## Lecture 1: Introduction

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## 1 Overview

- Week 1-3: Classical AI, search algorithms
  - 1. Uninformed search
  - 2. Local search: hill climbing
  - 3. Informaed search: A\*
  - 4. Adversarial search Minimax
- Week 4-7: Classical ML
  - 1. Decision trees
  - 2. Linear/Logistic regression
  - 3. Kernels and support vector machines
  - 4. "Classical" unsuperivese learning
- Week 10-12: Modern ML
  - 1. Neural networks
  - 2. Deep learning
  - 3. Sequential data
- Week 13: Misc.

## 2 AI: Computers Trying to Behave Like Humans

- PEAS Framework:
  - Performance measure: define "goodness" of a solution
  - Environment: define what the agent can and cannot do
  - **Actuators:** outputs
  - **Sensors:** inputs
- Agent function is sufficient.
- Common agent structures (to define an AI agent):
  - Reflex
  - Goal-based
  - Utility-based
  - Learning
  - (Others possible; can mix and match!)
- Exploration vs exploitation

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