# 2, Spark)

Parallel Data with MapReduce and Spark (Part

Daniel Lawson — University of Bristol

Lecture 11.2 (v2.0.0)

#### Summary

- ► In this lecture we cover:
  - Spark overview
  - Resilient Distributed Datasets
  - Spark

### Spark

- Like Hadoop, Spark accesses data stored on HDFS via YARN. It offers many additional features, including:
  - Data abstractions, both data table and graph-based;
  - Interactive, stateful data representations;
  - ► Interfaces for multiple programming languages (Scala, Python, Java);
  - ► MLlib, a distributed machine learning toolkit.
- ► We'll focus on pyspark.
  - ► This means that we access the features of Spark through python code.
  - ▶ It is still necessary to learn the **concepts** of Spark.
  - ► The code that we write will be python, though the setup of a Spark session involves very specific commands.

# Resilient Distributed Dataset (RDD)

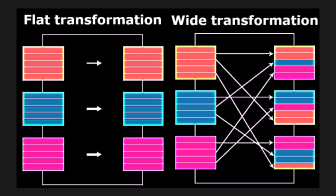
- ► The core concept of Spark is the RDD.
- ▶ RDDs are immutable, distributed collection of elements of your data that can be stored in memory or disk.
- ► They should be thought of as a new type of data frame, e.g. numpy, pandas, RDD.
- ▶ Interacting with them is mostly just learning new notation...
- ▶ With the exception that it operates through:
  - transformations, which create a new dataset from an existing one,
  - actions, which return a value.
- As in Hadoop, Spark also makes strong use of key/value pairs.

#### **Transformations**

- ► Transformations <sup>1</sup> are **lazy**, i.e. they are not evaluated until the answer is required. This means that they can be efficiently compiled into complex batch operations.
- ► Transformations can **persist**, i.e. be retained in the memory of each worker node.
- Naive use of transformations can be inefficient, due to data duplication. This is why they are batched together.
- ▶ Behind the scenes, **computational graphs** are being exploited to ensure **parallelisation** and lazy, i.e. efficient **evaluation**.
- ► Chaining multiple transformations allow only the RDD at the start and end of the operation is (explicitly) stored.

<sup>&</sup>lt;sup>1</sup>Spark RDD Transformations

### Transformation types



- ► Transformations can be thought of in two key types.
  - Narrow transformations: which operate locally on data (embarrassingly parallel),
  - Wide transformations: which operate on the whole of the data.

#### **Actions**

- Actions are simpler concepts than transformations: they return a value.
- ► They return a "value", i.e. a not an RDD, either to the interface or to disk.
- ► They trigger the evaluation of transformations.

#### RDD Examples

- ► Which of these are narrow transformations? Which are wide? Which are actions?
  - ► Collect: Collects data to the interface.
  - ► Map: Map as in MapReduce.
  - ► Intersection: Compute the intersection data in multiple RDDs.
  - ▶ Distinct: Obtain only distinct elements, discarding duplicates.
  - Filter: Remove elements satisfying some criterion.
  - First: Get the first few elements.
  - ► Sample: Get a sample of elements.
  - ► Union: Combine two RDDs.
  - ReduceByKey: Reduce an RDD by key.
  - ► Take: Get specific elements.
  - ► Join: Merge two RDDs.

## RDD Examples - Answers

- ► Narrow Transformations:
  - ► Map
  - ▶ Filter
  - Sample
  - Union
- ► Wide Transformations:
  - ► Intersection
  - Distinct
  - ReduceByKey
  - ▶ Join
- Actions:
  - ▶ Collect
  - First
  - Take

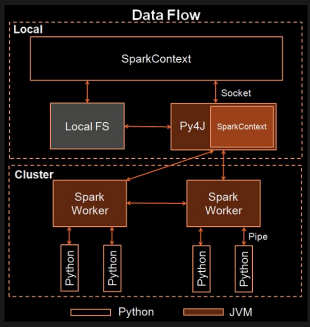
# Pyspark

- ► Interacting with RDDs requires learning the new schema associated with them.
- ► Apart from interacting with RDDs, pyspark can use standard python functions to perform calculations.
- ► This means that you can use standard "boiler plate" RDD manipulation (copied from the internet),
- ► And write your own dedicated analysis in a familiar language.

## The Spark Context

- ► Spark is really a **framework** running in Java, by which compute processes communicate.
- On the head machine ("Local") you create a SparkContext instance, which sets up Spark Worker instances on (typically remote) compute nodes.
- ▶ These will operate on RDDs seamlessly for you as the user.
- Users can:
  - ▶ interact with the local file system,
  - distribute data via RDDs,
  - distribute variables via direct communication,
- ► All seamlessly, as if the data were stored on their local instance.

# The Spark Context



# Passing functions to Spark

```
def myFunc(s):
    words = s.split(" ")
    return len(words)
sc = SparkContext(...)
sc.textFile("file.txt").map(myFunc)
```

# Sharing data across nodes

```
broadcastVar = sc.broadcast([1, 2, 3])
broadcastVar.value
## [1, 2, 3]
```

- ► Any communication that can occur via RDDs should do so, as this is computationally efficient.
- ► However, Spark supports communication between nodes in a number of ways.
  - ▶ One is the **broadcast**, which shares results with all other nodes.
- ▶ This is a way to share common information.

#### Important transformations

- See the Spark RDD guide for many more transformations:
- ► Map/Reduce:
  - **map**: as we know from map/reduce.
  - reduceByKey: as we know from map/reduce, but with flexible key specification.
- ▶ Database:
  - join: merge datasets by a key.
  - **filter**: selection of items by feature.
  - sortByKey: sorting by key, as from map/sort/reduce.
  - aggregateByKey: aggregate/combine the data into a new type.
- Data management:
  - sample: random selection of items (as an RDD).
  - **repartition**: reshuffle the data across the nodes.

#### Accumulate example

```
accum = sc.accumulator(0)
sc.parallelize([1, 2, 3, 4]).foreach(lambda x: accum.add(x))
accum.value
## 10
```

- ► As in Python Map/Reduce, Reducing is called many things.
- ▶ Just like Python, each does a slightly different thing. One key distinction is whether the reduce is a transformation, or an action.
- An Accumulator is the main Action for reducing.
- You can of course run a reduceByKey followed by a collect to achieve a similar thing.

# Summary

- ► Parallel computing with Spark provides a transparent way to scale to **big data**, too large to fit on one machine.
- ► It requires a paradigm shift to its concept of RDDs, and their associated transformations and actions.
- ► There are some simple (enough) commands to create the required infrastructure.
- Beyond this, everything is vanilla python (with pyspark) or indeed vanilla R (with SparkR).

#### References

- ► Spark RDD guide
- pyspark
- ightharpoonup Spark RDD Transformations