DataStream API

Windows & Time



Apache Flink® Training



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Windows and Aggregates

Windows

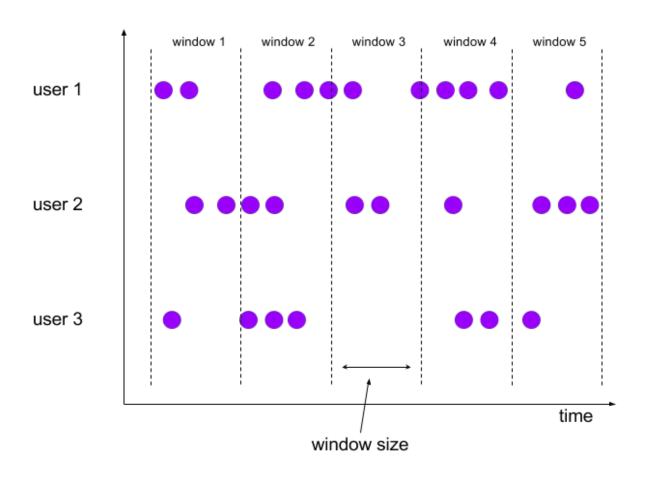


- Aggregations on DataStreams are different from aggregations on DataSets
 - You cannot count all records of an infinite stream
- DataStream aggregations make sense on windowed streams
 - A finite subset of stream elements

Tumbling Windows



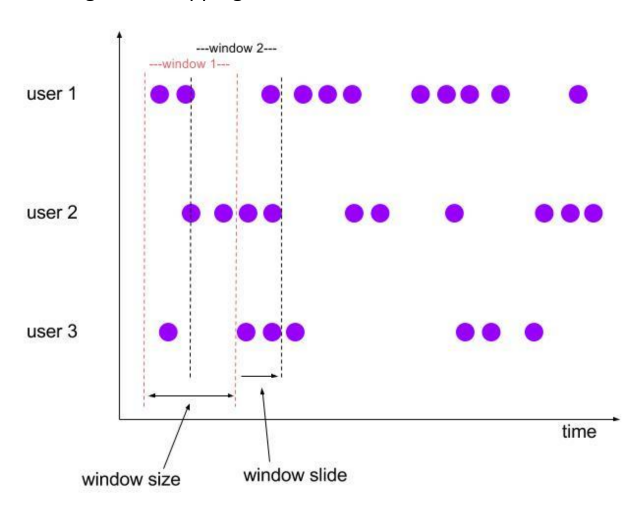
Aligned, fixed length, non-overlapping windows.



Sliding Windows



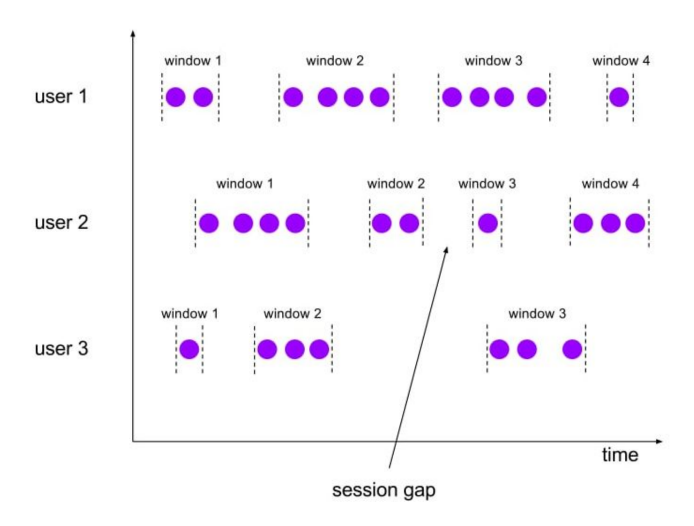
Aligned, fixed length, overlapping windows.



Session Windows



Non-aligned, variable length windows.



Specifying Windowing



```
// (name, age) of passengers
DataStream<Tuple2<String, Integer>> passengers = ...

passengers
    // group by second field (age)
    .keyBy(1)
    // window definition: tumbling window of 1 minute
    .timeWindow(Time.minutes(1))
```

Predefined Keyed Windows



- Tumbling time window .timeWindow(Time.minutes(1))
- Sliding time window .timeWindow(Time.minutes(1), Time.seconds(10))
- Tumbling count window .countWindow(100)
- Sliding count window
 .countWindow(100, 10)
- Session window .window(SessionWindows.withGap(Time.minutes(30)))

Predefined Non-keyed Windows



 Windows on non-keyed streams are not processed in parallel!

- TimeWindow (tumbling, 10 seconds) .timeWindowAll(Time.seconds(10))
- CountWindow (sliding, 20/10).countWindowAll(20, 10)

Aggregations on Windowed Streams



```
// (name, age) of passengers
DataStream<Tuple2<String, Integer>> passengers = ...

passengers
    // group by second field (age)
    .keyBy(1)
    // windows that are 1 minute long
    .timeWindow(Time.minutes(1))
    // apply a custom window function on window data
    .apply(new CountByAge());
```

Aggregation with a WindowFunction

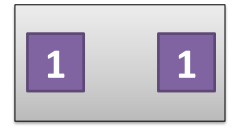


```
public static class CountByAge implements WindowFunction<</pre>
    Tuple3<Integer, Long, Integer>, // output type
    Tuple,
                                  // key type
    TimeWindow> {
                                 // window type
    @Override
    public void apply(
         Tuple key,
         TimeWindow window,
         Iterable<Tuple2<String, Integer>> persons,
         Collector<Tuple3<Integer, Long, Integer>> out) {
         int age = ((Tuple1<Integer>)key).f0;
         int cnt = 0;
         for (Tuple2<String, Integer> p : persons) {
              cnt++;
         out.collect(new Tuple3<>(age, window.getEnd(), cnt));
```























Operations on Windowed Streams



- reduce(reduceFunction)
 - Apply a functional reduce function to the window
- fold(initialVal, foldFunction)
 - Apply a functional fold function with a specified initial value to the window
- Aggregation functions
 - sum(), min(), max(), and others









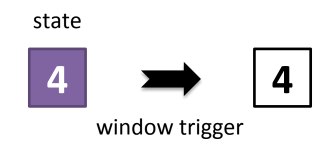












Incremental Window Aggregation



```
DataStream<Tuple2<String, Integer>> passengers = ...
passengers
  .keyBy(1)
  .timeWindow(Time.minutes(1), Time.seconds(10))
  .apply(new Tuple3<Integer,Long,Integer>(0, 0L, 0), new MyFoldFunction(), new MyWindowFunction())
private static class MyFoldFunction
    implements FoldFunction<Tuple2<String, Integer>, Tuple3<Integer, Long, Integer>> {
  public Tuple3<Integer,Long,Integer> fold(Tuple3<Integer,Long,Integer> acc, Tuple2<String, Integer> p) {
      Integer count = acc.getField(2);
      acc.setField(2, count + 1);
      return acc;
private static class MyWindowFunction
    implements WindowFunction<Tuple3<Integer,Long,Integer>, Tuple3<Integer,Long,Integer>, Integer, TimeWindow> {
  public void apply(Integer age key,
                    TimeWindow window,
                    Iterable<Tuple3<Integer,Long,Integer>> counts,
                    Collector<Tuple3<Integer,Long,Integer>> out) {
    Integer count = counts.iterator().next().getField(2);
    out.collect(new Tuple3<Integer,Long,Integer>(age_key, window.getEnd(), count));
```

Incremental Window Aggregation



```
DataStream<Tuple2<String, Integer>> passengers = ...
passengers
  .keyBy(1)
  .timeWindow(Time.minutes(1), Time.seconds(10))
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```

Custom window logic

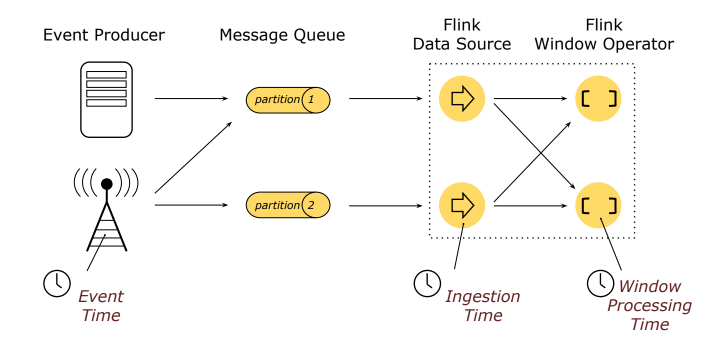


- The DataStream API allows you to define very custom window logic
- GlobalWindows
 - a flexible, low-level window assignment scheme that can be used to implement custom windowing behaviors
 - only useful if you explicitly specify triggering, otherwise nothing will happen
- Trigger
 - defines when to evaluate a window
 - whether to purge the window or not
- Careful! This part of the API requires a good understanding of the windowing mechanism!

Handling Time Explicitly

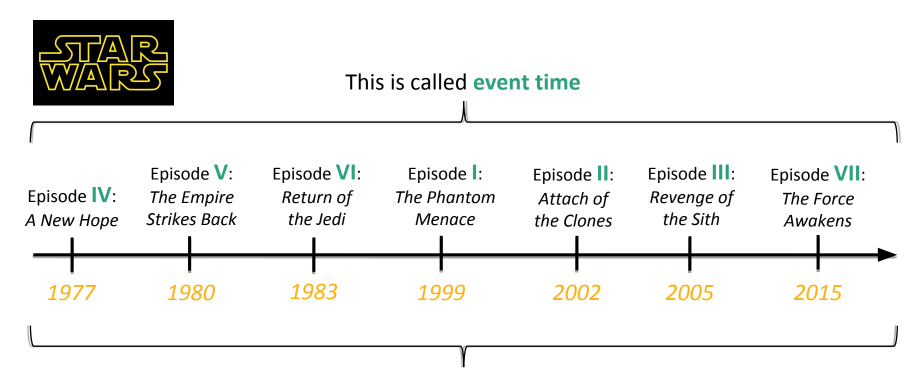
Different Notions of Time





Event Time vs Processing Time





This is called *processing time*

Setting the StreamTimeCharacteristic



```
final StreamExecutionEnvironment env =
    StreamExecutionEnvironment.getExecutionEnvironment();

env.setStreamTimeCharacteristic(TimeCharacteristic.EventTime);

// alternatively:
// env.setStreamTimeCharacteristic(TimeCharacteristic.IngestionTime);
// env.setStreamTimeCharacteristic(TimeCharacteristic.ProcessingTime);
```

Choosing Event Time has Consequences



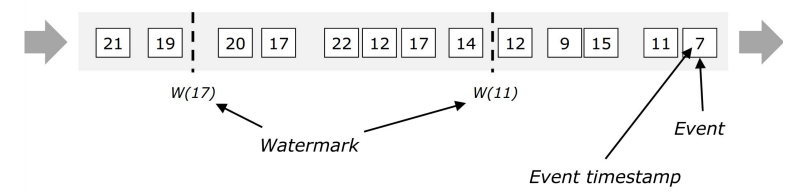
- When working with event time, Flink needs to know
 - how to extract the timestamp from a stream element
 - when enough event time has elapsed that a time window should be triggered

Watermarks



- Watermarks flow with the data stream and carry a timestamp;
 they are crucial for handling out-of-order events
- A Watermark(t) is a declaration that all events with a timestamp < t have occurred

Stream (out of order)



Timestamp Assigners / Watermark Generators



```
DataStream<MyEvent> stream = ...

DataStream<MyEvent> withTimestampsAndWatermarks = stream
    .assignTimestampsAndWatermarks(new MyTSExtractor());

withTimestampsAndWatermarks
    .keyBy(...)
    .timeWindow(...)
    .addSink(...);
```

Timestamp Assigners / Watermark Generators



- There are different types of timestamp extractors
- BoundedOutOfOrdernessTimestampExtractor
 - Periodically emits watermarks that lag a fixed amount of time behind the max timestamp seen so far
 - To use, subclass and implement public abstract long extractTimestamp(T element)
 - Constructor
 public BoundedOutOfOrdernessTimestampExtractor(
 Time maxOutOfOrderness)

References



Documentation

- https://ci.apache.org/projects/flink/flink-docs-release-1.2/dev/event_time.html
- https://ci.apache.org/projects/flink/flink-docs-release-1.2/dev/event_timestam ps_watermarks.html
- https://ci.apache.org/projects/flink/flink-docs-release-1.2/dev/windows.html

Blog posts

- http://flink.apache.org/news/2015/12/04/Introducing-windows.html
- http://data-artisans.com/how-apache-flink-enables-new-streaming-applications -part-1/
- https://www.mapr.com/blog/essential-guide-streaming-first-processing-apache--flink
- http://data-artisans.com/session-windowing-in-flink/