# **pypond Documentation**

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Monte M. Goode

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# Developer Documentation

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# CHAPTER 1

Overview

PyPond is a Python implementation of the JavaScript Pond timeseries library. At a very high level, both implementations offer classes and structures to collect, manipulate and transmit timeseries data. Time series transmission is done via a JSON-based wire format.

This implementation is available on GitHub and the API documentation is available at software.es.net (and alternately on RTD).

PyPond runs on python 2.7 and 3.3 through 3.6.

# CHAPTER 2

# Core Documentation

The main project site has extensive documentation on the various structures (Event, TimeRange, TimeSeries, etc) that both implementations use internally. There is no need to duplicate that conceptual documentation here since the python implementation follows the same API and uses the same structures.

The only real difference with pypond is that the method names have been changed to their obvious pythonic corollaries (obj.toString() becomes obj.to\_string()) and any comparison methods named .is() in the JavaScript version have been renamed to .same() in pypond since is is a reserved word in python.

The tests can also be referred to as a fairly complete set of examples as well.

# 2.1 API Documentation

Detailed API documentation. The tests can also be referred to as a fairly complete set of examples as well.

- genindex
- modindex
- search

# 2.2 Notes on time handling

### 2.2.1 UTC vs. local time

#### **Initializing Event objects**

All of the Event variants can be initialized with UTC milliseconds since the epoch, or an **aware** python datetime object. If a **naive** datetime object is passed in, an exception will be raised. When passing in a datetime object, it is encouraged that they be in UTC as well.

Be aware that if an aware non-UTC/local time datetime object is passed in, a warning will be issued, it will be converted to a UTC datetime object and that's what will be used internally. The conversion will be done like this using the python datetime library and the third party pytz library thusly:

```
dtime.astimezone(pytz.UTC)
```

And the resulting datetime object will be converted to milliseconds (see section on precision).

This is for consistency, for parity with the JavaScript Date library that uses epoch ms at its core, and because the Pond/PyPond wire format relies on epoch ms. One really can't go wrong with initially reporting all of their events using milliseconds since the epoch. *Please consider doing that*.

#### **Rendering in local time**

Of course there are cases where is desirable to represent time series data in the user's local time zone. Like in a graphing application. Even though PyPond does only business in UTC internally, this is possible. This can be changed on how you window and aggregate the data.

See the section on Aggregation in the main Pond Pipeline documentation. Note how you specify the .windowBy() (.window\_by() in PyPond) value in the pipeline chain. This can be a fixed value like 1d where it will aggregate the data into daily buckets. Fixed windows like that can **only** be rendered in UTC. Or it can be a non-fixed value like daily which will also aggregate the data into daily buckets, but the user can choose how to render the data in that case.

The default will be to render in UTC - any such choice will always default to UTC, the user will always need to set utc=False where appropriate. But when using a non-fixed window, the optional utc boolean can be set:

```
kcol = (
    Pipeline()
    .from_source(timeseries)
    .window_by('daily', utc=False)
    .emit_on('eachEvent')
    .aggregate({'in': Functions.avg(), 'out': Functions.avg()})
    .to_keyed_collections()
)
```

Then the aggregation key/buckets be daily averages in the local time zone.

There is also a trio of helper functions in the TimeSeries class that presents a higher level access to this functionality:

```
TimeSeries.daily_rollup()
TimeSeries.monthly_rollup()
TimeSeries.yearly_rollup()
```

They all take a dict of a column name and an aggregation function as in the above example:

TimeSeries.monthly\_rollup({'in': Functions.avg(), 'out': Functions.avg()})

And the data will automatically be rendered in local time.

#### **Conversion to local time**

When the conversion covered in the previous section happens, the user has no control over **what** time zone it will be rendered to. All conversions will automatically happen using the local time zone as determined by the tzlocal library:

```
LOCAL_TZ = tzlocal.get_localzone()
```

This is primarily for parity with the JavaScript library which will be running browser-side and will be localizing as apropos. Moreover, the scope of this library is not to be a time handling swiss army knife.

#### Local time and the IndexedEvent class

The only Event class that explicitly takes a utc=False flag is the IndexedEvent class. It behaves somewhat differently than the Event and TimeRangeEvent classes which do not. Rather than being initialized with an epoch ms timestamp or a datetime object they are initialized with strings of the following formats:

```
The index string arg will may be of two forms:

- 2015-07-14 (day)

- 2015-07 (month)

- 2015 (year)

or:

- 1d-278 (range, in n x days, hours, minutes or seconds)

and return a TimeRange for that time. The TimeRange may be considered to be

local time or UTC time, depending on the utc flag passed in.
```

A UTC conversion will still happen under the hood, just a little differently.

If an Index (which is the underlying time-handling structure to IndexedEvent) is initialized thusly:

```
utc = Index('2015-07-14')
```

That is a daily index and is internally creating a range spanning that entire day. So looking at the internal timestamps yields this:

```
print(utc.begin(), utc.end())
2015-07-14 00:00:00+00:00 2015-07-14 23:59:59+00:00
```

But doing the same thing with utc=False (if you are in Pacific Time) yields this:

```
local = Index('2015-07-14', utc=False)
print(local.begin(), local.end())
2015-07-14 07:00:00+00:00 2015-07-15 06:59:59+00:00
```

The time range is **not** internally held as spanning that day in the local time zone, it is converted and reflected in UTC.

Yet another example of why it is preferred to input and store the data in UTC and view it in a localized way.

## 2.2.2 Precision

Internal timestamps are precise down to the millisecond even though the python datetime object is precise down to the microsecond. This is primarily for parity with the JavaScript library - the JS Date object is only accurate down to the millisecond. Unit testing showed that allowing microsecond accuracy exposed discrepancies between times that should have been "the same."

It is perfectly fine to pass in python datetime objects that have microsecond accuracy, just be aware that it will be rounded to milliseconds automatically.

# 2.3 Data columns: field\_spec and field\_path

There are some points to note about the nomenclature that the pypond and pond code bases use to refer to the "columns of data" in the time series event objects. This TimeSeries:

```
DATA = dict(
    name="traffic",
    columns=["time", "value", "status"],
    points=[
       [1400425947000, 52, "ok"],
       [1400425948000, 18, "ok"],
       [1400425949000, 26, "fail"],
       [1400425950000, 93, "offline"]
    ]
)
```

contains two columns: value and status.

However this TimeSeries:

```
DATA_FLOW = dict(
    name="traffic",
    columns=["time", "direction"],
    points=[
       [1400425947000, {'in': 1, 'out': 2}],
       [1400425948000, {'in': 3, 'out': 4}],
       [1400425949000, {'in': 5, 'out': 6}],
       [1400425950000, {'in': 7, 'out': 8}]
]
)
```

contains only one column direction, but that column has two more columns - in and out - nested under it. In the following examples, these nested columns will be referred to as "deep paths."

When specifying columns to the methods that set, retrieve and manipulate data, we use two argument types: field\_spec and field\_path. They are similar yet different enough to warrant this document.

## 2.3.1 field\_path

A field\_path refers to a single column in a series. Any method that takes a field\_path as an argument only acts on one column at a time. The value passed to this argument can be either a string, a list or None.

#### String variant

When a string is passed, it can be one of the following formats:

- simple path the name of a single "top level" column. In the DATA example above, this would be either value or status.
- deep path the path pointing to a single nested columns with each "segment" of the path delimited with a period. In the DATA\_FLOW example above, the incoming data could be retrieved with direction.in as the field\_path.

#### List variant

When a list (or tuple) is passed as a field\_path, each element in the iterable is a single segment of the path to a column. So to compare with the string examples:

- ['value'] would be equivalent to the string value.
- ['direction', 'in'] would be equivalent to the string direction.in.

This is particularly important to note because this behavior is different than passing a list to a field\_spec arg.

#### None

If no field\_path is specified (defaulting to None), then the default column value will be used.

## 2.3.2 field\_spec

A field\_spec refers to one or more columns in a series. When a method takes a field\_spec, it may act on multiple columns in a TimeSeries. The value passed to this argument can be either a string, a list or None.

#### String variant

The string variant is essentially identical to the field\_path string variant - it is a path to a single column of one of the following formats:

- simple path the name of a single "top level" column. In the DATA example above, this would be either value or status.
- deep path the path pointing to a single nested columns with each "segment" of the path delimited with a period. In the DATA\_FLOW example above, the incoming data could be retrieved with direction.in as the field\_path.

#### List variant

Passing a list (or tuple) to field\_spec is different than the aforementioned behavior in that it is explicitly referring to one or more columns. Rather than each element being segments of a path, each element is a full path to a single column.

Using the previous examples:

- ['in', 'out'] would act on both the in and out columns from the DATA example.
- ['direction.in', 'direction.out'] here each element is a fully formed "deep path" to the two data columns in the DATA\_FLOW example.

The lists do not have to have more than one element: ['value'] == 'value'.

NOTE: accidentally passing this style of list to an arg that is actually a field\_path will most likely result in an EventException being raised. Passing something like ['in', 'out'] as a field\_path will attempt to retrieve the nested column in.out which probably doesn't exist.

#### None

If no field\_spec is specified (defaulting to None), then the default column value will be used.

# 2.3.3 field\_spec\_list

This is a less common variant of the field\_spec. It is used in the case where the method is going to **specifically act on multiple columns**. Otherwise, it's usage is identical to the list variant of field\_spec.

# 2.4 Fill and other sanitizing methods

Real world data can have gaps, bad names, or occur at irregular intervals. The pypond toolkit contains some methods to adjust or sanitize a series of less than optimal data. As with all other mutation operations in pypond, these methods will return new Event objects, new Collections and new TimeSeries as apropos.

## 2.4.1 Fill

Data might contain missing or otherwise invalid values. TimeSeries.fill() can perform a variety of fill operations to smooth or make sure that the data can be processed in math operations without blowing up.

In pypond, a value is considered "invalid" if it is python None, a NaN (not a number) value, or an empty string.

#### Usage

The method prototype looks like this:

def fill(self, field\_spec=None, method='zero', limit=None)

- the field\_spec argument is the same as it is in the rest of the code a string or list of strings denoting "columns" in the data. It can point to.deep.values using the usual dot notation.
- the method arg denotes the fill method to use. Valid values are zero, pad and linear.
- the limit arg places a limit on the number of events that will be filled and returned in the new TimeSeries. The default is to fill all the events with no limit.

Complete sample usage could look like this:

#### **Fill methods**

There are three fill options:

- zero the default will transform any invalid value to a zero.
- pad replaces an invalid value with the the previous good value: [1, None, None, 3] becomes [1, 1, 1, 3].
- linear interpolate the gaps based on the surrounding good values: [1, None, None, None, 3] becomes [1, 1.5, 2, 2.5, 3].

Neither pad or linear can fill the first value in a series if it is invalid, and they can't start filling until good value has been seen: [None, None, None, 1, 2, 3] would remain unchanged. Similarly, linear can not fill the last value in a series.

#### The fill\_limit arg

The optional arg fill\_limit controls how many values will be filled before it gives up and starts returning the invalid data until a valid value is seen again.

There might be a situation where it makes sense to fill in a couple of missing values, but no sense to pad out long spans of missing data. This arg sets the limit of the number of missing values that will be filled - or in the case of linear *attempt* to be filled - before it just starts returning invalid data until the next valid value is seen.

So given fill\_limit=2 the following values will be filled in the following ways:

```
Original:

[1, None, None, None, 5, 6, 7]

Zero:

[1, 0, 0, None, 5, 6, 7]

Pad:

[1, 1, 1, None, 5, 6, 7]

Linear:

[1, None, None, None, 5, 6, 7]
```

Using methods zero and pad the first two missing values are filled and the third is skipped. When using the linear method, nothing gets filled because a valid value has not been seen before the limit has been reached, so it just gives up and returns the missing data.

When filling multiple columns, the count is maintained on a per-column basis. So given the following data:

```
simple_missing_data = dict(
    name="traffic",
    columns=["time", "direction"],
    points=[
        [1400425947000, {'in': 1, 'out': None}],
        [1400425948000, {'in': None, 'out': None}],
        [1400425949000, {'in': None, 'out': None}],
        [1400425950000, {'in': 3, 'out': 8}],
        [1400425960000, {'in': None, 'out': None}],
        [1400425970000, {'in': None, 'out': 12}],
        [1400425980000, {'in': None, 'out': 13}],
        [1400425990000, {'in': 7, 'out': None}],
        [1400426000000, {'in': 8, 'out': None}],
        [1400426010000, {'in': 9, 'out': None}],
        [1400426020000, {'in': 10, 'out': None}],
    ]
)
```

The in and out sub-columns will be counted and filled independently of each other.

If fill\_limit is not set, no limits will be placed on the fill and all values will be filled as apropos to the selected method.

#### Constructing linear fill Pipeline chains

TimeSeries.fill() will be the common entry point for the Filler, but a Pipeline can be constructed as well. Even though the default behavior of TimeSeries.fill() applies to all fill methods, the linear fill

logic is somewhat different than the zero and pad methods. Note the following points when creating your own method='linear' processing chain.

• When constructing a Pipeline to do a linear fill on multiple columns, chain them together like this rather than passing in a field\_spec that is a list of columns:

```
Pipeline()
.from_source(ts)
.fill(field_spec='direction.in', method='linear')
.fill(field_spec='direction.out', method='linear')
.to_keyed_collections()
```

- If a non numeric value (as determined by isinstance(val, numbers.Number)) is encountered when doing a linear fill, a warning will be issued and that column will not be processed.
- When using streaming input like Stream, it is a best practice to set a limit using the optional arg fill\_limit. This will ensure events will continue being emitted if the data hits a long run of invalid values.
- When using an unbounded source, make sure to shut it down "cleanly" using .stop(). This will ensure .flush() is called so any unfilled cached events are emitted.

## 2.4.2 Rename

It might be necessary to rename the columns/data keys in the events in a TimeSeries. It is preferable to just give the columns/keys the desired names when the Event objects are being instantiated. This is because using TimeSeries.rename() will create all new Event objects and a new TimeSeries as well. But if that is necessary, use this method.

#### Usage

This method takes a python dict of strings in the format { 'key': 'new\_key' }. This example:

```
ts = TimeSeries(TICKET_RANGE)
renamed = ts.rename_columns({'title': 'event', 'esnet_ticket': 'ticket'})
```

will rename the existing column title to event, etc.

#### Limitations

Unlike other uses of a field\_spec to point at a deep.nested.value in pypond, .rename() only allows renaming a 'top level' column/key. If the data payload looks like this:

{'direction': {'in': 5, 'out': 7}}

The top level key direction can be renamed but the nested keys in and out can not.

## 2.4.3 Align

The align processor takes a TimeSeries of events that might come in with timestamps at uneven intervals and produces a new series of those points aligned on precise time window boundaries. A series containing four events with following timestamps:

0:40 1:05 1:45 2:10		
1:05		
1:45		
2:10		

Given a window of 1m (one minute), a new series with two events at the following times will be produced:

1	:	00
2	:	00

Only a series of Event objects can be aligned. IndexedEvent objects are basically already aligned and it makes no sense in the case of a TimeRangeEvent.

It should also be noted that the emitted/aligned event will only contain the fields that alignment was requested on. Which is to say if you have two columns, in and out, and only request to align the in column, the out value will not be contained in the emitted event.

#### Usage

The full argument usage of the align method:

```
ts = TimeSeries(DATA_WITH_GAPS)
aligned = ts.align(field_spec='value', window='1m', method='linear', limit=2)
```

- field\_spec indicates which fields should be interpolated by the selected method. Typical usage of this arg type. If not supplied, then the default field value will be used.
- window an integer and the usual s/m/h/d notation like 1m, 30s, 6h, etc. The emitted events will be emitted on the indicated window boundaries. Due to the nature of the interpolation, one would want to use a window close to the frequency of the events. It would make little sense to set a window of 5h on hourly data, etc.
- method the interpolation method to be used: linear (the default) and hold.
- limit sets a limit on the number of boundary interpolated events will be produced. If limit=2, window='lm' and two events come in at the following times:

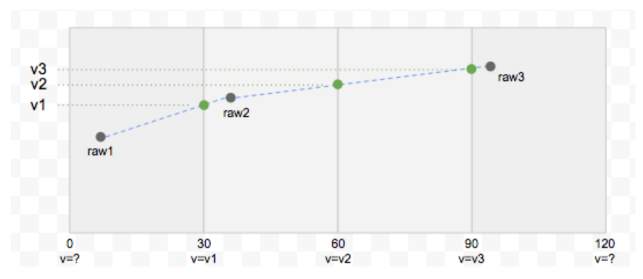
0:45		
3:15		

That would normally produce events on three window boundaries 1:00, 2:00 and 3:00 and that exceeds the limit so those events will have None as a value instead of an interpolated value.

#### **Fill methods**

#### Linear

This is the default method. It interpolates differential values in Event objects on the window boundaries using a strategy like this:



The green points are the events that will be produced by the linear fill method by interpolating the raw points. It also shows why it makes little sense to use a window significantly larger than the frequency of the events. When the window is set too wide for the data, many of the points in the middle of the window will be disregarded since the generated points are interpolated from the last event in the previous window and the first one in the current window.

#### Hold

This is a much simpler method. It just fills the selected field(s) with the corresponding value from the previous event.

## 2.4.4 Rate (derivative)

This generates a new TimeSeries of TimeRangeEvent objects which contain the derivative between columns in two consecutive Event objects. The start and end time of the time range events correspond to the timestamps of the two events the calculation was derived from.

The primary use case for this was to generate rate data from monotonically increasing SNMP counter values like this:

TimeSeries(RAW\_COUNTERS).align(field\_spec='in', window='30s').rate('in')

This would take the raw counter data, do a linear alignment on them on 30 second window boundaries, and then calculate the rates by calculating the derivative between the aligned boundaries.

However it is not necessary to align your events first, just calling .rate() will generate time range events with the derivative between the consecutive events.

#### Usage

The method prototype:

def rate(self, field\_spec=None, allow\_negative=True)

- field\_spec indicates which fields should be interpolated by the selected method. Typical usage of this arg type. If not supplied, then the default field value will be used.
- allow\_negative if left defaulting to True, then if a negative derivative is calculated, that will be used as the value in the new event. If set to False a negative derivative will be set to None instead. There are certain use cases like if a monotonically increasing counter gets reset that this is the desired outcome.

# 2.5 Release notes

Notes about releases, API changes, etc.

# 2.5.1 0.4

First stable release with full feature parity with the Pond JS code base.

## 2.5.2 0.5

### 0.5.0

NOTE: key means "the specific timestamp, index or time range an event object exists at."

#### Major changes:

- Event.merge() has been changed and is not backwards compatible with the 0.4 version. Previously it took a list of Event objects at the same key and returns a single, merged Event. Now it takes a list of Event objects that can be of differing keys and returns a list of Events where the events at the same key have their values merged into a single event. To wit: [e(1, {'a': 1}), e(1, {'b': 2}), e(2, {'a': 3}), e(2, {'b': 4})] -> [e(1, {'a': 1, 'b': 2}), e(2, {'a': 3, 'b': 4})]
- Event.combine() has been re-worked to accommodate this, but this is mostly for performance and should be transparent to the user.
- Event.avg() and Event.sum() (which are helper functions that use Event.combine()) now behave like Event.merge() and return a list of summed/averaged events, rather than a single event at one key.

## Additions:

- Collection.at\_key() retrieves all the events in a Collection at a specified key.
- Collection.dedup() removes duplicate (events at the same key) Event objects from a Collection.
- Collection.event\_list\_as\_map() returns the Event objects in a Collection as a dict of list where the key is the key and the list contains the events at that key.
- Event.key() and Event.type() have been added but are mostly used internally. Have been added to all three event variants.
- Event.is\_duplicate() compares two events and returns True if they are of the same time and exist at the same key. Can also be used to compare payload values as well with an optional flag.

#### Various:

- Added a boolean flag to allow TimeSeries.daily\_rollup() .monthly\_rollup() and . yearly\_rollup() to render results in UTC rather than localtime. They default to rendering in localtime due to client-side concerns (like rendering a chart), but can now render in UTC since it is being used in serverside applications.
- Fixed a bug that impacted TimeSeries/Collection.at\_time() when the first event should be returned.

# 2.6 Running the tests

Running the unit tests will probably only be of interest to other developers. There is a test module that tests interoperability with the JavaScript library (pypond/tests/interop\_test.py) that will require some additional setup.

- 1. It will check to find the node executable somewhere in the path. If it is not found, those tests will fail.
- 2. The Pond source will need to be checked out at the same level "alongside" of the pypond source and then execute npm install followed by npm run build at the root level of the pond source. (Running npm run build should be a formality, but is included just in case the pond/lib directory was not properly regenerated from pond/src)
- 3. Execute pip install -r dev-requirements.txt and then run nosetests from either the source root or test directory (pypond/ or pypond/tests/). The pip command will also install pypond in "develop" mode.

That particular test sends the data on a round trip by:

- 1. generating the wire format using the Python structures
- 2. sends it to an external script run by node as an arg
- 3. which reconstitutes the wire format as a JS structure
- 4. then the JS structure is used to generate the wire format again
- 5. wire format is returned to the calling unit test over stdout
- 6. a new Python structure is created with the incoming wire format
- 7. that structure is checked against the original data the first TimeSeries was created from.

All of the other tests are just standard-issue Python unit tests.

The tests can also be referred to as a fairly complete set of examples as well.