

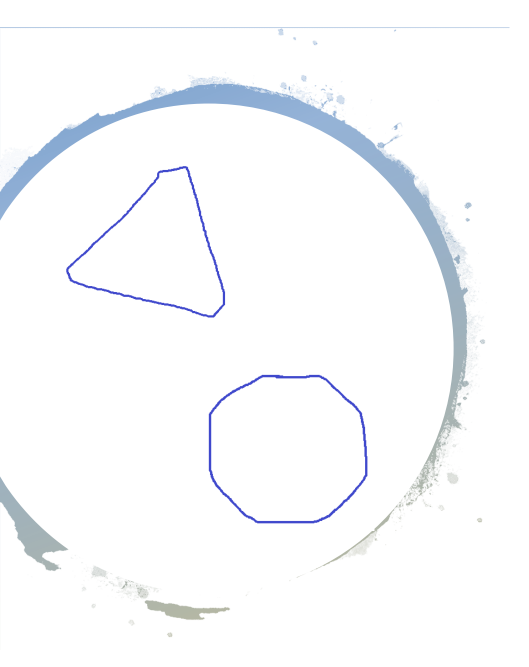


# Hands on Tips on Machine Learning App Development

Al, Machine Learning, Deep Learning
CBR (Case-Based Reasoning) is ML (Machine Learning)
Machine Learning vs Classical Programming
Machine Learning & Deep Learning Core Concepts
Why Deep Learning is Popular
Tensorflow.js – JavaScript Machine Learning Platform
Deep Learning or CBR or Rules
Demo

# Why Bay Area





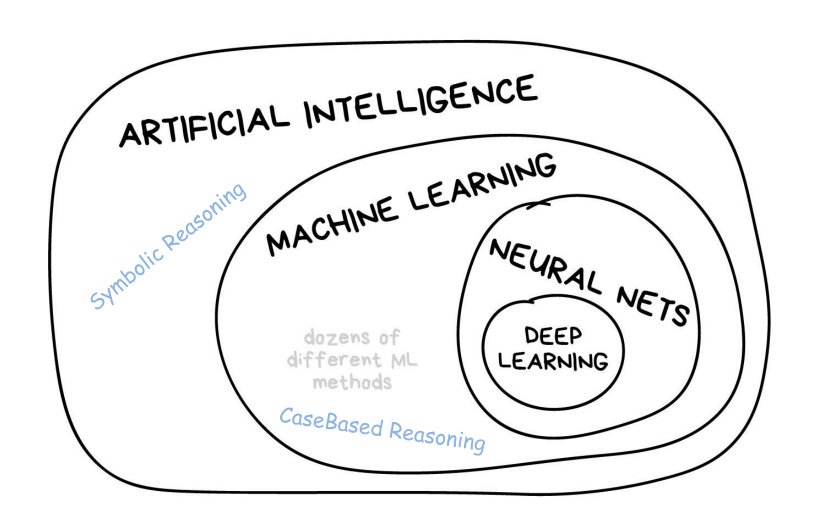
#### Al?

- What is Intelligent or Smart?
  - Classify, Discern, Discriminate
  - Dog or Cat
  - Triangle, Circle

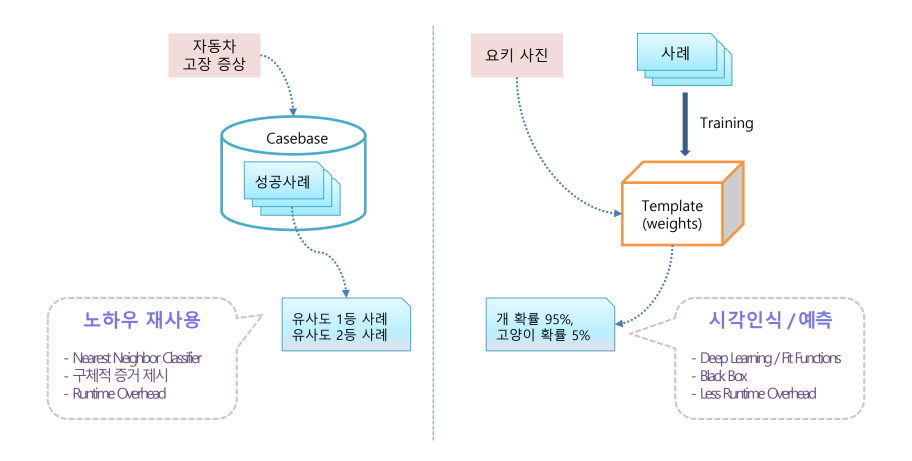
#### NOT EASY!

- Learn Get Smarter
- What is Artificial?

### AI, ML, DL



### CBR (Case-Based Reasoning) is ML



Machine Learning

Machine Learning

Machine Learning

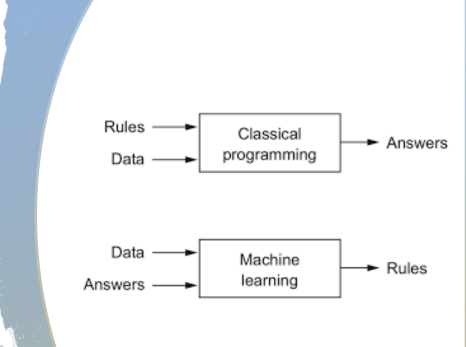
Image & Tag

Data & Answers => Image & Tag

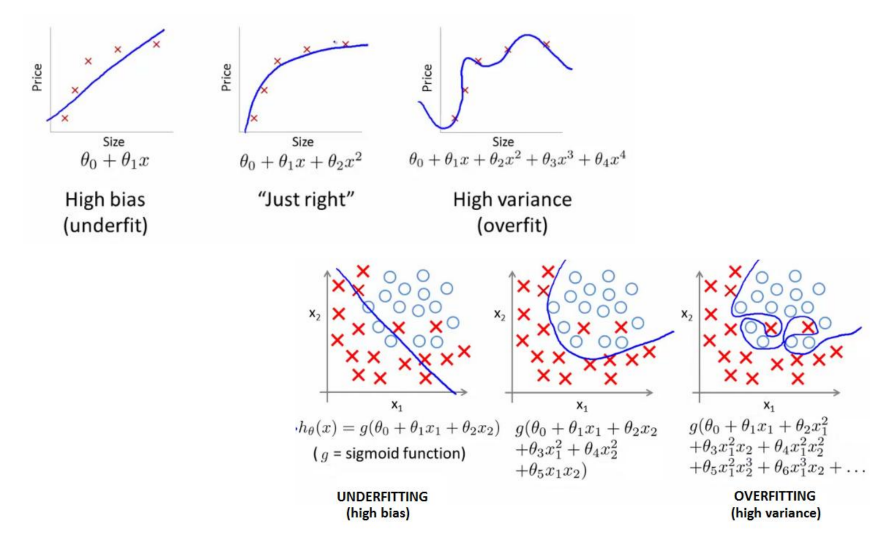
Weight Matrix

Rules => Parameter | Weight Matrix

Machine Learning vs Classical Programming

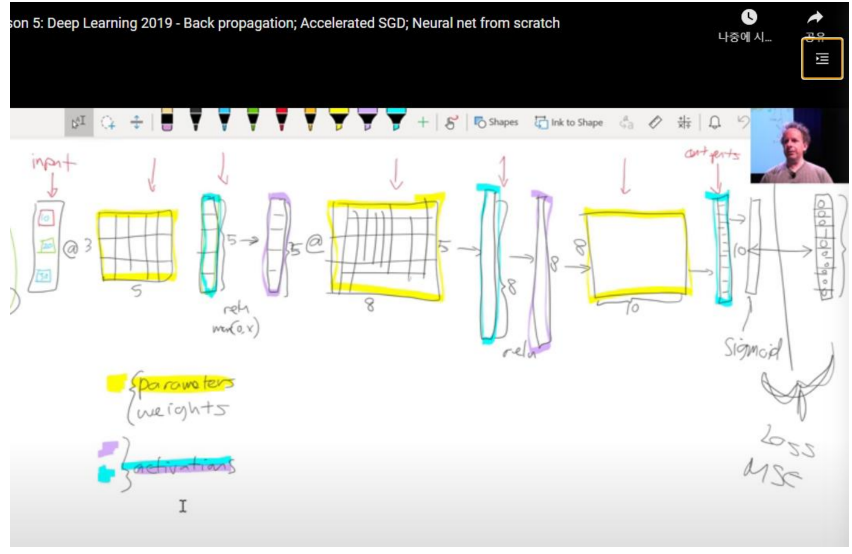


### Machine Learning Core Concept

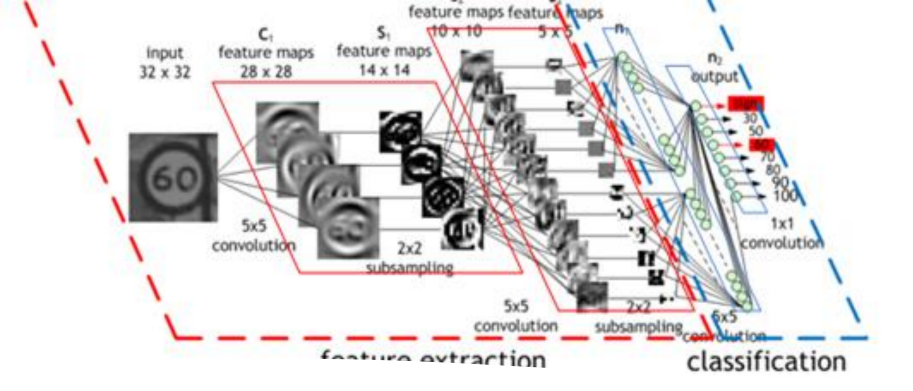


(Source: Coursera, Andrew Ng)

# Deep Learning Core Concept



(Source: Fast.ai, Jeremi Howard)



Why Deep Learning is Popular

#### New fancy word of Neural Net

- Fast = cheap graphic card
- Data = huge tagged data
- Easy = CNN (auto feature extraction)

#### Vision

- 97% accuracy better than human expert 95%
- http://cs231n.stanford.edu/

## Tensorflow.js – JavaScript Machine Learning Platform

- Why Tensorflow.js
  - ✓ Easy chromium browser debugger
  - ✓ Fast webGL, wasm backend
  - ✓ Secure embedded model in app
- JavaScript
  - ✓ Full stack developer language (web, server, ai)
  - ✓ Simple, functional, modular
  - ✓ The good parts Douglas Crockford
- Best courses
  - ✓ Andrew Ng, <a href="https://www.coursera.org/learn/machine-learning">https://www.coursera.org/learn/machine-learning</a>
  - ✓ Jeremi Howard, <a href="https://course.fast.ai/">https://course.fast.ai/</a>
  - ✓ Stanford CNN Course, <a href="http://cs231n.stanford.edu/">http://cs231n.stanford.edu/</a>

#### DL or CBR or Rules

- 1. Car Repair Support System
- 2. Amazon Recommendation
- 3. My Home Finder
- 4. Cancer Detection & Treatment
- 5. Metabolic Syndrome Detection

