

# CS-448 Sublinear algorithms for big data analysis

Cursus	Sem.	Type
Computer science	MA1, MA3	Opt.
Cybersecurity	MA1, MA3	Opt.
Data Science	MA1, MA3	Opt.
SC master EPFL	MA1, MA3	Opt.

Language of	English
teaching	4
Credits	4
Session	Winter
Semester	Fall
Exam	During the
	semester
Workload	120h
Weeks	14
Hours	3 weekly
Courses	2 weekly
Exercises	1 weekly
Number of	
positions	

#### Remark

Pas donné en 22-23 - Cours biennal, donné les années impaires

#### Summary

In this course we will define rigorous mathematical models for computing on large datasets, cover main algorithmic techniques that have been developed for sublinear (e.g. faster than linear time) data processing. We will also discuss limitations inherent to computing with constrained resources.

#### Content

The tentative list of topics is:

**Streaming:** given a large dataset as a stream, how can we approximate its basic properties using a very small memory footprint? Examples that we will cover include statistical problems such as estimating the number of distinct elements in a stream of data items, finding heavy hitters, frequency moments, as well as graphs problems such as approximating shortest path distances, maximum matchings etc.;

**Sketching:** what can we learn about the input from a few carefully designed measurements (i.e. a `sketch') of the input, or just a few samples of the input? We will cover several results in sparse recovery and property testing that answer this question for a range of fundamental problems;

**Sublinear runtime:** which problems admit solutions that run faster than it takes to read the entire input? We will cover sublinear time algorithms for graph processing problems, nearest neighbor search and sparse recovery (including Sparse FET):

**Communication:** how can we design algorithms for modern distributed computation models (e.g. MapReduce) that have low communication requirements? We will discuss graph sketching, a recently developed approach for designing low communication algorithms for processing dynamically changing graphs, as well as other techniques.

### Keywords

streaming, sketching, sparse recovery, sublinear algorithms

#### **Learning Prerequisites**

#### Required courses

Bachelor courses on algorithms, complexity theory, and discrete mathematics

### Important concepts to start the course

Discrete probability; mathematical maturity

### **Teaching methods**



Ex cathedra, homeworks, final

## Supervision

Office hours Yes
Assistants Yes
Forum Yes

## Resources

## **Moodle Link**

• https://go.epfl.ch/CS-448