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**eventkit**

***Release 1.0.2***

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The primary use cases of eventkit are

- to send events between loosely coupled components;
- to compose all kinds of event-driven data pipelines.

The interface is kept as Pythonic as possible, with familiar names from Python and its libraries where possible. For scheduling `asyncio` is used and there is seamless integration with it.

See the examples and the [introduction notebook](#) to get a true feel for the possibilities.



## INSTALLATION

```
pip3 install eventkit
```

Python version 3.6 or higher is required.





## EXAMPLES

### Create an event and connect two listeners

```
import eventkit as ev

def f(a, b):
    print(a * b)

def g(a, b):
    print(a / b)

event = ev.Event()
event += f
event += g
event.emit(10, 5)
```

### Create a simple pipeline

```
import eventkit as ev

event = (
    ev.Sequence('abcde')
    .map(str.upper)
    .enumerate()
)

print(event.run()) # in Jupyter: await event.list()
```

Output:

```
[(0, 'A'), (1, 'B'), (2, 'C'), (3, 'D'), (4, 'E')]
```

### Create a pipeline to get a running average and standard deviation

```
import random
import eventkit as ev

source = ev.Range(1000).map(lambda i: random.gauss(0, 1))

event = source.array(500)[ev.ArrayMean, ev.ArrayStd].zip()

print(event.last().run()) # in Jupyter: await event.last()
```

Output:

```
[(0.00790957852672618, 1.0345673260655333)]
```

### Combine async iterators together

```
import asyncio
import eventkit as ev

async def ait(r):
    for i in r:
        await asyncio.sleep(0.1)
        yield i

async def main():
    async for t in ev.Zip(ait('XYZ'), ait('123')):
        print(t)

asyncio.get_event_loop().run_until_complete(main()) # in Jupyter: await main()
```

Output:

```
('X', '1')
('Y', '2')
('Z', '3')
```

### Real-time video analysis pipeline

```
self.video = VideoStream(conf.CAM_ID)
scene = self.video | FaceTracker | SceneAnalyzer
lastScene = scene.aiter(skip_to_last=True)
async for frame, persons in lastScene:
    ...
```

[Full source code](#)

## DISTRIBUTED COMPUTING

The `distex` library provides a `poolmap` extension method to put multiple cores or machines to use:

```
from distex import Pool
import eventkit as ev
import bz2

pool = Pool()
# await pool # un-comment in Jupyter
data = [b'A' * 1000000] * 1000

pipe = ev.Sequence(data).poolmap(pool, bz2.compress).map(len).mean().last()

print(pipe.run()) # in Jupyter: print(await pipe)
pool.shutdown()
```



**INSPIRED BY:**

- [Qt Signals & Slots](#)
- [itertools](#)
- [aiostream](#)
- [Bacon](#)
- [aioreactive](#)
- [Reactive extensions](#)
- [underscore.js](#)
- [.NET Events](#)



## DOCUMENTATION

The complete [API documentation](#).

### 5.1 eventkit

Release 1.0.2.

#### 5.1.1 Event

**class** eventkit.event.**Event**(*name*="", *\_with\_error\_done\_events*=True)

Enable event passing between loosely coupled components. The event emits values to connected listeners and has a selection of operators to create general data flow pipelines.

**Parameters**

**name** (str) – Name to use for this event.

**\_\_await\_\_()**

Asynchronously await the next emit of an event:

```
async def coro():
    args = await event
    ...
```

If the event does an empty `emit()`, then the value of `args` is set to `util.NO_VALUE`.

`wait()` and `__await__()` are each other's inverse.

**async \_\_aiter\_\_**(*skip\_to\_last*=False, *tuples*=False)

Synonym for `aiter()` with default arguments:

```
async def coro():
    async for args in event:
        ...
```

`aiterate()` and `__aiter__()` are each other's inverse.

**error\_event**: Optional[[Event](#)]

Sub event that emits errors from this event as `emit(source, exception)`.

**done\_event**: Optional[[Event](#)]

Sub event that emits when this event is done as `emit(source)`.

**name()**

This event's name.

**Return type**

str

**done()**

True if event has ended with no more emits coming, False otherwise.

**Return type**

bool

**set\_done()**

Set this event to be ended. The event should not emit anything after that.

**value()**

This event's last emitted value.

**connect** (*listener*, *error=None*, *done=None*, *keep\_ref=False*)

Connect a listener to this event. If the listener is added multiple times then it is invoked just as many times on emit.

The += operator can be used as a synonym for this method:

```
import eventkit as ev

def f(a, b):
    print(a * b)

def g(a, b):
    print(a / b)

event = ev.Event()
event += f
event += g
event.emit(10, 5)
```

**Parameters**

- **listener** – The callback to invoke on emit of this event. It gets the \*args from an emit as arguments. If the listener is a coroutine function, or a function that returns an awaitable, the awaitable is run in the asyncio event loop.
- **error** – The callback to invoke on error of this event. It gets (this event, exception) as two arguments.
- **done** – The callback to invoke on ending of this event. It gets this event as single argument.
- **keep\_ref** (bool) –
  - True: A strong reference to the callable is kept
  - False: If the callable allows weak refs and it is garbage collected, then it is automatically disconnected from this event.

**Return type**

*Event*



**disconnect**(*listener*, *error=None*, *done=None*)

Disconnect a listener from this event.

The `--` operator can be used as a synonym for this method.

**Parameters**

- **listener** – The callback to disconnect. The callback is removed at most once. It is valid if the callback is already not connected.
- **error** – The error callback to disconnect.
- **done** – The done callback to disconnect.

**disconnect\_obj**(*obj*)

Disconnect all listeners on the given object. (also the error and done listeners).

**Parameters**

**obj** – The target object that is to be completely removed from this event.

**emit**(\**args*)

Emit a new value to all connected listeners.

**Parameters**

**args** – Argument values to emit to listeners.

**emit\_threadsafe**(\**args*)

Threadsafe version of `emit()` that doesn't invoke the listeners directly but via the event loop of the main thread.

**clear**()

Disconnect all listeners.

**run**()

Start the asyncio event loop, run this event to completion and return all values as a list:

```
import eventkit as ev

ev.Timer(0.25, count=10).run()
->
[0.25, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0, 2.25, 2.5]
```

**Return type**

List

**Note:** When running inside a Jupyter notebook this will give an error that the asyncio event loop is already running. This can be remedied by applying `nest_asyncio` or by using the top-level `await` statement of Jupyter:

```
await event.list()
```

**pipe**(\**targets*)

Form several events into a pipe:

```
import eventkit as ev

e1 = ev.Sequence('abcde')
e2 = ev.Enumerate().map(lambda i, c: (i, i + ord(c)))
e3 = ev.Star().pluck(1).map(chr)

e1.pipe(e2, e3)      # or: ev.Event.Pipe(e1, e2, e3)
->
['a', 'c', 'e', 'g', 'i']
```

**Parameters**

**targets** (*Event*) – One or more Events that have no source yet, or Event constructors that needs no arguments.

**fork(\*targets)**

Fork this event into one or more target events. Square brackets can be used as a synonym:

```
import eventkit as ev

ev.Range(2, 5)[ev.Min, ev.Max, ev.Sum].zip()
->
[(2, 2, 2), (2, 3, 5), (2, 4, 9)]
```

The events in the fork can be combined by one of the join methods of Fork.

**Parameters**

**targets** (*Event*) – One or more events that have no source yet, or Event constructors that need no arguments.

**Return type**

Fork

**async aiter(skip\_to\_last=False, tuples=False)**

Create an asynchronous iterator that yields the emitted values from this event:

```
async def coro():
    async for args in event.aiter():
        ...
```

`__aiter__()` is a synonym for `aiter()` with default arguments,

**Parameters**

- **skip\_to\_last** (bool) –
  - True: Backlogged source values are skipped over to yield only the latest value. Can be used as a slipper clutch between a source that produces too fast and the handling that can't keep up.
  - False: All events are yielded.
- **tuples** (bool) –
  - True: Always yield arguments as a tuple.
  - False: Unpack single argument tuples.

**static** `init(obj, event_names)`

Convenience function for initializing multiple events as members of the given object.

**Parameters**

**event\_names** (Iterable) – Names to use for the created events.

**static** `create(obj)`

Create an event from a async iterator, awaitable, or event constructor without arguments.

**Parameters**

**obj** – The source object. If it's already an event then it is passed as-is.

**static** `wait(future)`

Create a new event that emits the value of the awaitable when it becomes available and then set this event done.

`wait()` and `__await__()` are each other's inverse.

**Parameters**

**future** (Awaitable) – Future to wait on.

**Return type**

Wait

**static** `aiterate(ait)`

Create a new event that emits the yielded values from the asynchronous iterator.

The asynchronous iterator serves as a source for both the time and value of emits.

`aiterate()` and `__aiter__()` are each other's inverse.

**Parameters**

**ait** (AsyncIterable) – The asynchronous source iterator. It must `await` at least once; If necessary use:

```
await asyncio.sleep(0)
```

**Return type**

Aiterate

**static** `sequence(values, interval=0, times=None)`

Create a new event that emits the given values. Supply at most one `interval` or `times`.

**Parameters**

- **values** (Iterable) – The source values.
- **interval** (float) – Time interval in seconds between values.
- **times** (Optional[Iterable[float]]) – Relative times for individual values, in seconds since start of event. The sequence should match `values`.

**Return type**

Sequence

**static** `repeat(value=<NoValue>, count=1, interval=0, times=None)`

Create a new event that repeats `value` a number of `count` times.

**Parameters**

- **value** – The value to emit.
- **count** – Number of times to emit.

- **interval** (float) – Time interval in seconds between values.
- **times** (Optional[Iterable[float]]) – Relative times for individual values, in seconds since start of event. The sequence should match values.

**Return type**

Repeat

**static range**(\*args, interval=0, times=None)

Create a new event that emits the values from a range.

**Parameters**

- **args** – Same as for built-in range.
- **interval** (float) – Time interval in seconds between values.
- **times** (Optional[Iterable[float]]) – Relative times for individual values, in seconds since start of event. The sequence should match the range.

**Return type**

Range

**static timerange**(start=0, end=None, step=1)

Create a new event that emits the datetime value, at that datetime, from a range of datetimes.

**Parameters**

- **start** – Start time, can be specified as:
  - `datetime.datetime`.
  - `datetime.time`: Today is used as date.
  - `int` or `float`: Number of seconds relative to now. Values will be quantized to the given step.
- **end** – End time, can be specified as:
  - `datetime.datetime`.
  - `datetime.time`: Today is used as date.
  - `None`: No end limit.
- **step** – Number of seconds, or `datetime.timedelta`, to space between values.

**Return type**

Timerange

**static timer**(interval, count=None)

Create a new timer event that emits at regularly paced intervals the number of seconds since starting it.

**Parameters**

- **interval** (float) – Time interval in seconds between emits.
- **count** (Optional[int]) – Number of times to emit, or `None` for no limit.

**Return type**

Timer

**static marble**(s, interval=0, times=None)

Create a new event that emits the values from a Rx-type marble string.

**Parameters**

- **s** (str) – The string with characters that are emitted.
- **interval** (float) – Time interval in seconds between values.
- **times** (Optional[Iterable[float]]) – Relative times for individual values, in seconds since start of event. The sequence should match the marble string.

**Return type**

Marble

**filter**(predicate=<class 'bool'>)

For every source value, apply predicate and re-emit when True.

**Parameters****predicate** – The function to test every source value with. The default is to test the general truthiness with `bool()`.**Return type**

Filter

**skip**(count=1)

Drop the first count values from source and follow the source after that.

**Parameters****count** (int) – Number of source values to drop.**Return type**

Skip

**take**(count=1)

Re-emit first count values from the source and then end.

**Parameters****count** (int) – Number of source values to re-emit.**Return type**

Take

**takewhile**(predicate=<class 'bool'>)

Re-emit values from the source until the predicate becomes False and then end.

**Parameters****predicate** – The function to test every source value with. The default is to test the general truthiness with `bool()`.**Return type**

TakeWhile

**dropwhile**(predicate=<function Event.<lambda>>>)

Drop source values until the predicate becomes False and after that re-emit everything from the source.

**Parameters****predicate** – The function to test every source value with. The default is to test the inverted general truthiness.**Return type**

DropWhile

**takeuntil**(notifier)Re-emit values from the source until the `notifier` emits and then end. If the `notifier` ends without any emit then keep passing source values.

**Parameters**

**notifier** (*Event*) – Event that signals to end this event.

**Return type**

TakeUntil

**constant** (*constant*)

On emit of the source emit a constant value:

```
emit(value) -> emit(constant)
```

**Parameters**

**constant** – The constant value to emit.

**Return type**

Constant

**iterate** (*it*)

On emit of the source, emit the next value from an iterator:

```
emit(a, b, ...) -> emit(next(it))
```

The time of events follows the source and the values follow the iterator.

**Parameters**

**it** – The source iterator to use for generating values. When the iterator is exhausted the event is set to be done.

**Return type**

Iterate

**count** (*start=0, step=1*)

Count and emit the number of source emits:

```
emit(a, b, ...) -> emit(count)
```

**Parameters**

- **start** – Start count.
- **step** – Add count by this amount for every new source value.

**Return type**

Count

**enumerate** (*start=0, step=1*)

Add a count to every source value:

```
emit(a, b, ...) -> emit(count, a, b, ...)
```

**Parameters**

- **start** – Start count.
- **step** – Increase by this amount for every new source value.

**Return type**

Enumerate

**timestamp()**

Add a timestamp (from `time.time()`) to every source value:

```
emit(a, b, ...) -> emit(timestamp, a, b, ...)
```

The timestamp is the float number in seconds since the midnight Jan 1, 1970 epoch.

**Return type**

Timestamp

**partial(\*left\_args)**

Pad source values with extra arguments on the left:

```
emit(a, b, ...) -> emit(*left_args, a, b, ...)
```

**Parameters**

**left\_args** – Arguments to inject.

**Return type**

Partial

**partial\_right(\*right\_args)**

Pad source values with extra arguments on the right:

```
emit(a, b, ...) -> emit(a, b, ..., *right_args)
```

**Parameters**

**right\_args** – Arguments to inject.

**Return type**

PartialRight

**star()**

Unpack a source tuple into positional arguments, similar to the star operator:

```
emit((a, b, ...)) -> emit(a, b, ...)
```

[`star\(\)`](#) and [`pack\(\)`](#) are each other's inverse.

**Return type**

Star

**pack()**

Pack positional arguments into a tuple:

```
emit(a, b, ...) -> emit((a, b, ...))
```

[`star\(\)`](#) and [`pack\(\)`](#) are each other's inverse.

**Return type**

Pack

**pluck(\*selections)**

Extract arguments or nested properties from the source values.

Select which argument positions to keep:

```
emit(a, b, c, d).pluck(1, 2) -> emit(b, c)
```

Re-order arguments:

```
emit(a, b, c).pluck(2, 1, 0) -> emit(c, b, a)
```

To do an empty emit leave selections empty:

```
emit(a, b).pluck() -> emit()
```

Select nested properties from positional arguments:

```
emit(person, account).pluck(  
    '1.number', '0.address.street') ->  
emit(account.number, person.address.street)
```

If no value can be extracted then `NO_VALUE` is emitted in its place.

#### Parameters

**selections** (Union[int, str]) – The values to extract.

#### Return type

Pluck

**map**(func, timeout=None, ordered=True, task\_limit=None)

Apply a sync or async function to source values using positional arguments:

```
emit(a, b, ...) -> emit(func(a, b, ...))
```

or if `func` returns an awaitable then it will be awaited:

```
emit(a, b, ...) -> emit(await func(a, b, ...))
```

In case of timeout or other failure, `NO_VALUE` is emitted.

#### Parameters

- **func** – The function or coroutine constructor to apply.
- **timeout** – Timeout in seconds since coroutine is started
- **ordered** –
  - True: The order of emitted results preserves the order of the source values.
  - False: Results are in order of completion.
- **task\_limit** – Max number of concurrent tasks, or None for no limit.

#### Return type

Map

`timeout`, `ordered` and `task_limit` apply to async functions only.

**emap**(constr, joiner)

Higher-order event map that creates a new `Event` instance for every source value:

```
emit(a, b, ...) -> new Event constr(a, b, ...)
```



**Parameters**

- **constr** – Constructor function for creating a new event. Apart from returning an `Event`, the constructor may also return an awaitable or an asynchronous iterator, in which case an `Event` will be created.
- **joiner** (`AddableJoinOp`) – Join operator to combine the emits of nested events.

**Return type**

Emap

**mergemap**(*constr*)*emap()* that uses *merge()* to combine the nested events:

```
marbles = [
    'A  B  C  D',
    '_1  2  3  4',
    '__K  L  M  N']

ev.Range(3).mergemap(lambda v: ev.Marble(marbles[v]))
->
['A', '1', 'K', 'B', '2', 'L', '3', 'C', 'M', '4', 'D', 'N']
```

**Return type**

Mergemap

**concatmap**(*constr*)*emap()* that uses *concat()* to combine the nested events:

```
marbles = [
    'A  B  C  D',
    '_  1  2  3  4',
    '__          K  L  M  N']

ev.Range(3).concatmap(lambda v: ev.Marble(marbles[v]))
->
['A', 'B', '1', '2', '3', 'K', 'L', 'M', 'N']
```

**Return type**

Concatmap

**chainmap**(*constr*)*emap()* that uses *chain()* to combine the nested events:

```
marbles = [
    'A  B  C  D  ',
    '_  1  2  3  4',
    '__          K  L  M  N']

ev.Range(3).chainmap(lambda v: ev.Marble(marbles[v]))
->
['A', 'B', 'C', 'D', '1', '2', '3', '4', 'K', 'L', 'M', 'N']
```

**Return type**  
Chainmap

**switchmap**(*constr*)

*emap*() that uses *switch*() to combine the nested events:

```
marbles = [  
    'A   B   C   D   ',  
    ' _   K   L   M   N',  
    ' __  1   2   3   4'  
]  
ev.Range(3).switchmap(lambda v: Event.marble(marbles[v]))  
->  
['A', 'B', '1', '2', 'K', 'L', 'M', 'N']
```

**Return type**  
Switchmap

**reduce**(*func*, *initializer=<NoValue>*)

Apply a two-argument reduction function to the previous reduction result and the current value and emit the new reduction result.

**Parameters**

- **func** – Reduction function:

```
emit(args) -> emit(func(prev_args, args))
```

- **initializer** – First argument of first reduction:

```
first_result = func(initializer, first_value)
```

If no initializer is given, then the first result is emitted on the second source emit.

**Return type**  
Reduce

**min**()

Minimum value.

**Return type**  
Min

**max**()

Maximum value.

**Return type**  
Max

**sum**(*start=0*)

Total sum.

**Parameters**

- **start** – Value added to total sum.

**Return type**  
Sum

**product**(*start=1*)

Total product.

**Parameters**

**start** – Initial start value.

**Return type**

Product

**mean**()

Total average.

**Return type**

Mean

**any**()

Test if predicate holds for at least one source value.

**Return type**

Any

**all**()

Test if predicate holds for all source values.

**Return type**

All

**ema**(*n=None, weight=None*)

Exponential moving average.

**Parameters**

- **n** (Optional[int]) – Number of periods.
- **weight** (Optional[float]) – Weight of new value.

**Return type**

Ema

Give either **n** or **weight**. The relation is  $\text{weight} = 2 / (n + 1)$ .

**previous**(*count=1*)

For every source value, emit the **count**-th previous value:

```
source:  -ab---c--d-e-
output:  --a---b--c-d-
```

Starts emitting on the **count** + 1-th source emit.

**Parameters**

**count** (int) – Number of periods to go back.

**Return type**

Previous

**pairwise**()

Emit (**previous\_source\_value**, **current\_source\_value**) tuples. Starts emitting on the second source emit:

```
source:  -a---b-----c-----d-----
output:  -----(a,b)--(b,c)----(c,d)-
```

**Return type**  
Pairwise

**changes()**

Emit only source values that have changed from the previous value.

**Return type**  
Changes

**unique(*key=None*)**

Emit only unique values, dropping values that have already been emitted.

**Parameters**  
**key** – The callable `key(value)` is used to group values. The default of `None` groups values by equality. The resulting group must be hashable.

**Return type**  
Unique

**last()**

Wait until source has ended and re-emit its last value.

**Return type**  
Last

**list()**

Collect all source values and emit as list when the source ends.

**Return type**  
List

**deque(*count=0*)**

Emit a deque with the last `count` values from the source (or less in the lead-in phase).

**Parameters**  
**count** – Number of last periods to use, or 0 to use all.

**Return type**  
Deque

**array(*count=0*)**

Emit a numpy array with the last `count` values from the source (or less in the lead-in phase).

**Parameters**  
**count** – Number of last periods to use, or 0 to use all.

**Return type**  
Array

**chunk(*size*)**

Chunk values up in lists of equal size. The last chunk can be shorter.

**Parameters**  
**size (int)** – Chunk size.

**Return type**  
Chunk

**chunkwith(*timer, emit\_empty=True*)**

Emit a chunked list of values when the timer emits.

**Parameters**

- **timer** (*Event*) – Event to use for timing the chunks.
- **emit\_empty** (bool) – Emit empty list if no values present since last emit.

**Return type**  
ChunkWith

**chain**(\*sources)

Re-emit from a source until it ends, then move to the next source, Repeat until all sources have ended, ending the chain. Emits from pending sources are queued up:

```
source 1:  -a---b---c|
source 2:      --2-----3--4|
source 3:  -----x-----y--|
output:    -a---b---c2--3--4x---y--|
```

**Parameters**  
**sources** (*Event*) – Source events.

**Return type**  
Chain

**merge**(\*sources)

Re-emit everything from the source events:

```
source 1:  -a---b-----c-----d-|
source 2:      -----1-----2-----3--4-|
source 3:      -----x---y--|
output:    -a---b--1--x--2-y--c-3--4-d-|
```

**Parameters**  
**sources** – Source events.

**Return type**  
Merge

**concat**(\*sources)

Re-emit everything from one source until it ends and then move to the next source:

```
source 1:  -a---b-----|
source 2:      --1-----2-----3---4--|
source 3:      -----x---y--|
output:    -a---b-----3---4---x--y--|
```

**Parameters**  
**sources** – Source events.

**Return type**  
Concat

**switch**(\*sources)

Re-emit everything from one source and move to another source as soon as that other source starts to emit:

```

source 1:  -a---b---c---d---|
source 2:           -----x---y-|
source 3:  -----1---2---3---|
output:    -a---b-1---2-x---y---|

```

**Parameters****sources** – Source events.**Return type**

Switch

**zip(\*sources)**

Zip sources together: The i-th emit has the i-th value from each source as positional arguments. Only emits when each source has emitted its i-th value and ends when any source ends:

```

source 1:  -a---b-----c---d---e---f---|
source 2:  -----1-----2-----3-----4-----|
output emit: -----(a,1)---(b,2)---(c,3)---(d,4)-|

```

**Parameters****sources** – Source events.**Return type**

Zip

**ziplatest(\*sources, partial=True)**

Emit zipped values with the latest value from each of the source events. Emits every time when a source emits:

```

source 1:  -a-----b-----c---|
source 2:  -----1-----2-----|
output emit: (a,NoValue)---(a,1)-(b,1)---(c,1)---(c,2)---|

```

**Parameters**

- **sources** – Source events.
- **partial** (bool) –
  - True: Use NoValue for sources that have not emitted yet.
  - False: Wait until all sources have emitted.

**Return type**

Ziplatest

**delay(delay)**

Time-shift all source events by a delay:

```

source:  -abc-d-e---f---|
output:  ---abc-d-e---f---|

```

This applies to the source errors and the source done event as well.

**Parameters****delay** – Time delay of all events (in seconds).

**Return type**

Delay

**timeout**(*timeout*)

When the source doesn't emit for longer than the timeout period, do an empty emit and set this event as done.

**Parameters****timeout** – Timeout value.**Return type**

Timeout

**throttle**(*maximum, interval, cost\_func=None*)

Limit number of emits per time without dropping values. Values that come in too fast are queued and re-emitted as soon as allowed by the limits.

A nested `status_event` emits `True` when throttling starts and `False` when throttling ends.

The limit can be dynamically changed with `set_limit`.

**Parameters**

- **maximum** – Maximum payload per interval.
- **interval** – Time interval (in seconds).
- **cost\_func** – The sum of `cost_func(value)` for every source value inside the `interval` that is to remain under the `maximum`. The default is to count every source value as 1.

**Return type**

Throttle

**debounce**(*delay, on\_first=False*)

Filter out values from the source that happen in rapid succession.

**Parameters**

- **delay** – Maximal time difference (in seconds) between successive values before debouncing kicks in.
- **on\_first** (bool) –
  - True: First value is send immediately and following values in the rapid succession are dropped:

```
source: -abcd----efg-
output: -a-----e---
```

- False: Last value of a rapid succession is send after the delay and the values before that are dropped:

```
source: -abcd----efg-
output: ----d-----g-
```

**Return type**

Debounce

**copy**()

Create a shallow copy of the source values.

**Return type**

Copy

**deepcopy()**

Create a deep copy of the source values.

**Return type**

Deepcopy

**sample(*timer*)**

At the times that the timer emits, sample the value from this event and emit the sample.

**Parameters**

**timer** (*Event*) – Event used to time the samples.

**Return type**

Sample

**errors()**

Emit errors from the source.

**Return type**

Errors

**end\_on\_error()**

End on any error from the source.

**Return type**

EndOnError

## 5.1.2 Op

## 5.1.3 Create

## 5.1.4 Select

## 5.1.5 Transform

## 5.1.6 Aggregate

## 5.1.7 Combine

## 5.1.8 Timing

## 5.1.9 Array

## 5.1.10 Misc

## 5.1.11 Util



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