1. **Pen down the limitations of MapReduce.**

* MapReduce reads and writes from disk, so it basically slows down the processing speed.
* MapReduce can process the data in batch mode only.
* In MapReduce, developers need to hand code each and every operation which makes it very difficult to work.
* As MapReduce only provides the batch engine. Hence, we are dependent on different engines. For example- Storm, Giraph, Impala, etc. for other requirements. So, it is very difficult to manage many components.
* MapReduce fails when it comes to real-time data processing as it was designed to perform batch processing on voluminous amounts of data.
* MapReduce doesn’t have an interactive mode.
* MapReduce needs an external job scheduler for example, **Oozie** to schedule complex flows.

1. **What is RDD? Explain few features of RDD?**

RDD stands for Resilient Distributed Dataset, which is a fault-tolerant collection of elements that can be operated on in parallel. RDDs are Immutable and partitioned collection of records, which can only be created by *coarse grained operations* such as map, filter, group by etc. By coarse grained operations, it means that the operations are applied on all elements in a datasets. RDDs can only be created by reading data from a stable storage such as HDFS or by transformations on existing RDDs.

Below are some features of RDD:

### 2.1 In-memory computation

The data inside RDD are stored in memory for as long as you want to store. Keeping the data in-memory improves the performance by an order of magnitudes.

### 2.2 Lazy Evaluation

### The data inside RDDs are not evaluated on the go. The changes or the computation is performed only after an action is triggered. Thus, it limits how much work it has to do.

### 2.3 Fault Tolerance

### Upon the failure of worker node, using lineage of operations we can re-compute the lost partition of RDD from the original one. Thus, we can easily recover the lost data.

### 2.4 Immutability

### RDDS are immutable in nature meaning once we create an RDD we cannot manipulate it. And if we perform any transformation, it creates new RDD. We achieve consistency through immutability.

### 2.5 Persistence

We can store the frequently used RDD in in-memory and we can also retrieve them directly from memory without going to disk, this speedup the execution. We can perform Multiple operations on the same data, this happens by storing the data explicitly in memory by calling persist() or cache() function.

### 2.6 Partitioning

RDD partition the records logically and distributes the data across various nodes in the cluster. The logical divisions are only for processing and internally it has no division. Thus, it provides parallelism.

1. **List down few Spark RDD operations and explain each of them.**

### RDDs support two types of operations: *transformations*, which create a new dataset from an existing one, and *actions*, which return a value to the driver program after running a computation on the dataset. For example, map is a transformation that passes each dataset element through a function and returns a new RDD representing the results. On the other hand, reduce is an action that aggregates all the elements of the RDD using some function and returns the final result to the driver program (although there is also a parallel reduceByKey that returns a distributed dataset).

### 3.1 RDD Transformations

**val lines = sc.textFile("data.txt")**

**val pairs = lines.map(s => (s, 1))**

**val counts = pairs.reduceByKey((a, b) => a + b)**

First line of code will create an RDD from text file.

Second line will use map transformation to map each line with value 1.

Third line uses reduceByKey transformation to count how many times each line of text occurs in a file.

Below is the list of common Transformations available in Spark:

|  |  |
| --- | --- |
| **Transformation** | **Meaning** |
| **map**(*func*) | Return a new distributed dataset formed by passing each element of the source through a function *func*. |
| **filter**(*func*) | Return a new dataset formed by selecting those elements of the source on which *func* returns true. |
| **flatMap**(*func*) | Similar to map, but each input item can be mapped to 0 or more output items (so *func* should return a Seq rather than a single item). |
| **mapPartitions**(*func*) | Similar to map, but runs separately on each partition (block) of the RDD, so *func* must be of type Iterator<T> => Iterator<U> when running on an RDD of type T. |
| **mapPartitionsWithIndex**(*func*) | Similar to mapPartitions, but also provides *func* with an integer value representing the index of the partition, so *func* must be of type (Int, Iterator<T>) => Iterator<U> when running on an RDD of type T. |
| **sample**(*withReplacement*, *fraction*, *seed*) | Sample a fraction *fraction* of the data, with or without replacement, using a given random number generator seed. |
| **union**(*otherDataset*) | Return a new dataset that contains the union of the elements in the source dataset and the argument. |
| **intersection**(*otherDataset*) | Return a new RDD that contains the intersection of elements in the source dataset and the argument. |
| **distinct**([*numTasks*])) | Return a new dataset that contains the distinct elements of the source dataset. |
| **groupByKey**([*numTasks*]) | When called on a dataset of (K, V) pairs, returns a dataset of (K, Iterable<V>) pairs.  **Note:** If you are grouping in order to perform an aggregation (such as a sum or average) over each key, using reduceByKey or aggregateByKey will yield much better performance.  **Note:** By default, the level of parallelism in the output depends on the number of partitions of the parent RDD. You can pass an optional numTasks argument to set a different number of tasks. |
| **reduceByKey**(*func*, [*numTasks*]) | When called on a dataset of (K, V) pairs, returns a dataset of (K, V) pairs where the values for each key are aggregated using the given reduce function *func*, which must be of type (V,V) => V. Like in groupByKey, the number of reduce tasks is configurable through an optional second argument. |
| **aggregateByKey**(*zeroValue*)(*seqOp*, *combOp*, [*numTasks*]) | When called on a dataset of (K, V) pairs, returns a dataset of (K, U) pairs where the values for each key are aggregated using the given combine functions and a neutral "zero" value. Allows an aggregated value type that is different than the input value type, while avoiding unnecessary allocations. Like in groupByKey, the number of reduce tasks is configurable through an optional second argument. |
| **sortByKey**([*ascending*], [*numTasks*]) | When called on a dataset of (K, V) pairs where K implements Ordered, returns a dataset of (K, V) pairs sorted by keys in ascending or descending order, as specified in the boolean ascending argument. |
| **join**(*otherDataset*, [*numTasks*]) | When called on datasets of type (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*, [*numTasks*]) | When called on datasets of type (K, V) and (K, W), returns a dataset of (K, (Iterable<V>, Iterable<W>)) tuples. This operation is also called groupWith. |
| **cartesian**(*otherDataset*) | When called on datasets of types T and U, returns a dataset of (T, U) pairs (all pairs of elements). |
| **pipe**(*command*, *[envVars]*) | Pipe each partition of the RDD through a shell command, e.g. a Perl or bash script. RDD elements are written to the process's stdin and lines output to its stdout are returned as an RDD of strings. |
| **coalesce**(*numPartitions*) | Decrease the number of partitions in the RDD to numPartitions. Useful for running operations more efficiently after filtering down a large dataset. |
| **repartition**(*numPartitions*) | Reshuffle the data in the RDD randomly to create either more or fewer partitions and balance it across them. This always shuffles all data over the network. |
| **repartitionAndSortWithinPartitions**(*partitioner*) | Repartition the RDD according to the given partitioner and, within each resulting partition, sort records by their keys. This is more efficient than calling repartition and then sorting within each partition because it can push the sorting down into the shuffle machinery. |

3.2 RDD Actions

We used below code in the transformations section now let’s say we have to perform an action such as **collect** to print the elements of RDD

**val lines = sc.textFile("data.txt")**

**val pairs = lines.map(s => (s, 1))**

**val counts = pairs.reduceByKey((a, b) => a + b)**

**counts.collect -> here collect is an action; once the action is triggered computation gets started.**

Below is the list of common Actions available in Spark:

|  |  |
| --- | --- |
| **Action** | **Meaning** |
| **reduce**(*func*) | Aggregate the elements of the dataset using a function *func* (which takes two arguments and returns one). The function 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 at the driver program. This is usually useful after a filter or other operation that returns a sufficiently small subset of the data. |
| **count**() | Return the number of elements in the dataset. |
| **first**() | Return the first element of the dataset (similar to take(1)). |
| **take**(*n*) | Return an array with the first *n* elements of the dataset. |
| **takeSample**(*withReplacement*, *num*, [*seed*]) | Return an array with a random sample of *num* elements of the dataset, with or without replacement, optionally pre-specifying a random number generator seed. |
| **takeOrdered**(*n*, *[ordering]*) | Return the first *n* elements of the RDD using either their natural order or a custom comparator. |
| **saveAsTextFile**(*path*) | Write the elements of the dataset as a text file (or set of text files) in a given directory in the local filesystem, HDFS or any other Hadoop-supported file system. Spark will call toString on each element to convert it to a line of text in the file. |
| **saveAsSequenceFile**(*path*)  (Java and Scala) | Write the elements of the dataset as a Hadoop SequenceFile in a given path in the local filesystem, HDFS or any other Hadoop-supported file system. This is available on RDDs of key-value pairs that implement Hadoop's Writable interface. In Scala, it is also available on types that are implicitly convertible to Writable (Spark includes conversions for basic types like Int, Double, String, etc). |
| **saveAsObjectFile**(*path*)  (Java and Scala) | Write the elements of the dataset in a simple format using Java serialization, which can then be loaded using SparkContext.objectFile(). |
| **countByKey**() | Only available on RDDs of type (K, V). Returns a hashmap of (K, Int) pairs with the count of each key. |
| **foreach**(*func*) | Run a function func on each element of the dataset. This is usually done for side effects such as updating an Accumulator or interacting with external storage systems.  Note: modifying variables other than Accumulators outside of the foreach() may result in undefined behavior. |