

Streaming data analytics: Frameworks

What is stream processing?

- Act of **continuously incorporating new data** to compute a result
- **Input data is unbounded** → no beginning and no end
- Series of events that arrive at the stream processing system
- The application will output multiple versions of the results as it runs or put them in a storage

Motivation

- Many important applications must process large streams of live data and provide results in **near-real-time**
 - Social network trends
 - Website statistics
 - Intrusion detection systems
 - ...

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Advantages

- Vastly **higher throughput** in data processing
- **Low latency**: application respond quickly (e.g., in seconds)
 - It can keep states in memory
- **More efficient** in updating a result than repeated batch jobs, because it automatically incrementalizes the computation

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Requirements and Challenges

- Scalable to large clusters
- Responding to events at low latency
- Simple programming model
- Processing each event exactly once despite machine failures - Efficient fault-tolerance in stateful computations

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Requirements and Challenges

- Processing out-of-order data based on application timestamps (also called event time)
- Maintaining large amounts of state
- Handling load imbalance and stragglers
- Updating your application's business logic at runtime

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Stream Processing Frameworks for Big Streaming Data Analytics

- Several frameworks have been proposed to process in real-time or in near real-time data streams
 - Apache Spark (Streaming component)
 - Apache Storm
 - Apache Flink
 - Apache Samza
 - Apache Apex
 - Apache Flume
 - Amazon Kinesis Streams
 - ...
- All these frameworks use a cluster of servers to scale horizontally with respect to the (big) amount of data to be analyzed

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Stream Processing Frameworks for Big Streaming Data Analytics

- Two main “solutions”
 - “Continuous” computation of data streams
 - Data are processed as soon as they arrive
 - Every time a new record arrives from the input stream, it is immediately processed and a result is emitted as soon as possible
 - Real-time processing

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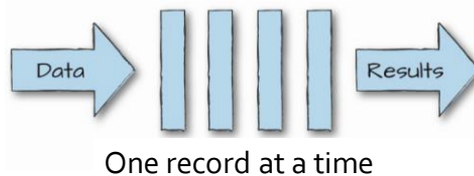
Stream Processing Frameworks for Big Streaming Data Analytics

- “Micro-batch” stream processing
 - Input data are collected in micro-batches
 - Each micro-batch contains all the data received in a time window (typically less than a few seconds of data)
 - One micro-batch a time is processed
 - Every time a micro-batch of data is ready, its entire content is processed and a result is emitted
 - Near real-time processing

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Continuous vs Micro-batch

- **Continuous computation**



- **Micro-batch computation**



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Input data processing and Result guarantees

- **At-most-once**
 - Every input element of a stream is processed once or less
 - It is also called no guarantee
 - The result can be wrong/approximated
- **At-least-once**
 - Every input element of a stream is processed once or more
 - Input elements are replayed when there are failures
 - The result can be wrong/approximated

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Input data processing and Result guarantees

- **Exactly-once**
 - Every input element of a stream is processed exactly once
 - Input elements are replayed when there are failures
 - If elements have been already processed they are not reprocessed
 - The result is always correct
 - Slower than the other processing approaches

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Spark Streaming

What is Spark Streaming?

- Spark Streaming is a framework for large scale stream processing
 - Scales to 100s of nodes
 - Can achieve second scale latencies
 - Provides a simple batch-like API for implementing complex algorithm
 - **Micro-batch** streaming processing
 - **Exactly-once** guarantees
 - Can absorb live data streams from Kafka, Flume, ZeroMQ, Twitter, ...

What is Spark Streaming?



Motivation

- Many important applications must process large streams of live data and provide results in **near-real-time**
 - Social network trends
 - Website statistics
 - Intrusion detection systems
 - ...

Requirements

- Scalable to large clusters
- Second-scale latencies
- Simple programming model
- Efficient fault-tolerance in stateful computations

Spark Discretized Stream Processing

Discretized Stream Processing

- Spark streaming runs a streaming computation as a series of very small, deterministic batch jobs
- It splits each input stream in “portions” and processes one portion at a time (in the incoming order)
 - The same computation is applied on each portion of the stream
 - Each portion is called **batch**

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Discretized Stream Processing

- Spark streaming
 - Splits the live stream into batches of X seconds
 - Treats each batch of data as RDDs and processes them using RDD operations
 - Finally, the processed results of the RDD operations are returned in batches



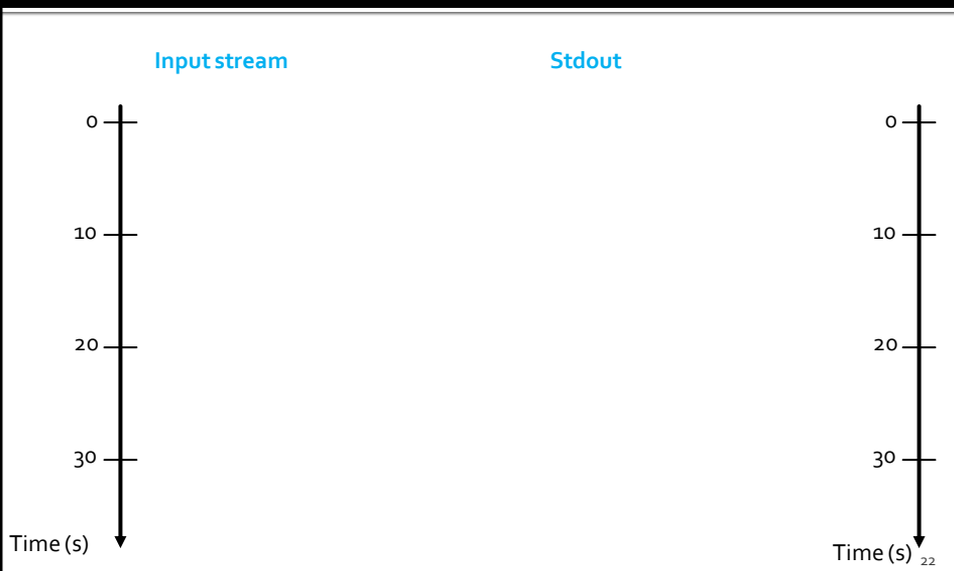
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Word count – Spark Streaming version

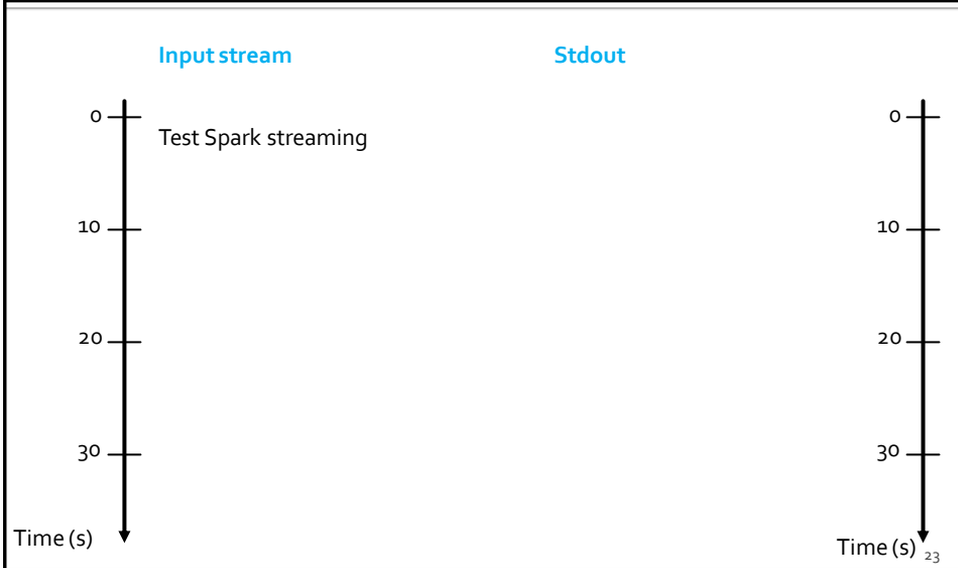
- Problem specification
 - Input: a stream of sentences
 - Split the input stream in batches of 10 seconds each and print on the standard output, for each batch, the occurrences of each word appearing in the batch
 - i.e., execute the word count application one time for each batch of 10 seconds

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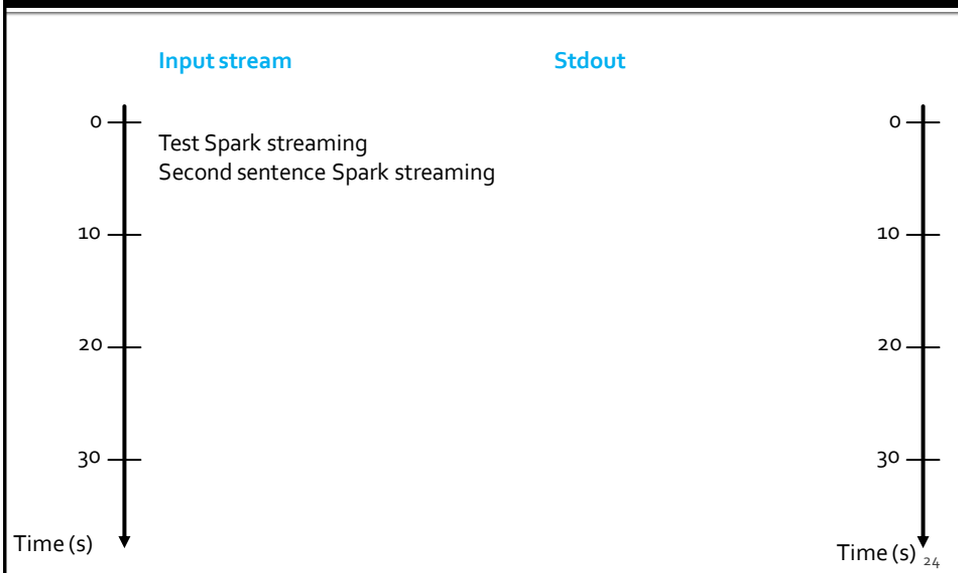
Word count – Spark Streaming version



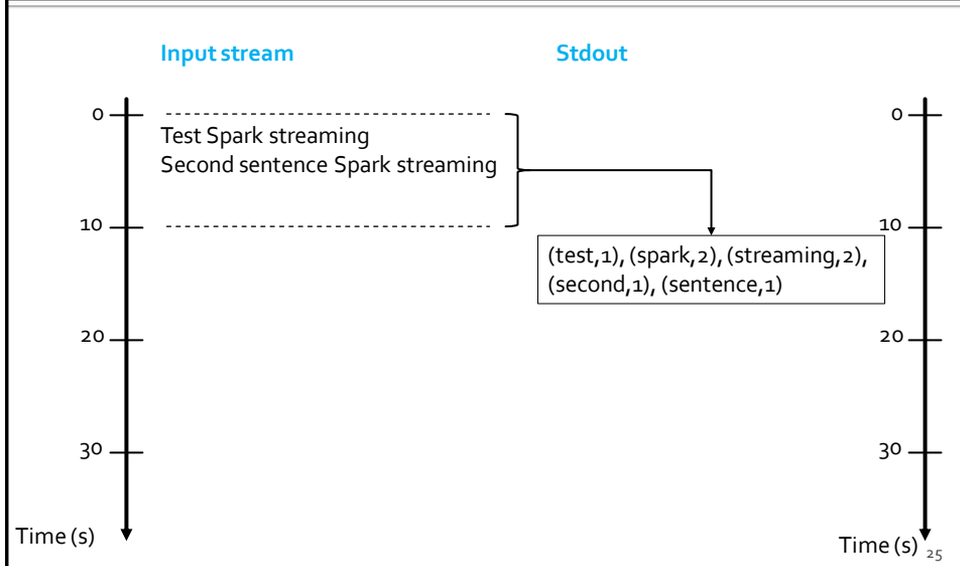
Word count – Spark Streaming version



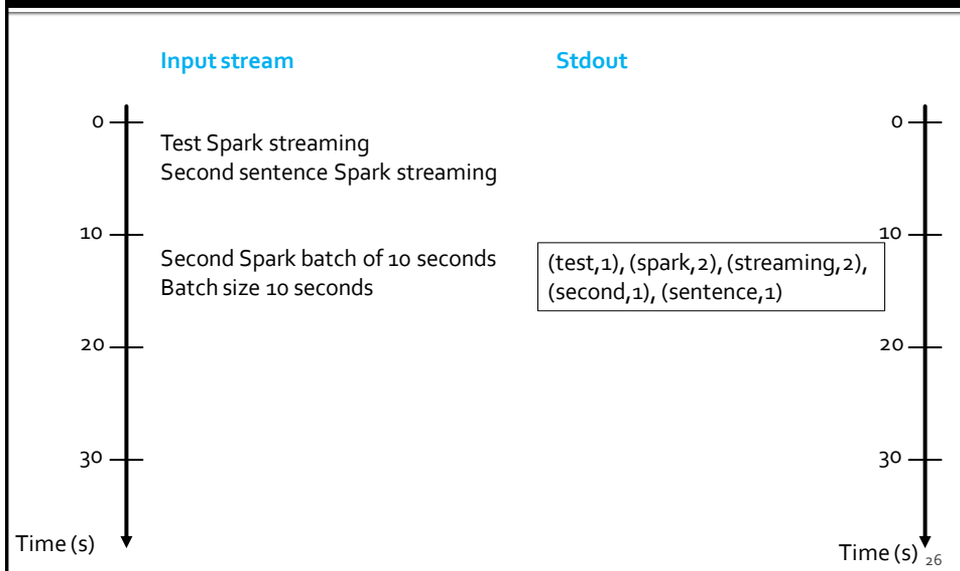
Word count – Spark Streaming version



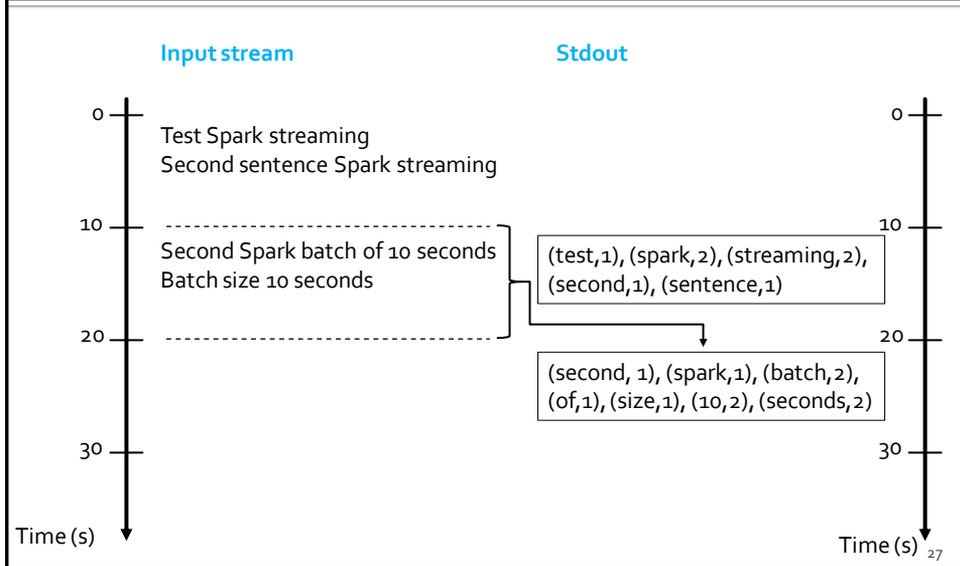
Word count – Spark Streaming version



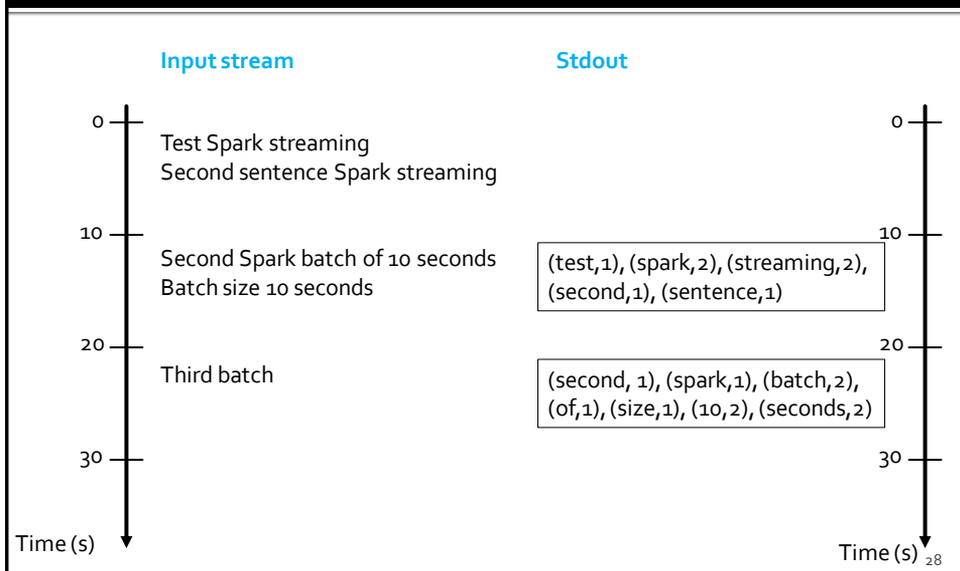
Word count – Spark Streaming version



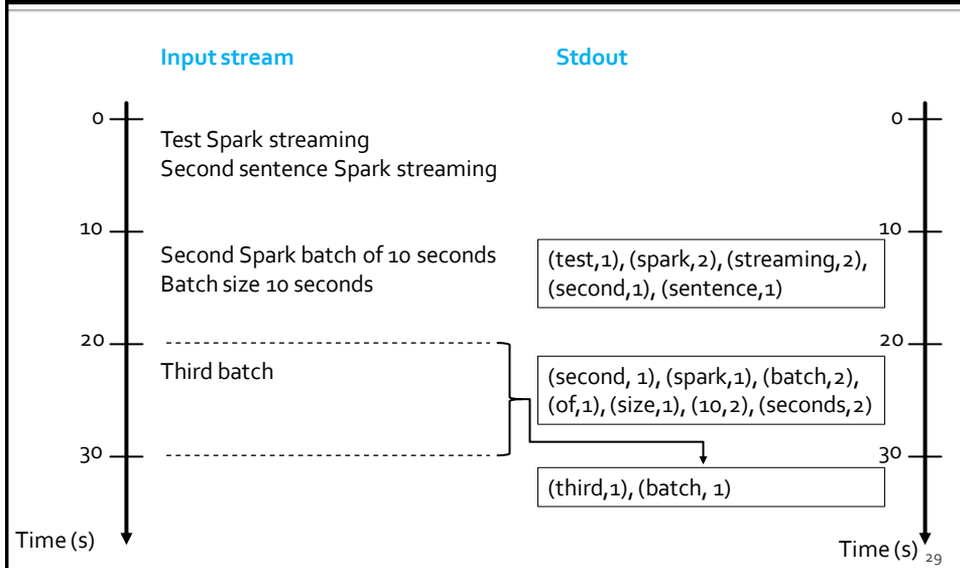
Word count – Spark Streaming version



Word count – Spark Streaming version



Word count – Spark Streaming version



Key concepts

- **DStream**
 - Sequence of RDDs representing a discretized version of the input stream of data
 - Twitter, HDFS, Kafka, Flume, ZeroMQ, Akka Actor, TCP sockets, ..
 - One RDD for each batch of the input stream

Key concepts

- **Transformations**
 - Modify data from one DStream to another
 - “Standard” RDD operations
 - map, countByValue, reduce, join, ...
 - Window and Stateful operations
 - window, countByValueAndWindow, ...
- **Output Operations/Actions**
 - Send data to external entity
 - saveAsHadoopFiles, saveAsTextFile, ...

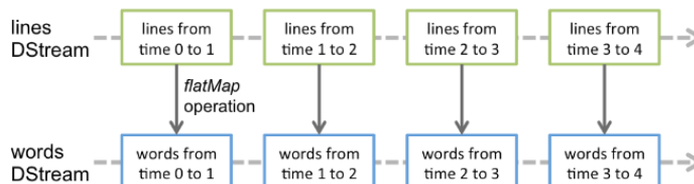
Word count – DStreams

- A DStream is represented by a continuous series of RDDs. Each RDD in a DStream contains data from a certain batch/interval



Word count – DStreams

- Any operation applied on a DStream translates to operations on the underlying RDDs
- These underlying RDD transformations are computed by the Spark engine



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Fault-tolerance

- DStreams remember the sequence of operations that created them from the original fault-tolerant input data
- Batches of input data are replicated in memory of multiple worker nodes, therefore fault-tolerant
- Data lost due to worker failure, can be recomputed from input data

Spark Streaming Programs

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Basic Structure of a Spark Streaming Program (1)

- Define a Spark Streaming Context object
 - Define the size of the batches (in seconds) associated with the Streaming context
- Specify the input stream and define a DStream based on it
- Specify the operations to execute for each batch of data
 - Use transformations and actions similar to the ones available for "standard" RDDs

Basic Structure of a Spark Streaming Program (2)

- Invoke the start method
 - To start processing the input stream
- Wait until the application is killed or the timeout specified in the application expires
 - If the timeout is not set and the application is not killed **the application will run forever**

Spark Streaming Context

- The Spark Streaming Context is defined by using the **StreamingContext(SparkConf sparkC, Duration batchDuration)** constructor of the class **pyspark.streaming.StreamingContext**
- The **batchDuration** parameter specifies the “size” of the batches in seconds
- Example

```
from pyspark.streaming import StreamingContext
ssc = StreamingContext(sc, 10)
```

 - The input streams associated with this context will be split in batches of 10 seconds

Spark Streaming Context

- After a context is defined, you have to do the following
 - Define the input sources by creating input DStreams
 - Define the streaming computations by applying transformation and output operations to DStreams

Input Streams

- The input Streams can be generate from different sources
 - TCP socket, Kafka, Flume, Kinesis, Twitter
 - Also an HDFS folder can be used as “input stream”
 - This option is usually used during the application development to perform a set of initial tests

Input Streams: TPC socket

- A DStream can be associated with the content emitted by a TCP socket
- `socketTextStream(String hostname, int port_number)` is used to create a DStream based on the textual content emitted by a TPC socket
- Example
 - lines = `ssc.socketTextStream("localhost", 9999)`
 - "Store" the content emitted by localhost:9999 in the lines DStream

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Input Streams: (HDFS) folder

- A DStream can be associated with the content of an input (HDFS) folder
 - Every time a **new file** is inserted in the folder, the content of the file is "stored" in the associated DStream and processed
 - Pay attention that updating the content of a file does not trigger/change the content of the DStream
- `textFileStream(String folder)` is used to create a DStream based on the content of the input folder

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Input Streams: (HDFS) folder

- Example

lines = textFileStream(inputFolder)

- "Store" the content of the files inserted in the input folder in the lines Dstream
- Every time new files are inserted in the folder their content is "stored" in the current "batch" of the stream

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Input Streams: other sources

- Usually DStream objects are defined on top of streams emitted by specific applications that emit real-time streaming data
 - E.g., Apache Kafka, Apache Flume, Kinesis, Twitter
- You can also write your own applications for generating streams of data
 - However, Kafka, Flume and similar tools are usually a more reliable and effective solutions for generating streaming data

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Transformations

- Analogously to standard RDDs, also DStream are characterized by a set of transformations
 - When applied to DStream objects, transformations return a new DStream Object
 - The transformation is applied on one batch (RDD) of the input DStream at a time and returns a batch (RDD) of the new DStream
 - i.e., each batch (RDD) of the input DStream is associated with exactly one batch (RDD) of the returned DStream
- Many of the available transformations are the same transformations available for standard RDDs

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Basic Transformations on DStreams

- **map(func)**
 - Returns a new DStream by passing each element of the source DStream through a function **func**
- **flatMap(func)**
 - Each input item can be mapped to 0 or more output items. Returns a new DStream
- **filter(func)**
 - Returns a new DStream by selecting only the records of the source DStream on which **func** returns true

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Basic Transformations on DStreams

- **reduce(func)**
 - Returns a new DStream of single-element RDDs by aggregating the elements in each RDD of the source DStream using a function **func**
 - The function must be associative and commutative so that it can be computed in parallel
 - Note that the **reduce** method of DStreams is a **transformation**

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Basic Transformations on DStreams

- **reduceByKey(func)**
 - When called on a DStream of (K, V) pairs, returns a new DStream of (K, V) pairs where the values for each key are aggregated using the given reduce function
- **combineByKey(createCombiner, mergeValue, mergeCombiners)**
 - When called on a DStream of (K, V) pairs, returns a new DStream of (K, W) pairs where the values for each key are aggregated using the given combine functions

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Basic Transformations on DStreams

- **groupByKey()**
 - When called on a DStream of (K, V) pairs, returns a new DStream of (K, Iterable<V>) pairs where the values for each key is the “concatenation” of all the values associated with key K
 - I.e., It returns a new DStream by applying groupByKey on one batch (one RDD) of the input stream at a time

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Basic Transformations on DStreams

- **countByValue()**
 - When called on a DStream of elements of type K, returns a new DStream of (K, Long) pairs where the value of each key is its frequency in each batch of the source Dstream
 - Note that the **countByValue** method of DStreams is a **transformation**

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Basic Transformations on DStreams

- **count()**
 - Returns a new DStream of single-element RDDs by counting the number of elements in each batch (RDD) of the source Dstream
 - i.e., it counts the number of elements in each input batch (RDD)
 - Note that the **count** method of DStreams is a **transformation**

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Basic Transformations on DStreams

- **union(otherStream)**
 - Returns a new DStream that contains the union of the elements in the source DStream and otherDStream
- **join(otherStream)**
 - When called on two DStreams of (K, V) and (K, W) pairs, return a new DStream of $(K, (V, W))$ pairs with all pairs of elements for each key

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Basic Transformations on DStreams

- `cogroup(otherStream)`
 - When called on a DStream of (K, V) and (K, W) pairs, return a new DStream of (K, Seq[V], Seq[W]) tuples

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Basic Actions on DStreams

- `pprint()`
 - Prints the first 10 elements of every batch of data in a DStream on the standard output of the driver node running the streaming application
 - Useful for development and debugging

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Basic Actions on DStreams

- **saveAsTextFiles(prefix, [suffix])**
 - Saves the content of the DStream on which it is invoked as text files
 - One folder for each batch
 - The folder name at each batch interval is generated based on prefix, time of the batch (and suffix):
"prefix-TIME_IN_MS[.suffix]"
 - Example
Counts.saveAsTextFiles(outputPathPrefix, "")

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Start and run the computation

- The **streamingContext.start()** method is used to start the application on the input stream(s)
- The **awaitTerminationOrTimeout(long milliseconds)** method is used to specify how long the application will run
- The **awaitTermination()** method is used to **run** the application **forever**
 - Until the application is explicitly killed
 - The processing can be manually stopped using **streamingContext.stop()**

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Start and run the computation

- Points to remember:
 - Once a context has been started, no new streaming computations can be set up or added to it
 - Once a context has been stopped, it cannot be restarted
 - Only one StreamingContext per application can be active at the same time
 - `stop()` on StreamingContext also stops the SparkContext
 - To stop only the StreamingContext, set the optional parameter of `stop()` called `stopSparkContext` to `False`

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Example: Word count – Spark Streaming version

- Problem specification
 - Input: a stream of sentences retrieved from `localhost:9999`
 - Split the input stream in batches of 5 seconds each and print on the standard output, for each batch, the occurrences of each word appearing in the batch
 - i.e., execute the word count problem for each batch of 5 seconds
 - Store the results also in an HDFS folder

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Example: Word count – Spark Streaming version

```

from pyspark.streaming import StreamingContext

# Set prefix of the output folders
outputPathPrefix="resSparkStreamingExamples"

# Create a configuration object and set the name of the application
conf = SparkConf().setAppName("Streaming word count")

# Create a Spark Context object
sc = SparkContext(conf=conf)

# Create a Spark Streaming Context object
ssc = StreamingContext(sc, 5)

# Create a (Receiver) DStream that will connect to localhost:9999
lines = ssc.socketTextStream("localhost", 9999)

```

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Example: Word count – Spark Streaming version

```

# Apply a chain of transformations to perform the word count task
# The returned RDDs are DStream RDDs
words = lines.flatMap(lambda line: line.split(" "))

wordsOnes = words.map(lambda word: (word, 1))

wordsCounts = wordsOnes.reduceByKey(lambda v1, v2: v1+v2)

# Print the result on the standard output
wordsCounts.pprint()

# Store the result in HDFS
wordsCounts.saveAsTextFiles(outputPathPrefix, "")

```

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Example: Word count – Spark Streaming version

```
#Start the computation  
ssc.start()  
  
# Run this application for 90 seconds  
ssc.awaitTerminationOrTimeout(90)  
  
ssc.stop(stopSparkContext=False)
```

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Windowed Computation

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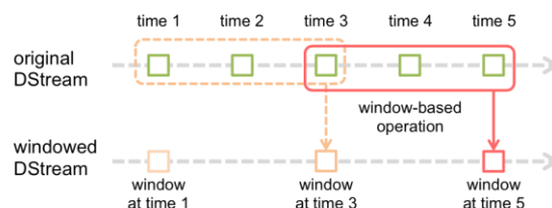
Window operation

- Spark Streaming also provides windowed computations
 - It allows you to apply transformations over a sliding window of data
 - Each window contains a set of batches of the input stream
 - Windows can be overlapped
 - i.e., the same batch can be included in many consecutive windows

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Window operation

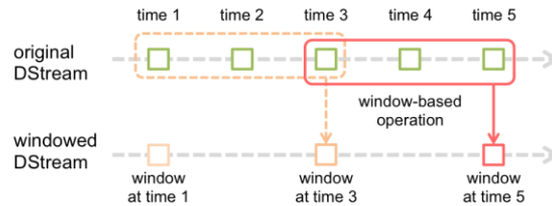
- Graphical example



- Every time the window slides over a source DStream, the source RDDs that fall within the window are combined and operated upon to produce the RDDs of the windowed DStream

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Window operation



- In the graphical example, the operation
 - is applied over the last 3 time units of data (i.e., the last 3 batches of the input DStream)
 - Each window contains the data of 3 batches
 - slides by 2 time units

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Window operation: parameters

- Any window operation needs to specify two parameters:
 - Window length
 - The duration of the window (3 in the example)
 - Sliding interval
 - The interval at which the window operation is performed (2 in the example)
- These two parameters must be multiples of the batch interval of the source DStream

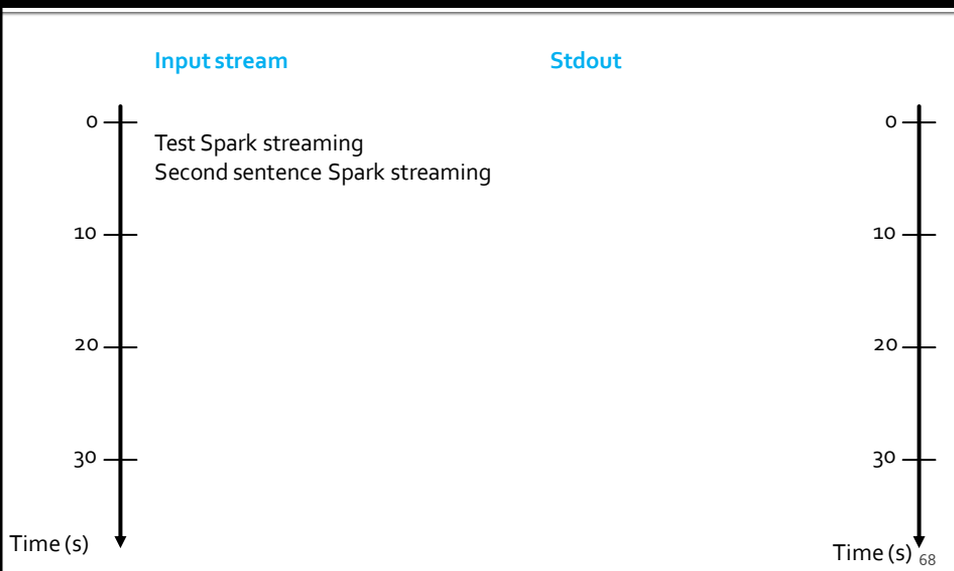
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Word count and Window

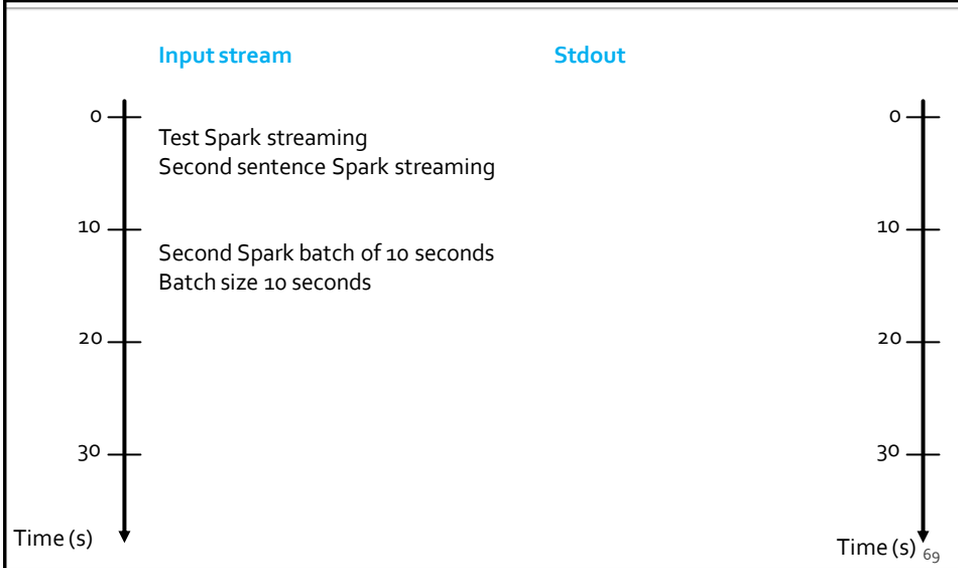
- Problem specification
 - Input: a stream of sentences
 - Split the input stream in batches of 10 seconds
 - Define windows with the following characteristics
 - Window length: 20 seconds (i.e., 2 batches)
 - Sliding interval: 10 seconds (i.e., 1 batch)
 - Print on the standard output, for each window, the occurrences of each word appearing in the window
 - i.e., execute the word count problem for each window

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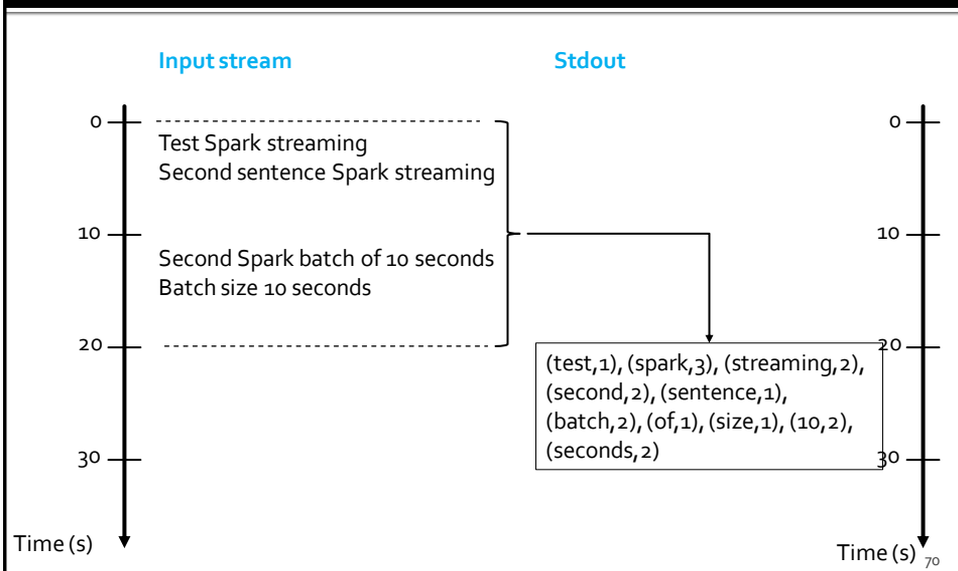
Word count and Window



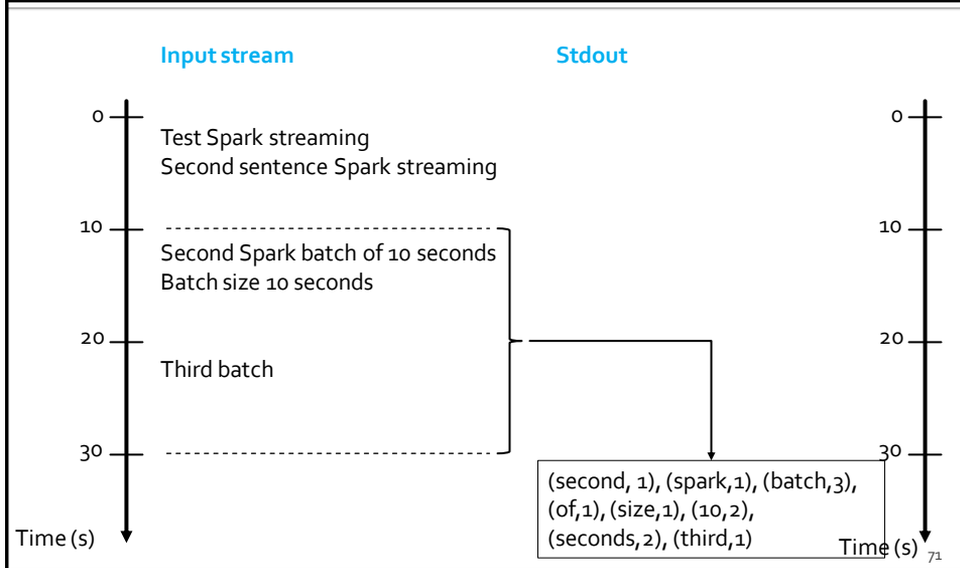
Word count and Window



Word count and Window



Word count and Window



Basic Window Transformations

- **window(windowLength, slideInterval)**
 - Returns a new DStream which is computed based on windowed batches of the source DStream
- **countByWindow(windowLength, slideInterval)**
 - Returns a new single-element stream containing the number of elements of each window
 - The returned object is a Dstream of Long objects. However, it contains only one value for each window (the number of elements of the last analyzed window)

Basic Window Transformations

- **reduceByWindow(reduceFunc, invReduceFunc, windowDuration, slideDuration)**
 - Returns a new single-element stream, created by aggregating elements in the stream over a sliding interval using **func**
 - The function must be associative and commutative so that it can be computed correctly in parallel
 - If **invReduceFunc** is not None, the reduction is done incrementally using the old window's reduced value

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Basic Window Transformations

- **countByValueAndWindow(windowDuration, slideDuration)**
 - When called on a DStream of elements of type K, returns a new DStream of (K, Long) pairs where the value of each key K is its frequency in each window of the source DStream

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Basic Window Transformations

- `reduceByKeyAndWindow(func, invFunc, windowDuration, slideDuration=None, numPartitions=None)`
 - When called on a DStream of (K, V) pairs, returns a new DStream of (K, V) pairs where the values for each key are aggregated using the given reduce function `func` over batches in a sliding window
 - The window duration (length) is specified as a parameter of this invocation (`windowDuration`)

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Basic Window Transformations

- If `slideDuration` is `None`, the `batchDuration` of the `StreamingContext` object is used
 - i.e., 1 batch sliding window
- If `invFunc` is provided (is not `None`), the reduction is done incrementally using the old window's reduced values
 - i.e., `invFunc` is used to apply an inverse reduce operation by considering the old values that left the window (e.g., subtracting old counts)

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Checkpoints

- A streaming application must operate 24/7 and hence must be resilient to failures unrelated to the application logic (e.g., system failures, JVM crashes, etc.)
- For this to be possible, Spark Streaming needs to checkpoint enough information to a fault-tolerant storage system such that it can recover from failures
- This result is achieved by means of checkpoints
 - Operations that store the data and metadata needed to restart the computation if failures happen
- Checkpointing is necessary even for some window transformations and stateful transformations

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Checkpoints

- Checkpointing is enabled by using the `checkpoint(String folder)` method of `SparkStreamingContext`
 - The parameter is the folder that is used to store temporary data
- Similar as for processing graphs with `GraphFrames` library
 - With `GraphFrames`, the checkpoint was the one of `SparkContext`

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Example: Word count and Windows

- Problem specification
 - Input: a stream of sentences retrieved from localhost:9999
 - Split the input stream in batches of 5 seconds
 - Define windows with the following characteristics
 - Window length: 15 seconds (i.e., 3 batches)
 - Sliding interval: 5 seconds (i.e., 1 batch)
 - Print on the standard output, for each window, the occurrences of each word appearing in the window
 - i.e., execute the word count problem for each window
 - Store the results also in an HDFS folder

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Example: Word count and Windows

```

from pyspark.streaming import StreamingContext

# Set prefix of the output folders
outputPathPrefix="resSparkStreamingExamples"

#Create a configuration object and#set the name of the applicationconf
SparkConf().setAppName("Streaming word count")

# Create a Spark Context object
sc = SparkContext(conf=conf)

# Create a Spark Streaming Context object
ssc = StreamingContext(sc, 5)

# Set the checkpoint folder (it is needed by some window transformations)
ssc.checkpoint("checkpointfolder")

```

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Example: Word count and Windows

```
# Create a (Receiver) DStream that will connect to localhost:9999
lines = ssc.socketTextStream("localhost", 9999)

# Apply a chain of transformations to perform the word count task
# The returned RDDs are DStream RDDs
words = lines.flatMap(lambda line: line.split(" "))

wordsOnes = words.map(lambda word: (word, 1))

# reduceByKeyAndWindow is used instead of reduceByKey
# The duration of the window is also specified
wordsCounts = wordsOnes
    .reduceByKeyAndWindow(lambda v1, v2: v1+v2, None, 15)
```

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Example: Word count and Windows

```
# Print the num. of occurrences of each word of the current window
# (only 10 of them)
wordsCounts.pprint()

# Store the output of the computation in the folders with prefix
# outputPathPrefix
wordsCounts.saveAsTextFiles(outputPathPrefix, "")

#Start the computation
ssc.start()

ssc.awaitTermination ()
```

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Example: Word count and Windows -V2

```

from pyspark.streaming import StreamingContext

# Set prefix of the output folders
outputPathPrefix="resSparkStreamingExamples"

# Create a configuration object and set the name of the application
conf = SparkConf().setAppName("Streaming word count")

# Create a Spark Context object
sc = SparkContext(conf=conf)

# Create a Spark Streaming Context object
ssc = StreamingContext(sc, 5)

# Set the checkpoint folder (it is needed by some window transformations)
ssc.checkpoint("checkpointfolder");

```

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Example: Word count and Windows -V2

```

# Create a (Receiver) DStream that will connect to localhost:9999
lines = ssc.socketTextStream("localhost", 9999)

# Apply a chain of transformations to perform the word count task
# The returned RDDs are DStream RDDs
words = lines.flatMap(lambda line: line.split(" "))

wordsOnes = words.map(lambda word: (word, 1))

# reduceByKeyAndWindow is used instead of reduceByKey
# The duration of the window is also specified
wordsCounts = wordsOnes
    .reduceByKeyAndWindow(lambda v1, v2: v1+v2, lambda vnow, vold: vnow-vold, 15)

```

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Example: Word count and Windows -V2

```
# Create a (Receiver) DStream that will connect to localhost:9999
lines = ssc.socketTextStream("localhost", 9999)

# Apply a chain of transformations to perform the word count task
# The returned RDDs are DStream RDDs
words = lines.flatMap(lambda line: line.split(" "))

wordsOnes = words.map(lambda word: (word, 1))

# reduceByKeyAndWindow is used instead of reduceByKey
# The duration of the window is also specified
wordsCounts = wordsOnes
    .reduceByKeyAndWindow(lambda v1, v2: v1+v2, lambda vnow, vold: vnow-vold, 15)
```

In this solution the inverse function is also specified in order to compute the result incrementally

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Example: Word count and Windows -V2

```
# Print the num. of occurrences of each word of the current window
# (only 10 of them)
wordsCounts.pprint()

# Store the output of the computation in the folders with prefix
# outputPathPrefix
wordsCounts.saveAsTextFiles(outputPathPrefix, "")

#Start the computation
ssc.start()

# Run this application for 90 seconds
ssc.awaitTerminationOrTimeout(90)

ssc.stop(stopSparkContext=False)
```

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Stateful Computation

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UpdateStateByKey Transformation

- The updateStateByKey transformation allows maintaining a “state” for each key
 - The value of the state of each key is continuously updated every time a new batch is analyzed

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UpdateStateByKey Transformation

- The use of `updateStateByKey` is based on two steps
 - Define the state
 - The data type of the state associated with the keys can be an arbitrary data type
 - Define the state update function
 - Specify with a function how to update the state of a key using the previous state and the new values from an input stream associated with that key

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UpdateStateByKey Transformation

- In every batch, Spark will apply the state update function for all existing keys
- For each key, the update function is used to update the value associated with a key by combining the former value and the new values associated with that key
 - For each key, the `call` method of the “function” is invoked on the list of new values and the former state value and returns the new aggregated value for the considered key

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Word count and UpdateStateByKey Transformation

- By using the UpdateStateByKey, the application can continuously update the number of occurrences of each word
 - The number of occurrences stored in the DStream returned by this transformation is computed over the union of all the batches (from the first one to the current one)
 - For efficiency reasons, the new value for each key is computed by combining the last value for that key with the values of the current batch for the same key

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Example: Word count - stateful version

- Problem specification
 - Input: a stream of sentences retrieved from localhost:9999
 - Split the input stream in batches of 5 seconds
 - Print on the standard output, every 5 seconds, the occurrences of each word appearing in the stream (from time 0 to the current time)
 - i.e., execute the word count problem from the beginning of the stream to current time
 - Store the results also in an HDFS folder

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Example: Word count - stateful version

```

from pyspark.streaming import StreamingContext

# Set prefix of the output folders
outputPathPrefix="resSparkStreamingExamples"

#Create a configuration object and#set the name of the applicationconf
SparkConf().setAppName("Streaming word count")

# Create a Spark Context object
sc = SparkContext(conf=conf)

# Create a Spark Streaming Context object
ssc = StreamingContext(sc, 5)

# Set the checkpoint folder (it is needed by some window transformations)
ssc.checkpoint("checkpointfolder")

```

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Example: Word count - stateful version

```

# Create a (Receiver) DStream that will connect to localhost:9999
lines = ssc.socketTextStream("localhost", 9999)

# Apply a chain of transformations to perform the word count task
# The returned RDDs are DStream RDDs
words = lines.flatMap(lambda line: line.split(" "))

wordsOnes = words.map(lambda word: (word, 1))

```

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Example: Word count - stateful version

```
# Define the function that is used to update the state of a key at a time
def updateFunction(newValues, currentCount):
    if currentCount is None:
        currentCount = 0

    # Sum the new values to the previous state for the current key
    return sum(newValues, currentCount)

# DStream made of cumulative counts for each key that get updated in every batch
totalWordsCounts = wordsOnes.updateStateByKey(updateFunction)
```

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Example: Word count - stateful version

```
# Define the function that is used to update the state of a key at a time
def updateFunction(newValues, currentCount):
    if currentCount is None:
        currentCount = 0

    # Sum the new values to the previous state for the current key
    return sum(newValues, currentCount)

# DStream made of cumulative counts for each key that get updated in every batch
totalWordsCounts = wordsOnes.updateStateByKey(updateFunction)
```

This function is invoked one time for each key

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Example: Word count - stateful version

```
# Define the function that is used to update the state of a key at a time
def updateFunction(newValues, currentCount):
  if currentCount is None:
    currentCount = 0

  # Sum the new values to the previous state for the current key
  return sum(newValues, currentCount)

# DStream made of cumulative counts for each key that get updated in every batch
totalWordsCounts = wordsOnes.updateStateByKey(updateFunction)
```

Current state/value for the current key

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Example: Word count - stateful version

```
# Define the function that is used to update the state of a key at a time
def updateFunction(newValues, currentCount):
  if currentCount is None:
    currentCount = 0

  # Sum the new values to the previous state for the current key
  return sum(newValues, currentCount)

# DStream made of cumulative counts for each key that get updated in every batch
totalWordsCounts = wordsOnes.updateStateByKey(updateFunction)
```

List of new integer values for the current key

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Example: Word count - stateful version

```
# Define the function that is used to update the state of a key at a time
def updateFunction(newValues, currentCount):
    if currentCount is None:
        currentCount = 0

    # Sum the new values to the previous state for the current key
    return sum(newValues, currentCount)

# DStream made of combulative counts for each key that get updated in every batch
totalWordsCounts = wordsOnes.updateStateByKey(updateFunction)
```

Combine current state and new values

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Example: Word count - stateful version

```
# Print the num. of occurrences of each word of the current window
# (only 10 of them)
totalWordsCounts.pprint()

# Store the output of the computation in the folders with prefix
# outputPathPrefix
totalWordsCounts.saveAsTextFiles(outputPathPrefix, "")

#Start the computation
ssc.start()

# Run this application for 90 seconds
ssc.awaitTerminationOrTimeout(90)

ssc.stop(stopSparkContext=False)
```

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Transform transformation

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Transform transformation

- Some types of transformations are not available for DStream
 - E.g., sortBy, sortByKey, distinct()
- Moreover, sometimes you need to combine DStreams and RDDs
 - For example, the functionality of joining every batch in a data stream with another dataset (a “standard” RDD) is not directly exposed in the DStream API
- The **transform()** transformation can be used in these situations

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Transform transformation

- **transform(func)**
 - It is a specific transformation of DStreams
 - It returns a new DStream by applying an RDD-to-RDD function to every RDD of the source Dstream
 - This can be used to apply arbitrary RDD operations on the DStream

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Example: Word count – Use of transform

- Problem specification
 - Input: a stream of sentences retrieved from localhost:9999
 - Split the input stream in batches of 5 seconds each and print on the standard output, for each batch, the occurrences of each word appearing in the batch
 - **The pairs must be returned/displayed sorted by decreasing number of occurrences (per batch)**
 - Store the results also in an HDFS folder

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Example: Word count – Use of transform

```

from pyspark.streaming import StreamingContext

# Set prefix of the output folders
outputPathPrefix="resSparkStreamingExamples"

#Create a configuration object and#set the name of the applicationconf
SparkConf().setAppName("Streaming word count")

# Create a Spark Context object
sc = SparkContext(conf=conf)

# Create a Spark Streaming Context object
ssc = StreamingContext(sc, 5)

# Create a (Receiver) DStream that will connect to localhost:9999
lines = ssc.socketTextStream("localhost", 9999)

```

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Example: Word count – Use of transform

```

# Apply a chain of transformations to perform the word count task
# The returned RDDs are DStream RDDs
words = lines.flatMap(lambda line: line.split(" "))

wordsOnes = words.map(lambda word: (word, 1))

wordsCounts = wordsOnes.reduceByKey(lambda v1, v2: v1+v2)

# Sort the content/the pairs by decreasing value (# of occurrences)
wordsCountsSortByKey = wordsCounts\
.transform(lambda batchRDD: batchRDD.sortBy(lambda pair: -1*pair[1]))

```

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Example: Word count – Use of transform

```
# Print the result on the standard output
wordsCountsSortByKey.pprint()

# Store the result in HDFS
wordsCountsSortByKey.saveAsTextFiles(outputPathPrefix, "")

#Start the computation
ssc.start()

# Run this application for 90 seconds
ssc.awaitTerminationOrTimeout(90)

ssc.stop(stopSparkContext=False)
```

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