# graphtik Documentation

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It's a DAG all the way down!

# CHAPTER 1

# Lightweight computation graphs for Python

**Graphtik** is an an understandable and lightweight Python module for building and running ordered graphs of computations. The API posits a fair compromise between features and complexity, without precluding any. It can be used as is to build machine learning pipelines for data science projects. It should be extendable to act as the core for a custom ETL engine or a workflow-processor for interdependent files and processes.

Graphtik sprang from Graphkit to experiment with Python 3.6+ features.

# 1.1 Operations

At a high level, an operation is a node in a computation graph. Graphtik uses an *Operation* class to abstractly represent these computations. The class specifies the *requirements* for a function to participate in a computation graph; those are its input-data **needs**, and the output-data it **provides**.

The FunctionalOperation provides a lightweight wrapper around an arbitrary function to define those specifications.

An operation performing a callable (ie a function, a method, a lambda).

#### Parameters

- provides Value names this operation provides (including aliases/sideffects).
- **real\_provides** Value names the underlying function provides (without aliases, with(!) sideffects).

FIXME: real\_provides not sure what it does with sideffects

Tip: Use operation () builder class to build instances of this class instead.

\_\_\_call\_\_ (\*args, \*\*kwargs) Call self as a function.

\_\_init\_\_\_(fn: Callable, name, needs: Union[Collection[T\_co], str, None] = None, provides: Union[Collection[T\_co], str, None] = None, aliases: Mapping[KT, VT\_co] = None, \*, parents: Tuple = None, rescheduled=None, endured=None, parallel=None, marshalled=None, returns\_dict=None, node\_props: Mapping[KT, VT\_co] = None) Build a new operation out of some function and its requirements.

See *operation* for the full documentation of parameters.

#### **Parameters**

- **name** a name for the operation (e.g. 'conv1', 'sum', etc..); it will be prefixed by parents.
- needs Names of input data objects this operation requires.
- **provides** Names of the **real output values** the underlying function provides (without *aliases*, with(!) sideffects)
- aliases an optional mapping of real *provides* to additional ones, togetherher comprising this operations *provides*.
- **parents** a tuple with the names of the parents, prefixing *name*, but also kept for equality/hash check.
- **rescheduled** If true, underlying *callable* may produce a subset of *provides*, and the *plan* must then *reschedule* after the operation has executed. In that case, it makes more sense for the *callable* to *returns\_dict*.
- **endured** If true, even if *callable* fails, solution will *reschedule*; ignored if *endurance* enabled globally.
- parallel execute in *parallel*
- marshalled If true, operation will be *marshalled* while computed, along with its *inputs & outputs*. (usefull when run in *parallel* with a *process pool*).
- **returns\_dict** if true, it means the *fn* returns a dictionary with all *provides*, and no further processing is done on them (i.e. the returned output-values are not zipped with *provides*)
- **node\_props** added as-is into NetworkX graph

#### **compute** (*named\_inputs*, *outputs=None*) $\rightarrow$ dict

Compute (optional) asked *outputs* for the given *named\_inputs*.

It is called by *Network*. End-users should simply call the operation with *named\_inputs* as kwargs.

**Parameters** named\_inputs – the input values with which to feed the computation.

**Returns list** Should return a list values representing the results of running the feed-forward computation on inputs.

## 1.1.1 The operation builder factory

There is a better way to instantiate an FunctionalOperation than simply constructing it: use the operation builder class:

class graphtik.operation (fn: Callable = None, \*, name=None, needs: Union[Collection[T\_co], str, None] = None, provides: Union[Collection[T\_co], str, None] = None, aliases: Mapping[KT, VT\_co] = None, rescheduled=None, endured=None, parallel=None, marshalled=None, returns\_dict=None, node\_props: Mapping[KT, VT\_co] = None)

A builder for graph-operations wrapping functions.

#### **Parameters**

- **fn** (*function*) The function used by this operation. This does not need to be specified when the operation object is instantiated and can instead be set via \_\_call\_\_later.
- **name** (*str*) The name of the operation in the computation graph.
- **needs** The list of (positionally ordered) names of the data needed by the *operation* to receive as *inputs*, roughly corresponding to the arguments of the underlying *fn*.

See also needs & modifiers.

• **provides** – Names of output data this operation provides, which must correspond to the returned values of the *fn*. If more than one given, those must be returned in an iterable, unless *returns\_dict* is true, in which case a dictionary with (at least) as many elements must be returned.

See also provides & modifiers.

- aliases an optional mapping of *provides* to additional ones
- **rescheduled** If true, underlying *callable* may produce a subset of *provides*, and the *plan* must then *reschedule* after the operation has executed. In that case, it makes more sense for the *callable* to *returns\_dict*.
- **endured** If true, even if *callable* fails, solution will *reschedule*. ignored if *endurance* enabled globally.
- parallel execute in *parallel*
- **marshalled** If true, operation will be *marshalled* while computed, along with its *inputs* & *outputs*. (usefull when run in *parallel* with a *process pool*).
- **returns\_dict** if true, it means the *fn returns dictionary* with all *provides*, and no further processing is done on them (i.e. the returned output-values are not zipped with *provides*)
- **node\_props** added as-is into NetworkX graph

Returns when called, it returns a FunctionalOperation

#### **Example:**

This is an example of its use, based on the "builder pattern":

```
>>> from graphtik import operation
>>> opb = operation(name='add_op')
>>> opb.withset(needs=['a', 'b'])
operation(name='add_op', needs=['a', 'b'], provides=[], fn=None)
>>> opb.withset(provides='SUM', fn=sum)
operation(name='add_op', needs=['a', 'b'], provides=['SUM'], fn='sum')
```

You may keep calling withset () till you invoke a final \_\_call\_\_() on the builder; then you get the actual *FunctionalOperation* instance:

```
>>> # Create `Operation` and overwrite function at the last moment.
>>> opb(sum)
FunctionalOperation(name='add_op', needs=['a', 'b'], provides=['SUM'], fn='sum')
```

Tip: Remember to call once more the builder class at the end, to get the actual operation instance.

**\_\_\_call\_\_** (fn: Callable = None, \*, name=None, needs: Union[Collection[T\_co], str, None] = None, provides: Union[Collection[T\_co], str, None] = None, aliases: Mapping[KT, VT\_co] = None, rescheduled=None, endured=None, parallel=None, marshalled=None, returns\_dict=None, node\_props: Mapping[KT, VT\_co] = None)  $\rightarrow$  graph-tik.op.FunctionalOperation

This enables operation to act as a decorator or as a functional operation, for example:

```
@operator(name='myadd1', needs=['a', 'b'], provides=['c'])
def myadd(a, b):
    return a + b
```

or:

```
def myadd(a, b):
    return a + b
operator(name='myadd1', needs=['a', 'b'], provides=['c'])(myadd)
```

**Parameters** fn (function) – The function to be used by this operation.

**Returns** Returns an operation class that can be called as a function or composed into a computation graph.

```
withset (*, fn: Callable = None, name=None, needs: Union[Collection[T_co], str, None] = None, pro-
vides: Union[Collection[T_co], str, None] = None, aliases: Mapping[KT, VT_co] = None,
rescheduled=None, endured=None, parallel=None, marshalled=None, returns_dict=None,
node_props: Mapping[KT, VT_co] = None) → graphtik.op.operation
See operation for arguments here.
```

## 1.1.2 Operations are just functions

At the heart of each operation is just a function, any arbitrary function. Indeed, you can instantiate an operation with a function and then call it just like the original function, e.g.:

```
>>> from operator import add
>>> from graphtik import operation
>>> add_op = operation(name='add_op', needs=['a', 'b'], provides=['a_plus_b'])(add)
>>> add_op(3, 4) == add(3, 4)
True
```

## 1.1.3 Specifying graph structure: provides and needs

Of course, each operation is more than just a function. It is a node in a computation graph, depending on other nodes in the graph for input data and supplying output data that may be used by other nodes in the graph (or as a graph output). This graph structure is specified via the provides and needs arguments to the operation constructor. Specifically:

- provides: this argument names the outputs (i.e. the returned values) of a given operation. If multiple outputs are specified by provides, then the return value of the function comprising the operation must return an iterable.
- needs: this argument names data that is needed as input by a given operation. Each piece of data named in needs may either be provided by another operation in the same graph (i.e. specified in the provides argument of that operation), or it may be specified as a named input to a graph computation (more on graph computations *here*).

When many operations are composed into a computation graph (see *Graph Composition* for more on that), Graphtik matches up the values in their needs and provides to form the edges of that graph.

Let's look again at the operations from the script in *Quick start*, for example:

```
>>> from operator import mul, sub
>>> from functools import partial
>>> from graphtik import compose, operation
>>> # Computes |a|^p.
>>> def abspow(a, p):
     c = abs(a) ** p
. . .
      return c
. . .
>>> # Compose the mul, sub, and abspow operations into a computation graph.
>>> graphop = compose("graphop",
       operation(name="mul1", needs=["a", "b"], provides=["ab"])(mul),
. . .
       operation(name="sub1", needs=["a", "ab"], provides=["a_minus_ab"])(sub),
. . .
       operation(name="abspow1", needs=["a_minus_ab"], provides=["abs_a_minus_ab_cubed
. . .
→"])
       (partial(abspow, p=3))
. . .
...)
```

Tip: Notice the use of functools.partial() to set parameter p to a constant value.

The needs and provides arguments to the operations in this script define a computation graph that looks like this (where the oval are *operations*, squares/houses are *data*):

Tip: See *Plotting* on how to make diagrams like this.

## 1.1.4 Instantiating operations

There are several ways to instantiate an operation, each of which might be more suitable for different scenarios.

#### **Decorator specification**

If you are defining your computation graph and the functions that comprise it all in the same script, the decorator specification of operation instances might be particularly useful, as it allows you to assign computation graph structure to functions as they are defined. Here's an example:

```
>>> from graphtik import operation, compose
>>> @operation(name='foo_op', needs=['a', 'b', 'c'], provides='foo')
... def foo(a, b, c):
... return c * (a + b)
>>> graphop = compose('foo_graph', foo)
```

#### **Functional specification**

If the functions underlying your computation graph operations are defined elsewhere than the script in which your graph itself is defined (e.g. they are defined in another module, or they are system functions), you can use the functional specification of operation instances:

```
>>> from operator import add, mul
>>> from graphtik import operation, compose
>>> add_op = operation(name='add_op', needs=['a', 'b'], provides='sum')(add)
>>> mul_op = operation(name='mul_op', needs=['c', 'sum'], provides='product')(mul)
>>> graphop = compose('add_mul_graph', add_op, mul_op)
```

The functional specification is also useful if you want to create multiple operation instances from the same function, perhaps with different parameter values, e.g.:

```
>>> from functools import partial
>>> def mypow(a, p=2):
... return a ** p
>>> pow_op1 = operation(name='pow_op1', needs=['a'], provides='a_squared')(mypow)
>>> pow_op2 = operation(name='pow_op2', needs=['a'], provides='a_cubed
...)(partial(mypow, p=3))
>>> graphop = compose('two_pows_graph', pow_op1, pow_op2)
```

A slightly different approach can be used here to accomplish the same effect by creating an operation "builder pattern":

**Note:** You cannot call again the factory to overwrite the *function*, you have to use either the fn= keyword with withset () method or call once more.

## 1.1.5 Modifiers on operation needs and provides

Modifiers change the behavior of specific needs or provides.

The *needs* and *provides* annotated with *modifiers* designate, for instance, *optional* function arguments, or "ghost" *sideffects*.

```
class graphtik.modifiers.arg
```

Annotate a *needs* to map from its name in the *inputs* to a different argument-name.

Parameters fn\_arg – The argument-name corresponding to this named-input.

**Note:** This extra mapping argument is needed either for *optionals* or for functions with keywords-only arguments (like def func(\*, foo, bar): ...), since *inputs* ' are normally fed into functions by-position, not by-name.

#### **Example:**

In case the name of the function arguments is different from the name in the *inputs* (or just because the name in the *inputs* is not a valid argument-name), you may *map* it with the 2nd argument of *arg* (or *optional*):

```
>>> from graphtik import operation, compose, arg
```

```
>>> def myadd(a, *, b):
... return a + b
```

```
>>> graph = compose('mygraph',
       operation (name='myadd',
. . .
                  needs=['a', arg("name-in-inputs", "b")],
. . .
                  provides="sum") (myadd)
. . .
...)
>>> graph
NetworkOperation('mygraph', needs=['a', 'name-in-inputs'], provides=['sum'], x1_
⇔ops:
 +--FunctionalOperation(name='myadd',
                          needs=['a',
                          arg('name-in-inputs'-->'b')],
                          provides=['sum'],
                          fn='myadd'))
>>> graph.compute({"a": 5, "name-in-inputs": 4})['sum']
9
```

#### class graphtik.modifiers.optional

Annotate optionals needs corresponding to defaulted op-function arguments, ...

received only if present in the *inputs* (when operation is invocated). The value of an optional is passed as a keyword argument to the underlying function.

**Example:** 

```
>>> from graphtik import operation, compose, optional
```

```
>>> def myadd(a, b=0):
... return a + b
```

Annotate b as optional argument (and notice it's default value 0):

The graph works both with and without c provided in the inputs:

```
>>> graph(a=5, b=4)['sum']
9
>>> graph(a=5)
{'a': 5, 'sum': 5}
```

Like arg you may map input-name to a different function-argument:

```
>>> graph = compose('mygraph',
... operation(name='myadd',
... needs=['a', optional("quasi-real", "b")],
... provides="sum")(myadd)
... )
>>> graph
NetworkOperation('mygraph', needs=['a', optional('quasi-real')], provides=['sum'],
... +--FunctionalOperation(name='myadd', needs=['a', optional('quasi-real'-->'b')],
... +provides=['sum'], fn='myadd'))
>>> graph.compute({"a": 5, "quasi-real": 4})['sum']
9
```

class graphtik.modifiers.sideffect

*sideffects* dependencies participates in the graph but not exchanged with functions.

Both *needs* & *provides* may be designated as *sideffects* using this modifier. They work as usual while solving the graph (*compilation*) but they do not interact with the *operation*'s function; specifically:

- input sideffects must exist in the *inputs* for an operation to kick-in;
- input sideffects are NOT fed into the function;
- output sideffects are NOT expected from the function;
- output sideffects are stored in the solution.

Their purpose is to describe operations that modify the internal state of some of their arguments ("side-effects").

**Example:** 

A typical use-case is to signify columns required to produce new ones in pandas dataframes:

```
>>> from graphtik import operation, compose, sideffect
>>> # Function appending a new dataframe column from two pre-existing ones.
>>> def addcolumns(df):
... df['sum'] = df['a'] + df['b']
```

Designate a, b & sum column names as an sideffect arguments:

We didn't get the sum column because the b sideffect was unsatisfied. We have to add its key to the inputs (with *any* value):

Note that regular data in *needs* and *provides* do not match same-named *sideffects*. That is, in the following operation, the prices input is different from the sideffect (prices) output:

```
>>> def upd_prices(sales_df, prices):
... sales_df["Prices"] = prices
```

**Note:** An *operation* with *sideffects* outputs only, have functions that return no value at all (like the one above). Such operation would still be called for their side-effects, if requested in *outputs*.

**Tip:** You may associate sideffects with other data to convey their relationships, simply by including their names in the string - in the end, it's just a string - but no enforcement will happen from *graphtik*, like:

```
>>> sideffect("price[sales_df]")
'sideffect(price[sales_df])'
```

#### class graphtik.modifiers.vararg

Annotate optionals needs to be fed as op-function's \*args when present in inputs.

See also:

Consult also the example test-case in: test/test\_op.py:test\_varargs(), in the full sources of the project.

#### **Example:**

```
>>> from graphtik import operation, compose, vararg
```

```
>>> def addall(a, *b):
... return a + sum(b)
```

Designate b & c as an *vararg* arguments:

```
>>> graph = compose(
       'mygraph',
. . .
        operation(
. . .
                  name='addall',
. . .
                  needs=['a', vararg('b'), vararg('c')],
. . .
                   provides='sum'
. . .
        )(addall)
. . .
...)
>>> graph
NetworkOperation('mygraph',
                  needs=['a', optional('b'), optional('c')],
                  provides=['sum'],
                  x1 ops:
 +--FunctionalOperation(name='addall', needs=['a', vararg('b'), vararg('c')],...

→provides=['sum'], fn='addall'))
```

The graph works with and without any of b or c inputs:

```
>>> graph(a=5, b=2, c=4)['sum']
11
>>> graph(a=5, b=2)
{'a': 5, 'b': 2, 'sum': 7}
>>> graph(a=5)
{'a': 5, 'sum': 5}
```

#### class graphtik.modifiers.varargs

Like vararg, naming an optional iterable value in the inputs.

#### See also:

Consult also the example test-case in: test/test\_op.py:test\_varargs(), in the full sources of the project.

**Example:** 

>>> from graphtik import operation, compose, vararg

>>> def enlist(a, \*b):
... return [a] + list(b)

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```
needs=['a', optional('b')],
provides=['sum'],
x1 ops:
+--FunctionalOperation(name='enlist', needs=['a', varargs('b')], provides=['sum
→'], fn='enlist'))
```

The graph works with or without *b* in the inputs:

```
>>> graph(a=5, b=[2, 20])['sum']
[5, 2, 20]
>>> graph(a=5)
{'a': 5, 'sum': [5]}
>>> graph(a=5, b=0xBAD)
Traceback (most recent call last):
...
graphtik.base.MultiValueError: Failed preparing needs:
    1. Expected needs[varargs('b')] to be non-str iterables!
    +++inputs: {'a': 5, 'b': 2989}
    +++FunctionalOperation(name='enlist', needs=['a', varargs('b')], provides=[
    'sum'], fn='enlist')
```

Attention: To avoid user mistakes, it does not accept strings (though iterables):

```
>>> graph(a=5, b="mistake")
Traceback (most recent call last):
...
graphtik.base.MultiValueError: Failed preparing needs:
    1. Expected needs[varargs('b')] to be non-str iterables!
    +++inputs: {'a': 5, 'b': 'mistake'}
    +++FunctionalOperation(name='enlist', needs=['a', varargs('b')], provides=[
    'sum'], fn='enlist')
```

## 1.2 Graph Composition

Graphtik's compose factory handles the work of tying together operation instances into a runnable computation graph.

### 1.2.1 The compose factory

For now, here's the specification of compose. We'll get into how to use it in a second.

```
\texttt{graphtik.compose} (name, op1, *operations, outputs: Union[Collection[T_co], str, None] = None, \\ rescheduled=None, endured=None, parallel=None, marshalled=None, merge=False, \\ node_props=None) \rightarrow \texttt{graphtik.netop.NetworkOperation}
```

Composes a collection of operations into a single computation graph, obeying the merge property, if set in the constructor.

#### Parameters

- **name** (*str*) A optional name for the graph being composed by this object.
- **op1** syntactically force at least 1 operation

- **operations** Each argument should be an operation instance created using operation.
- **merge** (*bool*) If True, this compose object will attempt to merge together operation instances that represent entire computation graphs. Specifically, if one of the operation instances passed to this compose object is itself a graph operation created by an earlier use of compose the sub-operations in that graph are compared against other operations passed to this compose instance (as well as the sub-operations of other graphs passed to this compose instance). If any two operations are the same (based on name), then that operation is computed only once, instead of multiple times (one for each time the operation appears).
- rescheduled applies rescheduled to all contained operations
- endured applies endurance to all contained operations
- parallel mark all contained *operations* to be executed in *parallel*
- **marshalled** mark all contained *operations* to be *marshalled* (usefull when run in *par-allel* with a *process pool*).
- **node\_props** added as-is into NetworkX graph, to provide for filtering by NetworkOperation.withset().

**Returns** Returns a special type of operation class, which represents an entire computation graph as a single operation.

**Raises ValueError** – If the *net* ' cannot produce the asked *outputs* from the given *inputs*.

## 1.2.2 Simple composition of operations

The simplest use case for compose is assembling a collection of individual operations into a runnable computation graph. The example script from *Quick start* illustrates this well:

```
>>> from operator import mul, sub
>>> from functools import partial
>>> from graphtik import compose, operation
>>> # Computes |a|^p.
>>> def abspow(a, p):
      c = abs(a) ** p
. . .
       return c
. . .
>>> # Compose the mul, sub, and abspow operations into a computation graph.
>>> graphop = compose("graphop",
       operation(name="mul1", needs=["a", "b"], provides=["ab"])(mul),
. . .
       operation(name="sub1", needs=["a", "ab"], provides=["a_minus_ab"])(sub),
. . .
       operation(name="abspow1", needs=["a_minus_ab"], provides=["abs_a_minus_ab_cubed
. . .
→"])
       (partial(abspow, p=3))
. . .
...)
```

The call here to compose () yields a runnable computation graph that looks like this (where the circles are operations, squares are data, and octagons are parameters):

## 1.2.3 Running a computation graph

The graph composed in the example above in *Simple composition of operations* can be run by simply calling it with a dictionary argument whose keys correspond to the names of inputs to the graph and whose values are the corresponding input values. For example, if graph is as defined above, we can run it like this:

```
# Run the graph and request all of the outputs.
>>> out = graphop(a=2, b=5)
>>> out
{'a': 2, 'b': 5, 'ab': 10, 'a_minus_ab': -8, 'abs_a_minus_ab_cubed': 512}
```

#### Producing a subset of outputs

By default, calling a graph-operation on a set of inputs will yield all of that graph's outputs. You can use the outputs parameter to request only a subset. For example, if graphop is as above:

```
# Run the graph-operation and request a subset of the outputs.
>>> out = graphop.compute({'a': 2, 'b': 5}, outputs="a_minus_ab")
>>> out
{'a_minus_ab': -8}
```

When using outputs to request only a subset of a graph's outputs, Graphtik executes only the operation nodes in the graph that are on a path from the inputs to the requested outputs. For example, the abspowl operation will not be executed here.

#### Short-circuiting a graph computation

You can short-circuit a graph computation, making certain inputs unnecessary, by providing a value in the graph that is further downstream in the graph than those inputs. For example, in the graph-operation we've been working with, you could provide the value of a\_minus\_ab to make the inputs a and b unnecessary:

```
# Run the graph-operation and request a subset of the outputs.
>>> out = graphop(a_minus_ab=-8)
>>> out
{'a_minus_ab': -8, 'abs_a_minus_ab_cubed': 512}
```

When you do this, any operation nodes that are not on a path from the downstream input to the requested outputs (i.e. predecessors of the downstream input) are not computed. For example, the mull and subl operations are not executed here.

This can be useful if you have a graph-operation that accepts alternative forms of the same input. For example, if your graph-operation requires a PIL.Image as input, you could allow your graph to be run in an API server by adding an earlier operation that accepts as input a string of raw image data and converts that data into the needed PIL.Image. Then, you can either provide the raw image data string as input, or you can provide the PIL.Image if you have it and skip providing the image data string.

## 1.2.4 Adding on to an existing computation graph

Sometimes you will have an existing computation graph to which you want to add operations. This is simple, since compose can compose whole graphs along with individual operation instances. For example, if we have graph as above, we can add another operation to it to create a new graph:

```
>>> # Add another subtraction operation to the graph.
>>> bigger_graph = compose("bigger_graph",
... graphop,
... operation(name="sub2", needs=["a_minus_ab", "c"], provides="a_minus_ab_minus_c
\[interset"] (sub)
... )
>>> # Run the graph and print the output.
>>> sol = bigger_graph.compute({'a': 2, 'b': 5, 'c': 5}, outputs=["a_minus_ab_minus_c
\[interset"])
>>> sol
{'a_minus_ab_minus_c': -13}
```

This yields a graph which looks like this (see *Plotting*):

```
>>> bigger_graph.plot('bigger_example_graph.svg', solution=sol)
```

## 1.2.5 More complicated composition: merging computation graphs

Sometimes you will have two computation graphs—perhaps ones that share operations—you want to combine into one. In the simple case, where the graphs don't share operations or where you don't care whether a duplicated operation is run multiple (redundant) times, you can just do something like this:

combined\_graph = compose("combined\_graph", graph1, graph2)

However, if you want to combine graphs that share operations and don't want to pay the price of running redundant computations, you can set the merge parameter of compose() to True. This will consolidate redundant operation nodes (based on name) into a single node. For example, let's say we have graphop, as in the examples above, along with this graph:

```
>>> # This graph shares the "mull" operation with graph.
>>> another_graph = compose("another_graph",
... operation(name="mull", needs=["a", "b"], provides=["ab"])(mul),
... operation(name="mul2", needs=["c", "ab"], provides=["cab"])(mul)
... )
```

We can merge graphop and another\_graph like so, avoiding a redundant mull operation:

This merged\_graph will look like this:

As always, we can run computations with this graph by simply calling it:

```
>>> merged_graph.compute({'a': 2, 'b': 5, 'c': 5}, outputs=["cab"])
{'cab': 50}
```

# **1.3 Plotting and Debugging**

## 1.3.1 Plotting

For *Errors & debugging* it is necessary to visualize the graph-operation. You may plot the original plot and annotate on top the *execution plan* and solution of the last computation, calling methods with arguments like this:

```
netop.plot(show=True)# open a matplotlib windownetop.plot("netop.svg")# other supported formats: png, jpg, pdf, ...netop.plot()# without arguments return a pydot.DOT objectnetop.plot(solution=solution)# annotate graph with solution values
```

```
... or for the last ...:
```

```
solution.plot(...)
```

Fig. 1: The legend for all graphtik diagrams, generated by legend().

The same *Plotter.plot()* method applies also for:

- NetworkOperation
- Network
- ExecutionPlan
- Solution

each one capable to producing diagrams with increasing complexity. Whenever possible, the top-level plot () methods will delegate to the ones below; specifically, the *netop* keeps a transient reference to the last *plan*. BUT the *plan* does not hold such a reference, you have to plot the *solution*.

For instance, when a net-operation has just been composed, plotting it will come out bare bone, with just the 2 types of nodes (data & operations), their dependencies, and the sequence of the execution-plan.

But as soon as you run it, the net plot calls will print more of the internals. Internally it delegates to ExecutionPlan.plot() of *NetworkOperation.last\_plan* attribute, which *caches* the last run to facilitate debugging. If you want the bare-bone diagram, plot the network:

netop.net.plot(...)

If you want all details, plot the solution:

```
solution.net.plot(...)
```

**Note:** For plots, Graphviz program must be in your PATH, and pydot & matplotlib python packages installed. You may install both when installing graphtik with its plot extras:

```
pip install graphtik[plot]
```

**Tip:** The pydot.Dot instances returned by *Plotter.plot()* are rendered directly in *Jupyter/IPython* notebooks as SVG images.

You may increase the height of the SVG cell output with something like this:

netop.plot(jupyter\_render={"svg\_element\_styles": "height: 600px; width: 100%"})

Check default\_jupyter\_render for defaults.

## 1.3.2 Errors & debugging

Graphs may become arbitrary deep. Launching a debugger-session to inspect deeply nested stacks is notoriously hard As a workaround, you may increase the logging verbosity.

**Tip:** The various *network* objects print augmented string-representations when *graphtik.network.log* Logger is *eventually* DEBUG-enabled.

Additionally, when some operation fails, the original exception gets annotated with the following properties, as a debug aid:

```
>>> from graphtik import compose, operation
>>> from pprint import pprint
```

```
>>> def scream(*args):
... raise ValueError("Wrong!")
```

```
>>> try:
      compose("errgraph",
. . .
               operation(name="screamer", needs=['a'], provides=["foo"])(scream)
. . .
       ) (a=None)
. . .
... except ValueError as ex:
       pprint(ex.jetsam)
. . .
{'aliases': None,
'args': {'kwargs': {}, 'positional': [None], 'varargs': []},
'network': Network(x3 nodes, x1 ops:
   +--a
   +--FunctionalOperation (name='screamer', needs=['a'], provides=['foo'], fn='scream
- ')
   +--foo),
'operation': FunctionalOperation(name='screamer', needs=['a'], provides=['foo'], fn=
\rightarrow 'scream'),
'outputs': None,
'plan': ExecutionPlan(needs=['a'], provides=['foo'], x1 steps:
 +--FunctionalOperation(name='screamer', needs=['a'], provides=['foo'], fn='scream
→')),
'provides': None,
'results_fn': None,
'results_op': None,
'solution': {'a': None},
'task': OpTask(FunctionalOperation(name='screamer', needs=['a'], provides=['foo'],
```

In interactive REPL console you may use this to get the last raised exception:

# import sys sys.last\_value.jetsam

The following annotated attributes *might* have meaningful value on an exception:

network the innermost network owning the failed operation/function

**plan** the innermost plan that executing when a operation crashed

operation the innermost operation that failed

args either the input arguments list fed into the function, or a dict with both args & kwargs keys in it.

outputs the names of the outputs the function was expected to return

**provides** the names eventually the graph needed from the operation; a subset of the above, and not always what has been declared in the operation.

fn\_results the raw results of the operation's function, if any

**op\_results** the results, always a dictionary, as matched with operation's *provides* 

**solution** an instance of *Solution*, contains *inputs* & *outputs* till the error happened; note that *Solution*. *executed* contain the list of executed *operations* so far.

Of course you may use many of the above "jetsam" values when plotting.

**Note:** The *Plotting* capabilities, along with the above annotation of exceptions with the internal state of plan/operation often renders a debugger session unnecessary. But since the state of the annotated values might be incomplete, you may not always avoid one.

## **1.4 Architecture**

#### COMPUTE

#### computation

The definition & execution of networked operation is split in 1+2 phases:

- COMPOSITION
- COMPILATION
- EXECUTION

... it is constrained by these IO data-structures:

- operation(s) (with needs & provides for each one)
- given inputs
- asked outputs
- ... populates these low-level data-structures:
  - *network graph* (COMPOSE time)
  - execution dag (COMPILE time)
  - execution steps (COMPILE time)

- *solution* (EXECUTE time)
- ... and utilizes these main classes:

graphtik.op.FunctionalOperation		
graphtik.netop.NetworkOperation		
graphtik.network.Network		
graphtik.network.ExecutionPlan		
graphtik.network.Solution		

#### compose

**COMPOSITION** The *phase* where *operations* are constructed and grouped into *netops* and corresponding *networks*.

#### Tip:

- Use operation() builder class to construct FunctionalOperation instances.
- Use *compose()* factory to prepare the *net* internally, and build *NetworkOperation* instances.

#### compile

**COMPILATION** The *phase* where the *Network* creates a new *execution plan* by *pruning* all *graph* nodes into a subgraph *dag*, and deriving the *execution steps*.

#### execute

#### **EXECUTION**

sequential The *phase* where the *ExecutionPlan* calls the underlying functions of all *operations* contained in *execution steps*, with *inputsloutputs* taken from the *solution*.

Currently there are 2 ways to execute:

- sequential
- parallel, with a multiprocessing. ProcessPool

Plans may abort their execution by setting the *abort run* global flag.

#### parallel

#### parallel execution

#### execution pool

**task** *Execute operations in parallel*, with a *thread pool* or *process pool* (instead of *sequential*). Operations and *netop* are marked as such on construction, or enabled globally from *configurations*.

Note that *sideffects* are not expected to function with *process pools*, certainly not when *marshalling* is enabled.

**process pool** When the multiprocessing.Pool() class is used for *parallel* execution, the *tasks* must be communicated to/from the worker process, which requires pickling, and that may fail. With pickling failures you may try *marshalling* with *dill* library, and see if that helps.

Note that *sideffects* are not expected to function at all. certainly not when *marshalling* is enabled.

- thread pool When the multiprocessing.dummy.Pool() class for *parallel* execution, the *tasks* are run *in process*, so no *marshalling* is needed.
- marshalling Pickling *parallel operations* and their *inputs/outputs* using the dill module. It is *configured* either globally with *set\_marshal\_tasks()* or set with a flag on each operation / *netop*.

Note that *sideffects* do not work when this is enabled.

**configurations** The functions controlling *compile* & *execution* globally are defined in *config* module; they underlying global data are stored in contextvars.ContextVar instances, to allow for nested control.

All *boolean* configuration flags are **tri-state** (None, False, True), allowing to "force" all operations, when they are not set to the None value. All of them default to None (false).

#### graph

network graph The Network.graph (currently a DAG) contains all FunctionalOperation and \_DataNode nodes of some netop.

They are layed out and connected by repeated calls of *Network.\_append\_operation()* by Network constructor.

This graph is then *pruned* to extract the *dag*, and the *execution steps* are calculated, all ingredients for a new ExecutionPlan.

#### dag

#### execution dag

solution dag There are 2 *directed-acyclic-graphs* instances used:

- the *ExecutionPlan.dag*, in the *execution plan*, which contains the *pruned* nodes, used to decide the *execution steps*;
- the Solution.dag in the *solution*, which derives the *canceled operations* due to *rescheduled*/failed operations upstream.

#### steps

**execution steps** The ExecutionPlan.steps contains a list of the operation-nodes only from the *dag*, topologically sorted, and interspersed with *instruction steps* needed to *compute* the asked *outputs* from the given *inputs*.

It is built by *Network.\_build\_execution\_steps()* based on the subgraph *dag*.

The only *instruction* step is for performing *evictions*.

- evictions The \_EvictInstruction *steps* erase items from *solution* as soon as they are not needed further down the dag, to reduce memory footprint while computing.
- solution A Solution instance created internally by NetworkOperation.compute() to hold the values both
  inputs & outputs, and the status of executed operations. It is based on a collections.ChainMap, to keep
  one dictionary for each operation executed +1 for inputs.

The results of the last operation executed "wins" in the final *outputs* produced, BUT while executing, the *needs* of each operation receive the *solution* values in **reversed order**, that is, the 1st operation result (or given input) wins for some *needs* name.

Rational:

During execution we want stability (the same input value used by all operations), and that is most important when consuming input values - otherwise, we would use (possibly *overwritten* and thus changing)) intermediate ones.

But at the end we want to affect the calculation results by adding operations into some *netop* - furthermore, it wouldn't be very useful to get back the given inputs in case of *overwrites*.

overwrites Values in the *solution* that have been written by more than one *operations*, accessed by Solution. overwrites:

net

**network** the *Network* contains a *graph* of *operations* and can *compile* an *execution plan* or *prune* a cloned *network* for given *inputs/outputs/node predicate*.

plan

execution plan Class ExecutionPlan perform the execution phase which contains the dag and the steps.

*Compileed execution plans* are cached in *Network*.\_cached\_plans across runs with (*inputs*, *outputs*, *predicate*) as key.

**inputs** The named input values that are fed into an *operation* (or *netop*) through *Operation.compute()* method according to its *needs*.

These values are either:

- given by the user to the outer *netop*, at the start of a *computation*, or
- derived from *solution* using *needs* as keys, during intermediate *execution*.
- **outputs** The dictionary of computed values returned by an *operation* (or a *netop*) matching its *provides*, when method *Operation.compute()* is called.

Those values are either:

- retained in the solution, internally during execution, keyed by the respective provide, or
- returned to user after the outer *netop* has finished *computation*.

When no specific outputs requested from a *netop*, *NetworkOperation.compute()* returns all intermediate *inputs* along with the *outputs*, that is, no *evictions* happens.

An operation may return partial outputs.

- **returns dictionary** When an operation is marked with this flag, the underlying function is not expected to return a sequence but a dictionary; hence, no "zipping" of outputs/provides takes place.
- **operation** Either the abstract notion of an action with specified *needs* and *provides*, or the concrete wrapper *FunctionalOperation* for arbitrary functions (any callable), that feeds on *inputs* and update *outputs*, from/to *solution*, or given-by/returned-to the user by a *netop*.

The distinction between *needs/provides* and *inputs/outputs* is akin to function *parameters* and *arguments* during define-time and run-time.

netop

network operation The NetworkOperation class holding a network of operations.

**needs** A list of (positionally ordered) names of the data needed by an *operation* to receive as *inputs*, roughly corresponding to the arguments of the underlying callable. The corresponding data-values will be extracted from *solution* (or given by the user) when *Operation.compute()* is called during *execution*.

*Modifiers* may annotate certain names as *optionals*, *sideffects*, or map them to differently named function arguments.

The graph is laid out by matching the needs & provides of all operations.

**provides** A list of names to be zipped with the data-values produced when the *operation*'s underlying callable executes. The resulting *outputs* dictionary will be stored into the *solution* or returned to the user after *Operation*. *compute()* is called during *execution*.

Modifiers may annotate certain names as sideffects.

The graph is laid out by matching the needs & provides of all operations.

**modifiers** Annotations on specific arguments of *needs* and/or *provides* such as *optionals* & *sideffects* (see *graphtik.modifiers* module).

optionals Needs corresponding either:

- to function arguments-with-defaults (annotated with optional), or
- to \*args (annotated with vararg & varargs),

that do not hinder execution of the operation if absent from inputs.

sideffects Fictive *needs* or *provides* not consumed/produced by the underlying function of an *operation*, annotated with *sideffect*. A *sideffect* participates in the *compilation* of the graph, and is updated into the *solution*, but is never given/asked to/from functions.

#### prune

**pruning** A subphase of *compilation* performed by method *Network.\_prune\_graph()*, which extracts a subgraph *dag* that does not contain any *unsatisfied operations*.

It topologically sorts the graph, and prunes based on given inputs, asked outputs, node predicate and operation needs & provides.

- unsatisfied operation The core of pruning & rescheduling, performed by network. \_unsatisfied\_operations() function, which collects all operations that fall into any of these 2 cases:
  - they have *needs* that do not correspond to any of the given *inputs* or the intermediately *computed outputs* of the *solution*;
  - all their *provides* are NOT needed by any other operation, nor are asked as *outputs*.

#### reschedule

#### rescheduling

#### partial outputs

#### partial operation

- **canceled operation** The partial *pruning* of the *solution*'s dag during *execution*. It happens when any of these 2 conditions apply:
  - an *operation* is marked with the FunctionalOperation.rescheduled attribute, which means that its underlying *callable* may produce only a subset of its *provides* (*partial outputs*);
  - *endurance* is enabled, either globally (in the *configurations*), or for a specific *operation*.

the *solution* must then *reschedule* the remaining operations downstream, and possibly *cancel* some of those ( assigned in *Solution.canceled*).

endurance Keep executing as many *operations* as possible, even if some of them fail. Endurance for an operation is enabled if *set\_endure\_operations()* is true globally in the *configurations* or if FunctionalOperation.endurance is true.

You may interrogate *Solution.executed* to discover the status of each executed operations or call *scream\_if\_incomplete()*.

#### predicate

node predicate A callable(op, node-data) that should return true for nodes to be included in graph during compilation.

**abort run** A global *configurations* flag that when set with *abort\_run()* function, it halts the execution of all currently or future *plans*.

It is reset automatically on every call of *NetworkOperation.compute()* (after a successful intermediate *compilation*), or manually, by calling *reset\_abort()*.

# 1.5 API Reference

graphtik	Lightweight computation graphs for Python.
graphtik.op	About <i>operation</i> nodes (but not net-ops to break cycle).
graphtik.modifiers	Modifiers change the behavior of specific needs or pro-
	vides.
graphtik.netop	About <i>network operations</i> (those based on graphs)
graphtik.network	Compile & execute network graphs of operations.
graphtik.plot	
graphtik.config	Configurations for network execution, and utilities on
	them.
graphtik.base	Generic or specific utilities

## 1.5.1 Module: op

About operation nodes (but not net-ops to break cycle).

#### **Parameters**

- provides Value names this operation provides (including aliases/sideffects).
- **real\_provides** Value names the underlying function provides (without aliases, with(!) sideffects).

FIXME: real\_provides not sure what it does with sideffects

Tip: Use operation () builder class to build instances of this class instead.

**compute** (*named\_inputs*, *outputs=None*)  $\rightarrow$  dict

Compute (optional) asked *outputs* for the given *named\_inputs*.

It is called by *Network*. End-users should simply call the operation with *named\_inputs* as kwargs.

**Parameters** named\_inputs – the input values with which to feed the computation.

**Returns list** Should return a list values representing the results of running the feed-forward computation on inputs.

withset  $(**kw) \rightarrow$  graphtik.op.FunctionalOperation Make a clone with the some values replaced.

Attention: Using namedtuple.\_replace() would not pass through cstor, so would not get a nested *name* with *parents*, not arguments validation.

#### class graphtik.op.Operation

An abstract class representing an action with *compute()*.

#### compute (named\_inputs, outputs=None)

Compute (optional) asked outputs for the given named\_inputs.

It is called by Network. End-users should simply call the operation with named\_inputs as kwargs.

Parameters named\_inputs - the input values with which to feed the computation.

**Returns list** Should return a list values representing the results of running the feed-forward computation on inputs.

#### graphtik.op.as\_renames(i, argname)

parses a list of (source->destination) from dict, list-of-2-items, single 2-tuple.

```
graphtik.op.is_reschedule_operations() \rightarrow Optional[bool]
```

\*, class graphtik.op.operation(fn: Callable = None, name=None, needs: *Union*[*Collection*[*T\_co*], str, None] = None, provides:  $Union[Collection[T_co], str, None] = None, aliases: Mapping[KT,$ *VT co*] = *None*, *rescheduled*=*None*, *endured*=*None*, *parallel*=*None*, marshalled=None, returns\_dict=None, node\_props: Mapping[KT,  $VT \ col = None$ )

A builder for graph-operations wrapping functions.

#### Parameters

- **fn** (*function*) The function used by this operation. This does not need to be specified when the operation object is instantiated and can instead be set via \_\_call\_\_later.
- **name** (*str*) The name of the operation in the computation graph.
- **needs** The list of (positionally ordered) names of the data needed by the *operation* to receive as *inputs*, roughly corresponding to the arguments of the underlying *fn*.

See also needs & modifiers.

• **provides** – Names of output data this operation provides, which must correspond to the returned values of the *fn*. If more than one given, those must be returned in an iterable, unless *returns\_dict* is true, in which case a dictionary with (at least) as many elements must be returned.

See also provides & modifiers.

- aliases an optional mapping of *provides* to additional ones
- **rescheduled** If true, underlying *callable* may produce a subset of *provides*, and the *plan* must then *reschedule* after the operation has executed. In that case, it makes more sense for the *callable* to *returns\_dict*.
- **endured** If true, even if *callable* fails, solution will *reschedule*. ignored if *endurance* enabled globally.
- parallel execute in parallel
- **marshalled** If true, operation will be *marshalled* while computed, along with its *inputs* & *outputs*. (usefull when run in *parallel* with a *process pool*).
- **returns\_dict** if true, it means the *fn returns dictionary* with all *provides*, and no further processing is done on them (i.e. the returned output-values are not zipped with *provides*)
- node\_props added as-is into NetworkX graph

Returns when called, it returns a FunctionalOperation

#### Example:

This is an example of its use, based on the "builder pattern":

```
>>> from graphtik import operation
>>> opb = operation(name='add_op')
>>> opb.withset(needs=['a', 'b'])
operation(name='add_op', needs=['a', 'b'], provides=[], fn=None)
>>> opb.withset(provides='SUM', fn=sum)
operation(name='add_op', needs=['a', 'b'], provides=['SUM'], fn='sum')
```

You may keep calling withset () till you invoke a final \_\_call\_\_() on the builder; then you get the actual *FunctionalOperation* instance:

```
>>> # Create `Operation` and overwrite function at the last moment.
>>> opb(sum)
FunctionalOperation(name='add_op', needs=['a', 'b'], provides=['SUM'], fn='sum')
```

Tip: Remember to call once more the builder class at the end, to get the actual operation instance.

withset (\*, fn: Callable = None, name=None, needs: Union[Collection[T\_co], str, None] = None, provides: Union[Collection[T\_co], str, None] = None, aliases: Mapping[KT, VT\_co] = None, rescheduled=None, endured=None, parallel=None, marshalled=None, returns\_dict=None, node\_props: Mapping[KT, VT\_co] = None) → graphtik.op.operation See operation for arguments here.

```
graphtik.op.reparse_operation_data(name, needs, provides)
```

Validate & reparse operation data as lists.

As a separate function to be reused by client code when building operations and detect errors early.

## 1.5.2 Module: modifiers

Modifiers change the behavior of specific needs or provides.

The *needs* and *provides* annotated with *modifiers* designate, for instance, *optional* function arguments, or "ghost" *sideffects*.

class graphtik.modifiers.arg

Annotate a *needs* to map from its name in the *inputs* to a different argument-name.

**Parameters** fn\_arg – The argument-name corresponding to this named-input.

**Note:** This extra mapping argument is needed either for *optionals* or for functions with keywords-only arguments (like def func(\*, foo, bar): ...), since *inputs* ' are normally fed into functions by-position, not by-name.

#### **Example:**

In case the name of the function arguments is different from the name in the *inputs* (or just because the name in the *inputs* is not a valid argument-name), you may *map* it with the 2nd argument of *arg* (or *optional*):

```
>>> from graphtik import operation, compose, arg
```

```
>>> def myadd(a, *, b):
... return a + b
```

```
>>> graph = compose('mygraph',
        operation (name='myadd',
. . .
                  needs=['a', arg("name-in-inputs", "b")],
. . .
                  provides="sum") (myadd)
. . .
...)
>>> graph
NetworkOperation('mygraph', needs=['a', 'name-in-inputs'], provides=['sum'], x1_
⊶ops:
 +--FunctionalOperation (name='myadd',
                          needs=['a',
                          arg('name-in-inputs'-->'b')],
                          provides=['sum'],
                         fn='myadd'))
>>> graph.compute({"a": 5, "name-in-inputs": 4})['sum']
9
```

#### class graphtik.modifiers.optional

Annotate optionals needs corresponding to defaulted op-function arguments, ...

received only if present in the *inputs* (when operation is invocated). The value of an optional is passed as a keyword argument to the underlying function.

#### **Example:**

```
>>> from graphtik import operation, compose, optional
```

```
>>> def myadd(a, b=0):
... return a + b
```

Annotate b as optional argument (and notice it's default value 0):

The graph works both with and without c provided in the inputs:

```
>>> graph(a=5, b=4)['sum']
9
>>> graph(a=5)
{'a': 5, 'sum': 5}
```

Like arg you may map input-name to a different function-argument:

```
>>> graph = compose('mygraph',
... operation(name='myadd',
... needs=['a', optional("quasi-real", "b")],
... provides="sum")(myadd)
... )
>>> graph
NetworkOperation('mygraph', needs=['a', optional('quasi-real')], provides=['sum'],
... x1 ops:
+--FunctionalOperation(name='myadd', needs=['a', optional('quasi-real'-->'b')],
... provides=['sum'], fn='myadd'))
>>> graph.compute({"a": 5, "quasi-real": 4})['sum']
```

#### class graphtik.modifiers.sideffect

sideffects dependencies participates in the graph but not exchanged with functions.

Both *needs* & *provides* may be designated as *sideffects* using this modifier. They work as usual while solving the graph (*compilation*) but they do not interact with the *operation*'s function; specifically:

- input sideffects must exist in the *inputs* for an operation to kick-in;
- input sideffects are NOT fed into the function;
- output sideffects are NOT expected from the function;
- output sideffects are stored in the *solution*.

Their purpose is to describe operations that modify the internal state of some of their arguments ("side-effects").

#### **Example:**

A typical use-case is to signify columns required to produce new ones in pandas dataframes:

```
>>> from graphtik import operation, compose, sideffect
>>> # Function appending a new dataframe column from two pre-existing ones.
>>> def addcolumns(df):
... df['sum'] = df['a'] + df['b']
```

Designate a, b & sum column names as an sideffect arguments:

We didn't get the sum column because the b sideffect was unsatisfied. We have to add its key to the inputs (with *any* value):

Note that regular data in *needs* and *provides* do not match same-named *sideffects*. That is, in the following operation, the prices input is different from the sideffect (prices) output:

```
>>> def upd_prices(sales_df, prices):
... sales_df["Prices"] = prices
```

**Note:** An *operation* with *sideffects* outputs only, have functions that return no value at all (like the one above). Such operation would still be called for their side-effects, if requested in *outputs*.

**Tip:** You may associate sideffects with other data to convey their relationships, simply by including their names in the string - in the end, it's just a string - but no enforcement will happen from *graphtik*, like:

```
>>> sideffect("price[sales_df]")
'sideffect(price[sales_df])'
```

#### class graphtik.modifiers.vararg

Annotate optionals needs to be fed as op-function's \*args when present in inputs.

#### See also:

Consult also the example test-case in: test/test\_op.py:test\_varargs(), in the full sources of the project.

#### **Example:**

>>> from graphtik import operation, compose, vararg

```
>>> def addall(a, *b):
... return a + sum(b)
```

Designate b & c as an *vararg* arguments:

```
>>> graph = compose(
... 'mygraph',
... operation(
... name='addall',
... needs=['a', vararg('b'), vararg('c')],
... provides='sum'
... )(addall)
```

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The graph works with and without any of b or c inputs:

```
>>> graph(a=5, b=2, c=4)['sum']
11
>>> graph(a=5, b=2)
{'a': 5, 'b': 2, 'sum': 7}
>>> graph(a=5)
{'a': 5, 'sum': 5}
```

#### class graphtik.modifiers.varargs

Like vararg, naming an optional iterable value in the inputs.

#### See also:

Consult also the example test-case in: test/test\_op.py:test\_varargs(), in the full sources of the project.

#### **Example:**

>>> from graphtik import operation, compose, vararg

```
>>> def enlist(a, *b):
... return [a] + list(b)
```

The graph works with or without *b* in the inputs:

```
>>> graph(a=5, b=[2, 20])['sum']
[5, 2, 20]
>>> graph(a=5)
{'a': 5, 'sum': [5]}
>>> graph(a=5, b=0xBAD)
Traceback (most recent call last):
...
graphtik.base.MultiValueError: Failed preparing needs:
    1. Expected needs[varargs('b')] to be non-str iterables!
```

(continues on next page)

(continued from previous page)

```
+++inputs: {'a': 5, 'b': 2989}
+++FunctionalOperation(name='enlist', needs=['a', varargs('b')], provides=[
→'sum'], fn='enlist')
```

Attention: To avoid user mistakes, it does not accept strings (though iterables):

```
>>> graph(a=5, b="mistake")
Traceback (most recent call last):
...
graphtik.base.MultiValueError: Failed preparing needs:
    1. Expected needs[varargs('b')] to be non-str iterables!
    +++inputs: {'a': 5, 'b': 'mistake'}
    +++FunctionalOperation(name='enlist', needs=['a', varargs('b')], provides=[
    +'sum'], fn='enlist')
```

## 1.5.3 Module: netop

About network operations (those based on graphs)

An operation that can *compute* a network-graph of operations.

Tip: Use *compose()* factory to prepare the *net* and build instances of this class.

```
compile (inputs=None, outputs=<UNSET>, predicate: Callable[[Any, Mapping[KT, VT_co]], bool] = \langle UNSET \rangle) \rightarrow graphtik.network.ExecutionPlan
```

Produce a *plan* for the given args or *outputs/predicate* narrowed earlier.

#### Parameters

- **named\_inputs** a string or a list of strings that should be fed to the *needs* of all operations.
- **outputs** A string or a list of strings with all data asked to compute. If None, all possible intermediate outputs will be kept. If not given, those set by a previous call to *withset()* or cstor are used.
- **predicate** Will be stored and applied on the next *compute()* or *compile()*. If not given, those set by a previous call to *withset()* or cstor are used.

Returns the execution plan satisfying the given inputs, outputs & predicate

#### Raises ValueError -

• If *outputs* asked do not exist in network, with msg:

Unknown output nodes: ...

• If solution does not contain any operations, with msg:

Unsolvable graph: ...

• If given *inputs* mismatched plan's needs, with msg:

Plan needs more inputs...

• If *outputs* asked cannot be produced by the dag, with msg:

Impossible outputs...

compute (named\_inputs: Mapping[KT, VT\_co], outputs: Union[Collection[T\_co], str; None] =  $\langle UN \rangle$ SET>, predicate: Callable[[Any, Mapping[KT, VT co]], bool] =  $\langle UNSET \rangle$ )  $\rightarrow$  graphtik.network.Solution

Compile a plan & *execute* the graph, sequentially or parallel.

Attention: If intermediate *compilation* is successful, the "global *abort run* flag is reset before the execution starts.

#### **Parameters**

- named\_inputs A maping of names -> values that will be fed to the *needs* of all operations. Cloned, not modified.
- outputs A string or a list of strings with all data asked to compute. If None, all intermediate data will be kept.

**Returns** The *solution* which contains the results of each operation executed +1 for inputs in separate dictionaries.

#### Raises ValueError -

• If *outputs* asked do not exist in network, with msg:

Unknown output nodes: ...

• If plan does not contain any operations, with msg:

Unsolvable graph: ...

• If given *inputs* mismatched plan's needs, with msg:

Plan needs more inputs...

• If *outputs* asked cannot be produced by the dag, with msg:

Impossible outputs...

See also Operation.compute().

#### last\_plan = None

The execution\_plan of the last call to compute(), stored as debugging aid.

#### name = None

The name for the new netop, used when nesting them.

## outputs = None

The outputs names (possibly None) used to compile the plan.

#### predicate = None

The *node predicate* is a 2-argument callable(op, node-data) that should return true for nodes to include; if None, all nodes included.

withset (outputs:  $Union[Collection[T_co], str; None] = \langle UNSET \rangle$ , predicate: Callable[[Any, Mapping[KT, VT\_co]], bool] = <UNSET>, \*, name=None, rescheduled=None, endured=None, *parallel=None*, *marshalled=None*)  $\rightarrow$  graphtik.netop.NetworkOperation Return a copy with a network pruned for the given needs & provides.

#### **Parameters**

- **outputs** Will be stored and applied on the next *compute()* or *compile()*. If not given, the value of this instance is conveyed to the clone.
- **predicate** Will be stored and applied on the next *compute()* or *compile()*. If not given, the value of this instance is conveyed to the clone.
- **name** the name for the new netop:
  - if None, the same name is kept;
  - if True, a distinct name is devised:

<old-name>-<uid>

- otherwise, the given *name* is applied.
- rescheduled applies rescheduled to all contained operations
- endured applies endurance to all contained operations
- parallel mark all contained *operations* to be executed in *parallel*
- **marshalled** mark all contained *operations* to be *marshalled* (usefull when run in *parallel* with a *process pool*).

Returns A narrowed netop clone, which MIGHT be empty!\*

#### Raises ValueError -

• If *outputs* asked do not exist in network, with msg:

Unknown output nodes: ...

graphtik.netop.compose(name, opl, \*operations, outputs: Union[Collection[T\_co], str, None] = None, rescheduled=None, endured=None, parallel=None, marshalled=None, merge=False, node\_props=None)  $\rightarrow$  graphtik.netop.NetworkOperation

Composes a collection of operations into a single computation graph, obeying the merge property, if set in the constructor.

#### Parameters

- **name** (*str*) A optional name for the graph being composed by this object.
- op1 syntactically force at least 1 operation
- **operations** Each argument should be an operation instance created using operation.
- **merge** (bool) If True, this compose object will attempt to merge together operation instances that represent entire computation graphs. Specifically, if one of the operation instances passed to this compose object is itself a graph operation created by an earlier use of compose the sub-operations in that graph are compared against other operations passed to this compose instance (as well as the sub-operations of other graphs passed to this compose instance). If any two operations are the same (based on name), then that operation is computed only once, instead of multiple times (one for each time the operation appears).
- rescheduled applies rescheduled to all contained operations
- **endured** applies *endurance* to all contained *operations*
- **parallel** mark all contained *operations* to be executed in *parallel*

- **marshalled** mark all contained *operations* to be *marshalled* (usefull when run in *par-allel* with a *process pool*).
- **node\_props** added as-is into NetworkX graph, to provide for filtering by NetworkOperation.withset().

**Returns** Returns a special type of operation class, which represents an entire computation graph as a single operation.

**Raises ValueError** – If the *net* ' cannot produce the asked *outputs* from the given *inputs*.

#### 1.5.4 Module: network

Compile & execute network graphs of operations.

#### exception graphtik.network.AbortedException

Raised from Network when abort\_run() is called, and contains the solution ...

with any values populated so far.

#### \_\_module\_\_ = 'graphtik.network'

#### \_\_weakref\_\_

list of weak references to the object (if defined)

#### class graphtik.network.ExecutionPlan

A pre-compiled list of operation steps that can *execute* for the given inputs/outputs.

It is the result of the network's *compilation* phase.

Note the execution plan's attributes are on purpose immutable tuples.

#### net

The parent Network

#### needs

An iset with the input names needed to exist in order to produce all *provides*.

#### provides

An iset with the outputs names produces when all *inputs* are given.

#### dag

The regular (not broken) pruned subgraph of net-graph.

#### steps

The tuple of operation-nodes & *instructions* needed to evaluate the given inputs & asked outputs, free memory and avoid overwritting any given intermediate inputs.

#### asked\_outs

When true, *evictions* may kick in (unless disabled by *configurations*), otherwise, *evictions* (along with prefect-evictions check) are skipped.

```
__abstractmethods__ = frozenset()
```

```
___dict__ = mappingproxy({'___module__': 'graphtik.network', '__doc__': "\n A pre-comp
```

\_\_module\_\_ = 'graphtik.network'

\_\_\_repr\_\_()

Return a nicely formatted representation string

```
_abc_impl = <_abc_data object>
```

```
_build_pydot (**kws)
```

\_check\_if\_aborted(solution)

\_execute\_sequential\_method(solution: graphtik.network.Solution)

This method runs the graph one operation at a time in a single thread

Parameters solution – must contain the input values only, gets modified

**\_\_\_\_execute\_thread\_pool\_barrier\_method**(solution: graphtik.network.Solution)

This method runs the graph using a parallel pool of thread executors. You may achieve lower total latency if your graph is sufficiently sub divided into operations using this method.

**Parameters** solution – must contain the input values only, gets modified

**\_handle\_task** (future, op, solution)  $\rightarrow$  None

Un-dill parallel task results (if marshalled), and update solution / handle failure.

 $\label{eq:prepare_tasks} (operations, solution, pool, global_parallel, global_marshal) \rightarrow Union[Future, graphtik.network._OpTask, bytes]$ 

Combine ops+inputs, apply marshalling, and submit to execution pool (or not) ...

based on global/pre-op configs.

**execute** (*named\_inputs*, *outputs=None*, \*, *name=*")  $\rightarrow$  graphtik.network.Solution

#### **Parameters**

- named\_inputs A maping of names –> values that must contain at least the compulsory inputs that were specified when the plan was built (but cannot enforce that!). Cloned, not modified.
- **outputs** If not None, they are just checked if possible, based on *provides*, and scream if not.

**Returns** The *solution* which contains the results of each operation executed +1 for inputs in separate dictionaries.

#### Raises ValueError -

• If plan does not contain any operations, with msg:

Unsolvable graph: ...

• If given *inputs* mismatched plan's *needs*, with msg:

Plan needs more inputs...

• If *outputs* asked cannot be produced by the *dag*, with msg:

Impossible outputs...

**validate** (*inputs: Union[Collection[T\_co], str, None], outputs: Union[Collection[T\_co], str, None]*) Scream on invalid inputs, outputs or no operations in graph.

#### Raises ValueError -

• If cannot produce any *outputs* from the given *inputs*, with msg:

Unsolvable graph: ...

• If given *inputs* mismatched plan's *needs*, with msg:

Plan needs more inputs...

• If *outputs* asked cannot be produced by the *dag*, with msg:

Impossible outputs...

#### exception graphtik.network.IncompleteExecutionError

Raised by scream\_if\_incomplete() when netop operations were canceled/failed.

The exception contains 3 arguments:

- 1. the causal errors and conditions (1st arg),
- 2. the list of collected exceptions (2nd arg), and
- 3. the solution instance (3rd argument), to interrogate for more.

#### \_\_module\_\_ = 'graphtik.network'

#### \_\_\_str\_\_()

Return str(self).

#### \_weakref\_

list of weak references to the object (if defined)

class graphtik.network.Network(\*operations, graph=None)

A graph of operations that can *compile* an execution plan.

#### needs

the "base", all data-nodes that are not produced by some operation

#### provides

the "base", all data-nodes produced by some operation

#### \_\_abstractmethods\_\_ = frozenset()

\_\_init\_\_ (\*operations, graph=None)

#### **Parameters**

- operations to be added in the graph
- graph if None, create a new.

**Raises ValueError** – if dupe operation, with msg:

Operations may only be added once, ...

#### \_\_module\_\_ = 'graphtik.network'

\_repr\_() Return repr(self).

\_abc\_impl = <\_abc\_data object>

#### **\_append\_operation** (graph, operation: graphtik.op.Operation)

Adds the given operation and its data requirements to the network graph.

- Invoked during constructor only (immutability).
- Identities are based on the name of the operation, the names of the operation's needs, and the names of the data it provides.
- Adds needs, operation & provides, in that order.

#### **Parameters**

- **graph** the *networkx* graph to append to
- operation operation instance to append

```
_apply_graph_predicate(graph, predicate)
```

**\_build\_execution\_steps** (pruned\_dag, inputs: Collection[ $T_co$ ], outputs: Optional[Collection[ $T_co$ ]])  $\rightarrow$  List[T]

Create the list of operation-nodes & instructions evaluating all

operations & instructions needed a) to free memory and b) avoid overwritting given intermediate inputs.

#### **Parameters**

- pruned\_dag The original dag, pruned; not broken.
- outputs outp-names to decide whether to add (and which) evict-instructions

Instances of \_EvictInstructions are inserted in *steps* between operation nodes to reduce the memory footprint of solutions while the computation is running. An evict-instruction is inserted whenever a *need* is not used by any other *operation* further down the DAG.

#### \_build\_pydot(\*\*kws)

#### \_cached\_plans = None

Speed up *compile()* call and avoid a multithreading issue(?) that is occuring when accessing the dag in networkx.

**\_prune\_graph** (*inputs: Union[Collection[T\_co], str, None], outputs: Union[Collection[T\_co], str, None], predicate: Callable[[Any, Mapping[KT, VT\_co]], bool] = None) \rightarrow Tuple[<sphinx.ext.autodoc.importer.\_MockObject object at 0x7f5b30d942e8>, Collection[T\_co], Collection[T\_co], Collection[T\_co]]* 

Determines what graph steps need to run to get to the requested outputs from the provided inputs: -Eliminate steps that are not on a path arriving to requested outputs; - Eliminate unsatisfied operations: partial inputs or no outputs needed; - consolidate the list of needs & provides.

#### **Parameters**

- **inputs** The names of all given inputs.
- **outputs** The desired output names. This can also be None, in which case the necessary steps are all graph nodes that are reachable from the provided inputs.
- **predicate** the *node predicate* is a 2-argument callable(op, node-data) that should return true for nodes to include; if None, all nodes included.

#### Returns

a 3-tuple with the *pruned\_dag* & the needs/provides resolved based on the given inputs/outputs (which might be a subset of all needs/outputs of the returned graph).

Use the returned *needs/provides* to build a new plan.

#### Raises ValueError -

• if *outputs* asked do not exist in network, with msg:

Unknown output nodes: ...

#### $\_topo\_sort\_nodes(dag) \rightarrow List[T]$

Topo-sort dag respecting operation-insertion order to break ties.

**compile** (*inputs:* Union[Collection[T\_co], str, None] = None, outputs: Union[Collection[T\_co], str, None] = None, predicate=None)  $\rightarrow$  graphtik.network.ExecutionPlan Create or get from cache an execution-plan for the given inputs/outputs.

See \_ prune\_graph() and \_ build\_execution\_steps() for detailed description.

#### **Parameters**

• **inputs** – A collection with the names of all the given inputs. If *None*', all inputs that lead to given *outputs* are assumed. If string, it is converted to a single-element collection.

- **outputs** A collection or the name of the output name(s). If *None*<sup>4</sup>, all reachable nodes from the given *inputs* are assumed. If string, it is converted to a single-element collection.
- **predicate** the *node predicate* is a 2-argument callable(op, node-data) that should return true for nodes to include; if None, all nodes included.

Returns the cached or fresh new execution plan

#### Raises ValueError -

• If *outputs* asked do not exist in network, with msg:

Unknown output nodes: ...

• If solution does not contain any operations, with msg:

Unsolvable graph: ...

• If given *inputs* mismatched plan's *needs*, with msg:

Plan needs more inputs...

• If outputs asked cannot be produced by the dag, with msg:

Impossible outputs...

class graphtik.network.Solution(plan, input\_values)

Collects outputs from operations, preserving overwrites.

#### plan

the plan that produced this solution

#### executed

A dictionary with keys the operations executed, and values their status:

- no key: not executed yet
- value None: execution ok
- value Exception: execution failed

#### canceled

A sorted set of canceled operations due to upstream failures.

#### finalized

a flag denoting that this instance cannot accept more results (after the finalized() has been invoked)

#### \_\_abstractmethods\_\_ = frozenset()

```
___delitem__(key)
```

```
__init___(plan, input_values)
```

Initialize a ChainMap by setting *maps* to the given mappings. If no mappings are provided, a single empty dictionary is used.

#### \_\_module\_\_ = 'graphtik.network'

#### \_\_\_repr\_\_()

Return repr(self).

#### \_abc\_impl = <\_abc\_data object>

\_build\_pydot (\*\*kws) delegate to network

#### finalize()

invoked only once, after all ops have been executed

#### is\_failed(op)

#### operation\_executed(op, outputs)

Invoked once per operation, with its results.

It will update *executed* with the operation status and if *outputs* were partials, it will update *canceled* with the unsatisfied ops downstream of *op*.

**Parameters** 

- **op** the operation that completed ok
- **outputs** The names of the *outputs* values the op' actually produced, which may be a subset of its *provides*. Sideffects are not considered.

#### operation\_failed(op, ex)

Invoked once per operation, with its results.

It will update *executed* with the operation status and the *canceled* with the unsatisfied ops down-stream of *op*.

#### overwrites

The data in the solution that exist more than once.

A "virtual" property to a dictionary with keys the names of values that exist more than once, and values, all those values in a list, ordered:

- before finished(), as computed;
- after finished(), in reverse.

#### scream\_if\_incomplete()

Raise a IncompleteExecutionError when netop operations failed/canceled.

#### class graphtik.network.\_DataNode

Dag node naming a data-value produced or required by an operation.

```
__module__ = 'graphtik.network'
```

```
___repr__()
```

Return repr(self).

\_\_\_slots\_\_ = ()

#### class graphtik.network.\_EvictInstruction

A step in the ExecutionPlan to evict a computed value from the *solution*.

It's a step in *ExecutionPlan.steps* for the data-node *str* that frees its data-value from *solution* after it is no longer needed, to reduce memory footprint while computing the graph.

#### \_\_module\_\_ = 'graphtik.network'

\_\_repr\_\_() Return repr(self).

\_\_\_slots\_\_ = ()

```
class graphtik.network._OpTask(op, sol, solid)
```

Mimic concurrent.futures.Future for *sequential* execution.

This intermediate class is needed to solve pickling issue with process executor.

\_\_call\_\_() Call self as a function. \_\_init\_\_ (*op*, *sol*, *solid*) Initialize self. See help(type(self)) for accurate signature.

```
__module__ = 'graphtik.network'
```

```
__repr___()
Return repr(self).
```

```
__slots__ = ('op', 'sol', 'result', 'solid')
```

get()

Call self as a function.

logname = 'graphtik.network'

marshalled()

op

result

sol

```
solid
```

```
graphtik.network._do_task(task)
```

Un-dill the *simpler\_OpTask* & Dill the results, to pass through pool-processes.

See https://stackoverflow.com/a/24673524/548792

```
graphtik.network._isDebugLogging()
```

graphtik.network.\_optionalized(graph, data)
Retain optionality of a data node based on all needs edges.

graphtik.network.\_unsatisfied\_operations (*dag, inputs: Collection*[ $T_co$ ])  $\rightarrow$  List[T] Traverse topologically sorted dag to collect un-satisfied operations.

Unsatisfied operations are those suffering from ANY of the following:

- They are missing at least one compulsory need-input. Since the dag is ordered, as soon as we're on an operation, all its needs have been accounted, so we can get its satisfaction.
- Their provided outputs are not linked to any data in the dag. An operation might not have any output link when \_prune\_graph() has broken them, due to given intermediate inputs.

#### Parameters

- dag a graph with broken edges those arriving to existing inputs
- inputs an iterable of the names of the input values

Returns a list of unsatisfied operations to prune

graphtik.network.\_yield\_datanodes(nodes)

May scan dag nodes.

```
graphtik.network.collect_requirements(graph) → Tuple[<sphinx.ext.autodoc.importer._MockObject
object at 0x7f5b3100a828>,
<sphinx.ext.autodoc.importer._MockObject object at
0x7f5b3100a828>]
Collect & split datanodes in (possibly overlapping) needs/provides.
```

```
\texttt{graphtik.network.is\_endure\_operations()} \rightarrow Optional[bool]
```

graphtik.network.is\_marshal\_tasks()  $\rightarrow$  Optional[bool]

graphtik.network.is\_parallel\_tasks()  $\rightarrow$  Optional[bool]

graphtik.network.is\_reschedule\_operations()  $\rightarrow$  Optional[bool]

```
graphtik.network.log = <Logger graphtik.network (WARNING)>
```

If this logger is *eventually* DEBUG-enabled, the string-representation of network-objects (network, plan, solution) is augmented with children's details.

```
graphtik.network.yield_ops(nodes)
```

May scan (preferably) plan.steps or dag nodes.

#### 1.5.5 Module: plot

Plotting of graphtik graphs.

graphtik.plot.**build\_pydot** (graph, steps=None, inputs=None, outputs=None, solution=None, title=None, node\_props=None, edge\_props=None, clusters=None, legend\_url='https://graphtik.readthedocs.io/en/latest/\_images/GraphtikLegend.svg') → <sphinx.ext.autodoc.importer.\_MockObject object at 0x7f5b31147390>

Build a *Graphviz* out of a Network graph/steps/inputs/outputs and return it.

See *Plotter.plot()* for the arguments, sample code, and the legend of the plots.

as those returned from *Plotter.plot()* (currently as SVGs). Either modify it in place, or pass another one in the respective methods.

The following keys are supported.

#### Parameters

• **svg\_pan\_zoom\_json** – arguments controlling the rendering of a zoomable SVG in Jupyter notebooks, as defined in https://github.com/ariutta/svg-pan-zoom#how-to-use if *None*, defaults to string (also maps supported):

"{controlIconsEnabled: true, zoomScaleSensitivity: 0.4, fit: true}"

• **svg\_element\_styles** – mostly for sizing the zoomable SVG in Jupyter notebooks. Inspect & experiment on the html page of the notebook with browser tools. if *None*, defaults to string (also maps supported):

"width: 100%; height: 300px;"

• **svg\_container\_styles** – like *svg\_element\_styles*, if *None*, defaults to empty string (also maps supported).

**Parameters arch\_url** – the url to the architecture section explaining *graphtik* glossary.

See render\_pydot () for the rest arguments.

```
graphtik.plot.quote_dot_word(word: Any)
```

Workaround pydot parsing of node-id & labels by encoding as HTML.

- *pydot* library does not quote DOT-keywords anywhere (pydot#111).
- Char: denote port/compass-points and break IDs (pydot#224).
- Non-strings are not quoted\_if\_necessary by pydot.

Attention: It does not correctly handle ID:port:compass-point format.

See https://www.graphviz.org/doc/info/lang.html)

Plot a Graphviz dot in a matplotlib, in file or return it for Jupyter.

#### Parameters

- **dot** the pre-built *Graphviz* pydot. Dot instance
- filename (*str*) Write diagram into a file. Common extensions are .png .dot . jpg .jpeg .pdf .svg call plot.supported\_plot\_formats() for more.
- **show** If it evaluates to true, opens the diagram in a matplotlib window. If it equals -1, it returns the image but does not open the Window.
- jupyter\_render a nested dictionary controlling the rendering of graph-plots in Jupyter cells. If *None*, defaults to *default\_jupyter\_render* (you may modify those in place and they will apply for all future calls).

You may increase the height of the SVG cell output with something like this:

**Returns** the matplotlib image if show=-1, or the *dot*.

See *Plotter.plot()* for sample code.

```
graphtik.plot.supported_plot_formats() \rightarrow List[str]
return automatically all pydot extensions
```

#### 1.5.6 Module: config

Configurations for network execution, and utilities on them.

```
graphtik.config.abort_run()
```

Sets the *abort run* global flag, to halt all currently or future executing plans.

This global flag is reset when any *NetworkOperation.compute()* is executed, or manually, by calling reset\_abort().

```
graphtik.config.evictions_skipped(enabled)
```

Like *set\_skip\_evictions()* as a context-manager to reset old value.

```
graphtik.config.get_execution_pool() \rightarrow Optional[Pool]
Get the process-pool for parallel plan executions.
```

```
graphtik.config.is_abort()
```

Return *True* if networks have been signaled to stop *execution*.

- graphtik.config.is\_endure\_operations()  $\rightarrow$  Optional[bool] see set\_endure\_operations()
- graphtik.config.is\_marshal\_tasks()  $\rightarrow$  Optional[bool] see set\_marshal\_tasks()
- graphtik.config.is\_parallel\_tasks()  $\rightarrow$  Optional[bool] see set\_parallel\_tasks()
- graphtik.config.is\_reschedule\_operations()  $\rightarrow$  Optional[bool] see set\_reschedule\_operations()
- graphtik.config.is\_skip\_evictions()  $\rightarrow$  Optional[bool] see set\_skip\_evictions()
- graphtik.config.operations\_endured(enabled)
   Like set\_endure\_operations() as a context-manager to reset old value.
- graphtik.config.operations\_reschedullled(enabled)
   Like set\_reschedule\_operations() as a context-manager to reset old value.
- graphtik.config.reset\_abort()
  Reset the abort run global flag, to permit plan executions to proceed.
- graphtik.config.set\_endure\_operations (enabled)
  Enable/disable globally endurance to keep executing even if some operations fail.

#### Parameters enable -

- If None (default), respect the flag on each operation;
- If true/false, force it for all operations.
- **Returns** a "reset" token (see ContextVar.set())
- graphtik.config.set\_execution\_pool (pool: Optional[Pool])
   Set the process-pool for parallel plan executions.

You may have to :also func:*set\_marshal\_tasks()* to resolve pickling issues.

graphtik.config.set\_marshal\_tasks(enabled)

Enable/disable globally marshalling of parallel operations, ...

inputs & outputs with dill, which might help for pickling problems.

#### Parameters enable -

- If None (default), respect the respective flag on each operation;
- If true/false, force it for all operations.

**Returns** a "reset" token (see ContextVar.set())

```
graphtik.config.set_parallel_tasks(enabled)
```

Enable/disable globally *parallel* execution of operations.

#### Parameters enable -

- If None (default), respect the respective flag on each operation;
- If true/false, force it for all operations.

**Returns** a "reset" token (see ContextVar.set())

#### graphtik.config.set\_reschedule\_operations(enabled)

Enable/disable globally *rescheduling* for operations returning only *partial outputs*.

#### Parameters enable -

- If None (default), respect the flag on each operation;
- If true/false, force it for all operations.

```
Returns a "reset" token (see ContextVar.set())
```

```
graphtik.config.set_skip_evictions (enabled)
When true, disable globally evictions, to keep all intermediate solution values,...
```

regardless of asked outputs.

```
Returns a "reset" token (see ContextVar.set())
```

graphtik.config.tasks\_in\_parallel (enabled)
 Like set\_parallel\_tasks () as a context-manager to reset old value.

```
graphtik.config.tasks_marshalled(enabled)
    Like set_marshal_tasks() as a context-manager to reset old value.
```

#### 1.5.7 Module: base

Generic or specific utilities

#### exception graphtik.base.MultiValueError

#### graphtik.base.NO\_RESULT = <NO\_RESULT>

When an operation function returns this special value, it implies operation has no result at all, (otherwise, it would have been a single result, None).

#### class graphtik.base.Plotter

Classes wishing to plot their graphs should inherit this and ...

implement property plot to return a "partial" callable that somehow ends up calling *plot*. *render\_pydot()* with the *graph* or any other args bound appropriately. The purpose is to avoid copying this function & documentation here around.

Entry-point for plotting ready made operation graphs.

#### **Parameters**

- filename (*str*) Write diagram into a file. Common extensions are .png .dot .jpg .jpeg .pdf .svg call plot.supported\_plot\_formats() for more.
- **show** If it evaluates to true, opens the diagram in a matplotlib window. If it equals -1, it plots but does not open the Window.
- inputs an optional name list, any nodes in there are plotted as a "house"
- outputs an optional name list, any nodes in there are plotted as an "inverted-house"
- **solution** an optional dict with values to annotate nodes, drawn "filled" (currently content not shown, but node drawn as "filled"). It extracts more infos from a *Solution* instance, such as, if *solution* has an executed attribute, operations contained in it are drawn as "filled".

- title an optional string to display at the bottom of the graph
- node\_props an optional nested dict of Graphviz attributes for certain nodes
- edge\_props an optional nested dict of Graphviz attributes for certain edges
- clusters an optional mapping of nodes -> cluster-names, to group them
- jupyter\_render a nested dictionary controlling the rendering of graph-plots in Jupyter cells, if *None*, defaults to jupyter\_render (you may modify it in place and apply for all future calls).
- legend\_url a URL to the *graphtik* legend; if it evaluates to false, none is added.

#### Returns

a pydot.Dot instance (for for API reference visit: https://pydotplus.readthedocs.io/reference. html#pydotplus.graphviz.Dot)

**Tip:** The pydot.Dot instance returned is rendered directly in *Jupyter/IPython* notebooks as SVG images.

You may increase the height of the SVG cell output with something like this:

Check default\_jupyter\_render for defaults.

Note that the *graph* argument is absent - Each Plotter provides its own graph internally; use directly *render\_pydot()* to provide a different graph.

#### NODES:

oval function

egg subgraph operation

house given input

inversed-house asked output

polygon given both as input & asked as output (what?)

square intermediate data, neither given nor asked.

red frame evict-instruction, to free up memory.

filled data node has a value in solution OR function has been executed.

thick frame function/data node in execution steps.

ARROWS

solid black arrows dependencies (source-data *need*-ed by target-operations, sources-operations *provides* target-data)

dashed black arrows optional needs

blue arrows sideffect needs/provides

wheat arrows broken dependency (provide) during pruning

green-dotted arrows execution steps labeled in succession

To generate the legend, see legend().

Sample code:

```
>>> from graphtik import compose, operation
>>> from graphtik.modifiers import optional
>>> from operator import add
```

```
>>> netop = compose("netop",
... operation(name="add", needs=["a", "b1"], provides=["ab1"])(add),
... operation(name="sub", needs=["a", optional("b2")], provides=["ab2

... operation(name="abb", needs=["ab1", "ab2"], provides=["asked"])(add),
... )
```

# class graphtik.base.Token(\*args) Guarantee equality, not(!) identity, across processes.

#### hashid

graphtik.base.aslist (i, argname, allowed\_types=<class 'list'>)
Utility to accept singular strings as lists, and None -> [].

```
graphtik.base.astuple(i, argname, allowed_types=<class 'tuple'>)
```

```
graphtik.base.jetsam(ex, locs, *salvage_vars, annotation='jetsam', **salvage_mappings)
Annotate exception with salvaged values from locals() and raise!
```

#### Parameters

- **ex** the exception to annotate
- **locs** locals () from the context-manager's block containing vars to be salvaged in case of exception

ATTENTION: wrapped function must finally call locals(), because *locals* dictionary only reflects local-var changes after call.

- annotation the name of the attribute to attach on the exception
- **salvage\_vars** local variable names to save as is in the salvaged annotations dictionary.
- **salvage\_mappings** a mapping of destination-annotation-keys –> source-locals-keys; if a *source* is callable, the value to salvage is retrieved by calling value(locs). They

take precendance over'salvage\_vars'.

- **Raises** any exception raised by the wrapped function, annotated with values assigned as attributes on this context-manager
- Any attributes attached on this manager are attached as a new dict on the raised exception as new jetsam attribute with a dict as value.
- If the exception is already annotated, any new items are inserted, but existing ones are preserved.

#### **Example:**

Call it with managed-block's locals () and tell which of them to salvage in case of errors:

```
try:
    a = 1
    b = 2
    raise Exception()
exception Exception as ex:
    jetsam(ex, locals(), "a", b="salvaged_b", c_var="c")
    raise
```

And then from a REPL:

```
import sys
sys.last_value.jetsam
{'a': 1, 'salvaged_b': 2, "c_var": None}
```

\*\* Reason:\*\*

Graphs may become arbitrary deep. Debugging such graphs is notoriously hard.

The purpose is not to require a debugger-session to inspect the root-causes (without precluding one).

Naively salvaging values with a simple try/except block around each function, blocks the debugger from landing on the real cause of the error - it would land on that block; and that could be many nested levels above it.

### 1.6 Graphtik Changelog

### 1.6.1 TODOs

• See #1.

#### 1.6.2 GitHub Releases

https://github.com/pygraphkit/graphtik/releases

#### 1.6.3 Changelog

v5.3.0 (03 Mar 2020, @ankostis): stuck in PARALLEL, fix Impossible Outs, plot quoting, legend node

• FIX(NET): PARALLEL was ALWAYS enabled.

- FIX(PLOT): workaround *pydot* parsing of node-ID & labels (see pydot#111 about DOT-keywords & pydot#224 about colons :) by converting IDs to HTML-strings; additionally, this project did not follow *Graphviz* grammatical-rules for IDs.
- FIX(NET): impossible outs (outputs that cannot be produced from given inputs) were not raised!
- enh(plot): clicking the background of a diagram would link to the legend url, which was annoying; replaced with a separate "legend" node.

#### v5.2.1 (28 Feb 2020, @ankostis): fix plan cache on skip-evictions, PY3.8 TCs, docs

- FIX(net): Execution-plans were cached also the transient *is\_skip\_evictions()* configurations (instead of just whether no-outputs were asked).
- doc(readme): explain "fork" status in the opening.
- ENH(travis): run full tests from Python-3.7-> Python-3.8.

#### v5.2.0 (27 Feb 2020, @ankostis): Map needs inputs -> args, SPELLCHECK

- FEAT(modifiers): *optionals* and new modifier *arg* can now fetch values from *inputs* into differently-named arguments of operation functions.
  - refact: decouple *varargs* from *optional* modifiers hierarchy.
- REFACT(OP): preparation of NEEDS -> function-args happens *once* for each argument, allowing to report all errors at once.
- feat(base): +MultiValueError exception class.
- DOC(modifiers, arch): modifiers were not included in "API reference", nor in the glossary sections.
- FIX: spell-check everything, and add all custom words in the VSCode settings file .vscode.settings. json.

#### v5.1.0 (22 Jan 2020, @ankostis): accept named-tuples/objects provides

• ENH(OP): flag returns\_dict handles also named-tuples & objects (\_\_\_dict\_\_\_).

# v5.0.0 (31 Dec 2019, @ankostis): Method->Parallel, all configs now per op flags; Screaming Solutions on fails/partials

- BREAK(NETOP): compose(method="parallel") --> compose(parallel=None/False/ True) and DROP netop.set\_execution\_method(method); *parallel* now also controlled with the global set\_parallel\_tasks() configurations function.
  - feat(jetsam): report *task* executed in raised exceptions.
- break(netop): rename netop.narrowed() --> withset() toi mimic Operation API.
- break: rename flags:
  - reschedule --> rescheduleD
  - marshal --> marshalLED.
- break: rename global configs, as context-managers:
  - marshal\_parallel\_tasks --> tasks\_marshalled

- endure\_operations --> operations\_endured
- FIX(net, plan, TC): global skip evictions flag were not fully obeyed (was untested).
- FIX(OP): revamped zipping of function *outputs* with expected *provides*, for all combinations of rescheduled, NO\_RESULT & *returns dictionary* flags.
- configs:
  - refact: extract configs in their own module.
  - refact: make all global flags tri-state (None, False, True), allowing to "force" operation flags when not *None*. All default to None (false).
- ENH(net, sol, logs): include a "solution-id" in revamped log messages, to facilitate developers to discover issues when multiple *netops* are running concurrently. Heavily enhanced log messages make sense to the reader of all actions performed.
- ENH(plot): set toolltips with repr(op) to view all operation flags.
- FIX(TCs): close process-pools; now much more TCs for parallel combinations of threaded, process-pool & marshalled.
- ENH(netop,net): possible to abort many netops at once, by resetting abort flag on every call of *NetworkOperation.compute()* (instead of on the first stopped *netop*).
- FEAT(SOL): scream\_if\_incomplete() will raise the new IncompleteExecutionError exception if failures/partial-outs of endured/rescheduled operations prevented all operations to complete; exception message details causal errors and conditions.
- feat(build): + "all" extras.
- FAIL: x2 multi-threaded TCs fail spuriously with "inverse dag edges":
  - test\_multithreading\_plan\_execution()
  - test\_multi\_threading\_computes()

both marked as xfail.

#### v4.4.1 (22 Dec 2019, @ankostis): bugfix debug print

- fix(net): had forgotten a debug-print on every operation call.
- doc(arch): explain *parallel* & the need for *marshalling* with process pools.

#### v4.4.0 (21 Dec 2019, @ankostis): RESCHEDULE for PARTIAL Outputs, on a per op basis

- [x] dynamic Reschedule after operations with partial outputs execute.
- [x] raise after jetsam.
- [x] plots link to legend.
- [x] refact netop
- [x] endurance per op.
- [x] endurance/reschedule for all netop ops.
- [x] merge \_Rescheduler into Solution.
- [x] keep order of outputs in Solution even for parallels.
- [x] keep solution layers ordered also for parallel.

- [x] require user to create & enter pools.
- [x] FIX pickling THREAD POOL ->Process.

#### **Details**

- FIX(NET): keep Solution's insertion order also for PARALLEL executions.
- FEAT(NET, OP): *rescheduled* operations with partial outputs; they must have FunctionalOperation. reschedule set to true, or else they will fail.
- FEAT(OP, netop): specify *endurance/reschedule* on a per operation basis, or collectively for all operations grouped under some *netop*.
- REFACT(NETOP):
  - feat(netop): new method NetworkOperation.compile(), delegating to same-named method of network.
  - drop(net): method Net.narrowed(); remember netop.narrowed(outputs+predicate) and apply them
     on netop.compute() & netop.compile().
    - \* PROS: cache narrowed plans.
    - \* CONS: cannot review network, must review plan of (new) netop.compile().
  - drop(netop): *inputs* args in *narrowed()* didn't make much sense, leftover from "unvarying netops"; but exist ni *netop.compile()*.
  - refact(netop): move net-assembly from compose() -> NetOp cstor; now reschedule/endured/merge/method args in cstor.
- NET, OP, TCs: FIX PARALLEL POOL CONCURRENCY
  - Network:
    - \* feat: +marshal +\_OpTask
    - \* refact: plan.\_call\_op -> \_handle\_task
    - \* enh: Make abort run variable a shared-memory Value.
  - REFACT(OP,.TC): not a namedtuple, breaks pickling.
  - ENH(pool): Pool
  - FIX: compare Tokens with  $is \rightarrow ==$ , or else, it won't work for sub-processes.
  - TEST: x MULTIPLE TESTS
    - \* +4 tags: parallel, thread, proc, marshal.
    - \* many uses of exemethod.
- FIX(build): PyPi README check did not detect forbidden raw directives, and travis auto-deployments were failing.
- doc(arch): more terms.

#### v4.3.0 (16 Dec 2019, @ankostis): Aliases

• FEAT(OP): support "aliases" of *provides*, to avoid trivial pipe-through operations, just to rename & match operations.

#### v4.2.0 (16 Dec 2019, @ankostis): ENDURED Execution

- FEAT(NET): when *set\_endure\_operations()* configuration is set to true, a *netop* will keep on calculating solution, skipping any operations downstream from failed ones. The *solution* eventually collects all failures in Solution.failures attribute.
- ENH(DOC,plot): Links in Legend and *Architecture* Workflow SVGs now work, and delegate to *architecture* terms.
- ENH(plot): mark *overwrites*, *failed* & *canceled* in repr() (see *endurance*).
- refact(conf): fully rename configuration operation skip\_evictions.
- REFACT(jetsam): raise after jetsam in situ, better for Readers & Linters.
- enh(net): improve logging.

#### v4.1.0 (13 Dec 2019, @ankostis): ChainMap Solution for Rewrites, stable TOPOLOGICAL sort

- FIX(NET): TOPOLOGICALLY-sort now break ties respecting operations insertion order.
- ENH(NET): new *Solution* class to collect all computation values, based on a collections.ChainMap to distinguish outputs per operation executed:
  - ENH(NETOP): compute () return Solution, consolidating:
    - \* overwrites,
    - \* executed operations, and
    - \* the generating *plan*.
  - drop(net): \_PinInstruction class is not needed.
  - drop(netop): overwrites\_collector parameter; now in Solution.overwrites().
  - ENH(plot): Solution is also a *Plotter*; e.g. use sol.plot(...)`.
- DROP(plot): executed arg from plotting; now embedded in solution.
- ENH(PLOT.jupyter,doc): allow to set jupyter graph-styling selectively; fix instructions for jupyter cell-resizing.
- fix(plan): time-keeping worked only for sequential execution, not parallel. Refactor it to happen centrally.
- enh(NET,.TC): Add PREDICATE argument also for compile().
- FEAT(DOC): add GLOSSARY as new Architecture section, linked from API HEADERS.

#### v4.0.1 (12 Dec 2019, @ankostis): bugfix

- FIX(plan): plan.repr() was failing on empty plans.
- fix(site): minor badge fix & landing diagram.

# v4.0.0 (11 Dec 2019, @ankostis): NESTED merge, revert v3.x Unvarying, immutable OPs, "color" nodes

- BREAK/ENH(NETOP): MERGE NESTED NetOps by collecting all their operations in a single Network; now children netops are not pruned in case some of their *needs* are unsatisfied.
  - feat(op): support multiple nesting under other netops.

- BREAK(NETOP): REVERT Unvarying NetOps+base-plan, and narrow Networks instead; netops were too rigid, code was cumbersome, and could not really pinpoint the narrowed *needs* always correctly (e.g. when they were also *provides*).
  - A *netop* always narrows its *net* based on given *inputs/outputs*. This means that the *net* might be a subset of the one constructed out of the given operations. If you want all nodes, don't specify *needs/provides*.
  - drop 3 ExecutionPlan attributes: plan, needs, plan
  - drop recompile flag in Network.compute().
  - feat(net): new method Network.narrowed() clones and narrows.
  - Network () cstor accepts a (cloned) graph to support narrowed () methods.
- BREAK/REFACT(OP): simplify hierarchy, make Operation fully abstract, without name or requirements.
  - enh: make FunctionalOperation IMMUTABLE, by inheriting from class:.*namedtuple*.
- refact(net): consider as netop needs also intermediate data nodes.
- FEAT(#1, net, netop): support pruning based on arbitrary operation attributes (e.g. assign "colors" to nodes and solve a subset each time).
- enh(netop): repr() now counts number of contained operations.
- refact(netop): rename netop.narrow() --> narrowed()
- drop(netop): don't topologically-sort sub-networks before merging them; might change some results, but gives control back to the user to define nets.

#### v3.1.0 (6 Dec 2019, @ankostis): cooler prune ()

- break/refact(NET): scream on plan.execute() (not net.prune()) so as calmly solve *needs* vs *provides*, based on the given *inputs/outputs*.
- FIX(ot): was failing when plotting graphs with ops without *fn* set.
- enh(net): minor fixes on assertions.

#### v3.0.0 (2 Dec 2019, @ankostis): UNVARYING NetOperations, narrowed, API refact

- NetworkOperations:
  - BREAK(NET): RAISE if the graph is UNSOLVABLE for the given *needs* & *provides*! (see "raises" list of *compute()*).
  - BREAK: NetworkOperation.\_\_call\_\_() accepts solution as keyword-args, to mimic API of Operation.\_\_call\_\_().outputs keyword has been dropped.

**Tip:** Use *NetworkOperation.compute()* when you ask different *outputs*, or set the recompile flag if just different *inputs* are given.

Read the next change-items for the new behavior of the compute () method.

- UNVARYING NetOperations:
  - \* BREAK: calling method *NetworkOperation.compute()* with a single argument is now *UN-VARYING*, meaning that all *needs* are demanded, and hence, all *provides* are produced, unless the recompile flag is true or outputs asked.

- \* BREAK: net-operations behave like regular operations when nested inside another netop, and always produce all their *provides*, or scream if less *inputs* than *needs* are given.
- \* ENH: a newly created or cloned netop can be narrowed() to specific *needs* & *provides*, so as not needing to pass *outputs* on every call to *compute()*.
- \* feat: implemented based on the new "narrowed" NetworkOperation.plan attribute.
- FIX: netop *needs* are not all *optional* by default; optionality applied only if all underlying operations have a certain need as optional.
- FEAT: support function \*\*args with 2 new modifiers vararg & varargs, acting like optional (but without feeding into underlying functions like keywords).
- BREAK(yahoo#12): simplify compose API by turning it from class -> function; all args and operations
  are now given in a single compose () call.
- REFACT(net, netop): make Network IMMUTABLE by appending all operations together, in NetworkOperation constructor.
- ENH(net): public-size \_prune\_graph() -> Network.prune()`() which can be used to interrogate needs & provides for a given graph. It accepts None inputs & outputs to auto-derive them.
- FIX(SITE): autodocs API chapter were not generated in at all, due to import errors, fixed by using autodoc\_mock\_imports on *networkx*, *pydot* & *boltons* libs.
- enh(op): polite error-,msg when calling an operation with missing needs (instead of an abrupt KeyError).
- FEAT(CI): test also on Python-3.8

#### v2.3.0 (24 Nov 2019, @ankostis): Zoomable SVGs & more op jobs

- FEAT(plot): render Zoomable SVGs in jupyter(lab) notebooks.
- break(netop): rename execution-method "sequential" --> None.
- break(netop): move overwrites\_collector & method args from netop.\_\_call\_\_() -> cstor
- refact(netop): convert remaining \*\*kwargs into named args, tighten up API.

#### v2.2.0 (20 Nov 2019, @ankostis): enhance OPERATIONS & restruct their modules

- REFACT(src): split module nodes.py -> op.py + *netop.py* and move Operation from base.py -> op.py, in order to break cycle of *base(op)* <- *net* <- *netop*, and keep utils only in *base.py*.
- ENH(op): allow Operations WITHOUT any NEEDS.
- ENH(op): allow Operation FUNCTIONS to return directly Dictionaries.
- ENH(op): validate function Results against operation *provides*; *jetsam* now includes *results* variables: results\_fn & results\_op.
- BREAK(op): drop unused Operation.\_after\_init() pickle-hook; use dill instead.
- refact(op): convert Operation.\_validate() into a function, to be called by clients wishing to automate operation construction.
- refact(op): replace \*\*kwargs with named-args in class:*FunctionalOperation*, because it allowed too wide args, and offered no help to the user.
- REFACT(configs): privatize network.\_execution\_configs; expose more config-methods from base package.

#### v2.1.1 (12 Nov 2019, @ankostis): global configs

- BREAK: drop Python-3.6 compatibility.
- FEAT: Use (possibly multiple) global configurations for all networks, stored in a contextvars. ContextVar.
- ENH/BREAK: Use a (possibly) single *execution\_pool* in global-configs.
- feat: add *abort* flag in global-configs.
- feat: add *skip\_evictions* flag in global-configs.

# v2.1.0 (20 Oct 2019, @ankostis): DROP BW-compatible, Restruct modules/API, Plan perfect evic-tions

The first non pre-release for 2.x train.

- BRAKE API: DROP Operation's params use functools.partial() instead.
- BRAKE API: DROP Backward-Compatible Data & Operation classes,
- BRAKE: DROP Pickle workarounds expected to use dill instead.
- break(jetsam): drop "graphtik\_" prefix from annotated attribute
- ENH(op): now operation () supported the "builder pattern" with operation.withset ().
- REFACT: renamed internal package *functional* -> *nodes* and moved classes around, to break cycles easier, (base works as supposed to), not to import early everything, but to fail plot early if pydot dependency missing.
- REFACT: move PLAN and compute () up, from Network --> NetworkOperation.
- ENH(NET): new PLAN BUILDING algorithm produces PERFECT EVICTIONS, that is, it gradually eliminates from the solution all non-asked outputs.
  - enh: pruning now cleans isolated data.
  - enh: eviction-instructions are inserted due to two different conditions: once for unneeded data in the past, and another for unused produced data (those not belonging typo the pruned dag).
  - enh: discard immediately irrelevant inputs.
- ENH(net): changed results, now unrelated inputs are not included in solution.
- refact(sideffect): store them as node-attributes in DAG, fix their combination with pinning & eviction.
- fix(parallel): eviction was not working due to a typo 65 commits back!

#### v2.0.0b1 (15 Oct 2019, @ankostis): Rebranded as Graphtik for Python 3.6+

Continuation of yahoo#30 as yahoo#31, containing review-fixes in huyng/graphkit#1.

#### Network

- FIX: multithreaded operations were failing due to shared ExecutionPlan.executed.
- FIX: pruning sometimes were inserting plan string in DAG. (not \_DataNode).
- ENH: heavily reinforced exception annotations ("jetsam"):
  - FIX: (8f3ec3a) outer graphs/ops do not override the inner cause.

- ENH: retrofitted exception-annotations as a single dictionary, to print it in one shot (8f3ec3a & 8d0de1f)
- enh: more data in a dictionary
- TCs: Add thorough TCs (8f3ec3a & b8063e5).
- REFACT: rename *Delete*->'Evict', removed *Placeholder* from data nodes, privatize node-classes.
- ENH: collect "jetsam" on errors and annotate exceptions with them.
- ENH(sideffects): make them always DIFFERENT from regular DATA, to allow to co-exist.
- fix(sideffects): typo in add\_op() were mixing needs/provides.
- enh: accept a single string as *outputs* when running graphs.

#### Testing & other code:

- TCs: *pytest* now checks sphinx-site builds without any warnings.
- Established chores with build services:
  - Travis (and auto-deploy to PyPi),
  - codecov
  - ReadTheDocs

#### v1.3.0 (Oct 2019, @ankostis): NEVER RELEASED: new DAG solver, better plotting & "sideffect"

Kept external API (hopefully) the same, but revamped pruning algorithm and refactored network compute/compile structure, so results may change; significantly enhanced plotting. The only new feature actually is the *sideffect* modifier.

#### **Network:**

• FIX(yahoo#18, yahoo#26, yahoo#29, yahoo#17, yahoo#20): Revamped DAG SOLVER to fix bad pruning described in yahoo#24 & yahoo#25

Pruning now works by breaking incoming provide-links to any given intermediate inputs dropping operations with partial inputs or without outputs.

The end result is that operations in the graph that do not have all inputs satisfied, they are skipped (in v1.2.4 they crashed).

Also started annotating edges with optional/sideffects, to make proper use of the underlying networkx graph.

• REFACT(yahoo#21, yahoo#29): Refactored Network and introduced ExecutionPlan to keep compilation results (the old steps list, plus input/output names).

Moved also the check for when to evict a value, from running the execution-plan, to when building it; thus, execute methods don't need outputs anymore.

• ENH(yahoo#26): "Pin\* input values that may be overwritten by calculated ones.

This required the introduction of the new \_PinInstruction in the execution plan.

• FIX(yahoo#23, yahoo#22-2.4.3): Keep consistent order of networkx.DiGraph and sets, to generate deterministic solutions.

*Unfortunately*, it non-determinism has not been fixed in < PY3.5, just reduced the frequency of spurious failures, caused by unstable dicts, and the use of subgraphs.

- enh: Mark outputs produced by NetworkOperation's needs as optional. TODO: subgraph network-operations would not be fully functional until "*optional outputs*" are dealt with (see yahoo#22-2.5).
- enh: Annotate operation exceptions with ExecutionPlan to aid debug sessions,
- drop: methods list\_layers()/show layers() not needed, repr() is a better replacement.

#### **Plotting:**

- ENH(yahoo#13, yahoo#26, yahoo#29): Now network remembers last plan and uses that to overlay graphs with the internals of the planing and execution:
  - execution-steps & order
  - evict & pin instructions
  - given inputs & asked outputs
  - solution values (just if they are present)
  - "optional" needs & broken links during pruning
- REFACT: Move all API doc on plotting in a single module, split in 2 phases, build DOT & render DOT
- FIX(yahoo#13): bring plot writing into files up-to-date from PY2; do not create plot-file if given file-extension is not supported.
- FEAT: path pydot library to support rendering in Jupyter notebooks.

#### Testing & other code:

- Increased coverage from  $77\% \rightarrow 90\%$ .
- ENH(yahoo#28): use pytest, to facilitate TCs parametrization.
- ENH(yahoo#30): Doctest all code; enabled many assertions that were just print-outs in v1.2.4.
- FIX: operation.\_\_repr\_\_() was crashing when not all arguments had been set a condition frequently met during debugging session or failed TCs (inspired by @syamajala's 309338340).
- enh: Sped up parallel/multithread TCs by reducing delays & repetitions.

**Tip:** You need pytest -m slow to run those slow tests.

#### Chore & Docs:

- FEAT: add changelog in CHANGES.rst file, containing flowcharts to compare versions v1.2.4 <--> v1. 3..0.
- enh: updated site & documentation for all new features, comparing with v1.2.4.
- enh(yahoo#30): added "API reference' chapter.

- drop(build): sphinx\_rtd\_theme library is the default theme for Sphinx now.
- enh(build): Add test *pip extras*.
- sound: https://www.youtube.com/watch?v=-527VazA4IQ, https://www.youtube.com/watch?v=8J182LRi8sU& t=43s

#### v1.2.4 (Mar 7, 2018)

- Issues in pruning algorithm: yahoo#24, yahoo#25
- Blocking bug in plotting code for Python-3.x.
- Test-cases without assertions (just prints).

#### 1.2.2 (Mar 7, 2018, @huyng): Fixed versioning

Versioning now is manually specified to avoid bug where the version was not being correctly reflected on pip install deployments

# 1.2.1 (Feb 23, 2018, @huyng): Fixed multi-threading bug and faster compute through caching of *find\_necessary\_steps*

We've introduced a cache to avoid computing find\_necessary\_steps multiple times during each inference call.

This has 2 benefits:

- It reduces computation time of the compute call
- It avoids a subtle multi-threading bug in networkx when accessing the graph from a high number of threads.

#### 1.2.0 (Feb 13, 2018, @huyng)

Added set\_execution\_method('parallel') for execution of graphs in parallel.

#### 1.1.0 (Nov 9, 2017, @huyng)

Update setup.py

#### 1.0.4 (Nov 3, 2017, @huyng): Networkx 2.0 compatibility

Minor Bug Fixes:

- Compatibility fix for networkx 2.0
- net.times now only stores timing info from the most recent run

#### 1.0.3 (Jan 31, 2017, @huyng): Make plotting dependencies optional

- Merge pull request yahoo#6 from yahoo/plot-optional
- · make plotting dependencies optional

#### 1.0.2 (Sep 29, 2016, @pumpikano): Merge pull request yahoo#5 from yahoo/remove-packaging-dep

• Remove 'packaging' as dependency

#### 1.0.1 (Aug 24, 2016)

#### 1.0 (Aug 2, 2016, @robwhess)

First public release in PyPi & GitHub.

- Merge pull request yahoo#3 from robwhess/travis-build
- Travis build

# CHAPTER 2

### Quick start

#### Here's how to install:

```
pip install graphtik
```

OR with dependencies for plotting support (and you need to install Graphviz program separately with your OS tools):

```
pip install graphtik[plot]
```

Here's a Python script with an example Graphtik computation graph that produces multiple outputs (a \* b, a - a \* b, and abs (a - a \* b) \* 3):

```
>>> from operator import mul, sub
>>> from functools import partial
>>> from graphtik import compose, operation
# Computes |a|^p.
>>> def abspow(a, p):
... c = abs(a) ** p
... return c
```

Compose the mul, sub, and abspow functions into a computation graph:

```
>>> graphop = compose("graphop",
... operation(name="mull", needs=["a", "b"], provides=["ab"])(mul),
... operation(name="subl", needs=["a", "ab"], provides=["a_minus_ab"])(sub),
... operation(name="abspowl", needs=["a_minus_ab"], provides=["abs_a_minus_ab_cubed
... (partial(abspow, p=3))
... )
```

Run the graph-operation and request all of the outputs:

```
>>> graphop(**{'a': 2, 'b': 5})
{'a': 2, 'b': 5, 'ab': 10, 'a_minus_ab': -8, 'abs_a_minus_ab_cubed': 512}
```

Run the graph-operation and request a subset of the outputs:

```
>>> solution = graphop.compute({'a': 2, 'b': 5}, outputs=["a_minus_ab"])
>>> solution
{'a_minus_ab': -8}
```

... and plot the results (if in *jupyter*, no need to create the file):

>>> solution.plot('graphop.svg')

As you can see, any function can be used as an operation in Graphtik, even ones imported from system modules!

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