

Getting Started with Deep Learning





Deep Learning Foundations

Intermediate Series!

How to Tune Your Models

Deep Learning, Opening the Machine

Getting Started with Deep Learning







Module 1 Objectives

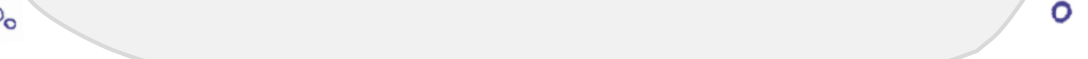
- 1. Define a neural network.
- 2. Describe how a neural network works.
- 3. Discuss what can be done with neural networks.
- 4. Discuss deep networks.
- 5. Use a deep learning pre-trained model to classify an image.
- 6. Discuss Python AI Frameworks.







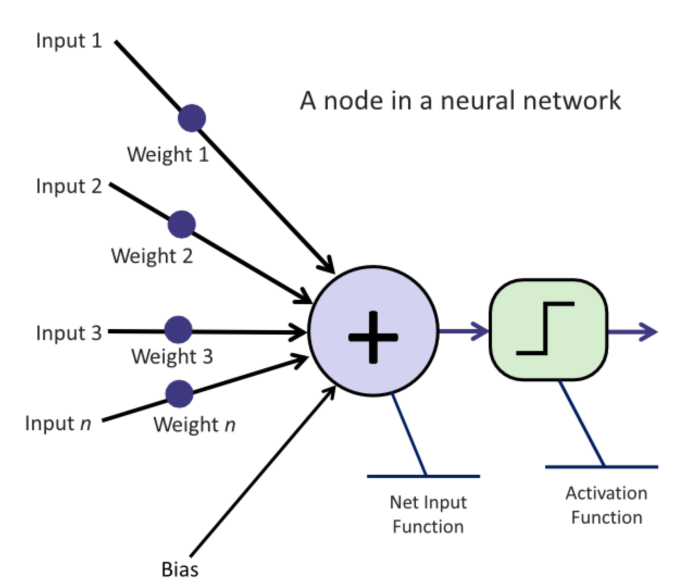
What Are Neural Networks?





XX

Introducing, The Node

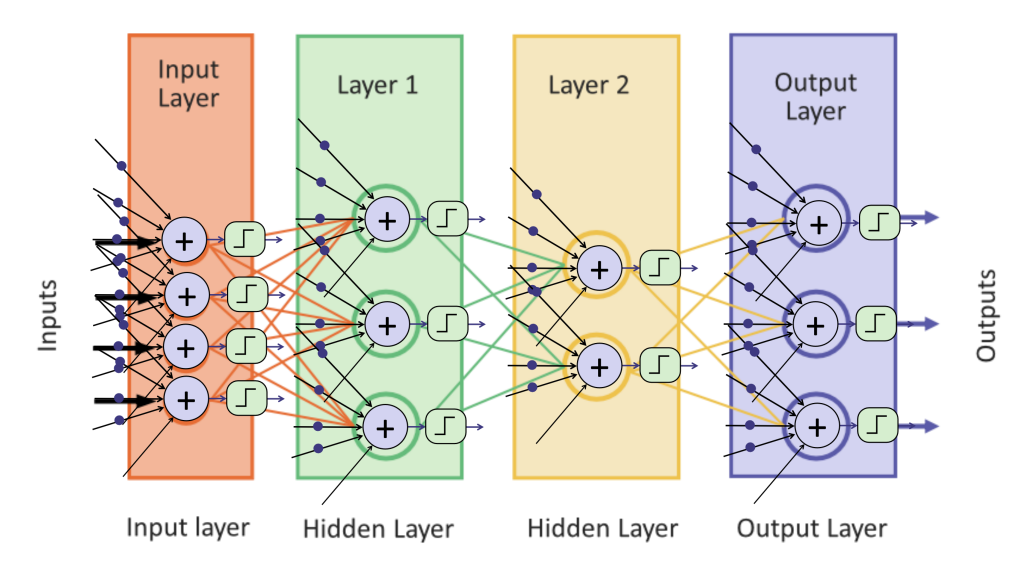








Many Nodes Create a Network

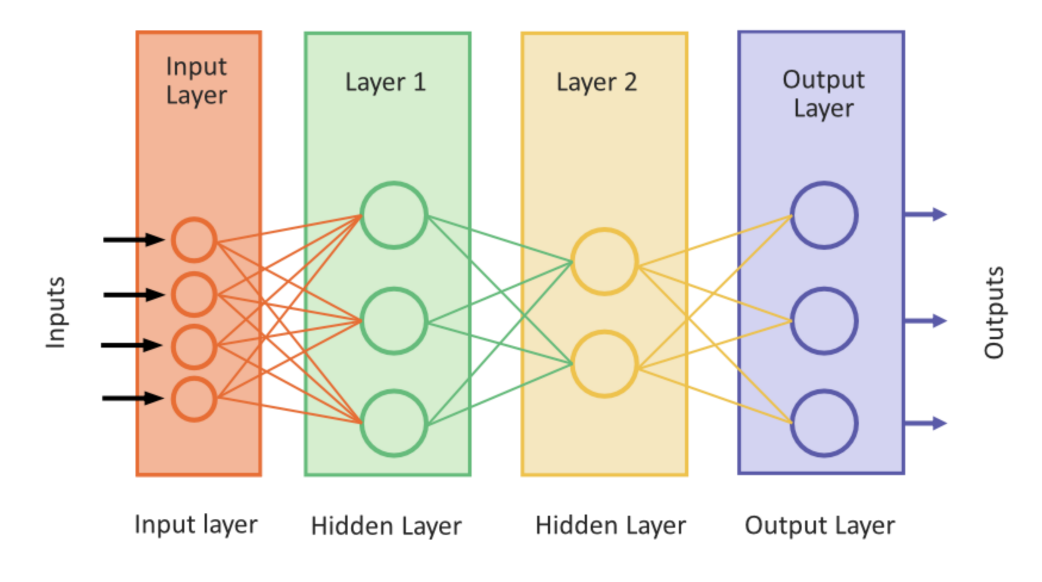






\times

Many Nodes Create a Network







Gradual Improvement Over Time

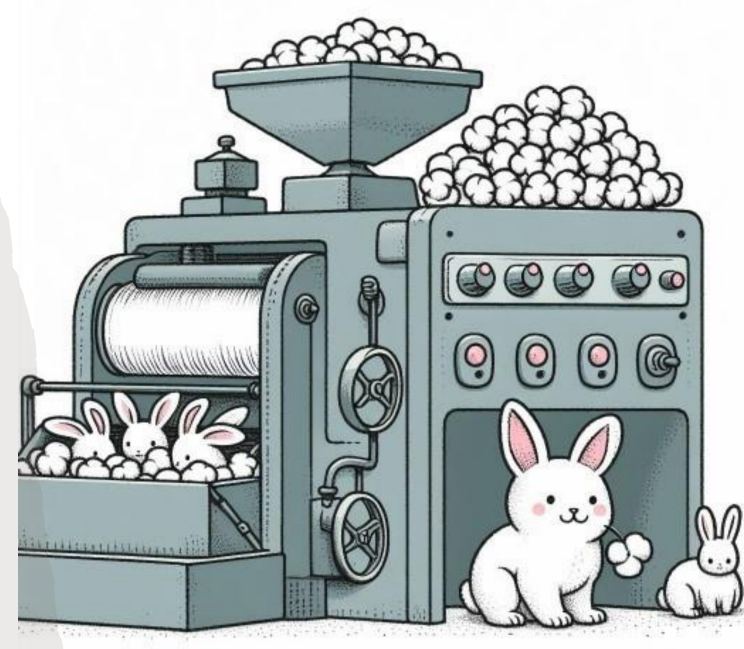


Image generated using AI tools





Imagine You're Making a Cake...

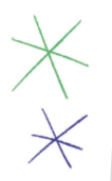






Input(s)





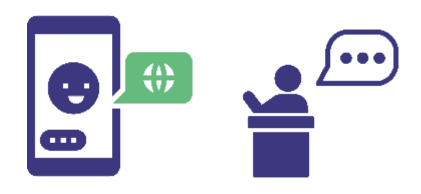
What Can I Do with Neural Networks?







Example Neural Network Applications

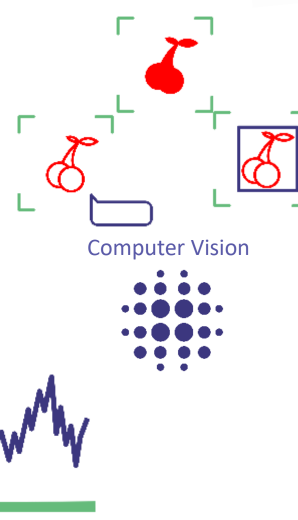


Natural Language Processing





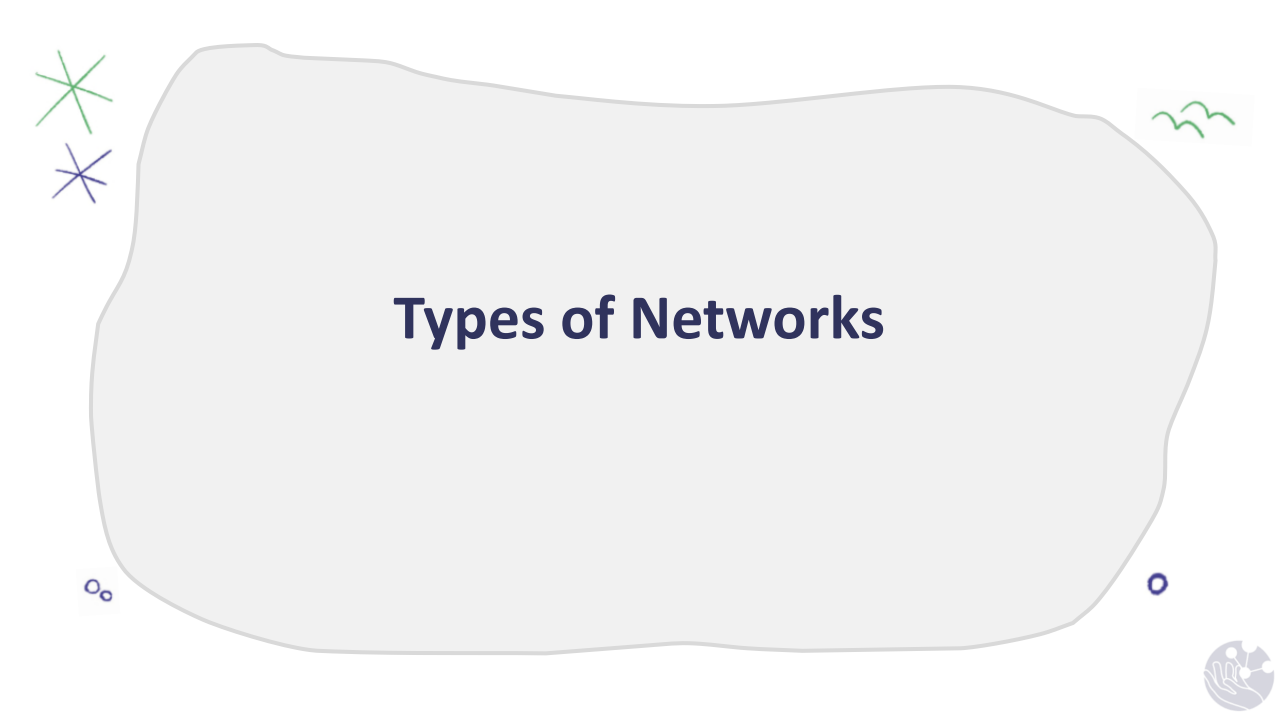








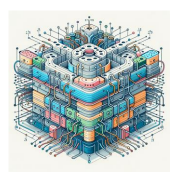




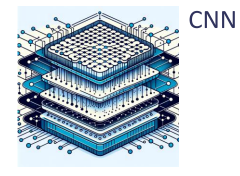
Example Network Architectures



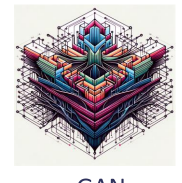
Stable Diffusion



Transformer



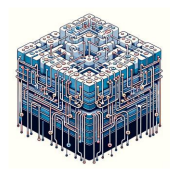
cGAN



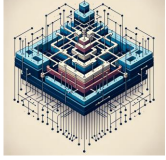
GAN



LSTM





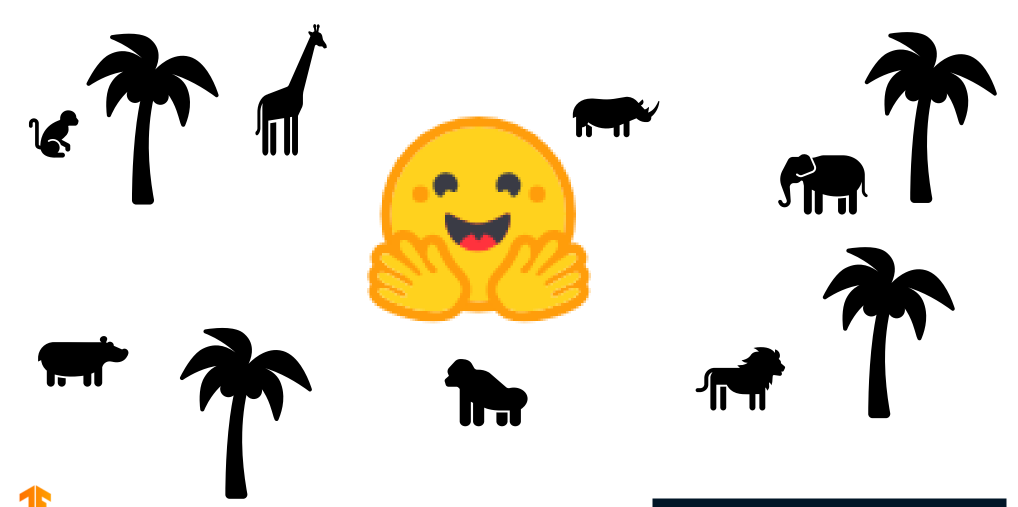








A Word on Model Zoos



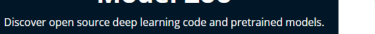


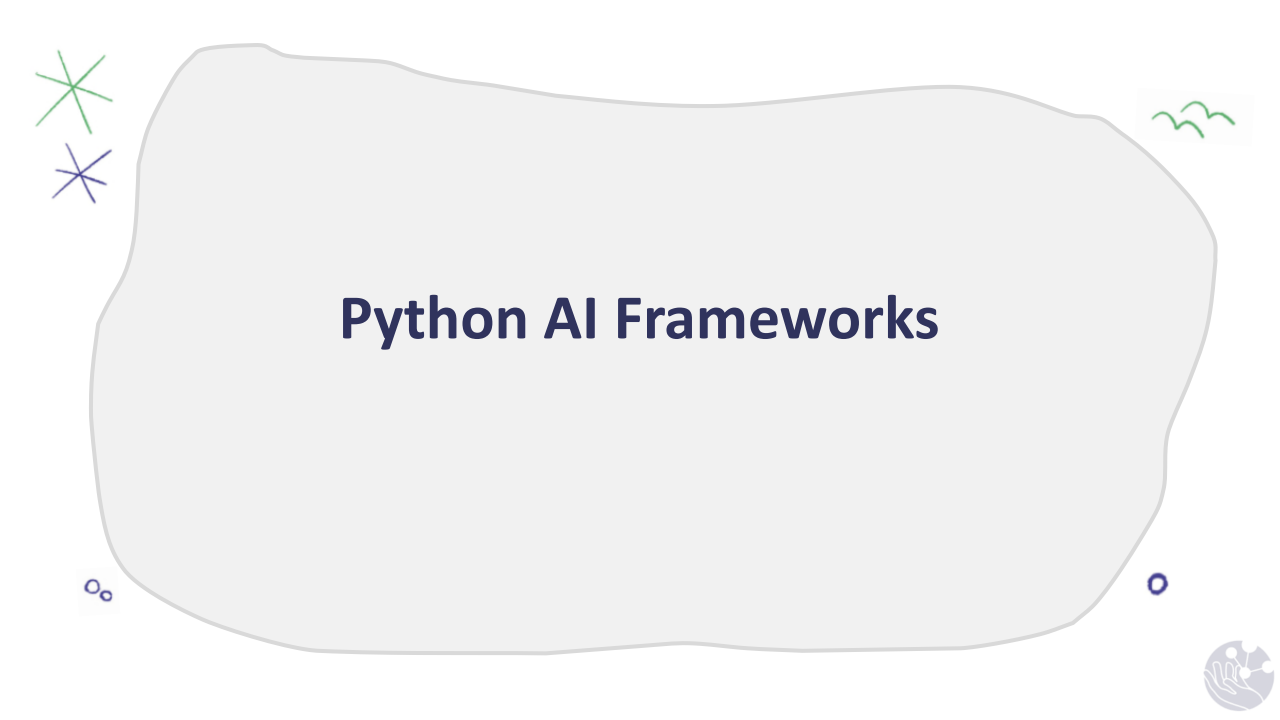














Which Framework to Use?

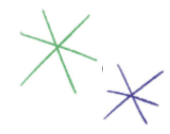








Exercise



A Vision Quest

01_deep_learning_tour.ipynb

This notebook will walk you through instantiating a pretrained vision model and testing it against new images!



Questions?

(QR CODE FOR SURVEY!)

