Big data: architectures and data analytics

Spark Basic Concepts

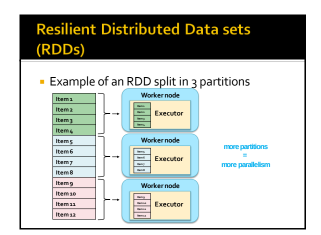
Resilient Distributed Data sets (RDDs)

- RDDs are the primary abstraction in Spark
- RDDs are distributed collections of objects spread across the nodes of a clusters
 - They are split in partitions
 - Each node of the cluster that is running an application contains at least one partition of the RDD(s) that is (are) defined in the application

Resilient Distributed Data sets (RDDs)

- RDDs
 - Are stored in the main memory of the executors running in the nodes of the cluster (when it is possible) or in the local disk of the nodes if there is not enough main memory
 - Allow executing in parallel the code invoked on them
 - Each executor of a worker node runs the specified code on its partition of the RDD

Resilient Distributed Data sets (RDDs) Example of an RDD split in 3 partitions Worker node ltem 1 Item 2 Executor Item 3 Item 4 Item 5 Worker node Item 6 Executor Item 7 Item 8 Worker node Item 10 Item 11 Executor Item 12



Resilient Distributed Data sets (RDDs)

- RDDs
 - Are immutable once constructed
 - i.e., the content of an RDD cannot be modified
- Spark tracks lineage information to efficiently recompute lost data (due to failures of some executors)
 - i.e., for each RDD, Spark knows how it as been constructed and can rebuilt it if a failure occurs
 - This information is represented by means of a DAG (Direct Acyclic Graph) connecting input data and RDDs

Resilient Distributed Data sets (RDDs)

- RDDs can be created
 - by parallelizing existing collections of the hosting programming language (e.g., collections and lists of Scala, Java, Pyhton, or R)
 - In this case the number of partition is specified by the user
 - from (large) files stored in HDFS
 - In this case there is one partition per HDFS block
 - from files stored in many traditional file systems or databases
 - by transforming an existing RDDs
 - The number of partitions depends on the type of transformation

8

Resilient Distributed Data sets (RDDs)

- Spark programs are written in terms of operations on resilient distributed data sets
 - Transformations
 - map, filter, join, ...
 - Actions
 - count, collect, save, ...

Spark Framework

- Spark
 - Manages scheduling and synchronization of the jobs
 - Manages the split of RDDs in partitions and allocates RDDs' partitions in the nodes of the cluster
 - Hides complexities of fault-tolerance and slow machines
 - RDDs are automatically rebuilt in case of machine failure

Spark Programs

Supported languages

- Spark supports many programming languages
 - Scala
 - The same language that is used to develop the Spark framework and all its components (Spark Core, Spark SQL, Spark Streaming, MLlib, GraphX)
 - Java
 - Python
 - R

Supported languages

- Spark supports many programming languages
 - Scala
 - The same language that is used to develop the Spark framework and all its components (Spark Core, Sparl SQL, Spark Streaming, Mllib, GraphX)
 - Java ← We will use Java
 - Python
 - R

Structure of Spark programs

- The Driver program
 - Contains the main method
 - "Defines" the workflow of the application
 - Accesses Spark through the SparkContext object
 - The SparkContext object represents a connection to the cluster
 - Defines Resilient Distributed Datasets (RDDs) that are "allocated" on the nodes of the cluster
 - Invokes parallel operations on RDDs

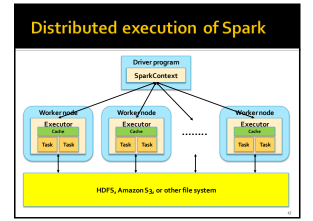
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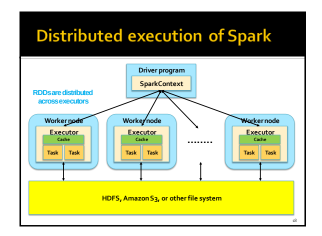
Structure of Spark programs

- The Driver program defines
 - Local variables
 - The standard variables of the Java programs
 - RDDs
 - Distributed "variables" stored in the nodes of the cluster
 - The SparkContext object allows
 - Creating RDDs
 - "Submitting" executors (processes) that execute in parallel specific operations on RDDs
 - Transformations and Actions

Structure of Spark programs

- The worker nodes of the cluster are used to run the application by means of the executors
- Each executor runs on its partition of the RDD(s) the operations that are specified in the driver





Local execution of Spark

- Spark programs can also be executed locally
 - Local threads are used to parallelize the execution of the application on RDDs on a single PC
 - Local threads can be seen are "pseudo-worker" nodes
 - It is useful to develop and test the applications before deploying them on the cluster
 - A local scheduler is launched to run Spark programs locally

Local execution of Spark Single PC Driver program SparkContext Workerno Worker node Executor Executor Executor Task Task Task Task Task Task Local file system

Spark official terminology

- Application
 - User program built on Spark
 - It consists of a driver program and executors on the cluster
- Application jar
 - A jar containing the user's Spark application
- Driver program
 - The process running the main() function of the application and creating the SparkContext

Based on http://spark.apache.org/docs/latest/cluster-overview.html

Spark official terminology

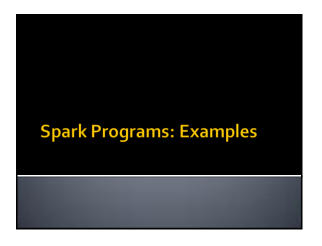
- Cluster manager
 - An external service for acquiring resources on the cluster (e.g. standalone manager, Mesos, YARN)
- Deploy mode
 - Distinguishes where the driver process runs
 - In "cluster" mode, the framework launches the driver inside of the cluster
 - In "client" mode, the submitter launches the driver outside of the cluster.
- Worker node
 - Any node of the cluster that can run application code in the cluster

Spark official terminology

- Executor
 - A process launched for an application on a worker node, that runs tasks and keeps data in memory or disk storage across them
 - Eacch application has its own executors
- Task
- A unit of work that will be sent to one executor
- Job
 - A parallel computation consisting of multiple tasks that gets spawned in response to a Spark action (e.g. save, collect)

Spark official terminology

- Stage
 - Each job gets divided into smaller sets of tasks called stages that depend on each other (similar to the map and reduce stages in MapReduce)



Spark program: Count line

- Count the number of lines of the input file
 - The name of the file is specified by using a command line parameter (i.e., args[o])
- Print the results on the standard output

Spark program: Count line

```
package it.polito.bigdata.spark.linecount;
import org.apache.spark.api.java.*;
import org.apache.spark.SparkConf;
public class DriverSparkBigData {
   public static void main(String[] args) {
               inputFile=args[o];
               \label{lem:configuration} \begin{subarray}{ll} // Create a configuration object and set the name of the application SparkConf conf=new SparkConf().setAppName("Spark Line Count"); \end{subarray}
               // Create a Spark Context object
JavaSparkContext sc = new JavaSparkContext(conf);
```

Spark program: Count line

// Build an RDD of Strings from the input textual file //Each element of the RDD is a line of the input file JavaRDD<String> lines=sc.textFile(inputFile);

// Count the number of lines in the input file //Store the returned value in the local variable numLines numLines=lines.count():

// Print the output in the standard output (stdout) System.out.println("Number of lines="+numLines);

// Close the Spark Context object sc.close():

Spark program: Count line

```
package it.polito.bigdata.spark.linecount;
import org.apache.spark.api.java.*;
import org.apache.spark.SparkConf;
public class DriverSparkBigData {
    public static void main(String[] args) {
          String inputFile;
long numLines;
                                                       They are allocated in the main memory
                                                       of the same process of the object instancing
           inputFile=args[o];
                                                      the Driver Class
          inputFile=args[0]; the Driver Class

[Create a Configuration object and set the name of the application

[SparkConf conf Filew SparkConf().setAppName("Spark Line Count");
          //Create a Spark Context object
JavaSparkContext sc = new JavaSparkContext(conf);
```

Spark program: Count line

// Build an RDD of Strings from the input textual file // Each element of the RDD is a line of the input file JavaRDD<String> lines=sc.textFile(inputFile); // Count the number of lines in the result of the result in the main memory // Store the returned value in the or in the local disk of the executors of the numLines=lines.count(); // Print the output in the standard output (stdout) System.out.println("Number of lines="+numLines); // Close the Spark Context object sc.close(): Local Java variables They are allocated in the main memory of the same process of the object instancing

Spark program: Count line

- Local variables
 - Can be used to store only "small" objects/data
 - The maximum size is equal to the main memory of the process associated with the Driver
- RDDs
 - Are used to store "big/large" collections of objects/data in the nodes of the cluster
 - In the main memory of the nodes, when it is possible
 - In the local disks of the worker nodes, when it is necessary

Spark program: Word Count

- Word Count implemented by means of Spark
 - The name of the input file is specified by using a command line parameter (i.e., args[o])
 - The output of the application (i.e., the pairs (word, num. of occurrences) is stored in and output folder (i.e., args[1])
- Note: Do not worry about the details

Spark program: Word Count with lambda functions

```
package it.polito.bigdata.spark.wordcount;
```

import java.util.Arrays; import org.apache.spark.api.java.*; import org.apache.spark.SparkConf; import scala.Tuple2;

public class SparkWordCount { @SuppressWarnings("serial") public static void main(String[] args) {

String inputFile=args[o]; String outputPath=args[1];

// Create a configuration object and set the name of the application SparkConf conf=new SparkConf().setAppName("Spark Word Count");

// Create a Spark Context object JavaSparkContext sc = new JavaSparkContext(conf);

Spark program: Word Count with lambda functions

// Build an RDD of Strings from the input textual file // Each element of the RDD is a line of the input file JavaRDD<String> lines=sc.textFile(inputFile);

//Split/transform the content of lines in a // list of words an store in the words RDD JavaRDD<String> words =

lines.flatMap(line -> Arrays.asList(line.split("\\s+")).iterator()); // Map/transform each word in the words RDD

//to a pair (word,1) an store the result in the words_one RDD JavaPairRDD<String, Integer> words_one = words.mapToPair(word -> new Tuple2<String, Integer>(word.toLowerCase(), 1));

Spark program: Word Count with lambda functions

// Count the num. of occurrences of each word. //Reduce by key the pairs of the words_one RDD and store // the result (the list of pairs (word, num. of occurrences) // in the counts RDD JavaPairRDD<String, Integer> counts =

// Store the result in the output folder counts.saveAsTextFile(outputPath);

// Close the Spark Context object

sc.close():

words_one.reduceByKey((c1, c2) -> c1 + c2);

Spark program: Word Count with anonymous classes

package it.polito.bigdata.spark.wordcount;

import java.util.Arrays; import org.apache.spark.api.java.*; import org.apache.spark.api.java.function.*; import org.apache.spark.SparkConf; import org.apache.spark.SparkConf;

public class SparkWordCount { @SuppressWarnings("serial") public static void main(String[] args) {

String inputFile=args[o]; String outputPath=args[1;]

// Create a configuration object and set the name of the application SparkConf conf=new SparkConf().setAppName("Spark Word Count");

//Create a Spark Context object JavaSparkContext sc = new JavaSparkContext(conf);

Spark program: Word Count with anonymous classes

Spark program: Word Count with anonymous classes

```
//Map/transform each word in the words RDD
//to a pair (word,1) an store the result in the words_one RDD
JavaPairRDD<String, Integer> words_one =
words.mapToPair(
new PairFunction<String, String, Integer>() {
            @Override
            public Tuple2<String, Integer> call(String word) {
                 return new Tuple2<String, Integer>(word.toLowerCase(), 1);
            }
        }
    }
});
```

Spark program: Word Count with anonymous classes

Spark program: Word Count with anonymous classes

```
//Store the result in the output folder counts.saveAsTextFile(outputPath);

//Close the Spark Context object sc.close();

}
```