Big data: architectures and data analytics

Teachers

- Paolo Garza
 - paolo.garza@polito.it
 - 011-090-7022
- Alessandro Farasin
- Francesco Ventura
- Andrea Pasini
- Marilisa Montemurro

2

Office hours

- Class-time (break, end of lesson)
- Or send and e-mail for an appointment

Practices

- Please make sure you have a specific account at LABINF before starting the lab practices
 - It is not the account you use to log into the PCs of the other labs at Politecnico
 - You can register an account at LABINF every day from 2pm to 3pm (check the LABINF website for further details)
 - http://www.labinf.polito.it

Practices (2)

- We will also provide you a specific account on the BigData@Polito cluster
 - http://bigdata.polito.it/
 - This account is different from the LABINF one
- Detailed information will be provided next week
 - I will send you an email with username and password

Topics

- Lectures
 - Introduction to Big data
 - Hadoop
 - Architecture
 - MapReduce programming paradigm
 - Spark
 - Architecture
 - Spark programs based on RDDs (Resilient Distributed Data sets)

6

Topics

- Data mining and Machine learning libraries for Big
- MLlib (Apache Spark's scalable machine learning library)
- Streaming data analysis
 - Spark Streaming
- SQL databases for relational big data (e.g., Hive) and NoSQL databases (e.g., HBASE)
 - · Data models, Design, Querying

Topics

- Laboratory activities
 - Application development on Hadoop and Spark

8

Prerequisites / prior knowledge

- Object-oriented programming skills
 - Java language (mandatory)
- and basic knowledge of traditional database concepts (recommended)
 - Relational data model
 - SQL language

Materials

- Web page
 - http://dbdmg.polito.it/wordpress/teaching/bigdata-architecture-and-data-analytics-2018-2019
 - News about the course
 - Slides, exercises, tools
- Video lectures
 - The course is video recorded and the video lectures are available on the Teaching portal
 - https://didattica.polito.it

10

Books and Readings

- Reference books:
 - Tom White. "Hadoop, The Definitive Guide." (Third edition). O'Reilly, 2012.
 - Donald Miner, Adam Shook. "MapReduce Design Patterns: Building Effective Algorithms and Analytics for Hadoop and Other Systems." O'Reilly, 2012
 - Holden Karau, Andy Konwinski, Patrick Wendell, Matei Zaharia. "Learning Spark: Lightning-Fast Big Data Analytics." O'Reilly, 2015.
 - Sandy Ryza, Uri Laserson, Sean Owen, Josh Wills.
 "Advanced Analytics with Spark." O'Reilly, 2014.

Exam rules

- Written exam
 - 2 programming exercises (max 27 points)
 - Design and develop Java programs based on the Hadoop MapReduce programming paradigm and/or Spark RDDs
 - 2 questions / theoretical exercises (max 4 points)
 - Topics
 - Technological characteristics and architecture of Hadoop and Spark
 - HDFS
 - MapReduce programming paradigm
 - Spark RDDs, transformations, and actions
 - NoSQL databases and data models

12

Exam rules

- Written exam
 - 2 hours
 - Open book exam
 - Paper books and paper notes are allowed
 - Instead, no electronic devices (PC, laptop mobile phone, calculators, etc.) are allowed

13