config* property), 188
- SystemUsageInfo (class in *fastr.core.target*), 119
- ## T
- tags (*fastr.core.tool.Tool* attribute), 123
- Target (class in *fastr.core.target*), 119
- target (*fastr.core.tool.Tool* property), 123
- target (*fastr.datatypes.Deferred* property), 137
- target (*fastr.execution.linkrun.LinkRun* property), 167
- target (*fastr.planning.link.Link* property), 218
- TargetManager (class in *fastr.plugins.managers.targetmanager*), 270
- TargetResult (class in *fastr.core.target*), 120
- test() (*fastr.core.interface.Interface* class method), 103
- test() (*fastr.core.target.Target* class method), 120
- test() (*fastr.core.tool.Tool* method), 123
- test() (*fastr.datatypes.BaseDataType* class method), 133
- test() (*fastr.planning.network.Network* class method), 221

- test() (*fastr.plugins.BlockingExecution* class method), 230
 - test() (*fastr.plugins.DRMAAExecution* class method), 234
 - test() (*fastr.plugins.ElasticsearchReporter* class method), 235
 - test() (*fastr.plugins.LinearExecution* class method), 243
 - test() (*fastr.plugins.MacroTarget* class method), 245
 - test() (*fastr.plugins.NipypeInterface* class method), 246
 - test() (*fastr.plugins.ProcessPoolExecution* class method), 248
 - test() (*fastr.plugins.RQExecution* class method), 249
 - test() (*fastr.plugins.S3Filesystem* class method), 251
 - test() (*fastr.plugins.SingularityTarget* class method), 252
 - test() (*fastr.plugins.SlurmExecution* class method), 253
 - test() (*fastr.plugins.StrongrExecution* class method), 253
 - test_spec (*fastr.core.tool.Tool* attribute), 123
 - test_tool() (*fastr.core.tool.Tool* class method), 123
 - time (*fastr.api.ResourceLimit* property), 93
 - time (*fastr.core.resourcelimit.ResourceLimit* property), 108
 - timestamp (*fastr.core.target.SystemUsageInfo* property), 119
 - tmpdir (*fastr.execution.job.Job* property), 159
 - tmpurl (*fastr.execution.job.Job* property), 159
 - tmpurl (*fastr.execution.job.SinkJob* property), 163
 - todict() (*fastr.plugins.managers.objectmanager.ObjectManager* method), 267
 - Tool (class in *fastr.core.tool*), 121
 - tool (*fastr.execution.job.Job* property), 159
 - tool (*fastr.execution.noderun.NodeRun* property), 174
 - tool (*fastr.planning.node.Node* property), 227
 - tool() (in module *fastr.utils.cmd.test*), 277
 - TOOL_REFERENCE_FILE_NAME (*fastr.core.tool.Tool* attribute), 121
 - TOOL_RESULT_FILE_NAME (*fastr.core.tool.Tool* attribute), 121
 - toollist (*fastr.utils.cmd.upgrade.FastrNamespaceType* property), 278
 - ToolManager (class in *fastr.plugins.managers.toolmanager*), 271
 - tools (*fastr* attribute), 75
 - tools_path (*fastr.helpers.configmanager.Config* property), 188
 - toolversions() (*fastr.plugins.managers.toolmanager.ToolManager* method), 271
 - TORQUE_NATIVE_SPEC (*fastr.plugins.DRMAAExecution* attribute), 233
 - tostring_modvalue() (*fastr.execution.environmentmodules.EnvironmentModules* static method), 143
 - totuple_modvalue() (*fastr.execution.environmentmodules.EnvironmentModules* static method), 143
 - translate_argument() (*fastr.execution.job.Job* class method), 159
 - translate_output_results() (*fastr.execution.job.Job* static method), 159
 - translate_results() (*fastr.execution.job.Job* method), 159
 - TypeGroup (class in *fastr.datatypes*), 138
 - typelist (*fastr.utils.cmd.upgrade.FastrNamespaceType* property), 278
 - types (*fastr* attribute), 75
 - types_path (*fastr.helpers.configmanager.Config* property), 188
- ## U
- unload() (*fastr.execution.environmentmodules.EnvironmentModules* method), 143
 - unmerge() (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
 - unmerge() (*fastr.planning.inputgroupcombiner.DefaultInputGroupCombiner* method), 201
 - unmerge() (*fastr.planning.inputgroupcombiner.MergingInputGroupCombiner* method), 201
 - unregister_signals() (*fastr.execution.networkrun.NetworkRun* method), 172
 - update() (*fastr.helpers.configmanager.EmptyDefault* method), 189
 - update() (*fastr.planning.inputgroupcombiner.BaseInputGroupCombiner* method), 200
 - update() (*fastr.planning.inputgroupcombiner.MergingInputGroupCombiner* method), 202
 - update_input_groups() (*fastr.execution.noderun.NodeRun* method), 174
 - update_input_groups() (*fastr.planning.node.Node* method), 227
 - update_size() (*fastr.core.dimension.Dimension* method), 100
 - upgrade_network() (in module *fastr.utils.cmd.upgrade*), 278
 - upgrade_tool() (in module *fastr.utils.cmd.upgrade*), 278
 - upload() (*fastr.plugins.XNATStorage* static method), 259
 - url (*fastr.core.tool.Tool* attribute), 123
 - url_to_path() (*fastr.core.ioplugin.IOPlugin* method), 105
 - url_to_path() (*fastr.core.vfs.VirtualFileSystem* method), 127
 - url_to_path() (*fastr.plugins.FileSystem* method), 240
 - url_to_path() (*fastr.plugins.managers.iopluginmanager.IOPluginManager* method), 265

- URLType (class in *fastr.datatypes*), 139
- usage_type (*fastr.core.target.ProcessUsageCollection* attribute), 118
- userdir (*fastr.helpers.configmanager.Config* property), 188
- ## V
- VALID (*fastr.core.samples.SampleState* attribute), 116
- valid (*fastr.datatypes.BaseDataType* property), 133
- valid (*fastr.datatypes.URLType* property), 140
- valid (*fastr.execution.inputoutputrun.OutputRun* property), 150
- valid (*fastr.execution.sourcenoderun.SourceNodeRun* property), 178
- valid (*fastr.planning.inputoutput.Output* property), 211
- valid (*fastr.planning.node.SourceNode* property), 229
- validate() (*fastr.core.cardinality.CardinalitySpec* method), 96
- validate_results() (*fastr.execution.job.Job* method), 160
- validate_results() (*fastr.execution.job.SinkJob* method), 163
- validate_results() (*fastr.execution.job.SourceJob* method), 164
- value (*fastr.datatypes.BaseDataType* property), 133
- value (*fastr.datatypes.Deferred* property), 137
- value (*fastr.datatypes.Missing* attribute), 138
- ValueCardinalitySpec (class in *fastr.core.cardinality*), 98
- ValueType (class in *fastr.datatypes*), 140
- verify_resource_loading() (in module *fastr.utils.verify*), 274
- verify_tool() (in module *fastr.utils.verify*), 274
- verify_tool_instantiate() (in module *fastr.utils.verify*), 274
- verify_tool_schema() (in module *fastr.utils.verify*), 274
- Version (class in *fastr.core.version*), 123
- version (*fastr.api.Network* property), 79
- version (*fastr.core.tool.Tool* attribute), 123
- version (*fastr.datatypes.BaseDataType* attribute), 133
- version (*fastr.datatypes.EnumType* attribute), 138
- version_matcher (*fastr.core.version.Version* attribute), 125
- VirtualFileSystem (class in *fastr.core.vfs*), 125
- VirtualFileSystem (class in *fastr.plugins*), 254
- VirtualFileSystemRegularExpression (class in *fastr.plugins*), 254
- VirtualFileSystemValueList (class in *fastr.plugins*), 255
- vmem (*fastr.core.target.SystemUsageInfo* property), 119
- ## W
- wait_for_file() (*fastr.helpers.filesynchelper.FileSyncHelper* method), 191
- wait_for_job() (*fastr.helpers.filesynchelper.FileSyncHelper* method), 191
- wait_for_pickle() (*fastr.helpers.filesynchelper.FileSyncHelper* method), 191
- wait_for_vfs_url() (*fastr.helpers.filesynchelper.FileSyncHelper* method), 191
- warn_develop (*fastr.helpers.configmanager.Config* property), 188
- web_hostname (*fastr.helpers.configmanager.Config* property), 188
- web_url() (*fastr.helpers.configmanager.Config* method), 188
- which() (in module *fastr.helpers.procutils*), 195
- write() (*fastr.execution.job.Job* method), 160
- write_bytes (*fastr.core.target.SystemUsageInfo* property), 119
- ## X
- xnat (*fastr.plugins.XNATStorage* property), 259
- XNATStorage (class in *fastr.plugins*), 256