# Introduction

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### **Course topics**

#### Motivation

- computers are inexpensive, fast, have lots of memory
- it is easy to collect, store, transmit large amounts of data
- numerical software makes advanced algorithms simple to use

### **Main topics**

- numerical linear algebra, focusing on linear equations and least squares
- nonlinear least squares and nonlinear equations
- introduction to floating point numbers and rounding error
- applications in signal and image processing, control, machine learning, ...

## High-level languages for numerical computing

- MATLAB (access using UCLA license)
- GNU Octave (www.octave.org)
- Julia (www.julialang.org)
- Python (via the libraries NumPy, SciPy, matplotlib, ...)
- R (www.r-project.org)
- ...

### **Course material and requirements**

### **Course material**

- textbook available online at web.stanford.edu/~boyd/vmls
- additional notes, slides, homework assignments: 133A Bruin Learn website
- lecture slides from previous years: www.seas.ucla.edu/~vandenbe/ee133a

Course requirements (see syllabus on Bruin Learn course website)

- weekly homework, most assignments include programming exercises
- closed-book midterm exam (Monday, November 4, 4pm–5:50pm)
- closed-book final exam (Wednesday, December 11, 8am-11am)

#### Software

- you can use MATLAB, Octave, or Julia
- for an introduction to Julia, see the textbook Julia Language Companion at web.stanford.edu/~boyd/vmls