Data-intensive Scalable Computing Systems Introduction

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Introduction to the Course

What is this Course About

- The MapReduce Programming Model
 - Principles of functional programming
- In-depth description of Hadoop MapReduce v.1
 - Architecture internals
 - Cluster deployments
- In-depth description of Apache Spark
 - Architecture internals
- Relational Algebra and High-Level Languages
 - Basic operators and their equivalence in MapReduce
 - Hadoop Pig and PigLatin

What is this Course About

Cluster schedulers

- Apache YARN, a.k.a. Hadoop v.2
- Apache Mesos
- Google Omega

Distributed Database Systems

- Amazon Dynamo
- Apache Cassandra
- Apache HBase

Coordination

Apache Zookeeper

Who is this course for?

- System engineers
- Data scientists
- Requirements
 - Familiarity with Java
 - Familiarity with operating systems concepts, and Linux
 - Familiartiy with git
 - Ideally, familiarity with Python and Scala
 - Ideally, familiarity with distributed algorithms

How to make the most of this course?

Contribute!

- The whole course is open source
- Pull-request based
- Contribute to both lecture notes and laboratories

Attend classes and the labs

- Many discussions in live classes, that are not on the slides
- Laboratories can be hard for people with little CS background

Resources

Lecture notes:

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http://michiard.github.io/DISC-CLOUD-COURSE/
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▶ Laboratories: https://github.com/michiard/CLOUDS-LAB

Grading

Final exam

- ▶ 50% of the grade
- Generally divided in two parts
 - A series of questions
 - ★ One or more problems to solve
- No coding is required

Laboratory sessions

- Questions to be answered during the labs
- Each correct question brings some credits
- Heuristic to map credits to grade