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Hands on Tips on Machine Learning App Development

AI, 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

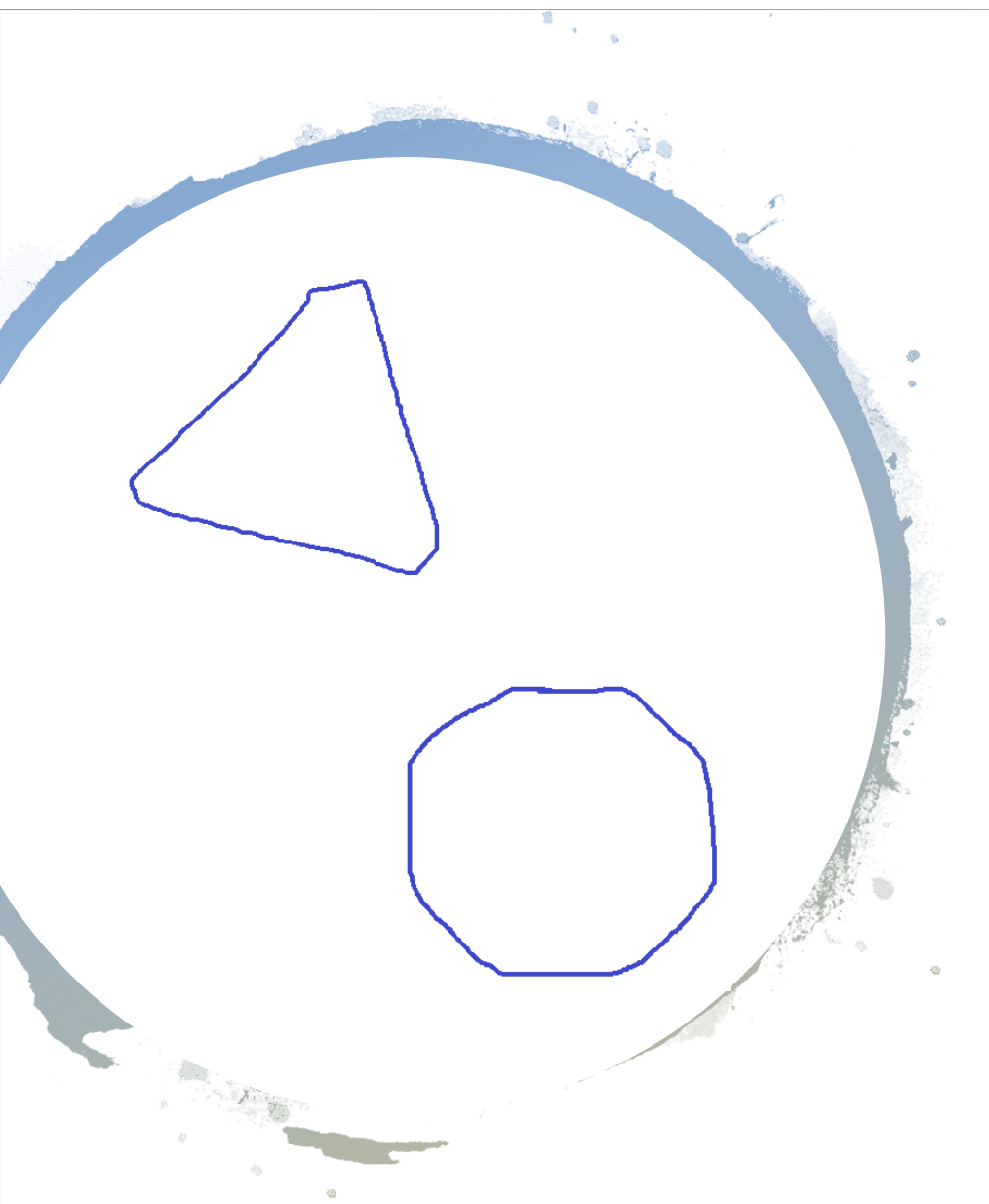


AI ?

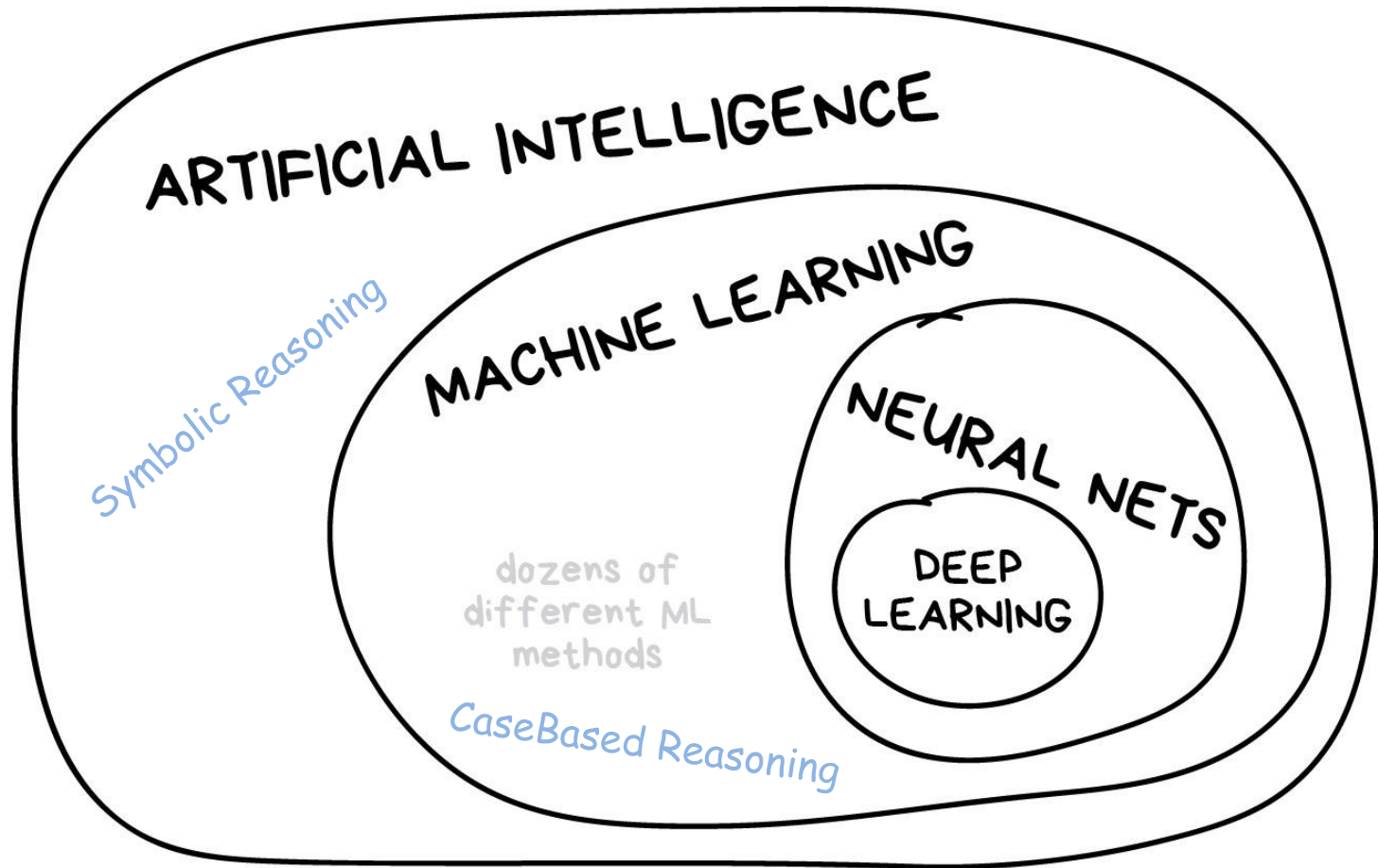
- What is Intelligent or Smart?
 - Classify, Discern, Discriminate
 - Dog or Cat
 - Triangle, Circle

NOT EASY !

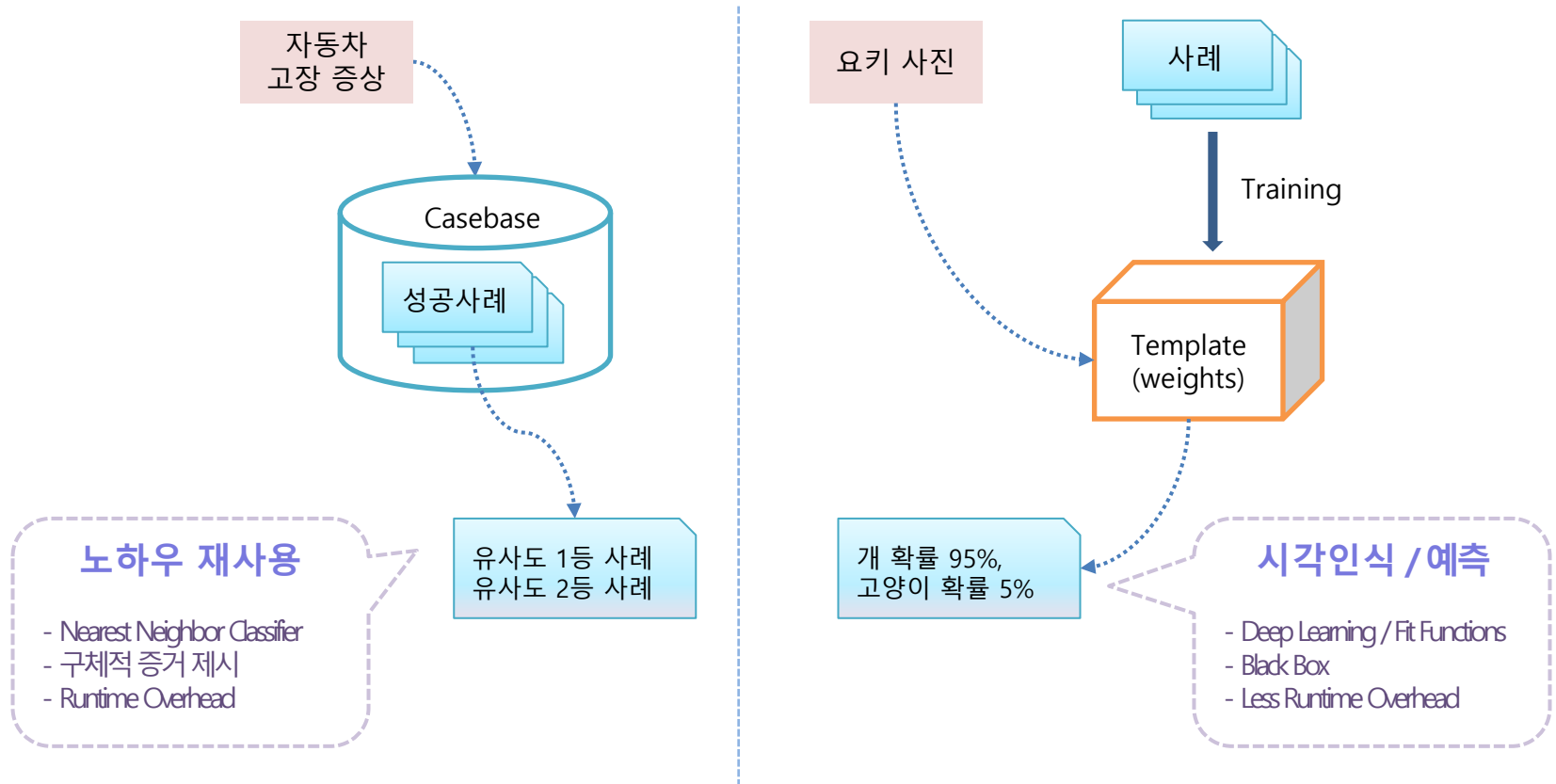
- Learn – Get Smarter
- What is Artificial?



AI, ML, DL



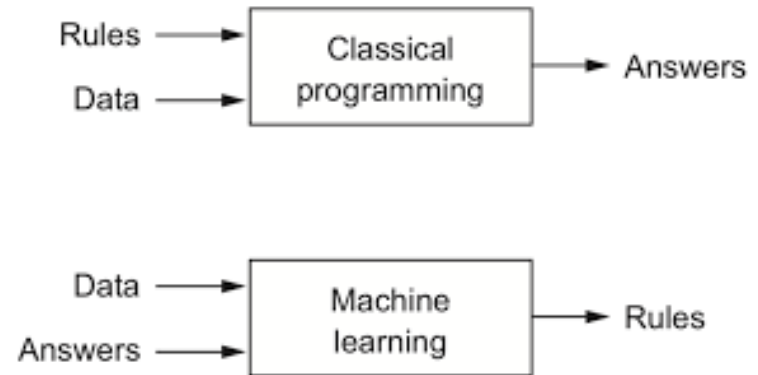
CBR (Case-Based Reasoning) is ML



Machine Learning

Data & Answers \Rightarrow Image & Tag
Rules \Rightarrow Parameter / Weight Matrix

Machine Learning VS Classical Programming

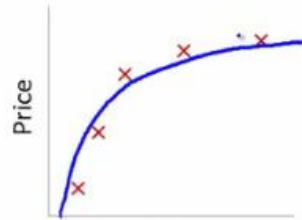


Machine Learning Core Concept



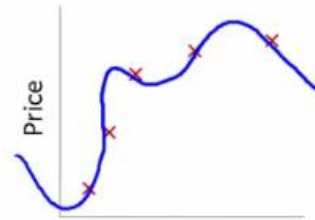
$$\theta_0 + \theta_1 x$$

High bias
(underfit)



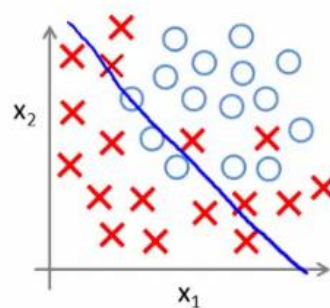
$$\theta_0 + \theta_1 x + \theta_2 x^2$$

"Just right"



$$\theta_0 + \theta_1 x + \theta_2 x^2 + \theta_3 x^3 + \theta_4 x^4$$

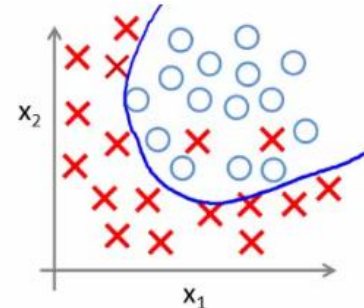
High variance
(overfit)



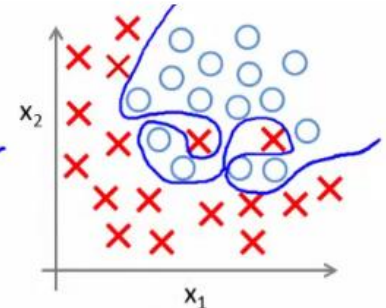
$$h_{\theta}(x) = g(\theta_0 + \theta_1 x_1 + \theta_2 x_2)$$

(g = sigmoid function)

UNDERFITTING
(high bias)



$$g(\theta_0 + \theta_1 x_1 + \theta_2 x_2 + \theta_3 x_1^2 + \theta_4 x_2^2 + \theta_5 x_1 x_2)$$

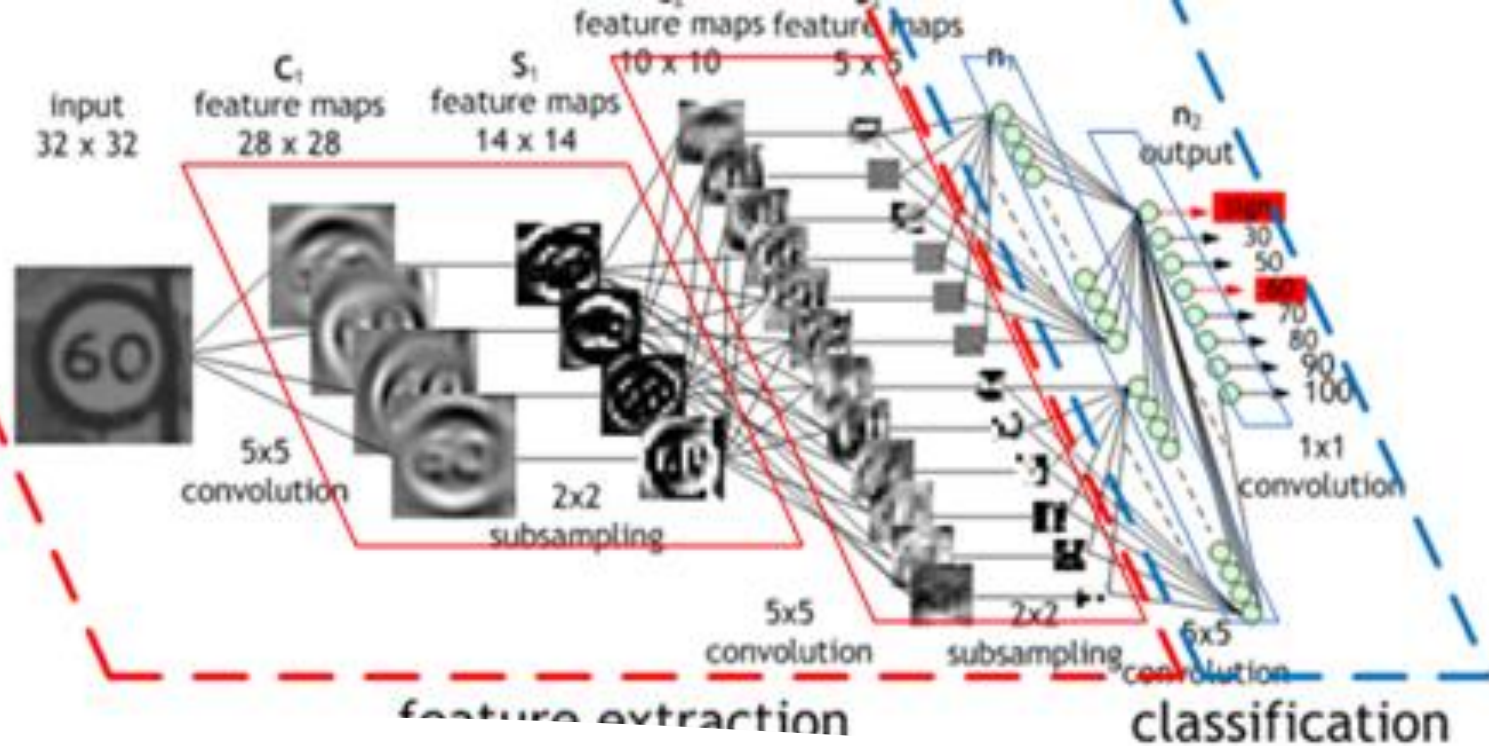


$$g(\theta_0 + \theta_1 x_1 + \theta_2 x_1^2 + \theta_3 x_1^2 x_2 + \theta_4 x_1^2 x_2^2 + \theta_5 x_1^2 x_2^3 + \theta_6 x_1^3 x_2 + \dots)$$

OVERFITTING
(high variance)

Hand-drawn diagram of a neural network architecture for CIFAR-10. The diagram shows an input layer (3x3x3), two convolutional layers (5x5x5 and 8x8x5), two fully connected layers (8x8 and 10x10), and a final output layer (10x1). The diagram is annotated with 'parameters (weights)' in yellow and 'activations' in purple. The final output is labeled 'Loss MSE'.

(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, <https://www.coursera.org/learn/machine-learning>
 - ✓ Jeremi Howard, <https://course.fast.ai/>
 - ✓ Stanford CNN Course, <http://cs231n.stanford.edu/>

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

