## Introduction: Course Overview

#### Daniel Kane

Department of Computer Science and Engineering University of California, San Diego

Algorithmic Design and Techniques Algorithms and Data Structures at edX

## Algorithm Design is Hard

- Algorithms very general.
- No generic procedure for designing good algorithms.
- Finding good algorithms often requires coming up with unique insights.

## Algorithms Solve Many Different Problems







# No Generic Procedure to Create Algorithms



# Finding Algorithm Often Requires Unique Insights



### Toolbox

What can we teach you?

- Practice designing algorithms.
- Common tools used in algorithm design.

## Toolbox

What can we teach you?

- Practice designing algorithms.
- Common tools used in algorithm design.
- We will discuss three of the most common algorithmic design techniques:
  - Greedy Algorithms
  - Divide and Conquer
  - Dynamic Programming

### Naive Algorithm: Definition to algorithm. Slow.

#### Naive Algorithm: Definition to algorithm. Slow.

Algorithm by way of standard Tools: Standard techniques.

- Naive Algorithm: Definition to algorithm. Slow.
- Algorithm by way of standard Tools: Standard techniques.
- Optimized Algorithm: Improve existing algorithm.

- Naive Algorithm: Definition to algorithm. Slow.
- Algorithm by way of standard Tools: Standard techniques.
- Optimized Algorithm: Improve existing algorithm.
- Magic Algorithm: Unique insight.

The Rest of the CourseEach unit covers a technique.

Exercises help build intuition.