# Convex Optimization Short Course

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### About the course

materials

three lectures

corresponding code (iPython notebooks)

online at

stanford.edu/~boyd/papers/cvx\_short\_course

course goal:

bring you up to speed on basic (applied) convex optimization

our focus:

- problem formulation
- applications
- coding

### About the course

we won't cover

- ► theory
- duality & optimality conditions
- solution algorithms
- convex relaxations

(you can learn these things later)



you need to know some basic

- Inear algebra, probability, and computer science
- Python, Matlab, or Julia

### Outline

- 1. Convex Optimization Overview
  - read chapter 1 of Convex Optimization
  - install CVX, CVXPY, Convex.jl, or CVXR, try 'hello world'
- 2. Constructive Convex Analysis and Disciplined Convex Programming (DCP)
  - try out dcp.stanford.edu
  - explore DCP in your chosen language
- 3. Convex Optimization Applications
  - explore / modify application codes
  - try your own problems ...

## Ready for more?

#### Convex Optimization (book)

- EE364a/b (course slides, videos, code, homework, ...)
- software CVX, CVXPY, Convex.jl, CVXR

all available online

... and many other books and papers on convex analysis, convex optimization, and applications