pyspark: RDDs

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Spark Recap

Spark - Distributed processing software for big data workloads

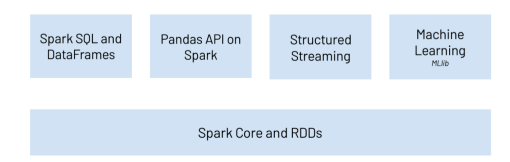
- Generally faster than Hadoop's MapReduce (and much more flexible)
- DAGs make it fault tolerant and improve computational speed

Five major parts to (py)Spark

• Spark Core and RDDs as its foundation



- Pandas on Spark
- Spark Structured Streaming
- Spark Machine Learning (MLlib)



Starting a Spark Instance

• Use pyspark.sql.SparkSession to create a spark instance (or link to an existing one)

```
from pyspark.sql import SparkSession
spark = SparkSession.builder.master('local[*]').appName('my_app').getOrCreate()
```

- local[*] implies we are using a local machine
- Could use a URL instead to connect to a spark session already created
- App name useful if you have multiple spark processes running

Three Major Data Structures

- RDD
 - Usually hidden underneath
 - Not as user friendly
- Spark SQL Data Frame
 - Use SQL style code to interact with the data
- pandas-on-spark Data Frame
 - o Use pandas style code to interact with the data

Resilient Distributed Datasets (RDDs)

• Can create explicitly using the .sparkContext.parallelize() method

```
#create some 'data' to put into an RDD
quick_cat = lambda x: "a" if x < 20 else "b"
my_data = [(quick_cat(x), x) for x in range(1,51)]
my_data[:3]
## [('a', 1), ('a', 2), ('a', 3)]</pre>
```

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## [('a', 1), ('a', 2), ('a', 3)]

#spark session available through spark object
my_rdd = spark.sparkContext.parallelize(my_data)
my_rdd</pre>
```

ParallelCollectionRDD[1] at readRDDFromFile at PythonRDD.scala:274

RDD objects

• RDD object stored over multiple partitions

my_rdd.getNumPartitions()

128

RDD objects

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```
my_rdd.getNumPartitions()
128
```

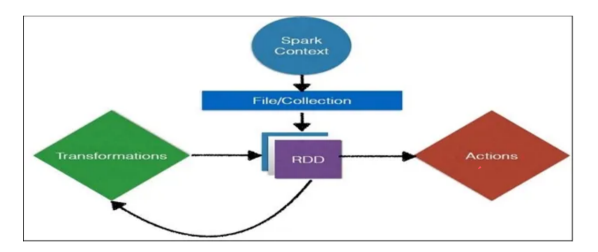
• Doesn't return data unless you ask it to!

```
my_rdd.take(3)
[('a', 1), ('a', 2), ('a', 3)]
```

Resilient Distributed Datasets (RDDs)

Two types of operations (see here for reference):

- Transformation: Something that creates a new RDD
- Action: Operation applied to an RDD that performs a computation and sends the result back



Actions on RDDs

 Action: Operation applied to an RDD that performs a computation and sends the result back

Must perform an **action** to actually see the data:

```
.collect(), .take(), & .first()
.reduce()
.count(), .min(), .max(), .countByKey()
.aggregate(), .foreach()
my_rdd.take(3) #specify how many to take
my_rdd.collect() #would return everything
my_rdd.first() #just the first
be a lot of Lata!
```

Actions on RDDs

• Action: Operation applied to an RDD that performs a computation and sends the result back

Must perform an **action** to actually see the data:

```
.collect(), .take(), & .first()
.reduce()
.count(), .min(), .max(), .countByKey()
.aggregate(), .foreach()
my_rdd.count()
my_rdd.countByKey()
defaultdict(int, {'a': 19, 'b': 31})
```

Transformations on RDDs

Common transformations:

- map() (and mapValues() for key/value pairs)
 - Apply a function to each RDD (or just the values) return an RDD of the same structure

our RDD has these

- flatMap() (and flatMapValues() for key/value pairs)
 - Apply a function to each RDD (or just the values) return an RDD with more or less elements
- filter() return a subsetted RDD

Usually write lambda functions with these!

• Often include things like .groupBy() or .groupByKey()

Transformations on RDDs

• Find the number of values for each key (alternative to .countByKey())

```
#same calculation as before but returned as an RDD
my_rdd \
    .groupByKey() \
    .mapValues(len) \
    .collect()

[('b', 31), ('a', 19)]
```

Transformations on RDDs

• Find the number of values for each key (alternative to .countByKey())

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#same calculation as before but returned as an RDD
my_rdd \
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[('b', 31), ('a', 19)]
```

• Allows us to do more transformations!

RDD Transformations & Actions

Tough to use many of the functions!

• Suppose we want to find the total sum for each key of our original RDD

```
my_rdd \
    .groupByKey() \
    .mapValues(sum) \
    .collect()

[('b', 1085), ('a', 190)]
```

• Documentation says use aggregateByKey() instead...

RDD Transformations & Actions

Tough to use many of the functions!

• Suppose we want to find the total sum for each key of our original RDD

```
#Combine values on the same partition first, then across partitions
my_rdd \
.aggregateByKey(0, #initial value for each partition
lambda within_1, within_2: within_1 + within_2,
lambda across_1, across_2: across_1 + across_2) \
.collect()

across
partitions
function

across_1, within_2,
partitions
functions
functin
```

To Jupyter Lab

- Working with RDDs can be tough!
- DataFrames (two types: SQL or pandas-on-spark) are much easier!
- DAG idea holds for all
 - Transformations
 - Actions
- Let's do a quick MapReduce example explicitly using RDDs in pyspark

Recap

- Use SparkSession to use spark
- RDDs are the underlying data structure
 - Perform transformations & actions
- Can be difficult to work with! Focus on DataFrames instead!