Fundamentals of Big Data

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What is Big Data?

• Big data is a term used to refer to the study and applications of data sets that are too complex for traditional data-processing software - Wikipedia

The 3 V's of Big Data

- Volume, Variety and Velocity
- Volume: Size of the data
- Variety: Different sources and formats
- Velocity: Speed of the data

Big Data concepts and Terminology

- Clustered computing: Collection of resources of multiple machines
- Parallel computing: Simultaneous computation
- Distributed computing: Collection of nodes (networked computers) that run in parallel
- Batch processing: Breaking the job into small pieces and running them on individual machines
- Real-time processing: Immediate processing of data

Big Data processing systems

- Hadoop/MapReduce: Scalable and fault tolerant framework written in Java
 - Open source
 - Batch processing
- Apache Spark: General purpose and lightning fast cluster computing system
 - Open source
 - Both batch and real-time data processing

Features of Apache Spark framework

- Distributed cluster computing framework
- Efficient in-memory computations for large data sets
- Lightning fast data processing framework
- Provides support for Java, Scala, Python, R and SQL

Apache Spark Components

Spark SQL MLIib Machine Learning

GraphX

Spark Streaming

RDD API
Apache Spark Core

Spark modes of deployment

- Local mode: Single machine such as your laptop
 - Local model convenient for testing, debugging and demonstration
- Cluster mode: Set of pre-defined machines
 - Good for production
- Workflow: Local -> clusters
- No code change necessary

Coming up next - PySpark

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PySpark: Spark with Python

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Overview of PySpark

- Apache Spark is written in Scala
- To support Python with Spark, Apache Spark Community released PySpark
- Similar computation speed and power as Scala
- PySpark APIs are similar to Pandas and Scikit-learn

What is Spark shell?

- Interactive environment for running Spark jobs
- Helpful for fast interactive prototyping
- Spark's shells allow interacting with data on disk or in memory
- Three different Spark shells:
 - Spark-shell for Scala
 - PySpark-shell for Python
 - SparkR for R

PySpark shell

- PySpark shell is the Python-based command line tool
- PySpark shell allows data scientists interface with Spark data structures
- PySpark shell support connecting to a cluster

Understanding SparkContext

- SparkContext is an entry point into the world of Spark
- An entry point is a way of connecting to Spark cluster
- An entry point is like a key to the house
- PySpark has a default SparkContext called sc



Inspecting SparkContext

Version: To retrieve SparkContext version

sc.version

2.3.1

Python Version: To retrieve Python version of SparkContext

sc.pythonVer

3.6

• Master: URL of the cluster or "local" string to run in local mode of SparkContext

sc.master

local[*]

Loading data in PySpark

SparkContext's parallelize() method

```
rdd = sc.parallelize([1,2,3,4,5])
```

• SparkContext's textFile() method

```
rdd2 = sc.textFile("test.txt")
```

Let's practice

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Use of Lambda function in python - filter()

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What are anonymous functions in Python?

- Lambda functions are anonymous functions in Python
- Very powerful and used in Python. Quite efficient with map() and filter()
- Lambda functions create functions to be called later similar to def
- It returns the functions without any name (i.e anonymous)
- Inline a function definition or to defer execution of a code

Lambda function syntax

• The general form of lambda functions is

```
lambda arguments: expression
```

Example of lambda function

```
double = lambda x: x * 2
print(double(3))
```

6

Difference between def vs lambda functions

Python code to illustrate cube of a number

```
def cube(x):
    return x ** 3
g = lambda x: x ** 3
print(g(10))
print(cube(10))
```

```
1000
1000
```

- No return statement for lambda
- Can put lambda function anywhere

Use of Lambda function in python - map()

- map() function takes a function and a list and returns a new list which contains items returned by that function for each item
- General syntax of map()

```
map(function, list)
```

• Example of map()

```
items = [1, 2, 3, 4]
list(map(lambda x: x + 2 , items))
```

```
[3, 4, 5, 6]
```



Use of Lambda function in python - filter()

- filter() function takes a function and a list and returns a new list for which the function evaluates as true
- General syntax of filter()

```
filter(function, list)
```

• Example of filter()

```
items = [1, 2, 3, 4]
list(filter(lambda x: (x%2 != 0), items))
```

```
[1, 3]
```



Let's practice

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