

PA195: NoSQL Databases

Course Organization

Fall 2022

Lectures

- **Weekly** lectures
 - 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**
 - 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**
 - 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**
 - or a **Big Data processing** technology,
 - **not discussed** in the course in detail,
 - **approved** by the teacher (send me an email),
 - **different** from ones picked by the other groups (FCFS).
 - Inspiration: <http://db-engines.com/en/ranking/>.

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.
 - **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?