

Complex Event Processing with State and Timers





Hands-on

- Have a Python development environment ready, with Python 3.10
- Use your favourite IDE (Visual Studio Code, PyCharm, ...)
- Clone the workshop repo

github.com/iht/beam-state-timers-quickstart

Install dependencies with

pip install -r requirements.txt

- Run the tests (they fail until you write the solution \(\omega\)) with pytest.
- Have a look at the file my_pipeline/pipeline.py and fill the gaps

Q Agenda



- What is stateful stream processing?
- Uses cases
- State properties
- Types of state
- Example
- Timers

Stateful stream processing — What is it?

Stateful stream processing is a subset of stream processing in which the computation maintains contextual state. This state is used to store information derived from the previously-seen events.



Stateful stream processing — Use cases

Most non-trivial stream processing applications require stateful event processing:

Personalization

A video streaming service could use it to track a user's past viewing history and use this information to make recommendations for movies and TV shows.

Fraud detection

A financial institution could use it to track a user's past transactions and use this information to detect unusual activity that might indicate fraud.

Supply chain management

A logistics company could use it to track the location and status of packages in real-time, and to optimize the routing of packages based on past delivery times and delays.

State Properties

It is identified by the name that must be **unique** through the transform.

It must remain **local** to the transform.

It can contain different types of objects: scalar values, collections or maps.

It works per key.

It is bound to a window.

How it is stored **depends on the runner** implementation. For the Direct Runner state is stored in memory.

Types of State



ReadModifyWriteState

A readable state cell containing a single value.

CombiningValueState

A readable state cell defined by a function, accepting multiple input values, combining then and producing a single output value.

BagState

A readable state cell containing a bag of values. Items can be added to the bag and the contents read out.

Types of State — ReadModifyWriteState



Types of State — CombineValueState

```
class CombiningStateDoFn(DoFn):
  SUM TOTAL = CombiningValueStateSpec('total', sum)
  def process(self, element, state=DoFn.StateParam(SUM TOTAL)):
    state.add(1)
= (p | 'Read per user' >> ReadPerUser()
         'Combine state pardo' >>
beam.ParDo(CombiningStateDoFn()))
```

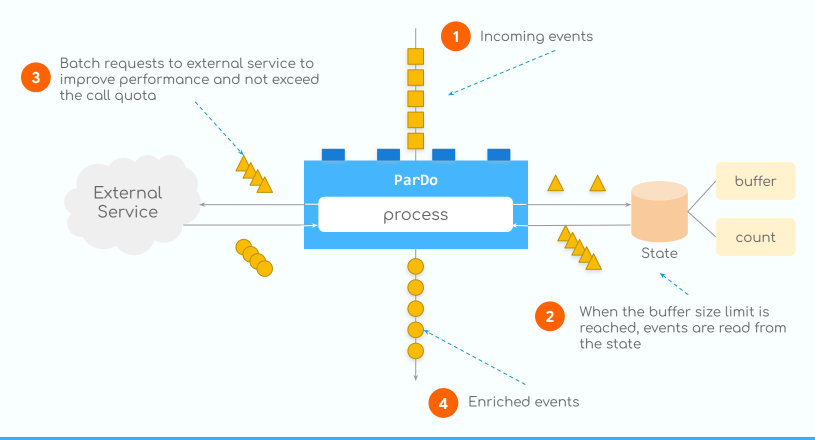
Types of State — BagState



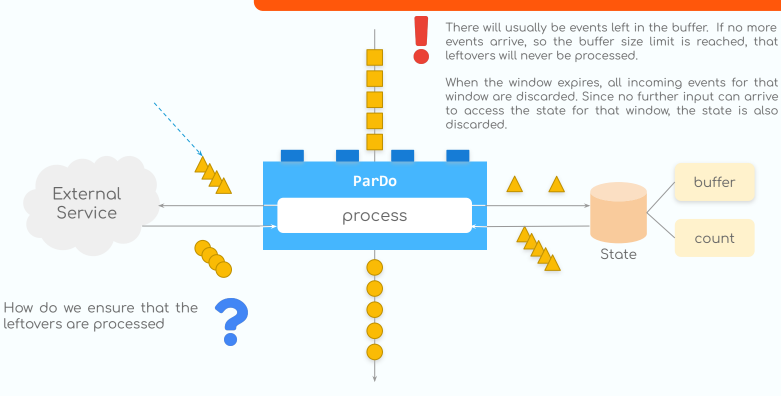
Umm, let's look at a stateful event processing example...

Suppose you have a pipeline with a ton of data coming in and you need to enrich each event by with the information returned by a external system. You can't just issue a call per event, performance would be terrible and it would blow your quota with that external system. What shall you do?

Example



Example



Example

```
</>
```

```
class StatefulBufferingFn(beam.DoFn):
 MAX BUFFER SIZE = 500;
 BUFFER STATE = BagStateSpec('buffer', EventCoder())
 COUNT STATE = CombiningValueStateSpec('count',
                                        VarIntCoder(),
                                        combiners.SumCombineFn())
 def process(self, element,
              buffer state=beam.DoFn.StateParam(BUFFER_STATE),
              count state=beam.DoFn.StateParam(COUNT STATE)):
    buffer state.add(element)
    count state.add(1)
    count = count state.read()
    if count >= MAX BUFFER SIZE:
     for event in buffer_state.read():
       yield event
      count state.clear()
      buffer_state.clear()
```

Timers

Event-time Timers

Callback when the watermark reaches some threshold.



Processing-time Timers

Callback after a certain amount of time has elapsed.

Timers — Event-time Timer

```
</>>
```

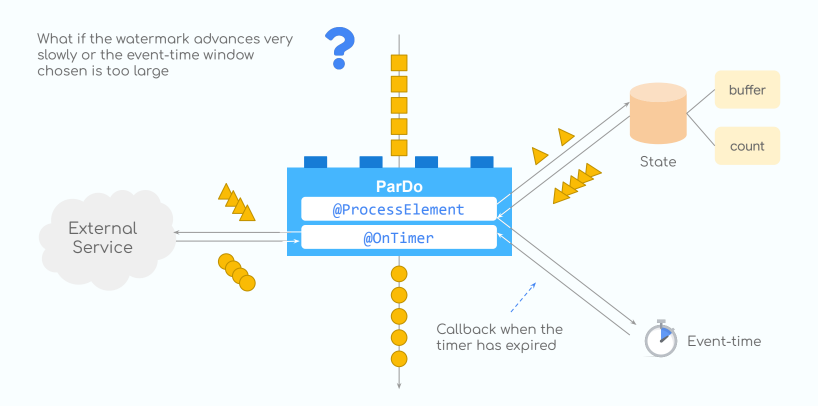
```
class EventTimerDoFn(DoFn):
 ALL ELEMENTS = BagStateSpec('buffer', coders.VarIntCoder())
 TIMER = TimerSpec('timer', TimeDomain.WATERMARK)
 def process(self,
              element pair,
             t = DoFn.TimestampParam,
              buffer = DoFn.StateParam(ALL_ELEMENTS),
             timer = DoFn.TimerParam(TIMER)):
   buffer.add(element_pair[1])
   # Set an event-time timer to the element timestamp.
   timer.set(t)
 @on timer(TIMER)
 def expiry callback(self, buffer = DoFn.StateParam(ALL ELEMENTS)):
    state.clear()
       'Read per user' >> ReadPerUser()
         'EventTime timer pardo' >> beam.ParDo(EventTimerDoFn()))
```

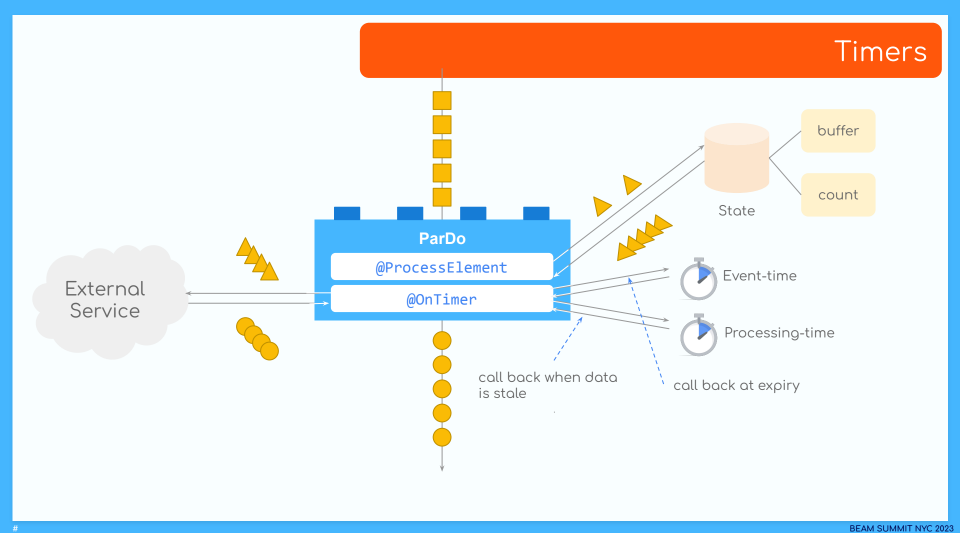
Timers — Processing Timer

```
class ProcessingTimerDoFn(DoFn):
 ALL ELEMENTS = BagStateSpec('buffer', coders.VarIntCoder())
 TIMER = TimerSpec('timer', TimeDomain.REAL TIME)
 def process(self,
              element pair,
              t = DoFn.TimestampParam,
              buffer = DoFn.StateParam(ALL ELEMENTS),
              timer = DoFn.TimerParam(TIMER)):
   buffer.add(element pair[1])
   # Set a timer to go off 30 seconds in the future.
    timer.set(Timestamp.now() + Duration(seconds=30))
 @on timer(TIMER)
 def expiry callback(self, buffer = DoFn.StateParam(ALL ELEMENTS)):
    state.clear()
       'Read per user' >> ReadPerUser()
         'EventTime timer pardo' >> beam.ParDo(ProcessingTimerDoFn()))
```



Timers





Timers

```
class StatefulBufferingFn(beam.DoFn):
 STALE_TIMER = TimerSpec(stale, TimeDomain.REAL_TIME)
 def process(self, element,
             w=beam.DoFn.WindowParam,
             buffer_state=beam.DoFn.StateParam(BUFFER_STATE),
             count_state=beam.DoFn.StateParam(COUNT_STATE),
             expiry_timer=beam.DoFn.TimerParam(EXPIRY_TIMER),
             stale_timer=beam.DoFn.TimerParam(STALE_TIMER)):
   if count_state.read() == 0:
   # We set an absolute timestamp here (not an offset like in the Java SDK)
     stale_timer.set(time.time() + StatefulBufferingFn.MAX_BUFFER_DURATION)
   ... same logic as above ...
                                                                           added an additional processing-time
 @on_timer(STALE_TIMER)
                                                                           timer in case the buffer is filling too
 def stale(self,
            buffer_state=beam.DoFn.StateParam(BUFFER_STATE),
                                                                           slowly
            count_state=beam.DoFn.StateParam(COUNT_STATE)):
   events = buffer_state.read()
   for event in events:
     yield event
   buffer_state.clear()
   count_state.clear()
```



It's time for a lab, folks!!!





Input messages

```
"latitude" : 40.77405,
"longitude" : -73.9638,
"meter_increment" : 0.024726477,
"meter_reading" : 6.428884,
"passenger_count" : 5,
"point_idx" : 260,
"ride id" : "ccf021d0-ec37-41f1-9637-cf8bcfbcbb2d",
"ride_status" : "enroute",
"timestamp" : "2023-06-11T09:40:03.15611-04:00"
```

Output messages

```
"ride_id" : "ccf021d0-ec37-41f1-9637-cf8bcfbcbb2d",
"start time" : "2023-06-11T09:40:03.15611-04:00"
"end time" : "2023-06-11T15:47:03.16611-04:00"
"start_status" : "pickup"
"end_status" : "dropoff"
"ride_duration_in_secs" : 367
"reason" : "DROPOFF_SEEN"
"n points" : 12
```

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QUESTIONS?

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