Learn Stream Processing with Apache Beam



Strata NYC 2016/09/27

Download these notes and today's exercises from http://tiny.jesse-anderson.com/beamtutorial

Learn Stream Processing with Apache Beam

Outline / Schedule

8:30 - 9:00 - Finish up pre-work

9:00 - 9:45 - Intro & Writing a Pipeline

10:00 - 10:30 - Windowing and Time

10:30 - 11:00 - Break

11:30 - 12:00 - Triggers and Streaming

12:00 - 12:30 - Additional Structural Patterns

(Over, but we'll hang around for questions)

Prework

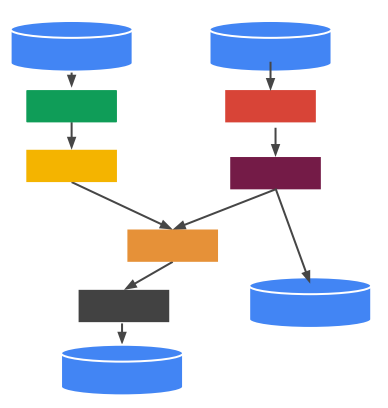
(http://tiny.jesse-anderson.com/beamtutorial)

- Install Java 8
- Follow the instructions in the README
- Install Eclipse
- Import the project into Eclipse or IntelliJ

Introduction

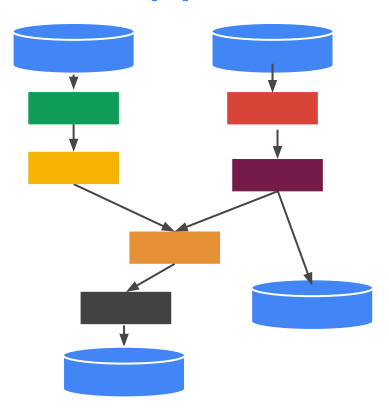
The Apache Beam programming model and usage on GCP

What is Apache Beam (Incubating)?



- Apache Beam is a unified model for building data processing pipelines that handle bounded and unbounded data
- Apache Beam is a collection of SDKs for building parallelized data processing pipelines
- Google Cloud Dataflow is a managed service for executing parallelized data processing pipelines written using Apache Beam

What is a pipeline?



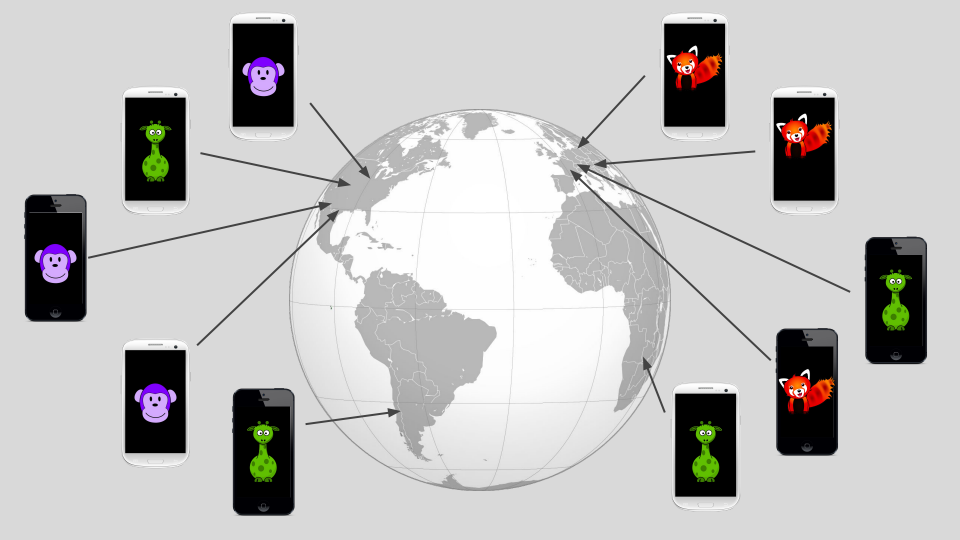
- A Direct Acyclic Graph of data transformations
- Possibly unbounded collections of data flow on the edges
- May include multiple sources and multiple sinks
- Optimized and executed as a unit

The pipeline describes...

What results are calculated?

Where in event time are results calculated?

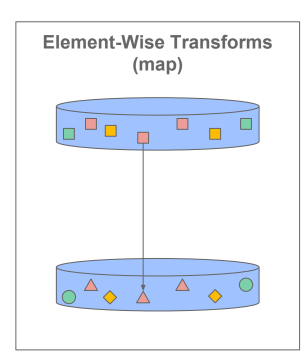
When in processing time are results emitted?

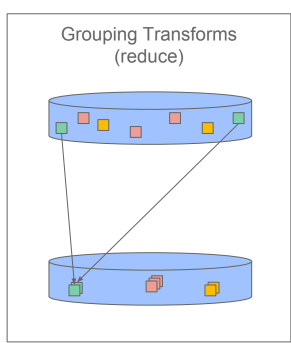


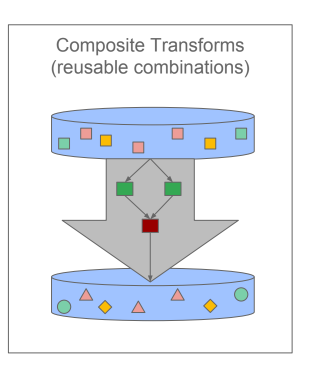
Writing a Pipeline

What results are calculated?

Writing a Pipeline = Gluing Together Pieces







(ParDo = "Parallel Do")

Performs a user-provided transformation on each element of a PCollection independently

ParDo can be used for many different operations...

```
{Seahawks, NFC, Champions, Seattle, ...}

ParDo(KeyByFirstLetter)

{KV<S, Seahawks>, KV<N, NFC>, KV<C, Champions>, KV<S, Seattle>, ...}
```

```
PCollection<String> input = ...;

// Example of a ParDo
input.apply(ParDo.of(new DoFn<String, KV<Char, String>>() {
    @ProcessElement
    public void processElement(ProcessContext c) {
        String word = c.element();
        Char firstLetter = word.charAt(0);
        c.output(KV.of(firstLetter, word));
    }
}));
```

```
{Seahawks, NFC, Champions, Seattle, ...}

ParDo(KeyByFirstLetter)

{KV<S, Seahawks>, KV<N, NFC>, KV<C, Champions>, KV<S, Seattle>, ...}
```

```
PCollection<String> input = ...;
input.apply(ParDo.of(new DoFn<String, KV<Char, String>>() {
    @ProcessElement
    public void processElement(ProcessContext c) {
        String word = c.element();
        Char firstLetter = word.charAt(0);
        c.output(KV.of(firstLetter, word));
    }
}));
```

ParDo can output 1, 0 or many values for each input element



```
{Seahawks, NFC, Champions, Seattle, ...}

ParDo(FilterOutSWords)

{NFC, Champions, ...}
```

The SDK includes other Element Wise Transforms for convenience

ParDo

General; 1-input to (0,1,many)-outputs; side-inputs and side-outputs

Filter

1-input to (0 or 1)-outputs

MapElements

1-input to 1-output

FlatMapElements

1-input to (0,1,many)-output

WithKeys

value -> KV(f(value), value)

Keys

KV(key, value) -> key

Values

KV(key, value) -> value

The SDK includes other Flement Wise Transforms for convenience.

ParDo General; 1-input to (0,1,many)-outputs; side-inputs and side-outputs Filter 1-input to (0 or 1)-outputs **MapElements** 1-input to 1-output 1-input to **FlatMapElements** (0,1,many)-output WithKeys value -> KV(f(value), value) **Keys** KV(key, value) -> key **Values**

KV(key, value) -> value

```
// Filter Java 8
input.apply(Filter
  .byPredicate((String w) -> w.startsWith("S"));
// Filter Java 7 and Java 8
input.apply(Filter.byPredicate(
  new SerializableFunction<String, Boolean>() {
    @Override
    public Boolean apply(String w) {
      return w.startsWith("S");
  }));
```

The SDK includes other Element Wise Transforms for convenience

ParDo General; 1-input to (0,1,many)-outputs; side-inputs and side-outputs Filter 1-input to (0 or 1)-outputs **MapElements** 1-input to 1-output 1-input to **FlatMapElements** (0,1,many)-output WithKeys value -> KV(f(value), value) **Keys** KV(key, value) -> key Values KV(key, value) -> value

// MapElements Java 8 input.apply(MapElements .via((String w) -> KV.of(w, w.charAt(0)) .withOutputType(new TypeDescriptor<KV<Character, String>>() {})) // MapElements Java 7 input.apply(MapElements.via(new SimpleFunction<String, KV<Character, String>>() { @Override public KV<Character, String> apply(String w) { return KV.of(w, w.charAt(0)); }));

The SDK includes other Element Wise Transforms for convenience

ParDo General; 1-input to (0,1,many)-outputs; side-inputs and side-outputs Filter 1-input to (0 or 1)-outputs **MapElements** 1-input to 1-output 1-input to **FlatMapElements** (0,1,many)-output WithKeys value -> KV(f(value), value) **Keys** KV(key, value) -> key Values KV(key, value) -> value

```
// FlatMapElements Java 8
input.apply(FlatMapElements
  .via((String w) -> populateSuffixes(w))
  .withOutputType(new TypeDescriptor<String>>>() {}))
// FlatMapElements Java 7
input.apply(MapElements.via(
  new SimpleFunction<String, Iterable<String>>() {
    @Override
    public Iterable<String> apply(String w) {
      return populateSuffixes(w);
  }));
```

The SDK includes other Element Wise Transforms for convenience

ParDo General; 1-input to (0,1,many)-outputs; side-inputs and side-outputs

Filter 1-input to (0 or 1)-outputs

MapElements 1-input to 1-output

FlatMapElements 1-input to (0,1,many)-output

WithKeys value -> KV(f(value), value)

KV(key, value) -> key

KV(key, value) -> value

// WithKeys Java 8
input.apply(WithKeys.
 .of((String w) -> w.charAt(0))
 .withKeyType(new TypeDescriptor<Character>>>() {}))

// WithKeys Java 7
input.apply(MapElements.via(
 new SerializableFunction<String, Character>>() {
 @Override
 public Character apply(String w) {
 return w.charAt(0);
 }
 }));

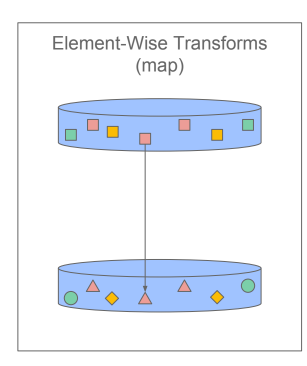
Values

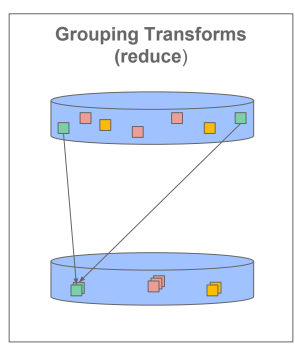
Keys

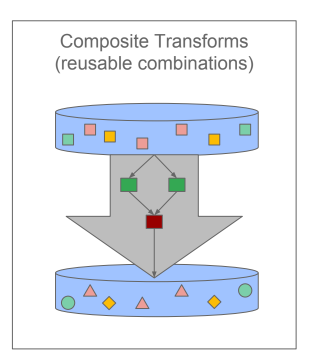
The SDK includes other Element Wise Transforms for convenience

ParDo	General; 1-input to (0,1,many)-outputs; side-inputs and side-outputs	
Filter	1-input to (0 or 1)-outputs	
MapElements	1-input to 1-output	
FlatMapElements	1-input to (0,1,many)-output	
WithKeys	value -> KV(f(value), value)	
Keys	KV(key, value) -> key	// Keys input.apply(Keys.create())
Values	KV(key, value) -> value	<pre>// Values input.apply(Values.create())</pre>

Writing a Pipeline = Gluing Together Pieces







Takes a PCollection of key-value pairs and groups all values with the same key

```
{KV<S, Seahawks>, KV<C,Champions>, KV<S, Seattle>, KV<N, NFC>, ...}

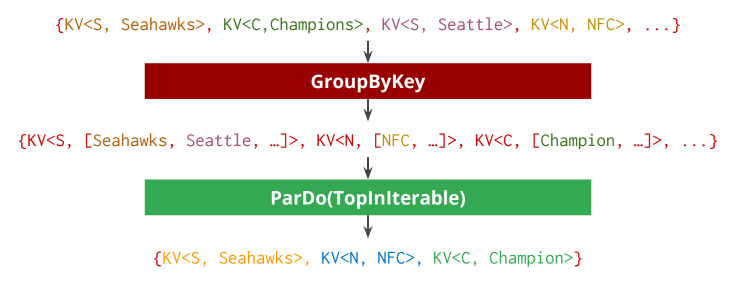
GroupByKey

{KV<S, [Seahawks, Seattle, ...]>, KV<N, [NFC, ...]>, KV<C, [Champion, ...]>, ...}
```

How can we use GroupByKey to compute the most common value for each key?

Takes a PCollection of key-value pairs and groups all values with the same key

Computing the most common value for each key



TopInIterable processes KV<K, Iterable<String>> and has to look at all of the values for each key...

This is so common, that the SDK includes a short-hand

```
{KV<S, Seahawks>, KV<C,Champions>, KV<S, Seattle>, KV<N, NFC>, ...}

Combine.perKey(Top.TopFn) or Top.perKey()

{KV<S, Seahawks>, KV<N, NFC>, KV<C, Champion>}
```

This is so common, that the SDK includes a short-hand

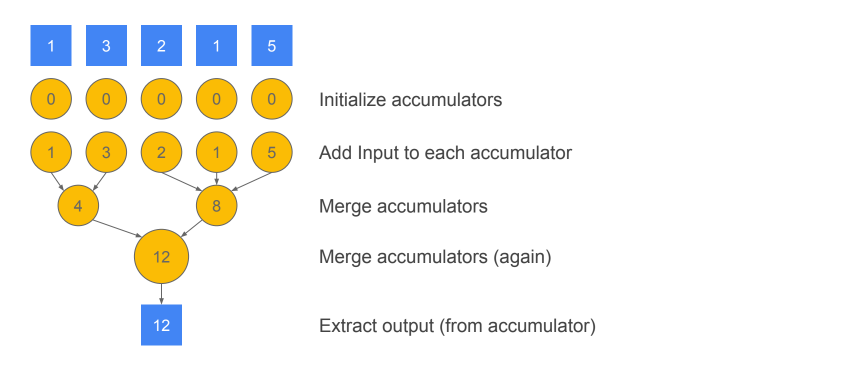
```
{KV<S, Seahawks>, KV<C,Champions>, KV<S, Seattle>, KV<N, NFC>, ...}

Combine.perKey(Top.TopFn) or Top.perKey()

input.apply(Top.perKey(10, new SerializableComparator<KV<String, String>>() {
    ...
}))
```

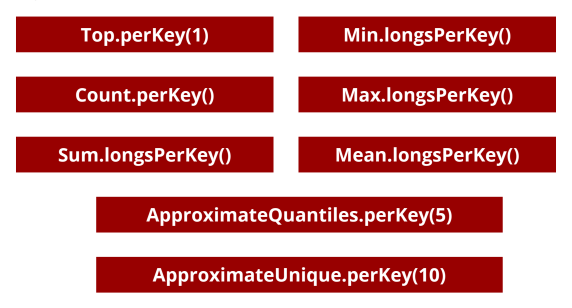
Grouping Transforms: Combine

CombineFns are user code too -- you can write your own for any associative/commutative operation



Grouping Transforms: Built-in CombineFns

The SDK includes many pre-defined Combiners:



Mobile Game Events

Events correspond to specific plays of our mobile game by a specific user

Each includes:

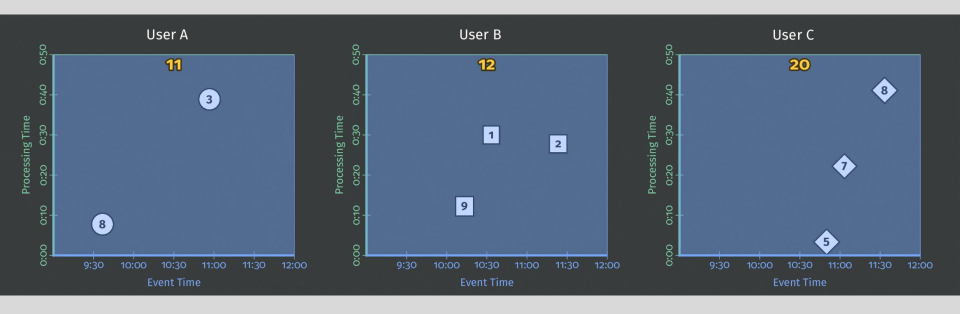
The unique ID of the user playing

The **team ID** the user is on

A **score** for that particular play

A **timestamp** that records when the play happened

ExtractAndSumScore



Exercise 1: Implement the ExtractAndSumScore

Overview

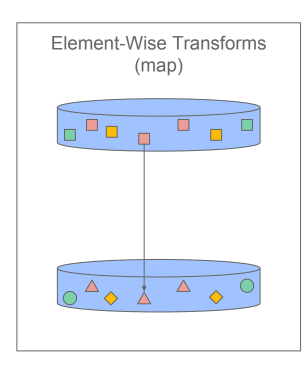
We're going to start with the

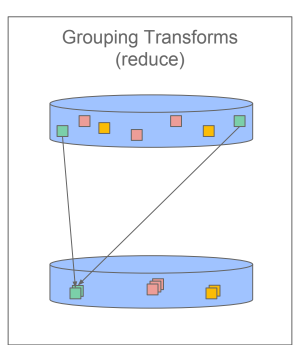
DirectPipelineRunner -- this
executes the pipeline locally (on
your machine) and is great for
testing

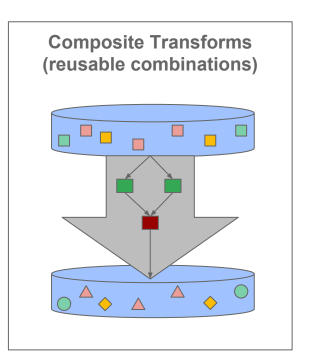
Instructions

- Find the empty
 ExtractAndSumScore
 PTransform
- 2. Add code to extract the score keyed by **user ID** and then compute the sum for each user
- 3. Run your pipeline using the **DirectPipelineRunner**

Writing a Pipeline = Gluing Together Pieces







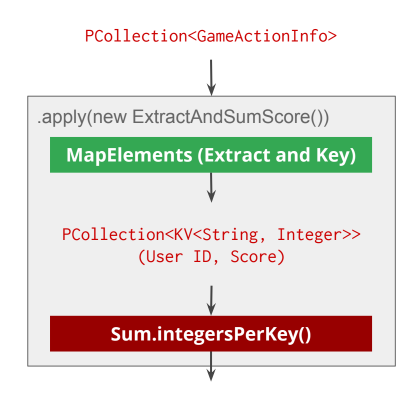
Composite Transforms

To simplify pipelines, multiple steps can be combined to make a composite transform

We've already seen some composite transforms

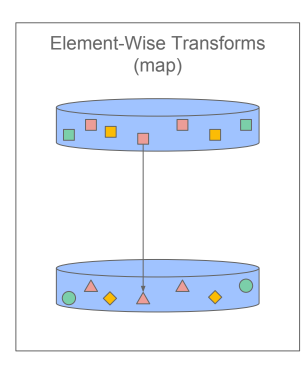
Creating higher level PTransforms is useful for organizing your pipeline

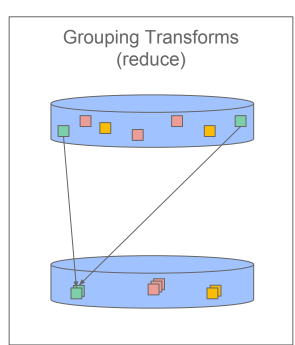
Each PTransform can be tested to ensure it behaves correctly

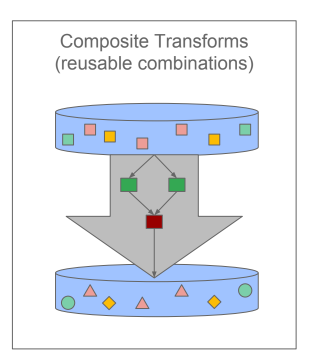


PCollection<KV<String, Integer>>
 (User ID, total score)

Writing a Pipeline = Gluing Together Pieces







Pipeline Runners

Direct Runner

Run locally (on your machine) for testing and debugging

Dataflow Runner (Batch)

Run on the Cloud Dataflow managed service

Optimized for processing of large, bounded PCollections

Dataflow Runner (Streaming)

Run on the Cloud Dataflow managed service

Optimized for low-latency results and long-running pipelines over incoming data

Other Runners

Apache Beam supports
Apache Flink,
Apache Spark,
etc.











Exercise 2: User Score in the Cloud

Overview

Ok, now let's run that on the Dataflow service...

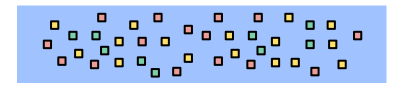
Instructions

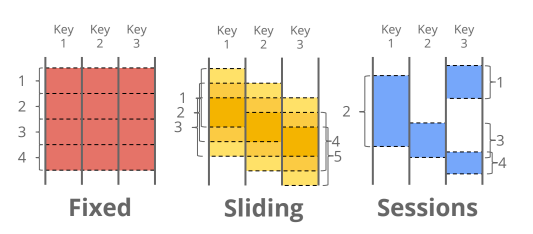
- Run your pipeline using the Dataflow service
- Make sure you look at the Cloud Console for the Dataflow job
- 3. Look at **Cloud Logging** for the job as well

Windowing and Time

Where in event time are results calculated?

What is Windowing?

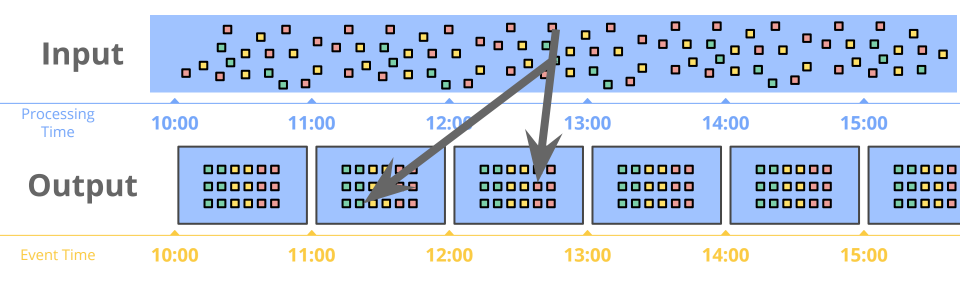




Windowing partitions data based on the timestamps associated with events

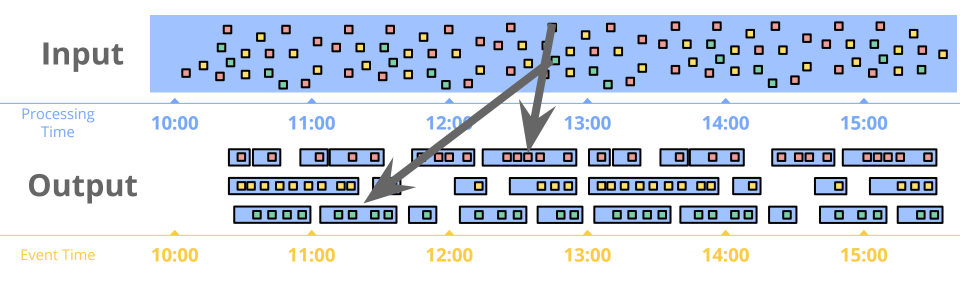
Windowing and Time: Fixed Windows

Apache Beam makes it easy to divide your input into windows based on timestamps (event time)



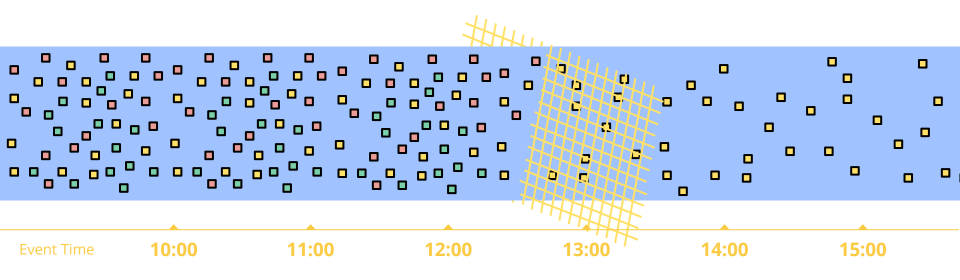
Windowing and Time: Session Windows

Windows can even be assigned per-key For example: User Sessions



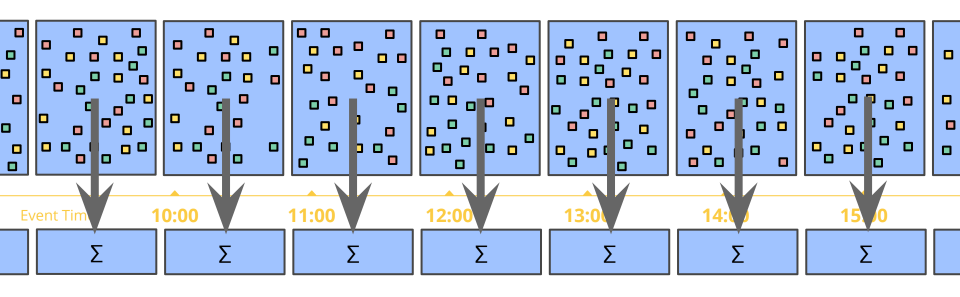
Windowing and Time: Element Wise Transforms

Element-wise transforms are "easy" -- apply to each element

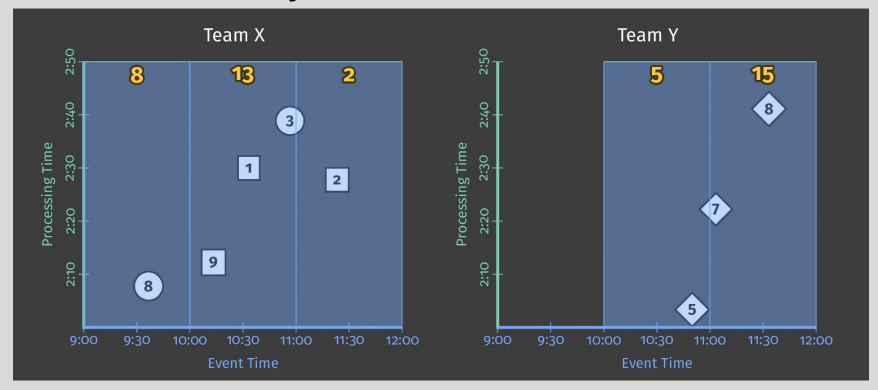


Windowing and Time: Grouping Transforms

Grouping transforms happen within each window



Exercise 3: Hourly Team Score



Exercise 3: Hourly Team Score

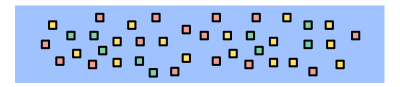
Overview

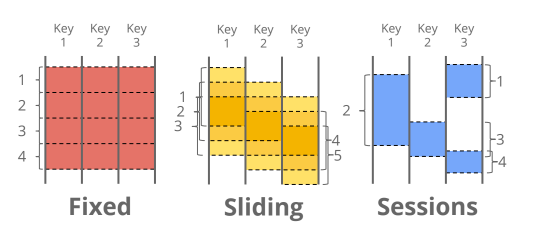
We're going to use windowing to compute the hourly team score

Instructions

- Find the
 WindowedTeamScore
 PTransform
- 2. Fill it in using **FixedWindows**, keying by **team ID**, and computing the **hourly sum of scores**

Windowing Recap



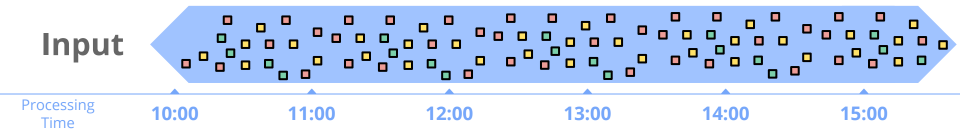


Windowing divides data into finite event-time-based chunks.

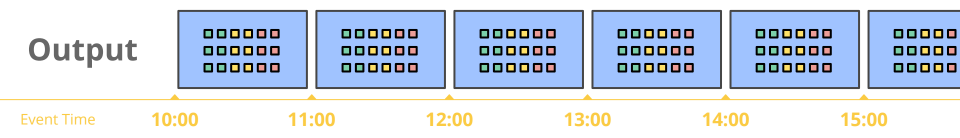
Triggers & Streaming

When in processing time are results emitted?

Streaming: Unbounded PCollections

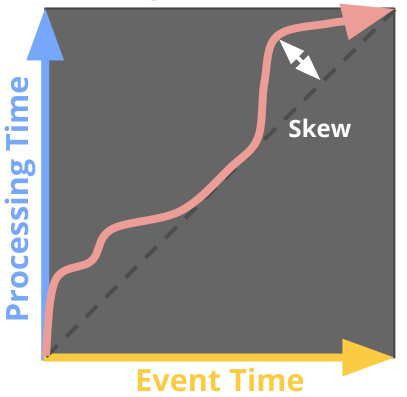


Windowing specifies what events get aggregated...



When do these aggregates get produced?

Streaming: Time and Skew



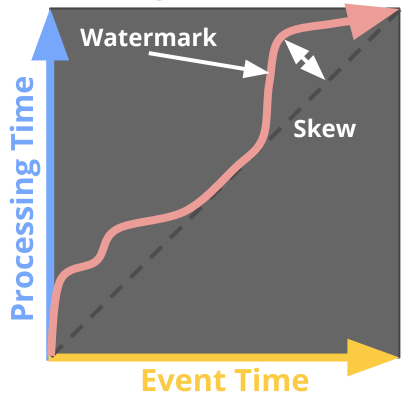
Processing time is current wall time

Event time comes from timestamps of each element (event)

Due to delays in the system processing time >= event time

processsing time = event time + skew skew >= 0 and changes over time

Streaming: Time and Skew and the Watermark

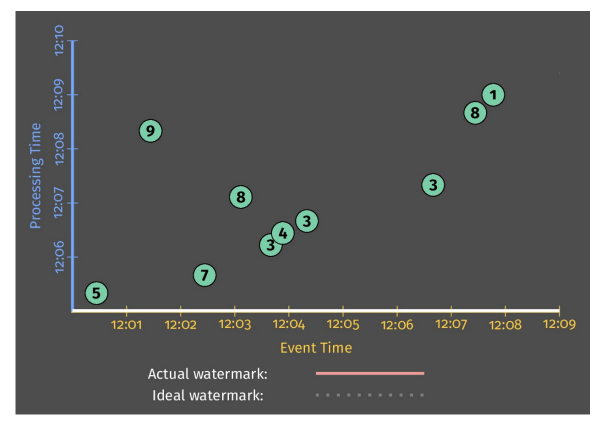


Watermarks are a relation between processing time and event time

"No timestamp earlier than the watermark will be seen"

Often a heuristic estimate of progress

Too Slow? Results are *delayed*Too Fast? Some data is *late*



Triggers control **when** the aggregation is output

The default is "when the watermark passes the end of the window"

This is the same as "when we estimate the window is complete"

Example: Triggering at the Watermark

```
PCollection<KV<String, Integer>> output = input
    .apply(Window
    .into(FixedWindows.of(Duration.standardMinutes(2)))
    .triggering(AfterWatermark.pastEndOfWindow()))
    .apply(Sum.integersPerKey());
```

Streaming - Other kinds of Triggers

Element Count

Output after at least N elements

Processing Time

Output after at least N minutes

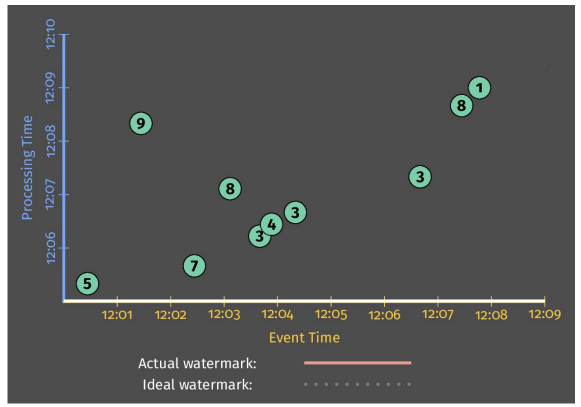
Combinators

After all of these
After any of these
After each of these in order etc.

Together these can be used for fine-grained control of output

For example:

- Speculative: every minute
- On-Time: when watermark predicts the window is complete
- Late: after every element



Speculative: every minute

On-Time: when watermark predicts the window is complete

Late: after every element

```
PCollection<KV<String, Integer>> output = input
  .apply(Window
    .into(
        FixedWindows.of(Duration.standardMinutes(1)))
    .triggering(AfterWatermark.pastEndOfWindow()
      .withEarlyFirings(AfterProcessingTime
          .pastFirstElementInPane()
          .plusDelayOf(Duration.standardMinutes(1))
          .alignedTo(Duration.standardMinutes(1)))
      .withLateFirings(AfterPane
          .elementCountAtLeast(1)))
    .withAllowedLateness(Duration.standardDays(1)))
  .apply(Sum.integersPerKey());
```

Speculative: every minute

On-Time: when watermark predicts the window is complete

Late: after every element

Exercise 4: Streaming Leaderboard

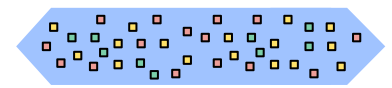
Part 1 - User Leader Board

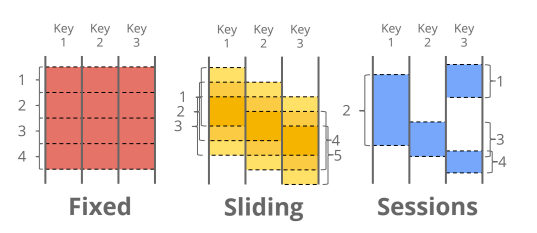
Calculate the **total score** for every user and publish speculative **results every ten minutes**

Part 2 - Team Leader Board

- Calculate the team scores for each hour that the pipeline runs
- For each team, identify the top scoring user

Streaming Recap





Windowing and triggers enable streaming by dividing data into chunks and specifying when to produce results

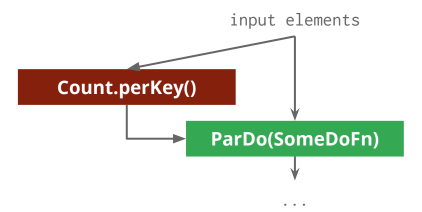
Additional Structural Patterns

Advanced Topics: Side Inputs

ParDos can receive extra inputs "on the side"

For example broadcast the count of elements to the processing of each element

Side inputs are computed (and accessed) per-window



```
PCollection < String > words = ...; // the input PCollection
PCollection<Integer> wordLengths = ...;
// Create a PCollectionView (singleton in this case).
// See also View.asList, View.asMap, etc.
final PCollectionView<Integer> maxWordLengthCutOffView =
     wordLengths.apply(Combine.globally(new Max.MaxIntFn()).asSingletonView());
// Apply a ParDo that takes maxWordLengthCutOffView as a side input.
PCollection<String> wordsBelowCutOff = words.apply(ParDo
    .withSideInputs(maxWordLengthCutOffView).of(new DoFn<String, String>() {
        @ProcessElement
        public void processElement(ProcessContext c) {
          int lengthCutOff = c.sideInput(maxWordLengthCutOffView);
          . . .
        }}));
```

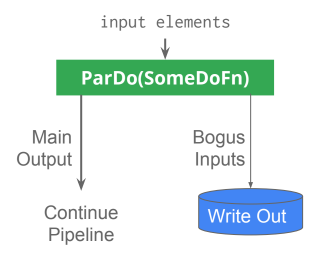
Example: ParDo with Side Inputs

Advanced Topics: Side Outputs

ParDos can produce multiple outputs For example:

A main output containing all the successfully processed results

A side output containing all the elements that failed to be processed



```
final TupleTag<Output> successTag = new TupleTag<>() {};
final TupleTag<Input> deadLetterTag = new TupleTag<>() {};
PCollection<Input> input = ...;
PCollectionTuple outputTuple = input.apply(ParDo
    .withOutputTags(successTag, TupleTagList.of(deadLetterTag))
    .of(new DoFn<Input, Output>() {
        @ProcessElement
        public void processElement(ProcessContext c) {
          trv {
            c.output(... c.element() ...);
          } catch (Exception e) {
            c.sideOutput(deadLetterTag, c.element());
        }});
PCollection<Output> success = outputTuple.get(successTag);
PCollection<Input> deadLetters = outputTuple.get(deadLetterTag);
```

Example: ParDo With Side Outputs

Exercise 5: Game Stats

Part 1 - Find Spammy Users

Complete the

CalculateSpammyUsers

PTransform to determine users who have a score that is 2.5x the global average in each window.

Part 2 - Remove Spammy Users

Complete the

WindowedNonSpamTeamScore

PTransform to compute the team score in each window ignoring users who were identified as spammy.

Summary

We've seen how to:

- ... use the library of operations in the Apache Beam SDK to create a data processing pipeline
- ... use windowing to perform aggregation over specific slices of event time
- ... use triggers to control when output is produced
- ... use additional structural patterns for more powerful pipelines

Sign up for http://beam.incubator.apache.org/use/mailing-lists/

About Us

Tyler Akidau

@takidau

Jesse Anderson

@jessetanderson

jesse@smokinghand.com

http://www.jesse-anderson.com

Felipe Hoffa

@felipehoffa

Kenn Knowles

@KennKnowles

Slava Chernyak

Jamie Grier

@jamiegrier

data Artisans

http://www.data-artisans.com

Drawing your pipelines

Applying Apache Beam to your problems!

Tips

- 1. Draw your pipelines first
- 2. Introduce composite PTransforms for common functionality
- 3. Prefer Combine.perKey()/Combine.globally() and their composites when you know your operation is associative and commutative. They are significantly faster than using GroupByKey + ParDo.

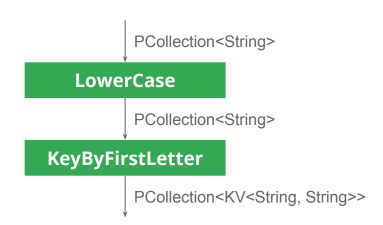
Detour: PCollections and Coders

Each edge in the pipeline is a PCollection<T>
T identifies the types of elements on that edge

A Coder<T> informs the system how to write them to disk and transfer them between machines

Every PCollection<T> needs a valid coder in case the runner decides to transfer those values between machines

Encoded keys are also used for grouping in which case the Coder must be deterministic



Detour: What are Bundles?

When running on the Cloud Dataflow service, your data is divided into bundles and distributed for processing

Each DoFn can define startBundle and finishBundle operations to do initialization/finalization

For example -- assembling elements into batches before producing output

```
class MyBatchingDoFn
  extends DoFn<In, List<In>> {
  List<In> batch = new ArrayList<>();
 @ProcessElement
  public void processElement(...) {
   this.batch.add(c.element());
    if (this.batch.size() > 50) {
      c.output(this.batch);
      this.batch = new ArrayList<>();
  public void finishBundle(...) {
    if (this.batch.size() > 0) {
      c.output(this.batch);
```

Draw your pipelines

Building a pipeline

We recommed you start with designing and drawing a pipeline

To help you get started we're going to help you draw some pipelines for your own problems

Instructions

Think about a data processing problem that interests you

Thanks for Coming

Don't forget to tear down your Streaming Jobs!

Extra Slides

Detour: Watermark Propagation

A watermark is a lower bound on future event timestamps that step *should* see

We start at the top (with our PubSub source) with an estimate based on the queued data

Each step has a watermark based on the producing step(s) it consumes and how far behind it is

