# LAB 06: CONCORRÊNCIA E PARALELISMO (11158)

Alex Davidson

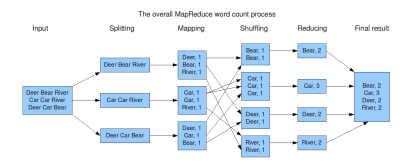
11th April, 2023

a.davidson@fct.unl.pt

- ♦ Various mechanisms for parallelising programmes: Java, C, C++, OpenMP
- Various problems: Monte Carlo simulations, Game of Life, N-body problem
- Visualisation of results: plotting execution times, assessing speed-ups
- Performance profiling tools: analyse which parts of programmes are CPU expensive

#### LAST FIVE WEEKS

### We are moving on to MapReduce



A programming model for processing and generating big data sets with a parallel, distributed algorithm on a cluster.

#### THIS WEEK: MAPREDUCE

- Use jupyterlab and a simple Hadoop cluster to complete MapReduce exercises
  - ▶ Word frequency counts
  - ▶ Web log analysis

Local web application for running applications as isolated code segments



Assignment PDF:

https://github.com/MEI-CP/lab-assignments/

- ♦ Key tasks:
  - ▶ Install jupyterlab
  - ▶ Work on MapReduce exercises using local Hadoop cluster

## https://aulas.alxdavids.xyz/pergunta/q8a8a14



FEEDBACK 5

**Key takeaways**: Develop understanding of MapReduce, and how to use it to solve different tasks.

Remember: My office hours are 14:00-16:30 on Tuesdays (P2:17)

See you next week!