## UMD DATA605 - Big Data Systems

## (Apache) Spark

Instructor: Dr. GP Saggese - gsaggese@umd.edu\*\*

TAs: Krishna Pratardan Taduri, kptaduri@umd.edu Prahar

Kaushikbhai Modi, pmodi08@umd.edu

v1.1



## **Apache Spark - Resources**

- Concepts in the slides
- Academic paper
  - "Resilient Distributed Datasets: A Fault-Tolerant Abstraction for In-Memory Cluster Computing", 2012
- Web resources
  - Spark programming guide
  - Coursera Spark in Python tutorial
- Mastery
  - "Learning Spark: Lightning-Fast Data Analytics" (2nd Edition)
  - Not my favorite, but free here





## **Hadoop MapReduce: Shortcomings**

- Hadoop is hard to administer
  - Lots of layers (HDFS, Yarn, Hadoop, ...)
  - · Lots of configuration
- Hadoop is hard to use
  - API is verbose (example later)
  - Not great binding for multiple languages (e.g., Java is native)
  - MapReduce jobs interact by writing data on disk
- Large but fragmented ecosystem
  - No native support in Hadoop for
    - Machine learning
    - SQL, streaming
    - Interactive computing
    - ....
  - To handle new workloads new systems developed on top of Hadoop
  - E.g., Apache Hive, Storm, Impala, Giraph, Drill



# (Apache) Spark



Open-source - DataBrick monetizes it (40B startup) - General processing engine - Large set of operations instead of just Map() and Reduce() - Operations can be arbitrarily combined in any order - Transformations vs Actions - Computation is organized as a DAG - DAGs are decomposed into tasks that can run in parallel - Scheduler / optimizer on parallel workers - Supports several languages - Java, Scala (preferred) - Python good support 4/27

## Berkeley: From Research to Companies

- Amplab
  - Projects
- Rise lab
- Projects
- DataBricks
  - Private company worth 40B
  - Accidental Billionaires: How Seven Academics Who Didn't Want To Make A Cent Are Now Worth Billions, 2023

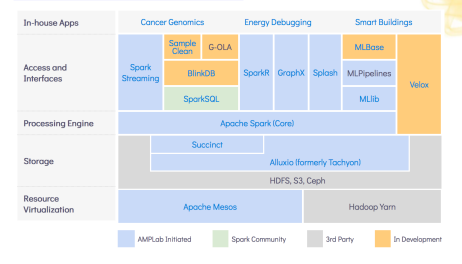






## Berkeley AMPLab Data Analytics Stack

https://amplab.cs.berkeley.edu/software/





Thany tools that they have their own big data stack!

# **Apache Spark**

- Unified stack
  - Different computation models in a single framework
- Spark SQL
  - ANSI SQL compliant
  - Work with structured relational data
- Spark MLlib
  - Build ML pipelines
  - Support popular ML algorithms
  - Built on top of Spark DataFrame
- Spark Streaming
  - Handle continually growing tables
  - Tables are treated as static table
- GraphX
  - Manipulate graphs
  - Perform graph-parallel computation
- Extensibility
  - Read from a many sources
  - Write to many backends









## Resilient Distributed Dataset (RDD)

- A Resilient Distributed Dataset (RDD)
  - Collection of data elements
  - Partitioned across nodes
  - Can be operated on in parallel
  - Fault-tolerant
  - In-memory / serializable
- Applications
  - Best suited for applications that apply the same operation to all elements of a dataset (vectorized)
  - Less suitable for applications that make asynchronous fine-grained updates to shared state
    - E.g., updating one value in a dataframe
- Ways to create RDDs
  - Reference data in an external storage system
    - E.g., a file-system, HDFS, HBase
  - Parallelize an existing collection in your driver program
  - Transform RDDs into other RDDs







## **UMD DATA605** - Big Data Systems

Dr. GP Saggese gsaggese@umd.edu with thanks to Alan Sussman, Amol Deshpande, David Wheeler (GMU), T. Yang (UCSB) and Apache documentation



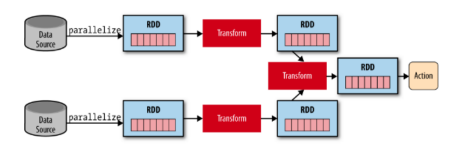
#### **Transformations vs Actions**

#### Transformations

- Lazy evaluation
- Nothing computed until an Action requires it
- Build a graph of transformations

#### Actions

- When applied to RDDs force calculations and return values
- Aka Materialize





## **Spark Example: Estimate Pi**

```
# Estimate \pi (compute-intensive task).
# Pick random points in the unit square ((0,0)-(1,1)).
# See how many fall in the unit circle center=(0, 0), radius=1.
# The fraction should be \pi / 4.
import random
random.seed(314)
def sample(p):
    x, y = random.random(), random.random()
     in unit circle = 1 if x*x + y*y < 1 else 0
    return in unit circle
# "parallelize" method creates an RDD.
NUM SAMPLES = int(1e6)
count = sc.parallelize(range(0, NUM SAMPLES)) \
            .map(sample) \
            .reduce(lambda a, b: a + b)
approx pi = 4.0 * count / NUM SAMPLES
print("pi is roughly %f" % approx pi)
executed in 386ms, finished 04:27:53 2022-11-23
```

pi is roughly 3.141400



## **Spark: Architecture**

- Architecture = who does what, what are the responsibilities of each piece
- Spark Application
  - Code that the user writes to describe the computation
  - E.g., Python code calling into Spark
- Spark Driver
  - Instantiate a SparkSession
  - Communicate with Cluster Manager to request resources
  - Transform operations into DAG computations
  - Distribute execution of tasks across Executors
- Spark Session
  - Represent the interface to Spark system
- Cluster Manager
  - Manage and allocate resources
  - Support Hadoop, YARN, Mesos, Kubernetes
- Spark Executor
  - Run a worker node to execute tasks
  - Typically one executor per node
  - JVM



## **Spark: Computation Model**

- Architecture = who does what, what are the responsibilities of each piece
- Computational model = how are things done
- Spark Driver
  - The driver converts the Spark application into one or more Spark Jobs
  - Computation is described by Transformations and triggered by Actions
- Spark Job
  - A parallel computation that runs in response to a Spark Action
     E.g., save(), collect()
  - Each Job is a DAG containing one or more Stages depending on each other
- Spark Stage
  - Each Job is a smaller operation
  - Stages can be performed serially or in parallel
- Spark Task
  - Each Stage is comprised of multiple Tasks
  - A single unit of work sent to a Spark Executor
  - Each Task maps to a single core and works on a single partition of data







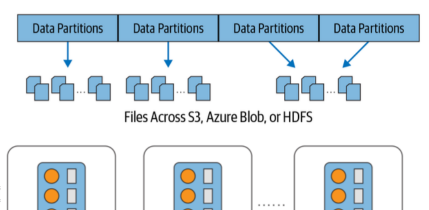
## **Deployment Modes**

- Spark can run on several different configurations
  - Local
    - E.g., run on your laptop
    - Driver, Cluster Manager, Executors all run in a single JVM on the same node
  - Standalone
    - Driver, Cluster Manager, Executors run in different JVMs on different nodes
  - YARN
  - Kubernetes
    - Driver, Cluster Manager, Executors run on different pods (i.e., containers)



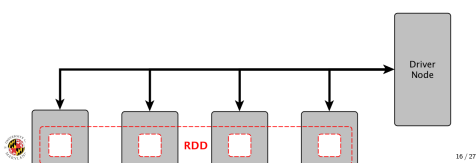
#### Distributed Data and Partitions

- Data is distributed as partitions across different physical nodes
  - · Each partition is typically stored in memory
  - Partitions allow efficient parallelism
- Spark Executors process data that is "close" to them
  - Minimize network bandwidth
  - Data locality
  - Same approach as Hadoop



## Parallelized Collections

- Parallelized collections are created by calling SparkContext parallelize()
  method on an existing collection
- Data is spread across nodes
- Number of partitions to cut the dataset into
  - Spark will run one Task for each partition of the cluster
  - Typically you want 2-4 partitions for each CPU in your cluster
  - Spark tries to set the number of partitions automatically based on your cluster
  - You can also set it manually by passing it as a second parameter to parallelize()



## **Transformations vs Actions**

- Transformations
- Transform a Spark RDD into a new RDD without modifying the input data
  - Immutability like in functional programming
  - E.g., select(), filter(), join(), orderBy()
- Transformations are evaluated lazily
  - Inspect computation and decide how to optimize it
  - E.g., joining, pipeline operations, breaking into stages
- Results are recorded as "lineage"
  - A sequence of stages that can be rearranged, optimized without changing results
- Actions
- An action triggers the evaluation of a computation
  - E.g., show(), take(), count(), collect(), save()





# Spark Example: MapReduce in 1 (or 4) Line

MapReduce in 4 lines

!more data.txt

```
executed in 1.77s, finished 04:37:35 2022-11-23
One a penny, two a penny, hot cross buns

lines = sc.textFile("data.txt").flatMap(lambda line: line.split(" "))
pairs = lines.map(lambda s: (s, 1))
counts = pairs.reduceByKey(lambda a, b: a + b)
result = counts.collect()
print(result)
executed in 428ms, finished 04:36:24 2022-11-23
[('One', 1), ('two', 1), ('hot', 1), ('cross', 1), ('a', 2), ('penny,', 2), ('buns', 1)]

result = sc.textFile("data.txt").flatMap(lambda line: line.split(" ")).map(
lambda s: (s, 1)).reduceByKey(lambda a, b: a + b).collect()
```

[('One', 1), ('two', 1), ('hot', 1), ('cross', 1), ('a', 2), ('penny,', 2), ('buns', 1)]

• MapReduce in 1 line (show-off version)



print(result)

executed in 591ms, finished 05:06:00 2022-11-23

# Same Code in Java Hadoop

```
import java.io.IOException:
import java.util.StringTokenizer;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path:
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat:
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class WordCount {
  public static class TokenizerMapper
       extends Mapper<Object, Text, Text, IntWritable>{
    private final static IntWritable one = new IntWritable(1);
    private Text word = new Text();
    public void map(Object key, Text value, Context context
                    ) throws IOException, InterruptedException {
      StringTokenizer itr = new StringTokenizer(value.toString()):
      while (itr.hasMoreTokens()) {
        word.set(itr.nextToken());
        context.write(word, one);
```



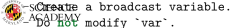
# **Spark Example: Logistic Regression in MapReduce**

Repeat {
$$\theta_{j} := \theta_{j} - \frac{\alpha}{m} \sum_{i=1}^{m} (h_{\theta}(x^{(i)}) - y^{(i)}) x_{j}^{(i)}$$
}

#### Logistic Regression

#### ####

- \_\*\*\textcolor{red}{Load points}\*\*\_
- Initial separating plane
- Until convergence
- `var` is large variable.



# **Spark Transformations:** 1 / 3

- map(func)
  - Return a new RDD passing each element through a function func()
- flatmap(func)
  - Similar to map, but each input item can be mapped to 0 or more output items
  - func() returns a sequence rather than a single item
- filter(func)
  - Return a new RDD selecting elements on which func() returns true
- union(otherDataset)
  - Return a new RDD with the union of the elements in the source dataset and the argument
- intersection(otherDataset)
  - Return a new RDD with the intersection of elements in the source dataset and the argument

https://spark.apache.org/docs/latest/rdd-programming-guide.html



# **Spark Transformations: 2 / 3**

- distinct([numTasks])
  - Return a new RDD that contains the distinct elements of the source dataset
- join(otherDataset, [numTasks])
  - When called on RDDs (K, V) and (K, W), returns a dataset of (K, (V, W)) pairs with all pairs of elements for each key
  - Outer joins are supported through leftOuterJoin, rightOuterJoin, and fullOuterJoin
- cogroup(otherDataset, [numPartitions])
  - Aka groupWith()
  - Same as join but returning a dataset of (K, (Iterable, Iterable)) tuples



# **Spark Transformations:** 3 / 3

- groupByKey([numPartitions])
  - When called on a RDD of (K, V) pairs, return a dataset of (K, Iterable) pairs
  - If you are grouping in order to perform an aggregation (e.g., a sum or average) over each key, reduceByKey yields better performance
    - Gathering data and processing in place is better than iterators
  - By default, the level of parallelism in the output depends on the number of partitions of the parent RDD
    - Pass an optional numPartitions argument to set a different number of tasks
- reduceByKey(func, [numPartitions])
  - When called on a RDD of (K, V) pairs, return a dataset of (K, f(V\_1, ..., V\_n)) pairs where the values for each key are aggregated using the given reduce function func()
  - func(): (V, V) → V
  - This is Shuffle + Reduce from MapReduce
  - Number of reduce tasks is configurable through *numPartitions*
- sortByKey([ascending], [numPartitions])
  - Return a dataset of (K, V) pairs sorted by keys in ascending or descending order



## **Spark Actions**

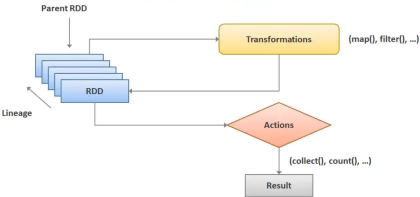
- reduce(func)
  - Aggregate the elements of the dataset using a function func()
  - func() takes two arguments and returns one
  - func() should be commutative and associative so that it can be computed correctly in parallel
- collect()
  - Return all the elements of the dataset as an array
  - This is usually useful after operation that returns a small subset of the data (e.g., filter())
- count()
  - Return the number of elements in the dataset
- take(n)
  - Return an array with the first *n* elements of the dataset
  - Note that .collect()[:n] is not the same as .take(n)

https://spark.apache.org/docs/latest/rdd-programming-guide.html



## **Spark:** Fault-tolerance

- Spark uses immutability and lineage to provide fault tolerance
- In case of failure:
  - A RDD can be reproduced by simply replaying the recorded lineage
  - No need to store checkpoints
  - Data can be kept in memory to increase performance
- Fault-tolerance comes for free!





## **Gray Sort Competition**

	Hadoop MR Record	Spark Record (2014)
Data Size	102.5 TB	100 TB
Elapsed	72 mins	23 mins
Time		
# Nodes	2100	206
# Cores	50400 physical	6592 virtualized
Cluster disk throughput	3150 GB/s	618 GB/s
Network	dedicated data center, 10Gbps	virtualized (EC2) 10Gbps network
Sort rate	1.42 TB/min	4.27 TB/min
Sort rate/node	0.67 GB/min	20.7 GB/min

 $\underline{\text{http://databricks.com/blog/2014/11/05/spark-officially-sets-a-new-record-in-larged}}$ 

Sort benchmark, Daytona Gray: sort of 100 TB of data (1 trillion records)



# Spark vs Hadoop MapReduce

- Performance: Spark normally faster but with caveats
  - Spark can process data in-memory
  - Spark generally outperforms MapReduce, but it often needs lots of memory to do well
  - Hadoop MapReduce persists back to the disk after a map or reduce action
- Ease of use: Spark is easier to program
- Data processing: Spark more general

"Spark vs. Hadoop MapReduce", Saggi Neumann, 2014 https://www.xplenty.com/blog/2014/11/apache-spark-vs-hadoop-mapreduce/

