Apache Spark by datamansam via cheatography.com/139410/cs/30084/

iction to Apache Spark		DDL		DDL (cont)	
en-source, distributed processing a used for big data workloads. s in-memory caching, and optimized execution for fast analytic queries t data of any size. es: opment APIs. Batch processing, tive queries, real-time analytics, ne learning, and graph processing e Spark vs. Apache Hadoop p MapReduce is a programming for processing big data sets with a I, distributed algorithm.		Data Definition Language Resilient Distributed Dataset (RDD) is the fundamental data structure of Spark immutable (and therefore fault-tolerant) Distributed collections of objects of any type. Each Dataset in thus can be operated in		1, Transformation – These are the operations, which are applied on a RDD to create a new RDD. Filter, groupBy and map are the examples	t t t t t
		Spark RDD is divided into logical partitions across the	parallel, on different nodes of the cluster.	of transform- ations.	1
		cluster RDD features			r t
ach step, educe reads data ne cluster, performs ions, and writes the back to HDFS. se each step es a disk read, and	Because each step requires a disk read, and write, MapReduce jobs are	Lazy Evaluation	Transformation do not compute the results as and when stated		s
		In-Memory Computation	Data is kept in RAM (random access memory) instead of the slower disk drives	2, Action - These	F Q r
MapReduce jobs are due to the latency of D.	slower due to the latency of disk I/O.	Fault Tolerance	Tracks data lineage information to allow for rebuilding lost data	are the operations that are applied on RDD, which	t N f
ry, reducing the only on er of steps in a job, is need reusing data across where of e parallel operations. read int memory operation perform and the	s the limita- With Spark, only one-step is needed	Immutability	automatically on failure Immutability simply rules out lots of potential problems due to various updates from varying threads at once.	instructs Spark to perform comput- ation and send the result back to the driver.	f
	where data is read into memory, operations performed, and the results written			Create Dataframee	s
			Having Immutable data is safer to share across processes	via CSV	c h t
		Partitioning	Each node in a spark cluster contains one or more partitions.		2
		Two ways to apply	/ operations on RDDs		1

An oper system

Utilizes query e against

Provide

Develop interacti machine

Apache

Hadoop model fo parallel,

With ea MapRed from the operatio results I Becaus requires write, M slower c disk I/O

Spark w tions to

Spark d memory number and by multiple

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Narrow Transformations: In this type, all

the elements which

compute the records in

a single partition live in

Wide Transformations:

Here, all elements

the records in that single partition may

live in many of the

RDD. These use

groupbyKey() and

reducebyKey().

count(), collect(),

value(), reduce(),

foreach().

fold(), aggregate(),

df=spark.read.option("header", True) \ .csv("/tmp/resources/simple--

zipcodes.csv") If you have a header with column names on your input file, you need to explicitly specify True

take(n), top(), count

partitions of the parent

required to compute

that single partition.

are required to

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DDL (cont)

df = spark.read.csv("path1,path2,path3") ; df = spark.read.csv("-Folder path")

Using the read.csv() method you can also read multiple csv files, just pass all file names by separating comma as a path

Using nullValues option you can specify the string in a CSV to consider as null. For example, if you want to consider a date column with a value "1900-01-01" set null on DataFrame.

Parition Used to partition the large dataset (DataFrame) into smaller files based on one or multiple columns while writing to disk

> df.write.option("header",True) \ .partitionBy("state") \ .mode("overwrite") \ .csv("/tmp/zipcodes-state")

DDL (cont)

PySpark splits the records based on the partition column and stores each partition data into a sub-directory., If we have a total of 6 different states hence, it creates 6 directories

df.write.option("header",True) \ .partitionBy-("state","city") \ .mode("overwrite") \ .csv("/tmp/zipcodes-state")

t creates a folder hierarchy for each partition; we have mentioned the first partition as state followed by city hence, it creates a city folder inside the state folder (one folder for each city in a state).

lueries

```
from pyspark.sql import
functions as F
# Select Columns
df.sel ect ("fi rst Nam e").s -
how()
df.sel ect ("fi rst Nam e","l -
ast Nam e") \
.show()
# split multiple array column
data into rows
df2 = df.sel ect (df.na me, -
exp lod e(d f.s ubj ect andID))
# Show all entries where age >24
```

Queries (cont)

```
> df.select(df['age'] > 24).show()
# Show name and 0 or 1 depending on age
> or < than 30
df.select("Name",
F.when(df.age > 30, 1)
.otherwise(0)) \
.show()
# Show firstName if in the given options
df[df.firstName.isin("Jane","Boris")].collect()
# Show firstName, and lastName if
lastName is Smith.
df.select("firstName",
df.lastName.like("Smith"))
.show()
# Like also excepts wildcard matches.
df.select("firstName",
df.lastName.like("%Sm"))
.show()
# Show firstName, and TRUE if
df.lastName \ lastName starts with Sm
Startswith - Endswith
df.select("firstName
.startswith("Sm")) \
.show()
# Show last names ending in th
df.select(df.lastName.endswith("th"))\
.show()
# Return substrings of firstName
Substring
df.select(df.firstName.substr(1, 3) \
.alias("name")) \
.collect()
Between
# Show values where age is between 22
and 24
df.select(df.age.between(22, 24)) \
.show()
# Show all entries in firstName and age + 1
```

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Queries (cont)

> df.select(df["firstName"],df["age"]+ 1), .show()

DML				
Dealing v	Dealing with nulls			
df= df.na.d ro- p(how = 'any', thresh = 2)	To drop null values we use the na function with the drop() attribute.	how: 'any' or 'all'. If 'any', drop a row if it contains any nulls. If 'all', drop a row only if all its values are null		tu fr cc fr cc cc
		thresh: default None If specified, drop rows that have less than thresh non-null values. This overwrites the how parameter.		C i m
		subset: optional optional list of column names to consider.		f S
To fill nulls	df.na.fill(50)			i •

union() method of the DataFrame is used to merge two DataFrame's of the same structure/schema.

loont

unionDF = df.union(df2)	returns the new DataFrame with all rows from two Dataframes regardless of duplicate data.
use the use the distinct() function to return just one record when duplicate exists.() function to return just one record when duplicate exists.	use the distinct() function to return just one record when duplicate exists.

Creating a Session

```
import pyspark # importing the
module
```

```
# importing the SparkS ession
module
from pyspar k.sql import
SparkS ession
# creating a session
session = SparkS ess ion.bu -
ild er.a pp Nam e(' First App')
.getOr Cre ate()
# calling the session variable
session
```

Creating delta tables

```
# Define the input and output
formats and paths and the table
name.
read_f ormat = 'delta'
write_ format = 'delta'
load_path = '/data bri cks -da -
tas ets /le arn ing -sp ark -
v2 /pe opl e/p eop le- -
10m.delta'
```

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Creating delta tables (cont)

```
> save_path = '/tmp/delta/people-10m'
table_name = 'default.people10m'
# Load the data from its source.
people = spark \
 .read \
 .format(read_format) \
 .load(load_path)
# Write the data to its target.
people.write \
 .format(write_format) \
 .save(save_path)
# Create the table.
spark.sql("CREATE TABLE " + table_name
+ " USING DELTA LOCATION " +
save_path + """)
session
```

Data preprocessing

```
To select one or multiple
columns the select() function
works
datafr ame.se lec t(c olu mn -
name) # selecting one column
datafr ame.se lec t(c olu mn 1,
column 2, .., column N)
# selecting many columns
datafr ame.wi thC olumn()
To add a column the datafr -
ame.wi thC olumn() function
takes two parameters
New column name to add
Existing column name to use for
(not necessary if the
new column has nothing to do
with the existing column)
# adding columns in dataframe
data = data.w ith Col umn ('A -
ge aft er 3 y', data[' -
Age ']+3)
to change data type
You would also need cast() along
with withCo lumn().
```

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Data preprocessing (cont)

> The below statement changes the datatype from String to Integer for the salary column. df.withColumn("salary",col("salary").cast("Integer")).show() Change a value Pass an existing column name as a first argument and a column as the value to be assigned as a second argument df.withColumn("salary",col("salary")*100).show() Drop df.drop("salary") \ .show() withColumnRenamed() rename an existing column df.withColumnRenamed("gender","sex") \ .show(truncate=False) Adding columns - df.withColumn('newCol', newVal) Changing data types - df.withColumn("newCol",col("OldCol").cast("NewD-T")).show()

Changing Values - df.withColumn('oldcol', col("oldcol") operation)

Dropping = withColumnRenamed

Renaming = withColumnRenamed

Sorting and Grouping

df.sort("col", Default sorting technique ascending = used by order by is ASC false)

df.groupby("col").agg() / df.groupby("age").counr()

Spark SQL

spark.sql(select * from tablename)

С

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