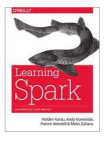
IT4043E
Tích hợp và xử lý dữ liệu lớn

IT4043E
Tích hợp và xử lý dữ liệu lớn

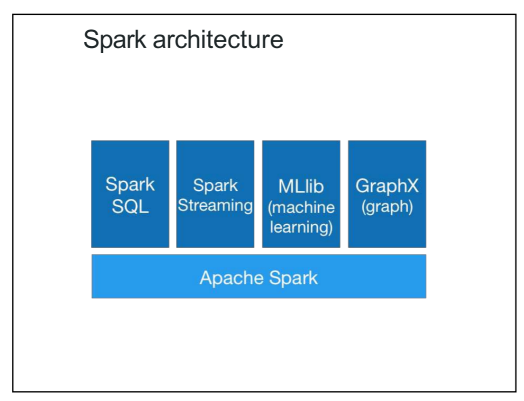
1

From where to learn Spark?





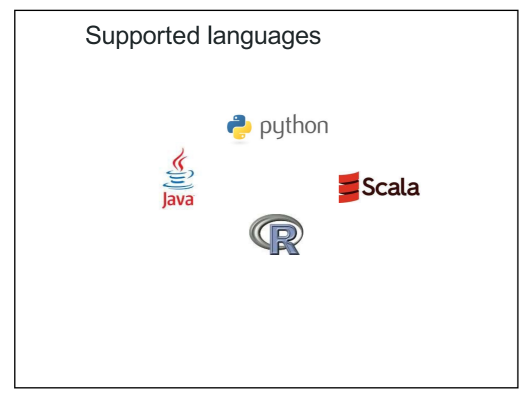
http://shop.oreilly.com/product/0636920028512.do

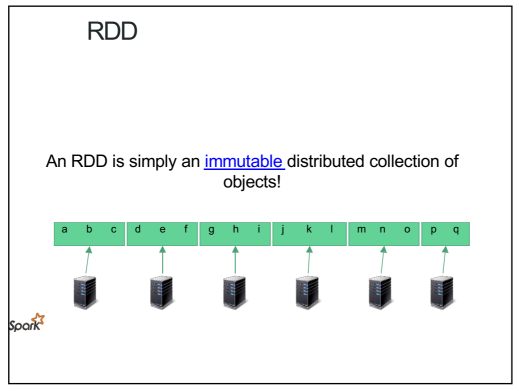


Easy ways to run Spark?

- ★ your IDE (ex. Eclipse or IDEA)
- ★ Standalone Deploy Mode: simplest way to deploy Spark on a single machine
- **★** Docker & Zeppelin
- **★** EMR
- ★ Hadoop vendors (Cloudera, Hortonworks)

Digital Ocean (Kuberneste cluster)





RDD (Resilient Distributed Dataset)

RDD (Resilient Distributed Dataset)

- Resilient: If data in memory is lost, it can be recreated
- Distributed: Processed across the cluster
- Dataset: Initial data can come from a source such as a file, or it can be created programmatically
- RDDs are the fundamental unit of data in Spark
- Most Spark programming consists of performing operations on RDDs

7

Creating RDD (I)

```
Python lines = sc.parallelize(["workshop", "spark"])
```

Scala

val lines = sc.parallelize(List("workshop", "spark"))

Java

JavaRDD<String> lines = sc.parallelize(Arrays.asList("workshop", "spark"))

Creating RDD (II)

Python

lines = sc.textFile("/path/to/file.txt")

Scala

val lines = sc.textFile("/path/to/file.txt")

Java

JavaRDD<String> lines = sc.textFile("/path/to/file.txt")

9

RDD persistence

MEMORY_ONLY

MEMORY_AND_DISK

MEMORY_ONLY_SER

MEMORY_AND_DISK_SER

DISK_ONLY

MEMORY_ONLY_2

MEMORY_AND_DISK_2

OFF_HEAP

Working with RDDs

11

RDDs

- RDDs can hold any serializable type of element —Primitive types such as integers, characters, and booleans
 - -Sequence types such as strings, lists, arrays, tuples, and dicts (including nested data types)
 - -Scala/Java Objects (if serializable)
 - -Mixed types

§ Some RDDs are specialized and have additional functionality

- -Pair RDDs
- -RDDs consisting of key-value pairs
- -Double RDDs
- -RDDs consisting of numeric data

Creating RDDs from Collections

You can create RDDs from collections instead of files —sc.parallelize(collection)

myData = ["Alice","Carlos","Frank","Barbara"]

- > myRdd = sc.parallelize(myData)
- > myRdd.take(2) ['Alice', 'Carlos']

13

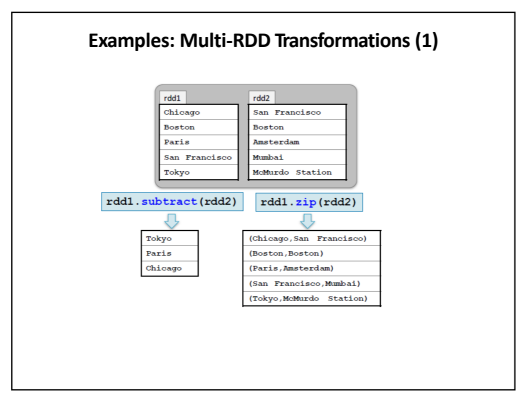
Creating RDDs from Text Files (1)

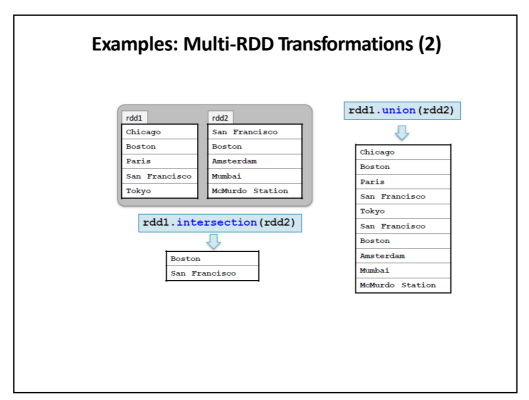
For file-based RDDs, use SparkContext.textFile

- Accepts a single file, a directory of files, a wildcard list of files, or a comma-separated list of files. Examples:
- -sc.textFile("myfile.txt")
- -sc.textFile("mydata/")
- -sc.textFile("mydata/*.log")
- -sc.textFile("myfile1.txt,myfile2.txt")
- -Each line in each file is a separate record in the RDD

Files are referenced by absolute or relative URI

- -Absolute URI:
- -file:/home/training/myfile.txt
- -hdfs://nnhost/loudacre/myfile.txt





Some Other General RDD Operations

Other RDD operations

<u>first</u> returns the first element of the RDD

-foreach applies a function to each element in an RDD

-top(n) returns the largest n elements using natural ordering Sampling operations

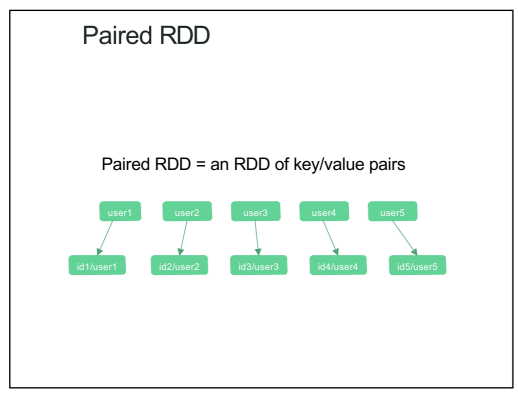
- -sample creates a new RDD with a sampling of elements
- -take Sample returns an array of sampled elements

17

Other data structures in Spark

- ★ Paired RDD
- **★** DataFrame
- ★ DataSet

12/19/22





Pair RDDs

§ Pair RDDs are a special form of RDD

-Each element must be a keyvalue pair (a two-element *tuple*) -Keys and values can be any type

§ Why?

- -Use with map-reduce algorithms
- -Many additional functions are available for common data processing needs
- Such as sorting, joining, grouping, and counting

Pair RDD

(key1, value1) (key2, value2) (key3, value3)

21

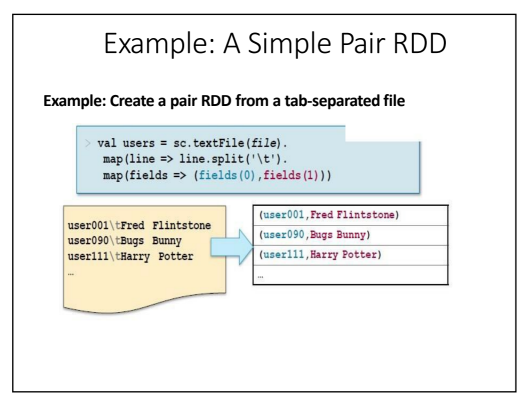
Creating Pair RDDs

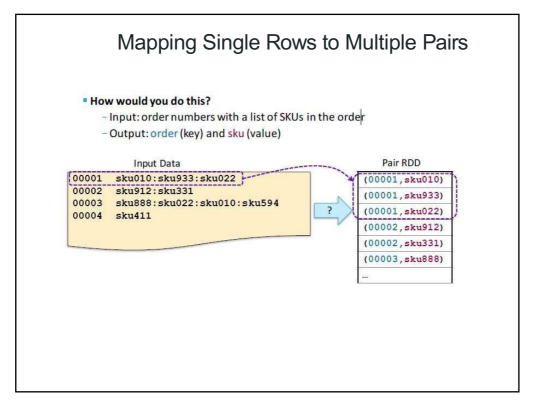
The first step in most workflows is to get the data into key/value form

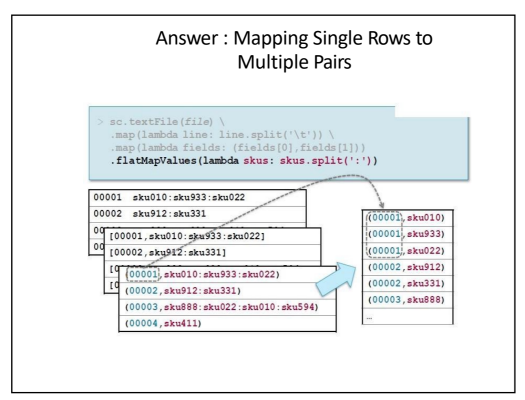
- –What should the RDD should be keyed on? –What is the value?

Commonly used functions to create pair RDDs

- -map
 -flatMap / flatMapValues
- -keyBy







Map-Reduce

§ Map-reduce is a common programming model —Easily applicable to distributed processing of large data sets

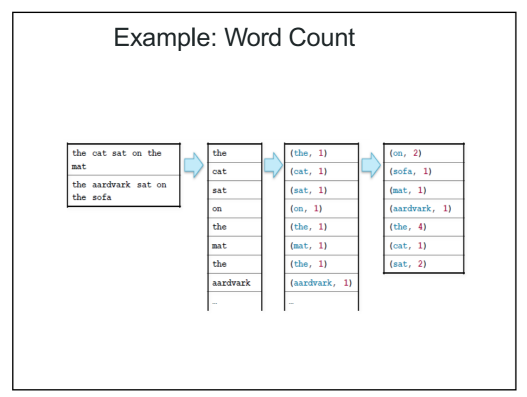
- § Hadoop MapReduce is the major implementation
 - –Somewhat limited
 - –Each job has one map phase, one reduce phase–Job output is saved to files
- § Spark implements map-reduce with much greater flexibility
 - Map and reduce functions can be interspersed
 - -Results can be stored in memory
 - -Operations can easily be chained

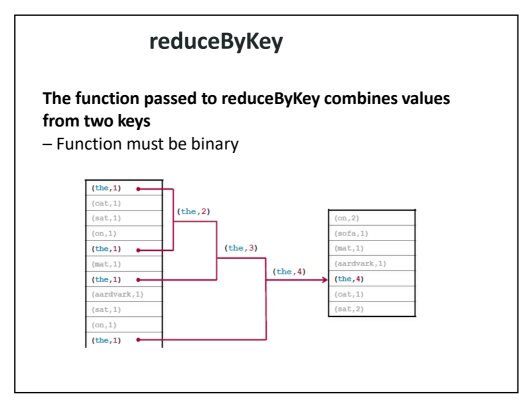
27

Map-Reduce in Spark

- § Map-reduce in Spark works on pair RDDs
- § Map phase

 - Operates on one record at a time
 "Maps" each record to zero or more new records
 Examples: map, flatMap, filter, keyBy
- § Reduce phase
 - -Works on map output
 - -Consolidates multiple records
 - -Examples: reduceByKey, sortByKey, mean



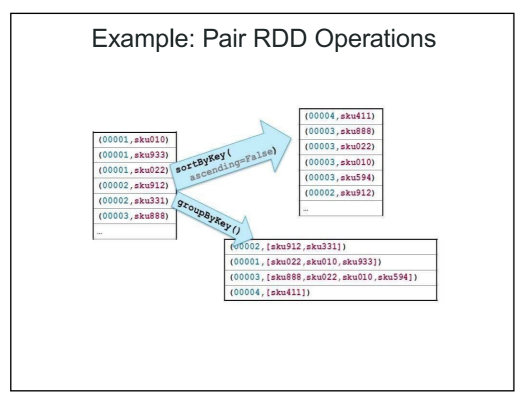


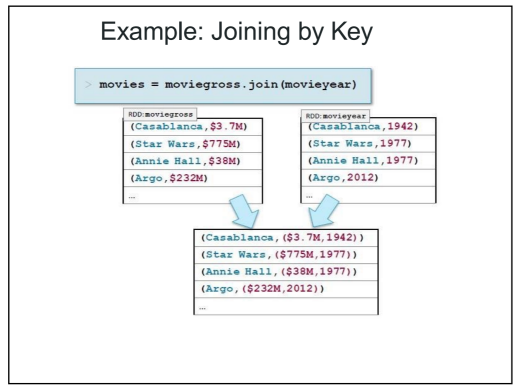
Pair RDD Operations

§ In addition to map and reduceByKey operations, Spark has several operations specific to pair RDDs

§ Examples

- -countByKey returns a map with the count of occurrences of each key
- -groupByKey groups all the values for each key in an RDD
- -sortByKey sorts in ascending or descending order
- -join returns an RDD containing all pairs with matching keys from two RDD





Other Pair Operations

§ Some other pair operations

- -keys returns an RDD of just the keys, without the values
- -values returns an RDD of just the values, without keys
- -lookup(key) returns the value(s) for a key
- -leftOuterJoin, rightOuterJoin, fullOuterJoin join two RDDs, including keys defined in the left, right or either RDD respectively
- -mapValues, flatMapValues execute a function on just the values,

keeping the key the same

35

DataFrames and Apache Spark SQL

What is Spark SQL?

§ What is Spark SQL?

- Spark module for structured data processingReplaces Shark (a prior Spark module, now deprecated)
- -Built on top of core Spark

§ What does Spark SQL provide?

- -The DataFrame API—a library for working with data as tables
- -Defines DataFrames containing rows and columns
- -DataFrames are the focus of this chapter!
- -Catalyst Optimizer—an extensible optimization framework
- A SQL engine and command line interface

37

SQL Context

§ The main Spark SQL entry point is a SQL context object

- -Requires a **SparkContext** object
- -The SQL context in Spark SQL is similar to Spark context in core Spark

§ There are two implementations

- -SQLContext
- Basic implementation
- -HiveContext
- -Reads and writes Hive/HCatalog tables directly
- -Supports full HiveQL language
- -Requires the Spark application be linked with Hive libraries
- -Cloudera recommends using **HiveContext**

Creating a SQL Context

- § The Spark shell creates a HiveContext instance automatically
 - -Call sqlContext
 - -You will need to create one when writing a Spark application
 - -Having multiple SQL context objects is allowed
- § A SQL context object is created based on the Spark context

Language: Scala import org.apache.spark.sql.hive.HiveContext val sqlContext = new HiveContext(sc) import sqlContext.implicits._

39

DataFrames

- § DataFrames are the main abstraction in Spark SQL

 - –Analogous to RDDs in core Spark
 –A distributed collection of structured data organized into Named columns
 –Built on a base RDD containing Row objects

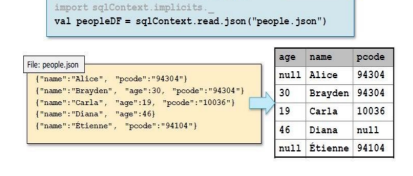
Creating a DataFrame from a Data Source

- § sqlContext.read returns a DataFrameReader object
- § DataFrameReader provides the functionality to load data into a DataFrame
- § Convenience functions
 - -json(filename)
 - -parquet(filename)
 - -orc(filename)
 - -table(hive-tablename)
 - -jdbc(url,table,options)

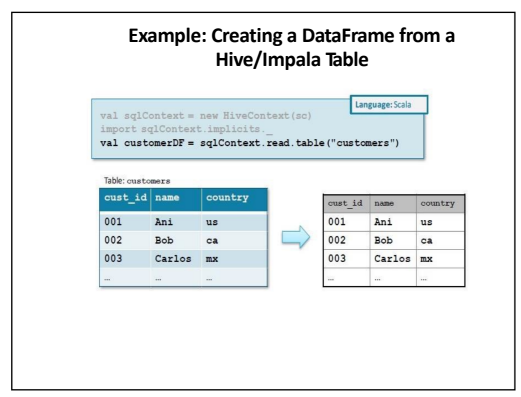
41

Example: Creating a DataFrame from a JSON File

Language: Scala



val sqlContext = new HiveContext(sc)



Loading from a Data Source Manually

- § You can specify settings for the DataFrameReader
- **–format**: Specify a data source type
- **-option**: A key/value setting for the underlying data source
- **–schema**: Specify a schema instead of inferring from the data source
- § Then call the generic base function load

```
sqlContext.read.
  format("com.databricks.spark.avro").
  load("/loudacre/accounts_avro")

sqlContext.read.
  format("jdbc").
  option("url","jdbc:mysql://localhost/loudacre").
  option("dbtable","accounts").
  option("user","training").
  option("password","training").
  load()
```

Data Sources

- § Spark SQL 1.6 built-in data source types
 - -table
 - -json
 - -parquet
 - -jdbc
 - -orc
- § You can also use third party data source libraries, such as
 - -Avro (included in CDH)
 - -HBase
 - -CSV
 - -MySQL
 - -and more being added all the time

45

DataFrame Basic Operations

- § Basic operations deal with DataFrame metadata (rather than its data)
- § Some examples
 - –schema returns a schema object describing the data
 - –printSchema displays the schema as a visual tree
 - –cache / persist persists the DataFrame to disk or memory
 - –columns returns an array containing the names of the columns
 - –dtypes returns an array of (column name,type) pairs
 - –explain prints debug information about the DataFrame to the console

DataFrame Basic Operations

```
> val peopleDF = sqlContext.read.json("people.json")
> peopleDF.dtypes.foreach(println)
(age,LongType)
(name,StringType)
(pcode,StringType)
```

47

DataFrame Actions

§Some DataFrame actions

- -collect returns all rows as an array of Row objects
- -take(n) returns the first n rows as an array of Row objects
- -count returns the number of rows
- -show(n)displays the first n rows
 (default=20)

```
Language: Scala

> peopleDF.count()
res7: Long = 5

> peopleDF.show(3)
age name pcode
null Alice 94304
30 Brayden 94304
19 Carla 10036
```

DataFrame Queries

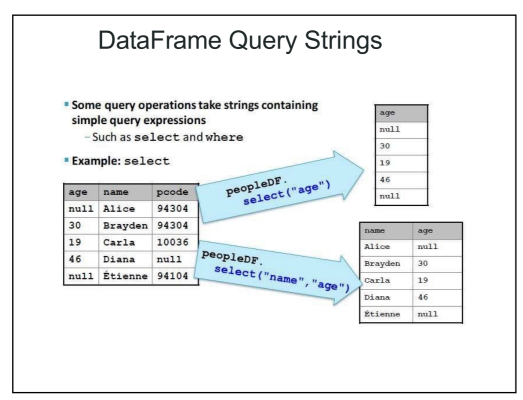
§ DataFrame query methods return new DataFrames

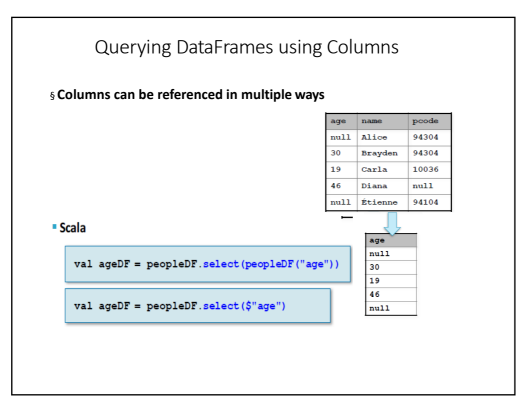
- Queries can be chained like transformations

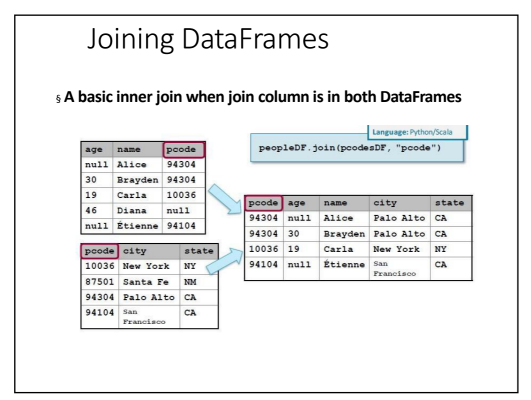
§ Some query methods

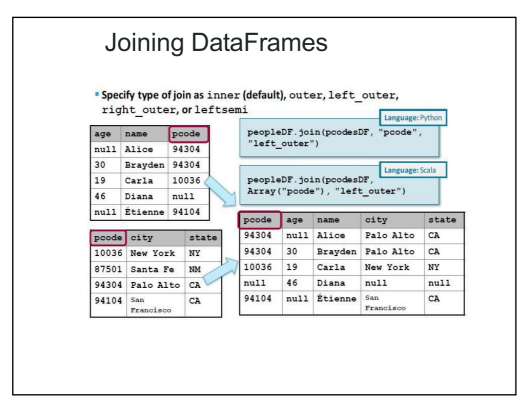
- -distinct returns a new DataFrame with distinct elements of this DF
- -join joins this DataFrame with a second DataFrame
- Variants for inside, outside, left, and right joins
- -limit returns a new DataFrame with the first n rows of this DF
- **-select** returns a new DataFrame with data from one or more columns of the base DataFrame
- -where returns a new DataFrame with rows meeting specified query criteria (alias for filter)

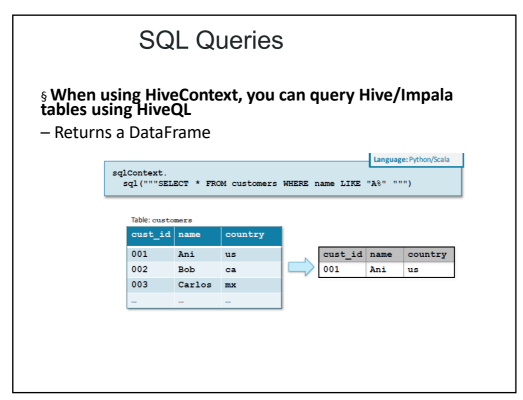
49











Saving DataFrames

- § Data in DataFrames can be saved to a data source
- § Use DataFrame.write to create a DataFrameWriter
- § DataFrameWriter provides convenience functions to externally save the data represented by a DataFrame
- -jdbc inserts into a new or existing table in a database
- -json saves as a JSON file
- -parquet saves as a Parquet file
- -orc saves as an ORC file
- **-text** saves as a text file (string data in a single column only)
- -saveAsTable saves as a Hive/Impala table (HiveContext only)

peopleDF.write.saveAsTable("people")

55

Options for Saving DataFrames

- § DataFrameWriter option methods
 - -format specifies a data source type
 - -mode determines the behavior if file or table already exists:
 - overwrite, append, ignore or error (default is error)
 - -partitionBy stores data in partitioned directories in the form column=value (as with Hive/Impala partitioning)
 - options specifies properties for the target data source
 - -save is the generic base function to write the data

Language: Python/Scala
peopleDF.write.
format("parquet").
mode("append").
partitionBy("age").
saveAsTable("people")

DataFrames and RDDs

§ DataFrames are built on RDDs

- -Base RDDs contain **Row** objects
- -Use rdd to get the underlying RDD

peopleRDD = peopleDF.rdd

peopleDF

•		
age	name	pcode
null	Alice	94304
30	Brayden	94304
19	Carla	10036
46	Diana	null
null	Étienne	94104

peopleRDD

Row[null,Alice,94304]	
Row[30,Brayden,94304]	
Row[19,Carla,10036]	
Row[46,Diana,null]	
Row[null,Étienne,94104]	

57

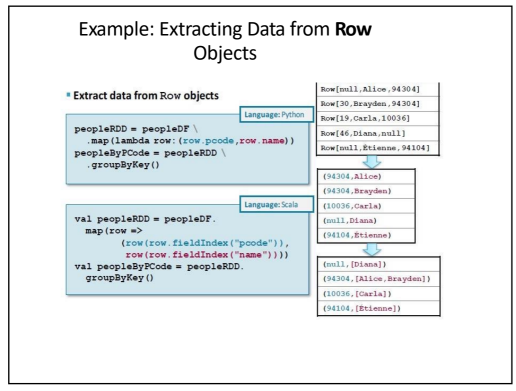
DataFrames and RDDs

- § Row RDDs have all the standard Spark actions and transformations
- -Actions: **collect**, **take**, **count**, and so on -Transformations: **map**, **flatMap**, **filter**, and so on
- § Row RDDs can be transformed into pair RDDs to use mapreduce methods
- § DataFrames also provide convenience methods (such as map, flatMap,and foreach)for converting to RDDs

Working with Row Objects

- -Use Array-like syntax to return values with type Any
- -row(n) returns element in the nth column
- -row.fieldIndex("age")returns index of the age column
- -Use methods to get correctly typed values
- -row.getAs[Long]("age")
- -Use type-specific **get** methods to return typed values
- -row.getString(n) returns nth column as a string
- -row.getInt(n) returns nth column as an integer
- -And so on

59



Converting RDDs to DataFrames

§ You can also create a DF from an RDD using createDataFrame

61

Working with Spark RDDs, Pair-RDDs

© 2019 Binh M Nguy

Hanoi University of Science and Technology

RDD Operations

Transformations

map()
flatMap()
filter()
union()
intersection()
distinct()
groupByKey()
reduceByKey()
sortByKey()
join()

Actions

count()
collect()
first(), top(n)
take(n), takeOrdered(n)
countByValue()
reduce()
foreach()

•••

Hanni I Injury the of Science and Techn

63

Lambda Expression

PySpark WordCount example:

lambda arguments: expression

© 2019 Binh Min Nguye

© 2019 Binh Minh Nguyen

Hanoi University of Science and Technology

PySpark RDD API

https://spark.apache.org/docs/latest/api/python/pyspark.htm I#pyspark.RDD

map(f, preservesPartitioning=False)

[source]

Return a new RDD by applying a function to each element of this RDD.

```
>>> rdd = sc.parallelize(["b", "a", "c"])
>>> sorted(rdd.map(lambda x: (x, 1)).collect())
[('a', 1), ('b', 1), ('c', 1)]
```

flatMap(f, preservesPartitioning=False)

[source]

Return a new RDD by first applying a function to all elements of this RDD, and then flattening the results.

```
>>> rdd = sc.parallelize([2, 3, 4])
>>> sorted(rdd.flatMap(lambda x: range(1, x)).collect())
[1, 1, 1, 2, 2, 3]
>>> sorted(rdd.flatMap(lambda x: [(x, x), (x, x)]).collect())
[(2, 2), (2, 2), (3, 3), (3, 3), (4, 4), (4, 4)]
                                                                             © 2019 Binh Minh
Nguyen
```

65

Practice with flight data (1)

Data: airports.dat (https://openflights.org/data.html)

[Airport ID, Name, City, Country, IATA, ICAO, Latitude, Longitude, Altitude, Timezone, DST, Tz database, Type, Source]

Try to do somethings:

- Create RDD from textfile
- Count the number of airports
- Filter by country
- Group by country
- Count the number of airports in each country

Hanoi University of Science and Technology

Practice with flight data (2)

Data: airports.dat (https://openflights.org/data.html)

[Airport ID, Name, City, Country, IATA, ICAO, Latitude, Longitude, Altitude, Timezone, DST, Tz database, Type, Source]

Data: routes.dat

[Airline, Airline ID, Source airport, Source airport ID, Destination airport, Destination airport ID, Codeshare, Stops, Equipment]

Try to do somethings:

- Join 2 RDD
- Count the number of flights arriving in each country

© 2019 Binh Minh Nguyen

67

Working with DataFrame and Spark SQL

Creating a DataFrame(1)

```
%pyspark
from pyspark.sql import *

Employee = Row("firstName", "lastName", "email", "salary")

employee1 = Employee('Basher', 'armbrust', 'bash@edureka.co', 100000)
employee2 = Employee('Daniel', 'meng', 'daniel@stanford.edu', 120000)
employee3 = Employee('Muriel', None, 'muriel@waterloo.edu', 140000)
employee4 = Employee('Rachel', 'wendell', 'rach_3@edureka.co', 160000)
employee5 = Employee('Zach', 'galifianakis', 'zach_g@edureka.co', 160000))
employees = [employee1,employee2,employee3,employee4,employee5]
print(Employee[0])
print(employees)

dframe = spark.createDataFrame(employees)
dframe.show()
```

69

Creating a DataFrame

From CSV file:

%pyspark

```
flightData2015 = spark\
    .read\
    .option("inferSchema", "true")\
    .option("header", "true")\
    .csv("/usr/zeppelin/module9/2015-summary.csv")

flightData2015.show()

From RDD:

%pyspark
from pyspark.sql import *
list = [('Ankit',25),('Jalfaizy',22),('saurabh',20),('Bala',26)]
rdd = sc.parallelize(list)
people = rdd.map(lambda x: Row(name=x[0], age=int(x[1])))
df = spark.createDataFrame(people)

df.show()
```

DataFrame APIs

- **DataFrame**: show(), collect(), createOrReplaceTempView(), distinct(), filter(), select(), count(), groupBy(), join()...
- Column: like()
- Row: row.key, row[key]
- GroupedData: count(), max(), min(), sum(), ...

https://spark.apache.org/docs/latest/api/python/pyspark.sql.html

© 2019 Binh Minh Nguyen

71

Spark SQL

- Create a temporary view
- Query using SQL syntax

```
%pyspark
flightData2015.createOrReplaceTempView("flight data 2015")
maxSql = spark.sql("""
SELECT DEST_COUNTRY_NAME, sum(count) as destination_total
FROM flight_data_2015
GROUP BY DEST_COUNTRY_NAME
ORDER BY sum(count) DESC
LIMIT 5
maxSql.show()
```