



Going Deep with Spark Streaming

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Outline

- Introduction
- DStreams
- Thinking about time
- Recovery and Fault tolerance
- Conclusion

About Me

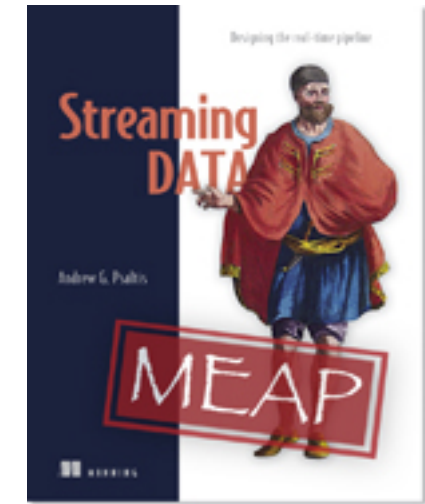


Andrew Psaltis

Data Engineer @ Shutterstock

Fun outside of Shutterstock:

- Sometimes ramble here: [@itmdata](#)
- Author of Streaming Data
- Dreaming about streaming since 2008
- Conference Speaker
- Content provider for SkillSoft
- Lacrosse crazed



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Introduction



Why Streaming?

“Without stream processing there’s no big data and no Internet of Things” – Dana Sandu, SQLstream

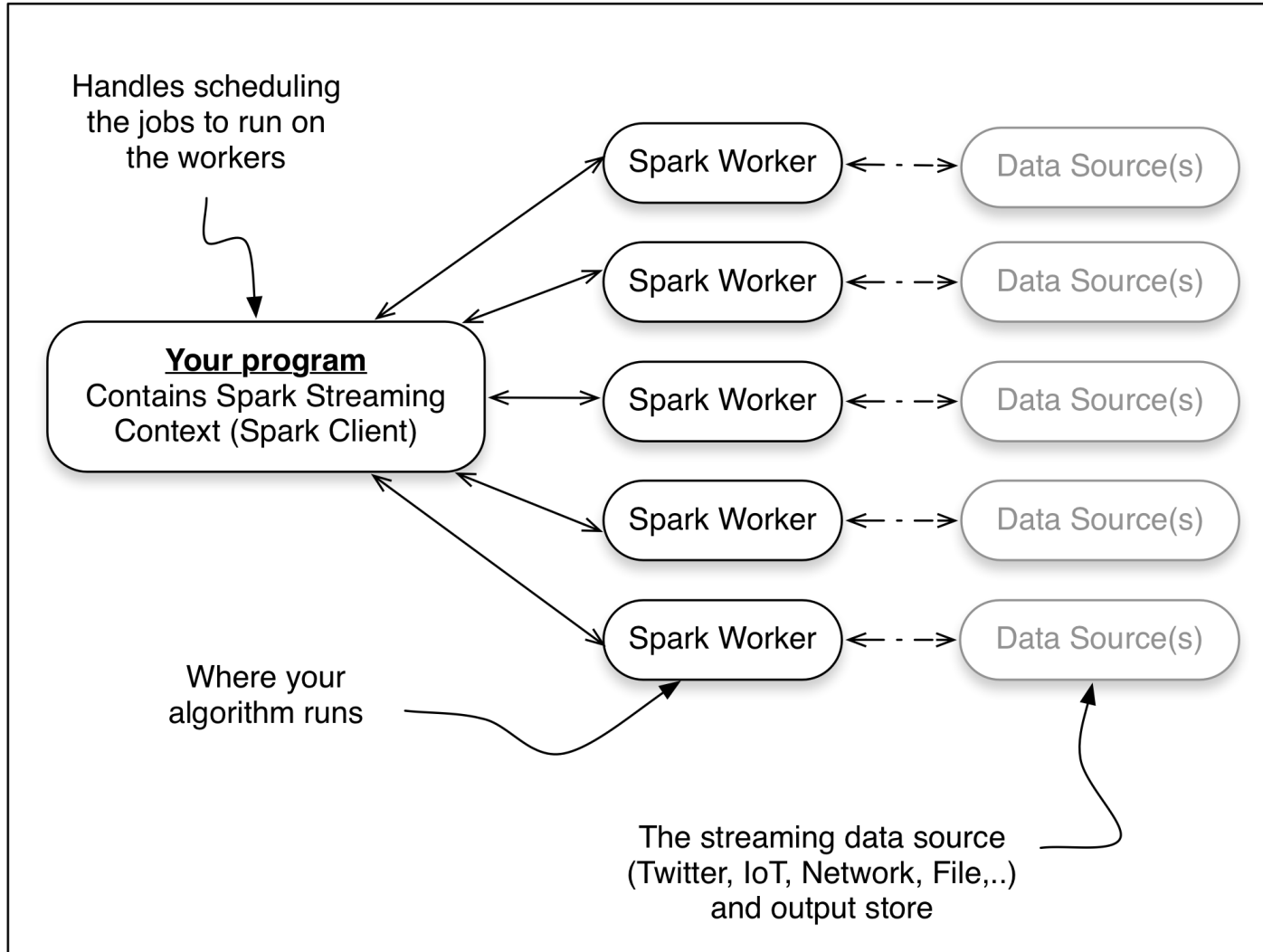
- **Operational Efficiency** - 1 extra mph for a locomotive on its daily route can lead to \$200M in saving (Norfolk Southern)
- **Tracking Behavior** - McDonalds (Netherlands) realized a 700% increase in offer redemptions using personalized advertising based on location, weather, previous purchase, and preference.
- **Predict machine failure** - GE monitors over 5500 assets from 70+ customer sites globally. Can predict failure and determine when something needs maintenance
- **Improving Traffic Safety and Efficiency** – According to EU Commission congestion in EU urban areas costs ~ €100 billion or 1 percent of EU GDP annually

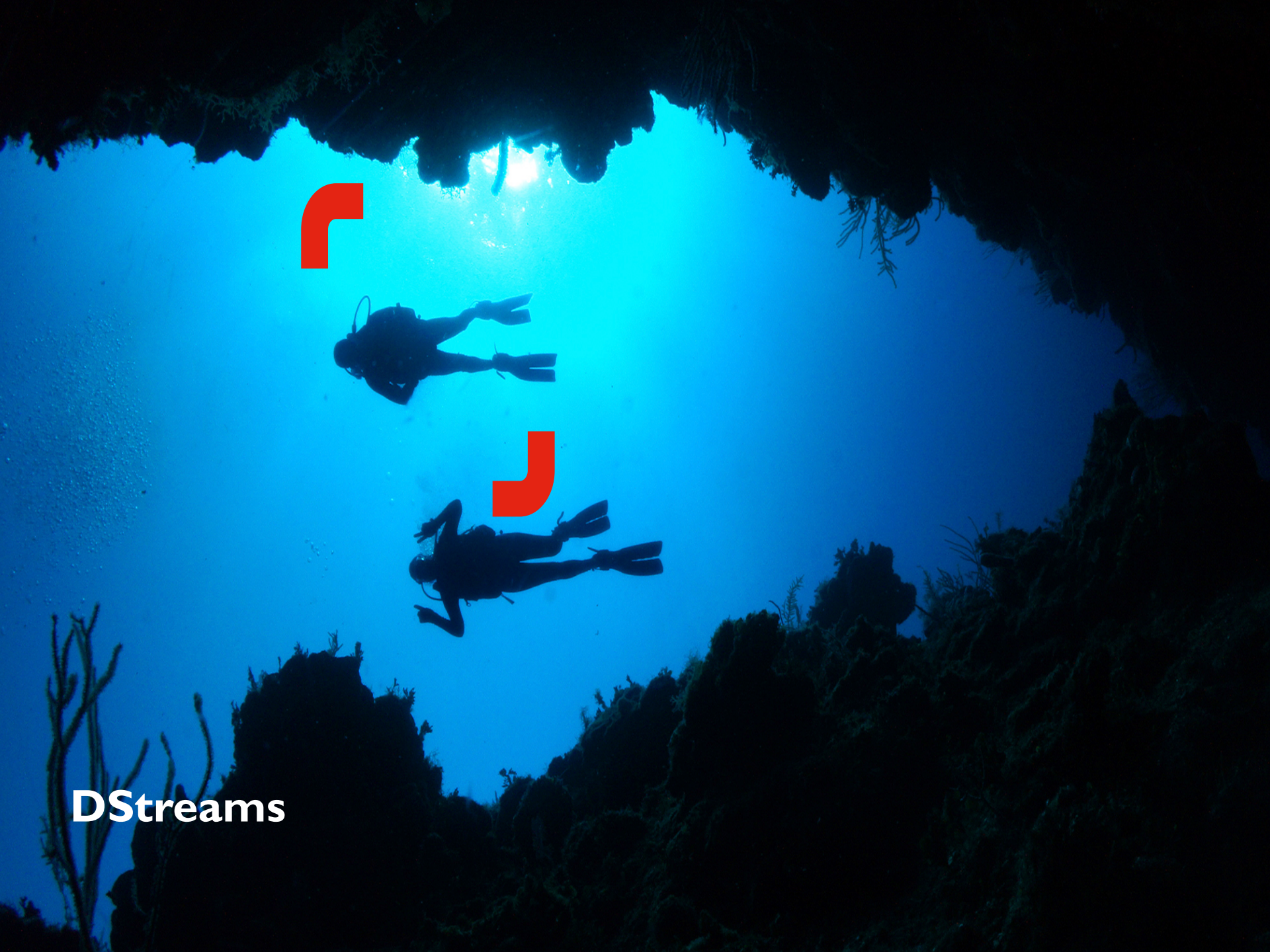
What is Spark Streaming?



- Provides efficient, fault-tolerant stateful stream processing
- Provides a simple API for implementing complex algorithms
- Integrates with Spark's batch and interactive processing
- Integrates with other Spark extensions

High-level Architecture





A photograph of an underwater environment. Two scuba divers are silhouetted against the blue water. A large, bright red letter 'R' is positioned above the top diver, and a large, bright red letter 'J' is positioned above the bottom diver. The background features dark, silhouetted rock formations and aquatic plants.

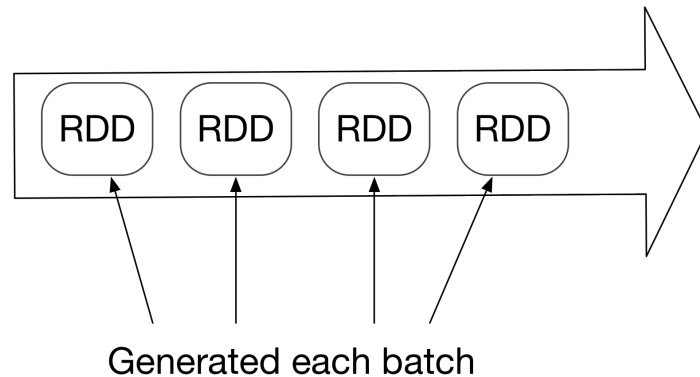
R

J

DStreams

Discretized Streams (DStreams)

- The basic abstraction provided by Spark Streaming
- Continuous series of RDDs



DStreams

- 3 Things we want to do
 - Ingest
 - Transform
 - Output

Input DStreams (Ingestion)

There are 3 ways to get data in:

- Basic sources
- Advanced sources
- Custom Sources

Basic Input DStreams

- Basic sources
 - Built-in (file system, socket, Akka actors)
 - Non-built in (Avro, CSV, ...)
 - Not reliable

Advanced Input DStreams

- Advanced sources
 - Twitter, Kafka, Flume, Kinesis, MQTT,
 - Require external library
 - Maybe reliable or unreliable

Custom Input DStreams

- Implement two classes
 - Input DStream
 - Receiver

Custom Input DStream

Returns the receiver
that is sent to workers

```
class CustomInputDStream(  
    @transient ssc_ : StreamingContext,  
    storageLevel: StorageLevel  
) extends ReceiverInputDStream[String](ssc_) {  
  
    def getReceiver(): Receiver[String] = {  
        new CustomReceiver(storageLevel)  
    }  
}
```

Custom Receiver

Start threads, open
sockets, etc..

MUST BE non-blocking

```
class CustomReceiver(storageLevel: StorageLevel)
  extends Receiver[String](storageLevel){

    def onStart() {
    }

    def onStop() {
    }

    //Defined in Receiver class
    def store(...) {
    }
}
```

Cleanup everything
started in onStart.
Stops receiving data

Call `store (item, buffer, iterator)`

Receiver Reliability

Two types of receivers

- Unreliable Receiver
- Reliable Receiver

Receiver Reliability

Unreliable Receiver

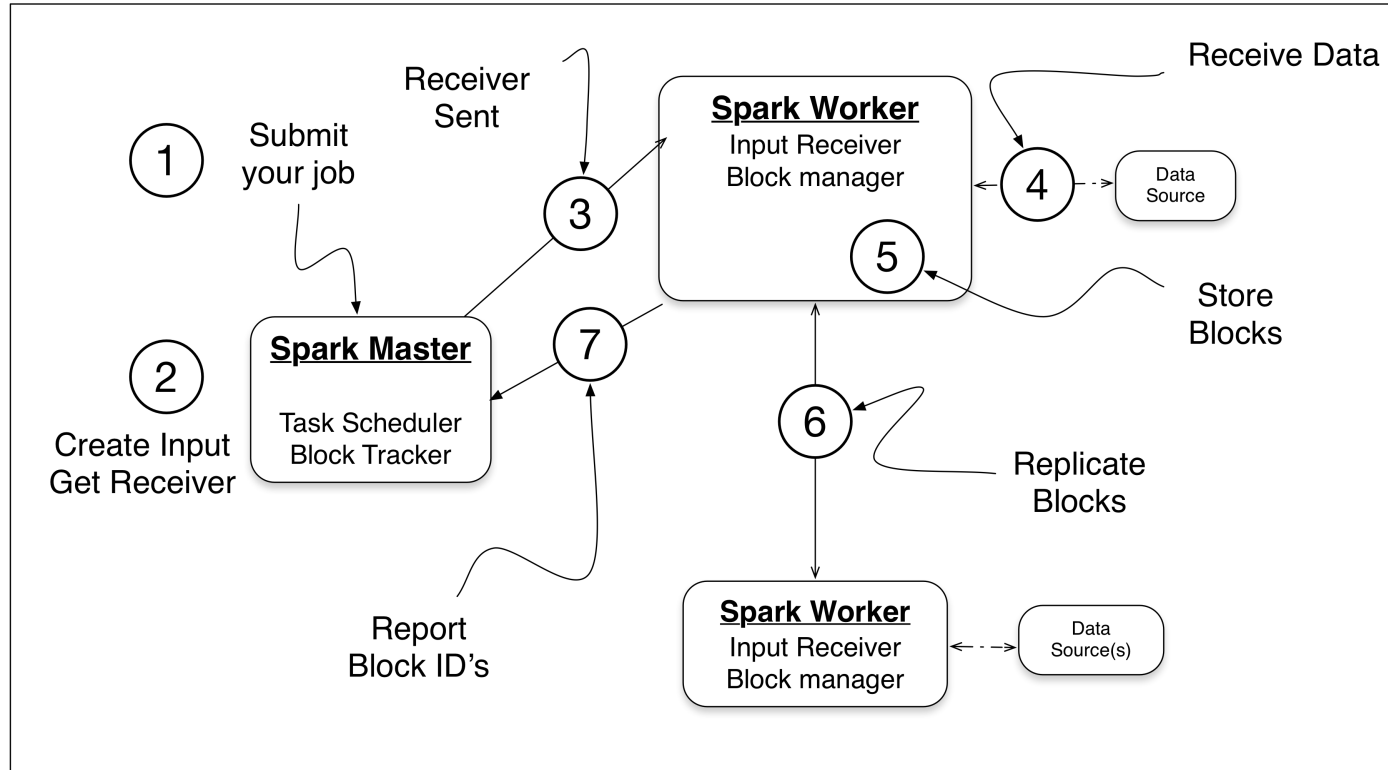
- Simple to implement
- No fault-tolerance
- Data loss when receiver fails

Receiver Reliability

Reliable Receiver

- Complexity depends on the source
- Strong fault-tolerance guarantees (zero data loss)
- Data source must support acknowledgement

Input DStream and Receiver



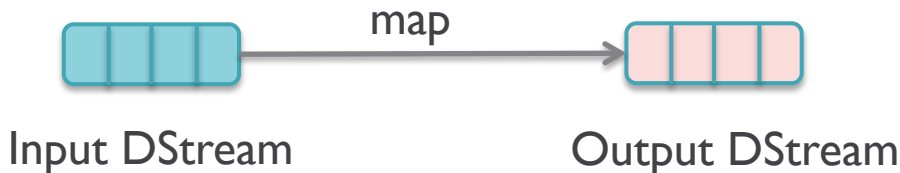
Creating DStreams

2 Ways to create Dstreams

- Input – a streaming source
- Transforming a DStream

Creating a DStream via Transformation

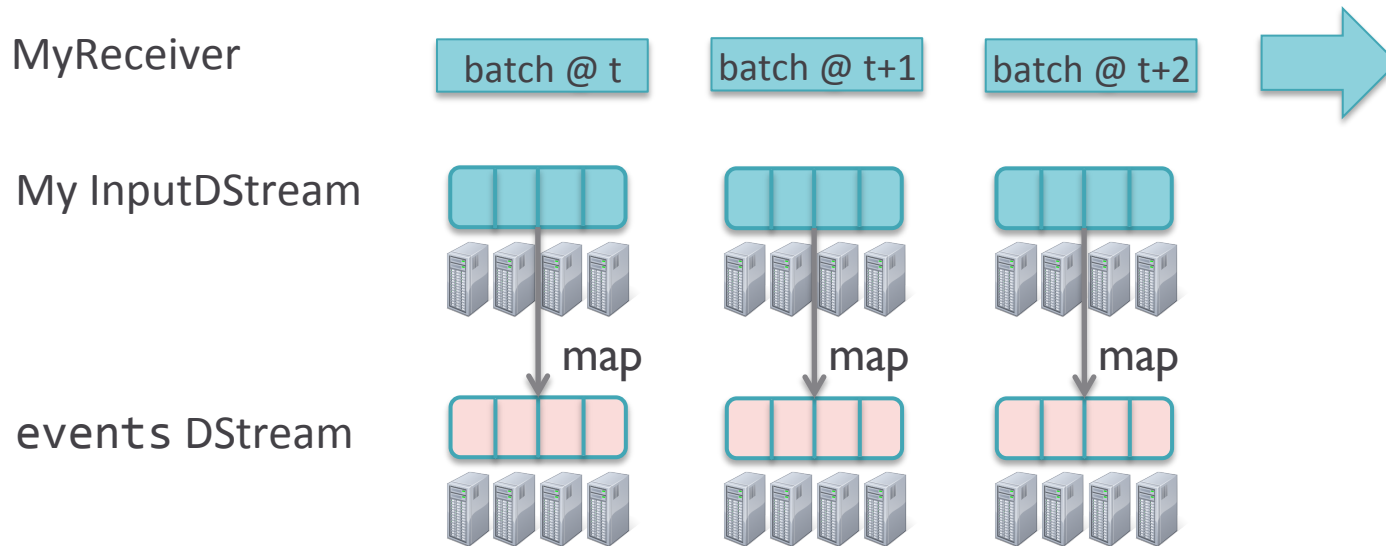
- Transformations modify data from one DStream to another



- Two general classifications:
 - Standard RDD operations – `map`, `countByValue`, `reduceByKey`, `join`, ...
 - Stateful operations – `window`, `updateStateByKey`, `transform`, `countByValueAndWindow`, ...

Transforming the input - Standard Operation

```
val myStream = createCustomStream(streamingContext)  
val events = myStream.map(...)
```



Stateful Operation - UpdateStateByKey

Provides a way for you to maintain arbitrary state while continuously updating it.

- For example – In-Session Advertising, Tracking twitter sentiment

Stateful Operation - UpdateStateByKey

Need to do two things to leverage it:

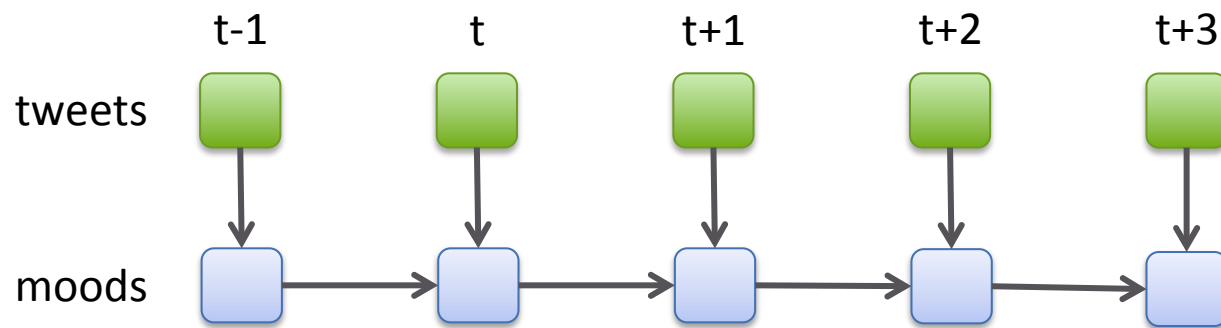
- Define the state – this can be any arbitrary data
- Define the update function – this needs to know how to update the state using the previous state and new values

Requires Checkpoint to be configured

Using updateStateByKey

Maintain per-user mood as state, and update it with his/her tweets

```
moods = tweets.updateStateByKey(tweet => updateMood(tweet))  
updateMood(newTweets, lastMood) => newMood
```



Transform

Allows arbitrary RDD-to-RDD functions to be applied on a DStream

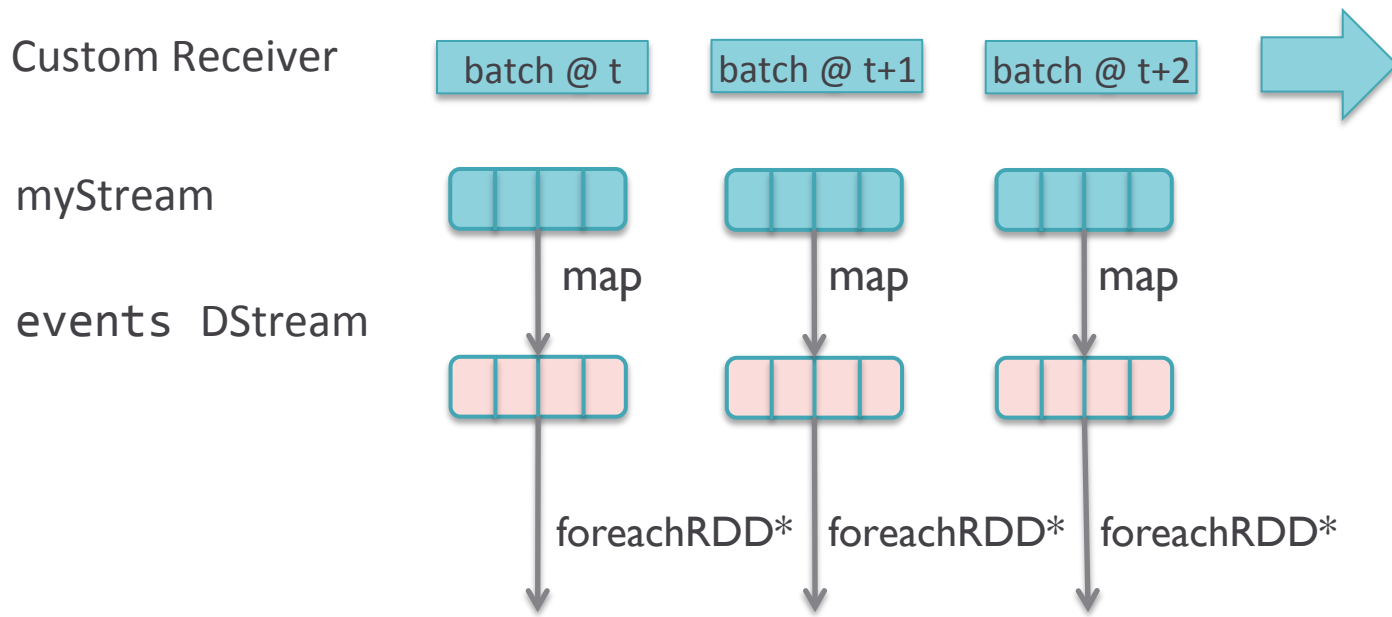
```
transform (transformFunc: RDD[T] => RDD[U]): DStream[U]
```

Example: We want to eliminate “noise” words from crawled documents:

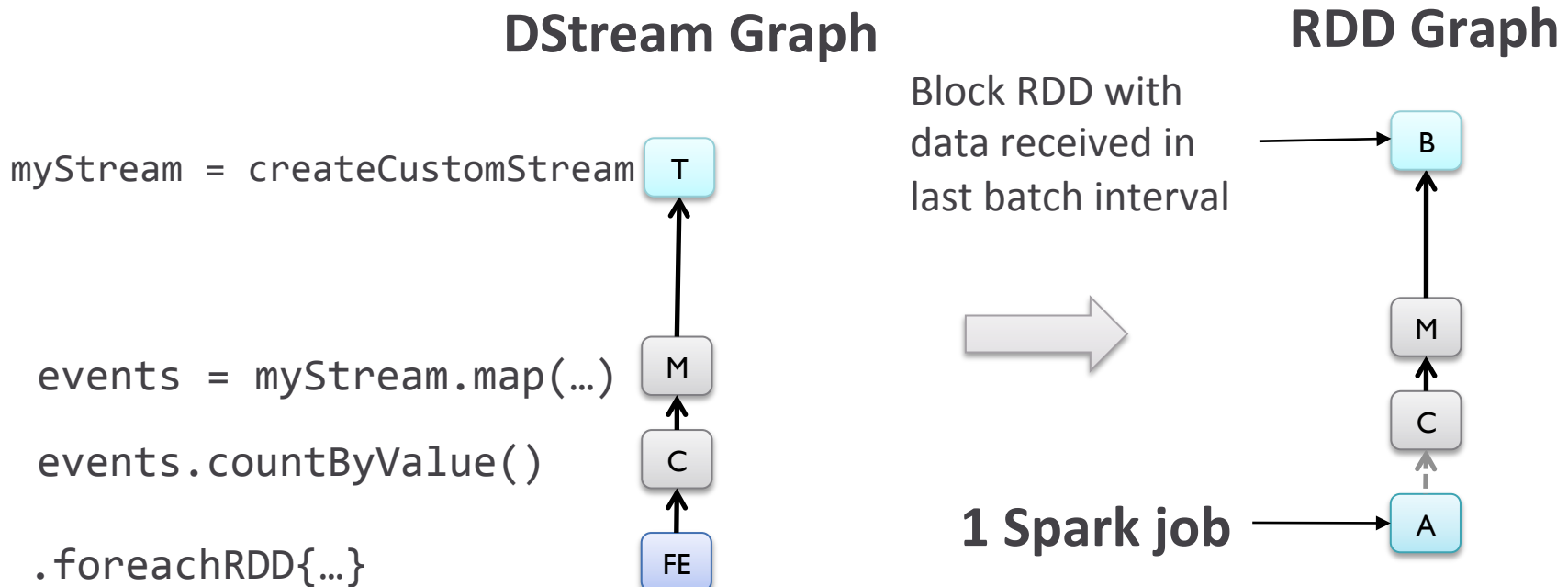
```
val noiseWordRDD = ssc.sparkContext.newAPIHadoopRDD(...)  
val cleanedDStream = crawledCorpus.transform(rdd => {  
    rdd.join(noiseWordRDD).filter(...)})
```

Outputting data

```
val myStream = createCustomStream(streamingContext)
val events = myStream.map(....)
events.countByValue().foreachRDD{...}
```



From Streaming Program to Spark jobs





R J

Thinking about time

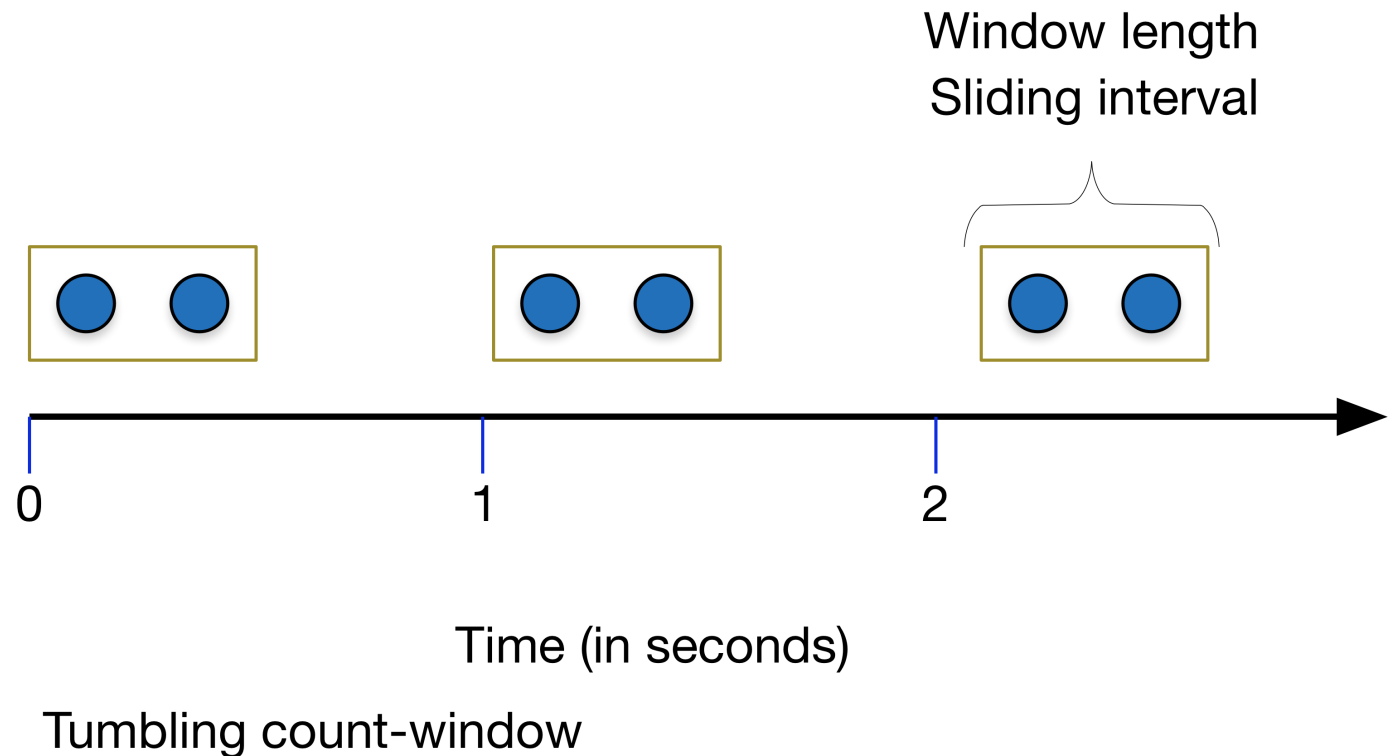
Thinking about time

- Windowing – Tumbling, Sliding
- Stream time vs. Event time
- Out of order data

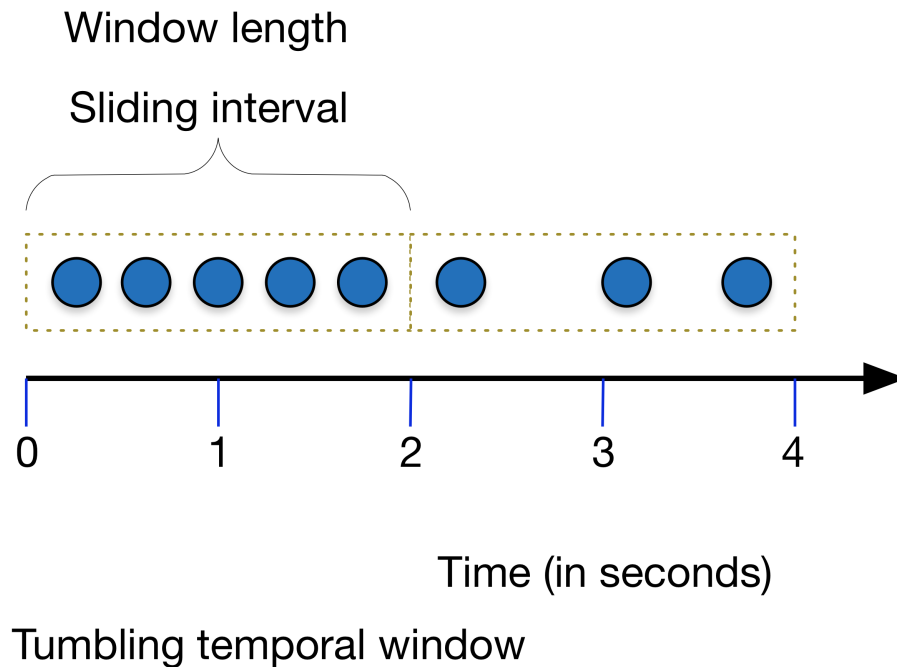
Windowing

- Common Types
 - Tumbling
 - Sliding

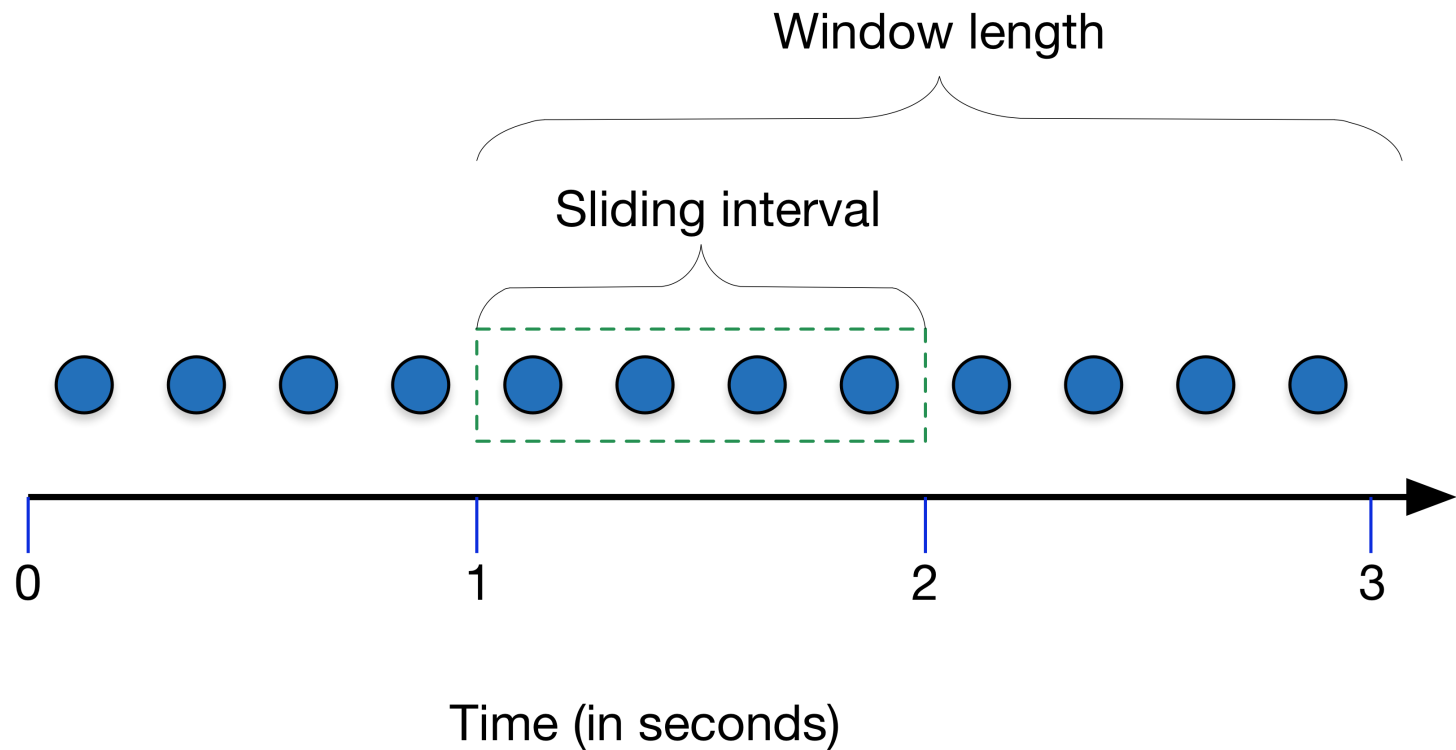
Tumbling (Count) Windowing



Tumbling (temporal) Windowing



Sliding Window

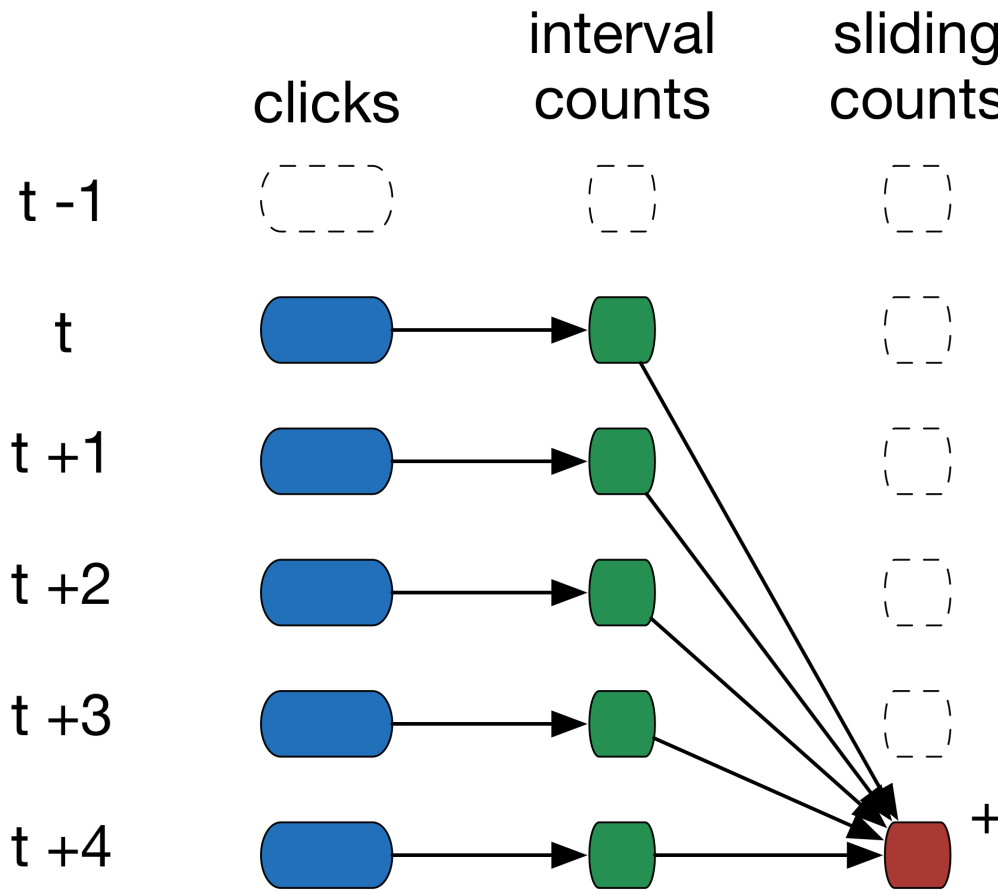


Spark Streaming -- Sliding Windowing

- Two types supported:
 - Incremental
 - Non-Incremental

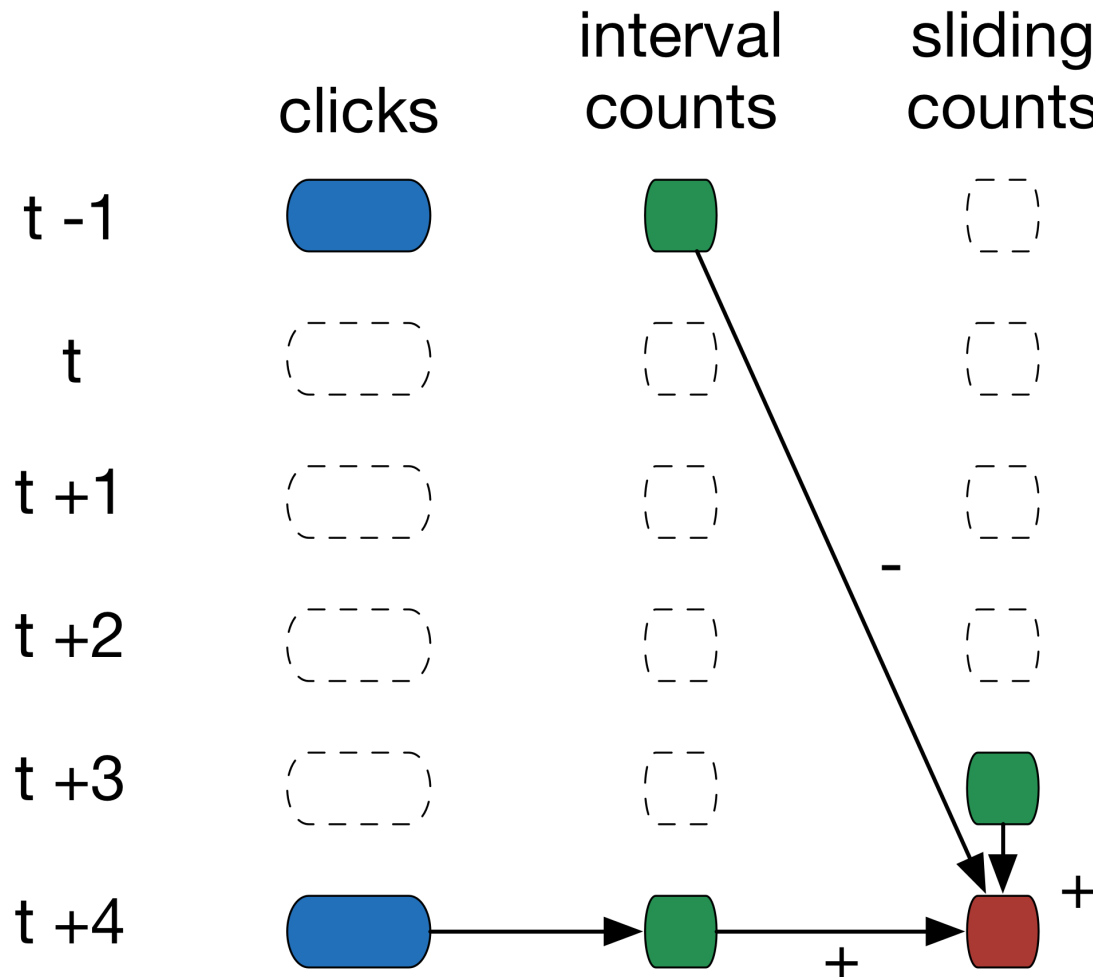
Non-Incremental Sliding Windowing

```
reduceByKeyAndWindow( (a,b)=>(a + b) , Seconds(5) , Seconds(1) )
```



Incremental Sliding Windowing

```
reduceByKeyAndWindow((a,b) => (a + b), (a,b) => (a-b),  
Seconds(5), Seconds(1))
```



More thinking about time

Stream time vs. Event time

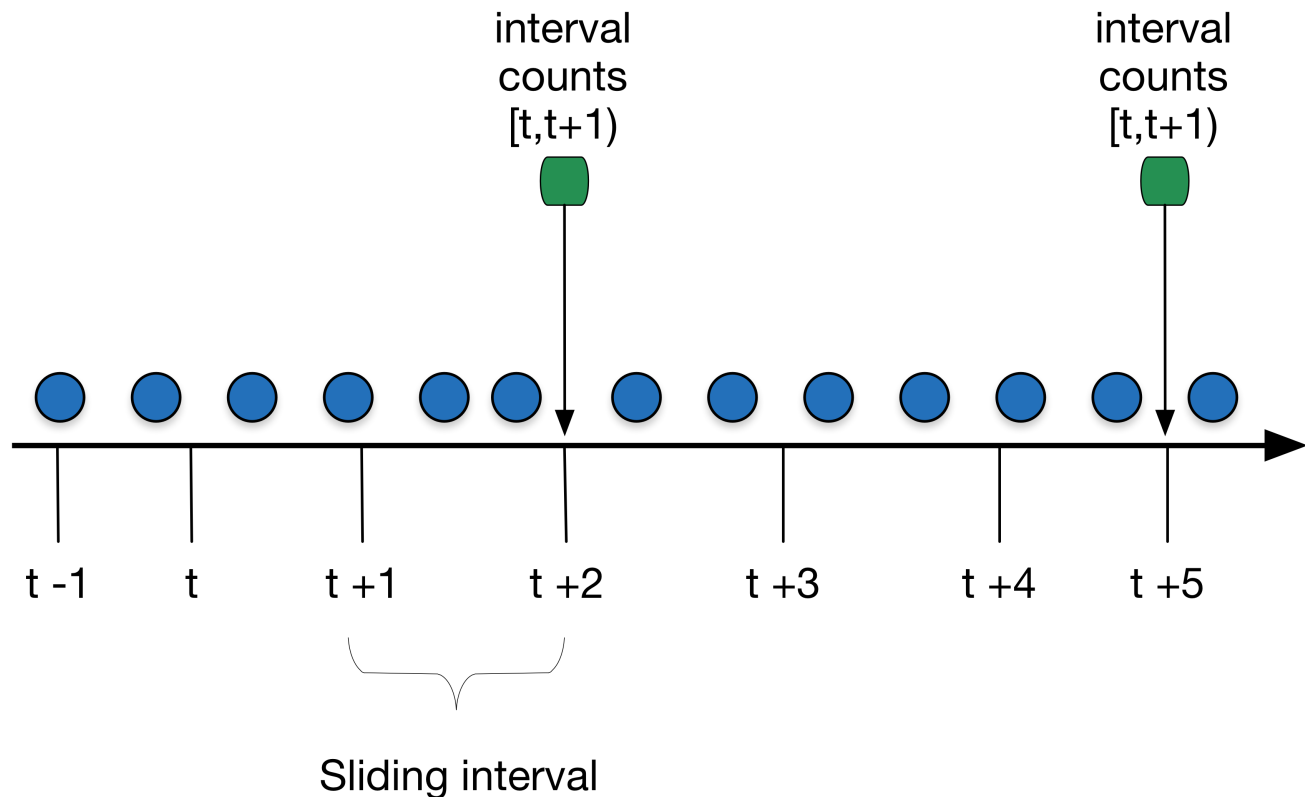
- **Stream time** -- the time when the record arrives into the streaming system.
- **Event time** – the time that the event was generated, **not** when it entered the system.
- Spark Streaming uses stream time

Out of order data

- Does it matter to your application?
- How do you deal with it?

Handling Out of Order Data

Imagine we want to track ad impressions between time t and $t + l$



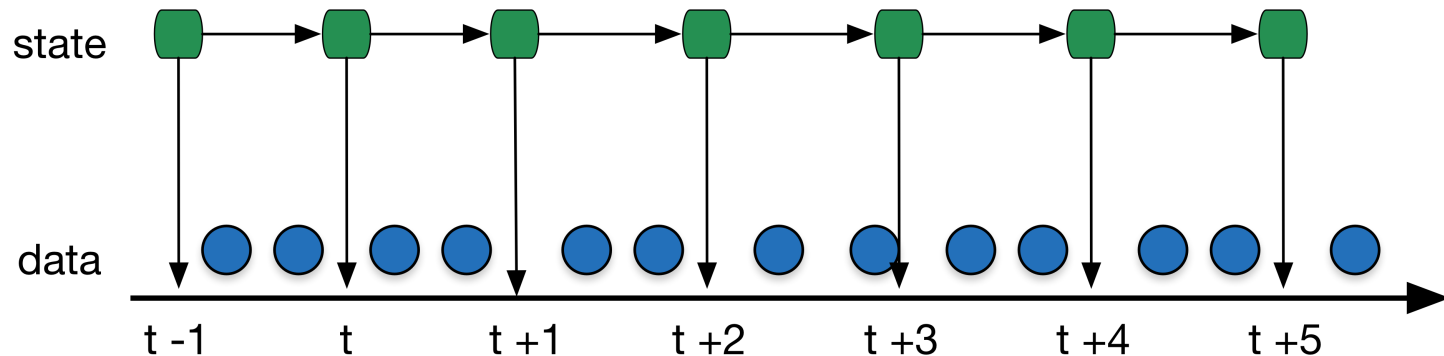


Recovery and Fault Tolerance

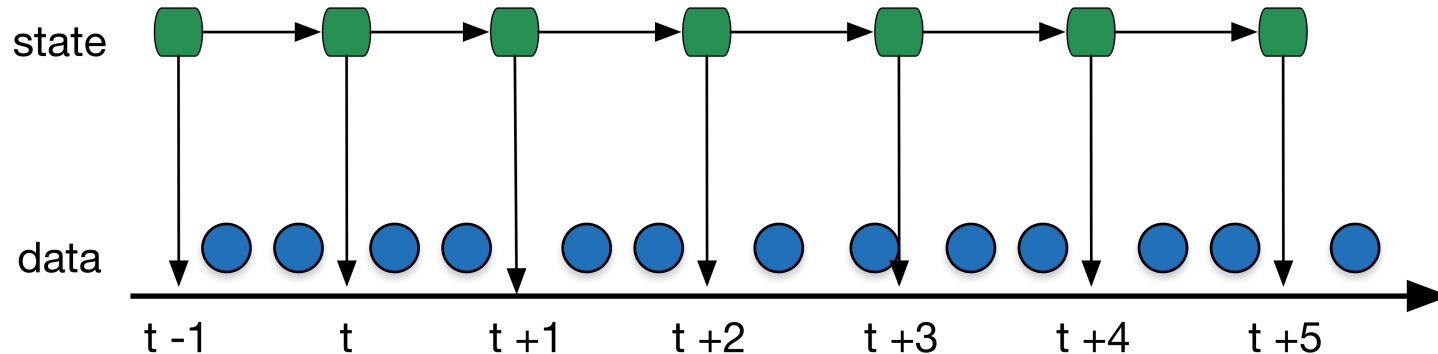


Recovery

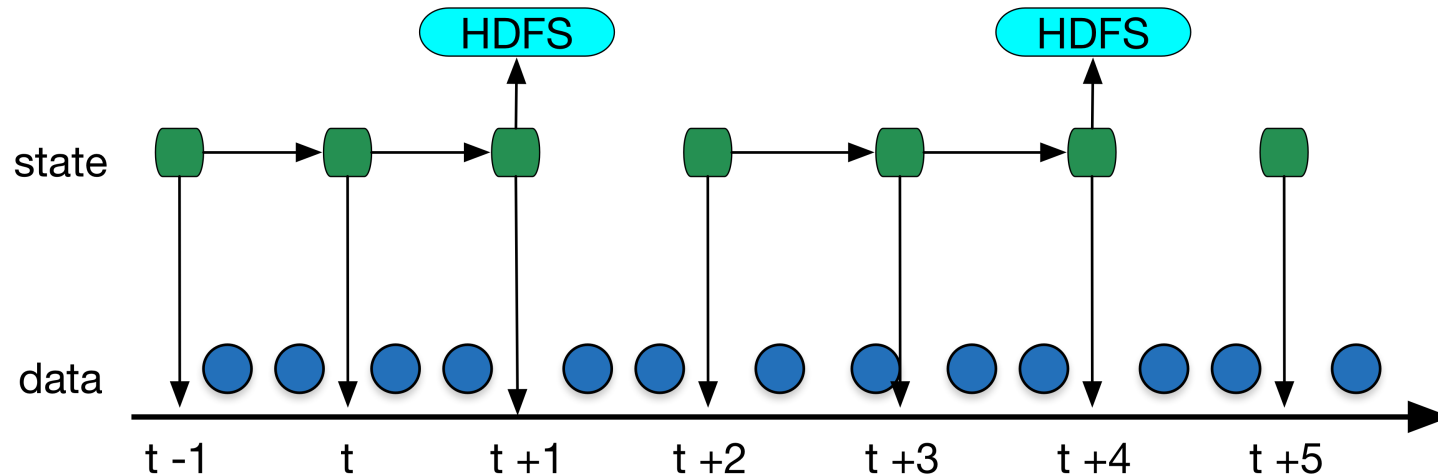
- Checkpointing
 - Metadata checkpointing
 - Data checkpointing



Recovery



Without



With

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Recovery

- Too frequent: HDFS writing will slow things down
- Too infrequent: Lineage and task sizes grow
- Default setting: Multiple of batch interval at least 10 seconds
- **Recommendation:** checkpoint interval of 5 - 10 times of sliding interval

Fault Tolerance

- All properties of RDDs still apply
- We are trying to protect two things
 - Failure of a Worker
 - Failure of the Driver Node
- Semantics
 - At most once
 - At least once
 - Exactly once
- Where we need to think about it
 - Receivers
 - Transformations
 - Output

Conclusion

- Introduction
- High-level Architecture
- DStreams
- Thinking about time
- Recovery and Fault tolerance

Thank you



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