

# Focus on computing techniques

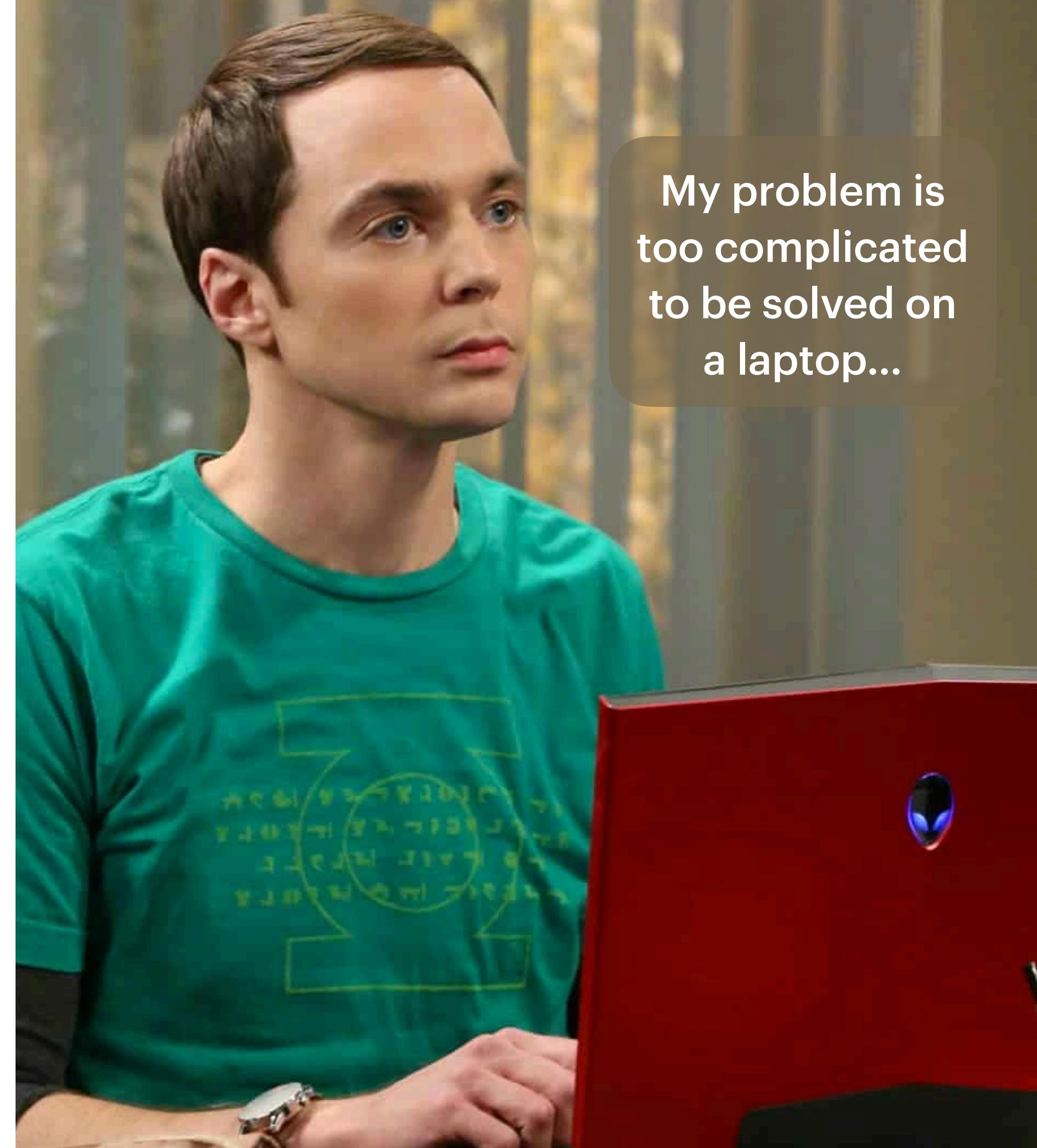
## Introduction to the lectures

sara.vallero@to.infn.it

# Rationale

We will talk about...

- **How do we really do** Machine Learning (ML) or Big Data (BD) analysis?
- Top-down approach: from what one should do, to how it works behind the scenes
- Introduce main **concepts and keywords**, but we will not go into detail.
- Concepts useful not only in ML or BD but in general to build a **modern frame of mind** in the computing domain.



# Program

- **Day 1:** Smart Workflows
- **Day 1:** Distributed computing
- **Day 2:** Distributed data
- **Day3:** Distributed infrastructure
  - How to develop your application
  - How to deal with complex problems
  - How to deal with a lot of data
  - How to choose where to run