SPARK & RDD CHEAT SHEET

Spark & RDD Basics

Apache Spark

It is an open source, Hadoop compatible fast and expressive cluster computing platform

RDD

The core concept in Apache Spark is **RDD** (Resilient Distributed Datasheet) which is an immutable distributed collection of data which is partitioned across machines in a cluster.

Transformation: It is an operation on an **RDD** such as filter (), map () or union () that yields another **RDD**.

Action: It is an operation that triggers a computation such as count (), first (), take(n) or collect ().

Partition: It is a logical division of data stored on a node in a cluster

Spark Context

It holds a connection with spark cluster management

Driver: The process of running the main () function of an application and creating the SparkContext is managed by driver

Worker: Any node which can run program on the cluster is called worker

Components of Spark

Executors: It consists of multiple tasks; basically it is a JVM process sitting on all nodes. Executors receive the tasks, deserialize it and run it as a task.

Executors utilize cache so that so that the tasks can run faster.

Tasks: Jars along with the code is a task

Node: It comprises of a multiple executors

RDD: It is a big data structure which is used to represent data that cannot be stored on a single machine. Hence, the data is distributed, partitioned and split across the computers.

Input: Every RDD is made up of some input such as a text file, Hadoop file

Output: An output of functions in Spark can produce RDD, it is functional as a function one after other receives an input RDD and outputs an output RDD.

Shared Variables on Spark

Broadcast variables: It is a read only variable which will be copied to the worker only once. It is similar to the Distributor cache in MapReduce. We can set, destroy and unpersist these values. It is used to save the copy of data across all the nodes

Example syntax:

broadcastVariable = sparkContext.broadcast(500)

broadcastVariable.value

Accumulators: The worker can only add using an associative operation, it is usually used in parallel sums and only a driver can read an accumulator value. It is same as counter in MapReduce. Basically, accumulators are variables that can be incremented in a distributed tasks and used for aggregating information

Example syntax:

exampleAccumulator = sparkContext.accumulator(1) exampleAccumulator.add(5)

Unified Libraries in Spark

Spark SQL: It is a Spark module which allows working with structured data. The data querying is supported by SQL or HQL

Spark Streaming: It is used to build scalable application which provides fault tolerant streaming. It also processes in real time using web server logs, Facebook logs etc. in real time.

Mlib(Machine Learning): It is a scalable machine learning library and provides various algorithms for classification, regression, clustering etc.

Graph X: It is an API for graphs. This module can efficiently find the shortest path for static graphs.

RDD

Partitions

Compute function

Dependencies

Meta-data (opt)

Partioner (opt)

Function Transformations	Description
map(function)	Returns a new RDD by applying function on element
filter(function)	Returns a new dataset formed by selecting those
	elements of the source on which function returns true
filterByRange(lower, upper)	Returns an RDD with elements in the specified range
flatMap(function)	It is similar to the map function but the function
	returns a sequence instead of a value
reduceByKey(function,[num Tasks])	It is used to aggregate values of a key using a function.
groupByKey([num Tasks])	To convert(K,V) to (K, <iterable v="">)</iterable>
distinct([num Tasks])	This is used to eliminated duplicates from RDD
mapPartitions(function)	Runs separately on each partition of RDD
man Daukitiana With Inday (from stian)	Provides function with an integer value representing
mapPartitionsWithIndex(function)	the index of the partition
sample(withReplacement,	Samples a fraction of data using a given random
fraction, seed)	number generating seeds
union()	This returns a new RDD containing all elements and
	arguments from source RDD
intersection()	Returns a new RDD that contains an intersection of
	elements in the datasets
Cartesian()	Returns the Cartesian product of all pair of elements
subtract()	New RDD created by removing the elements from the
	source RDD in common with arguments
join(RDD,[numTasks])	It joins two elements of the dataset with common
	arguments. When invoked on (A,B) and (A,C) it
	creates a new RDD (A,(B,C))
cogroup(RDD,[numTasks])	It converts (A,B) to (A, <iterable b="">)</iterable>

Cluster Manager

It is used to allocate resources to each application in a driver program. There are 3 types of cluster managers which are supported by **Apache Spark**

- Standalone
- Mesos
- Yarn

Spark SQL
Hive support

Streaming

Apache Spark (Core engine)

Tachyon
Distributed Memory-centric Storage system

Hadoop Distributed File System

MESOS or YARN

Action Functions	Description		
count()	Get the number of data elements in the RDD		
collect()	Get all the data elements in the RDD as an array		
	It is used to aggregate data elements into the RDD		
reduce(function)	by taking two arguments and returning one		
take(n)	It is used to fetch the first n elements of the RDD		
	It is used to execute function for each data element		
foreach(function)	in the RDD		
first()	It retrieves the first data element of the RDD		
	It is used to write the content of RDD to a text file or		
saveastextfile(path)	set of text files to the local system		
takeordered(n,	It will return the first n elements of RDD using either		
[ordering])	the natural order or a custom comparator		

MEMORY_ONLY (default level) MEMORY_AND_DISK MEMORY_AND_DISK MEMORY_ONLY_SER MEMORY_ONLY_DISK_SER DISC_ONLY MEMORY_ONLY_2, MEMORY_AND_DISK_2, etc. MEMORY_AND_DISK_2, etc. MEMORY_AND_DISK_2, etc. It stores the RDD in an available cluster memory as deserialized Java object. If the RDD does not fit in the cluster memory it stores the partitions on the disk and reads them This stores RDD as a serialized Java object, this is more CPU intensive This option is same as above but stores in a disk when the memory is not sufficient This option stores RDD only on the disk This is same as the other levels except that the partitions are replicated on 2 slave nodes	l	RDD Persistence Method Functions	Description
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			nodes
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	Persistence Method Function	Description	
	cache()	It is used to avoid unnecessary recomputation .	
		This is same as persist(MEMORY_ONLY)	
	persist([Storage Level])	Persisting the RDD with the default storage level	
		Marking the RDD as non persistent and removing	
	unpersist()	the block from memory and disk	
	checkpoint()	It saves a file inside the checkpoint directory and	
		all the reference of its parent RDD will be removed	



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