Apache Spark Developer Cheat Sheet

Transformations (return new RDDs - Lazy)

| Where | Function | DStream API | Description |
|-------------------------|---|----------------|--|
| RDD | map(function) | <u>Yes</u> | Return a new distributed dataset formed by passing each element of the source through a function. |
| RDD | filter(function) | <u>Yes</u> | Return a new dataset formed by selecting those elements of the source on which function returns true. |
| OrderedRDD Functions | filterByRange(lower, upper) | No | Returns an RDD containing only the elements in the the inclusive range lower to upper. |
| RDD | flatMap(function) | <u>Yes</u> | Similar to map, but each input item can be mapped to 0 or more output items (so function should return a Seq rather than a single item). |
| RDD | mapPartitions(function) | <u>Yes</u> | Similar to map, but runs separately on each partition of the RDD. |
| RDD | mapPartitionsWithIndex(function) | No | Similar to mapPartitions, but also provides function with an integer value representing the index of the partition. |
| RDD | sample(withReplacement, fraction, seed) | No | Sample a fraction of the data, with or without replacement, using a given random number generator seed. |
| <u>RDD</u> | union(otherDataset) | <u>Yes</u> | Return a new dataset that contains the union of the elements in the datasets. |

| Where | Function | DStream API | Description |
|-------------------------|--|----------------|---|
| RDD | intersection (other Dataset) | No | Return a new RDD that contains the intersection of elements in the datasets. |
| RDD | distinct([numTasks]) | No | Return a new dataset that contains the distinct elements of the source dataset. |
| PairRDD Functions | groupByKey([numTasks]) | <u>Yes</u> | Returns a dataset of (K, Iterable <v>) pairs. Use reduceByKey or aggregateByKey to perform an aggregation (such as a sum or average).</v> |
| PairRDD Functions | reduceByKey(function, [numTasks]) | <u>Yes</u> | Returns a dataset of (K, V) pairs where the values for each key are aggregated using the given reduce function. |
| PairRDD Functions | aggregateByKey(zeroValue)(seqOp, combOp, [numTasks]) | No | 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. |
| OrderedRDD Functions | sortByKey([ascending],[numTasks]) | No | Returns a dataset of (K, V) pairs sorted by keys in ascending or descending order, as specified in the boolean ascending argument. |
| PairRDD Functions | join(otherDataset,[numTasks]) | <u>Yes</u> | 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. |
| PairRDD Functions | <pre>cogroup(otherDataset, [numTasks])</pre> | <u>Yes</u> | When called on datasets of type (K, V) and (K, W), returns a dataset of (K, (Iterable <v>, Iterable<w>)) tuples.</w></v> |
| <u>RDD</u> | <u>cartesian(otherDataset)</u> | No | When called on datasets of types T and U, returns a dataset of (T, U) pairs (all pairs of elements). |
| RDD | pipe(command, [envVars]) | No | Pipe each partition of the RDD through a shell command, e.g. a Perl or bash script. |
| <u>RDD</u> | <u>coalesce(numPartitions)</u> | No | Decrease the number of partitions in the RDD to numPartitions. Useful for running operations more efficiently after filtering down a large dataset. |
| <u>RDD</u> | repartition(numPartitions) | <u>Yes</u> | 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 networ |

| Where | Function | DStream API | Description |
|-------------------------|--|----------------|--|
| OrderedRDD Functions | $\underline{repartition And Sort Within Partitions (partitioner)}$ | No | Repartition the RDD according to the given partitioner and, within each resulting partition, sort records by their keys. More efficient than calling repartition and then sorting. |

Actions (return values - NOT Lazy)

| Where | Function | DStream API | Description |
|------------------------------|--|----------------|---|
| RDD | reduce(function) | <u>Yes</u> | Aggregate the elements of the dataset using a function (which takes two arguments and returns one). |
| <u>RDD</u> | collect() | No | Return all the elements of the dataset as an array at the driver program. Best used on sufficiently small subsets of data. |
| RDD | count() | <u>Yes</u> | Return the number of elements in the dataset. |
| RDD | countByValue() | <u>Yes</u> | Return the count of each unique value in this RDD as a local map of (value, count) pairs. |
| RDD | first() | No | Return the first element of the dataset (similar to take(1)). |
| RDD | take(n) | No | Return an array with the first n elements of the dataset. |
| RDD | takeSample(withReplacement, num, [seed]) | No | Return an array with a random sample of num elements of the dataset. |
| <u>RDD</u> | takeOrdered(n,[ordering]) | No | Return the first n elements of the RDD using either their natural order or a custom comparator. |
| RDD | saveAsTextFile(path) | <u>Yes</u> | Write the elements of the dataset as a text. Spark will call toString on each element to convert it to a line of text in the file. |
| SequenceFileRDD Functions | saveAsSequenceFile(path) (Java and Scala) | No | Write the elements of the dataset as a Hadoop SequenceFile in a given path. For RDDs of key-value pairs that use Hadoop's Writable interface. |
| <u>RDD</u> | saveAsObjectFile(path) (Java and Scala) | <u>Yes</u> | Write the elements of the dataset in a simple format using Java serialization, which can then be loaded using SparkContext.objectFile(). |
| PairRDD Functions | countByKey() | No | Only available on RDDs of type (K, V). Returns a hashmap of (K, Int) pairs with the count of each key. |
| RDD | foreach(function) | <u>Yes</u> | Run a function on each element of the dataset. This is usually done for side effects such as updating an Accumulator. |

Persistence Methods

| Where | Function | DStream API | Description |
|------------|-----------------------------|----------------|---|
| RDD | cache() | <u>Yes</u> | Don't be afraid to call cache on RDDs to avoid unnecessary recomputation. NOTE: This is the same as persist(MEMORY_ONLY). |
| RDD | persist([Storage Level]) | <u>Yes</u> | Persist this RDD with the default storage level. |
| <u>RDD</u> | unpersist() | No | Mark the RDD as non-persistent, and remove its blocks from memory and disk. |
| RDD | checkpoint() | <u>Yes</u> | Save to a file inside the checkpoint directory and all references to its parent RDDs will be removed. |

Additional Transformation and Actions

| Where | Function | Description |
|---------------------|--|--|
| <u>SparkContext</u> | doubleRDDToDoubleRDDFunctions | Extra functions available on RDDs of Doubles |
| <u>SparkContext</u> | $\underline{numeric RDDToDouble RDDFunctions}$ | Extra functions available on RDDs of Doubles |
| <u>SparkContext</u> | <u>rddToPairRDDFunctions</u> | Extra functions available on RDDs of (key, value) pairs |
| <u>SparkContext</u> | hadoopFile() | Get an RDD for a Hadoop file with an arbitrary InputFormat |
| <u>SparkContext</u> | hadoopRDD() | Get an RDD for a Hadoop file with an arbitrary InputFormat |
| <u>SparkContext</u> | makeRDD() | Distribute a local Scala collection to form an RDD |
| <u>SparkContext</u> | <u>parallelize()</u> | Distribute a local Scala collection to form an RDD |
| <u>SparkContext</u> | textFile() | Read a text file from a file system URI |
| <u>SparkContext</u> | wholeTextFiles() | Read a directory of text files from a file system URI |

Extended RDDs w/ Custom Transformations and Actions

| RDD Name | Description |
|----------------|--|
| CoGroupedRDD | A RDD that cogroups its parents. For each key k in parent RDDs, the resulting RDD contains a tuple with the list of values for that key. |
| <u>EdgeRDD</u> | Storing the edges in columnar format on each partition for performance. It may additionally store the vertex attributes associated with each edge. |
| <u>JdbcRDD</u> | An RDD that executes an SQL query on a JDBC connection and reads results. For usage example, see test case JdbcRDDSuite. |

| RDD Name | Description |
|------------------|---|
| ShuffledRDD | The resulting RDD from a shuffle. |
| <u>VertexRDD</u> | Ensures that there is only one entry for each vertex and by pre-indexing the entries for fast, efficient joins. |

Streaming Transformations

| Where | Function | Description |
|--------------------------|---|---|
| <u>DStream</u> | window(windowLength, slideInterval) | Return a new DStream which is computed based on windowed batches of the source DStream. |
| <u>DStream</u> | <pre>countByWindow(windowLength, slideInterval)</pre> | Return a sliding window count of elements in the stream. |
| <u>DStream</u> | reduceByWindow(function, windowLength, slideInterval) | Return a new single-element stream, created by aggregating elements in the stream over a sliding interval using function. |
| PairDStream Functions | reduceByKeyAndWindow(function, windowLength, slideInterval, [numTasks]) | Returns a new DStream of (K, V) pairs where the values for each key are aggregated using the given reduce function over batches in a sliding window. |
| PairDStream Functions | reduceByKeyAndWindow(function, invFunc, windowLength, slideInterval, [numTasks]) | A more efficient version of the above reduceByKeyAndWindow(). Only applicable to those reduce functions which have a corresponding "inverse reduce" function. Checkpointing must be enabled for using this operation. |
| <u>DStream</u> | $\frac{countByValueAndWindow(windowLength,}{slideInterval,[\underline{numTasks}])}$ | Returns a new DStream of (K, Long) pairs where the value of each key is its frequency within a sliding window. |
| <u>DStream</u> | transform(function) | The transform operation (along with its variations like transformWith) allows arbitrary RDD-to-RDD functions to be applied on a Dstream. |
| PairDStream Functions | <u>updateStateByKey(function)</u> | The updateStateByKey operation allows you to maintain arbitrary state while continuously updating it with new information. |

RDD Persistence

| Storage Level | Meaning |
|-----------------------------|--|
| MEMORY ONLY (default level) | Store RDD as deserialized Java objects. If the RDD does not fit in memory, some partitions will not be cached and will be recomputed on the fly when needed. |
| MEMORY AND DISK | Store RDD as deserialized Java objects. If the RDD does not fit in memory, store the partitions that don't fit on disk, and load them when they're needed. |
| MEMORY ONLY SER | Store RDD as serialized Java objects. Generally more space-efficient than deserialized objects, but more CPU-intensive to read. |

| Storage Level | Meaning |
|---------------------------------------|--|
| MEMORY AND DISK SER | Similar to MEMORY_ONLY_SER, but spill partitions that don't fit in memory to disk instead of recomputing them on the fly each time they're needed. |
| DISK_ONLY | Store the RDD partitions only on disk. |
| MEMORY ONLY 2, MEMORY AND DISK 2, etc | Same as the levels above, but replicate each partition on two cluster nodes. |

Shared Data

<u>Broadcast Variables</u> Broadcast variables allow the programmer to keep a read-only variable cached on each machine rather than shipping a copy of it with tasks.

| Language | Create, Evaluate | |
|----------|---|--|
| Scala | val broadcastVar = sc.broadcast(Array(1, 2, 3)) | |
| | broadcastVar.value | |
| Java | Broadcast <int[]> broadcastVar = sc.broadcast(new int[] {1, 2, 3});</int[]> | |
| | broadcastVar.value(); | |
| Python | broadcastVar = sc.broadcast([1, 2, 3]) | |
| | broadcastVar.value | |

<u>Accumulators</u> Accumulators are variables that are only "added" to through an associative operation and can therefore be efficiently supported in parallel.

| Language | Create, Add, Evaluate |
|----------|--|
| Scala | val accum = sc.accumulator(0, My Accumulator) |
| | sc.parallelize(Array(1, 2, 3, 4)).foreach(x => accum += x) |
| | accum.value |
| Java | Accumulator <integer> accum = sc.accumulator(0);</integer> |
| | sc.parallelize(Arrays.asList(1, 2, 3, 4)).foreach(x -> accum.add(x)) |
| | accum.value(); |
| Python | accum = sc.accumulator(0) |

MLlib Reference



| Topic | Description |
|---------------------------------------|--|
| <u>Data types</u> | Vectors, points, matrices. |
| Basic Statistics | Summary, correlations, sampling, testing and random data. |
| Classification and regression | Includes SVMs, decision trees, naïve Bayes, etc |
| Collaborative filtering | Commonly used for recommender systems. |
| Clustering | Clustering is an unsupervised learning approach. |
| <u>Dimensionality reduction</u> | Dimensionality reduction is the process of reducing the number of variables under consideration. |
| Feature extraction and transformation | Used in selecting a subset of relevant features (variables, predictors) for use in model construction. |
| Frequent pattern mining | Mining is usually among the first steps to analyze a large-scale dataset. |
| <u>Optimization</u> | Different optimization methods can have different convergence guarantees. |
| PMML model export | MLlib supports model export to Predictive Model Markup Language. |

Other References

- <u>Launching Jobs</u>
- <u>SQL and DataFrames Programming Guide</u>
- <u>GraphX Programming Guide</u>
- <u>SparkR Programming Guide</u>

