# PA195: NoSQL Databases Course Organization

Fall 2022

#### **Lectures**

- Weekly lectures
  - O Slides will be available in IS.
  - An invited talk by an expert from industry
  - Some lectures will be dedicated to consultations of your projects

#### **Seminars**

- Bi-weekly in a computer room
- You can use your own laptop
  - o prerequisites are to install certain SW (Java SDK & Idea)
- Five seminars for each group

 Last weeks of seminars will be the project presentations

#### **Group Projects**

- There are dozens of "NoSQL" technologies
  - o or hundreds, but dozens are widely used
- During the course:
  - Detailed description of 5-7 technologies, namely
    HDFS, Hadoop MapReduce, Riak, Infinispan, MongoDB,
    Cassandra, Neo4j
- Objectives of the projects:
  - let the students explore other NoSQL database systems,
  - actually, touch those systems, and
  - present the findings to the others.

# **Projects: Assignment Details (1)**

- You will form a team of 4 students
  - During the first half of the semester
  - A list of enrolled students is available in the study materials
- Each team will pick a NoSQL technology
  - o or a Big Data processing technology,
  - o not discussed in the course in detail,
  - approved by the teacher (send me an email),
  - o different from ones picked by the other groups (FCFS).
  - o Inspiration: <a href="http://db-engines.com/en/ranking/">http://db-engines.com/en/ranking/</a>.

## **Projects: Assignment Details (2)**

- The project consists of:
  - 1. Study the functionality of the system
    - objectives, key features, drawbacks, etc.
    - during the semester, we will see what features a system can have
  - 2. Download, run and play with the system
    - practical work with the system (test on some data, queries, ...) and
    - report the experience.
  - 3. Prepare presentation about the system
    - inputs from the above,
    - presentation for 20 minutes,
    - hand in a ZIP archive with presentation slides, sources, experiment results,...

### **Course Completion**

- There are two requirements to pass the course:
  - Attendance at the seminars
    - just 1 absence is tolerated,
    - if necessary, student can attend the other bi-week seminar.

#### o Projects

- successful fulfillment of the student's responsibility within the team
- presentation of the project
- during the presentation, the team will say aloud who did what.
- Attendance on two presentation days (at least).

Please, any questions?