

Neural Network: Basics





Deep Learning Foundations

Transfer Learning

Gradient Descent

Neural Network Advanced

Neural Network Basics







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.







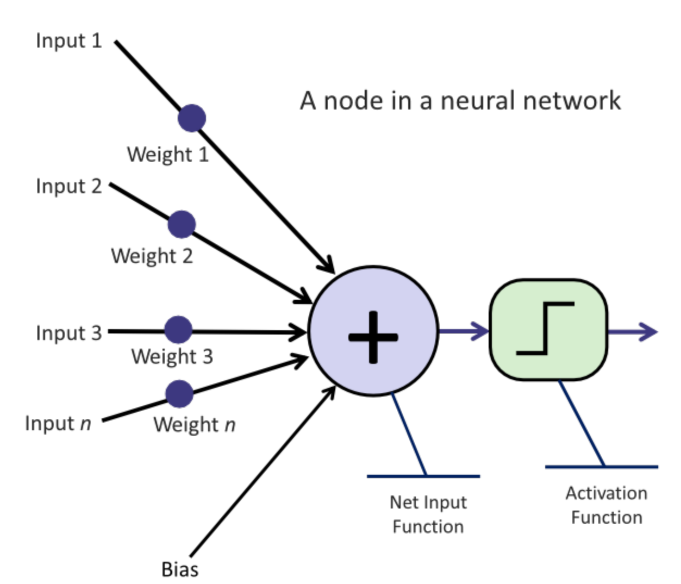
What Are Neural Networks?





XX

Introducing, The Node

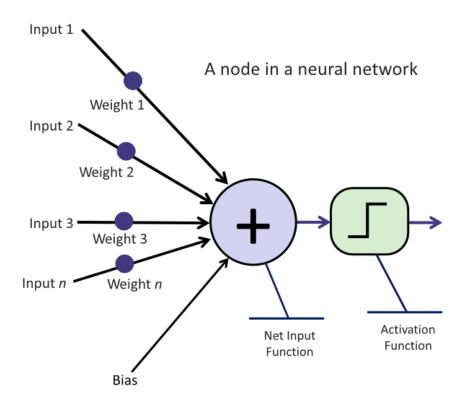






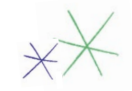
XX

Many Nodes Create a Network

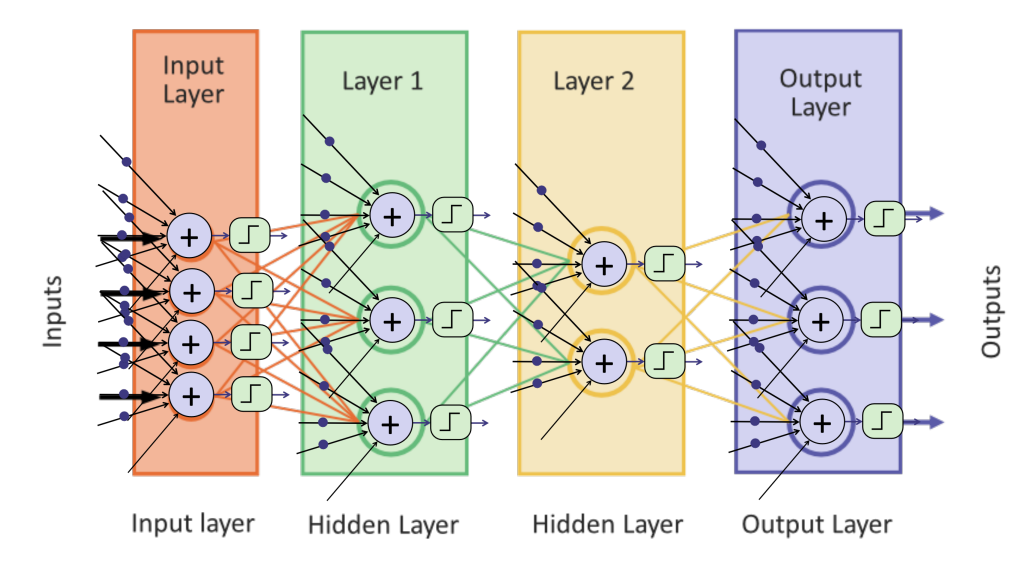








Many Nodes Create a Network

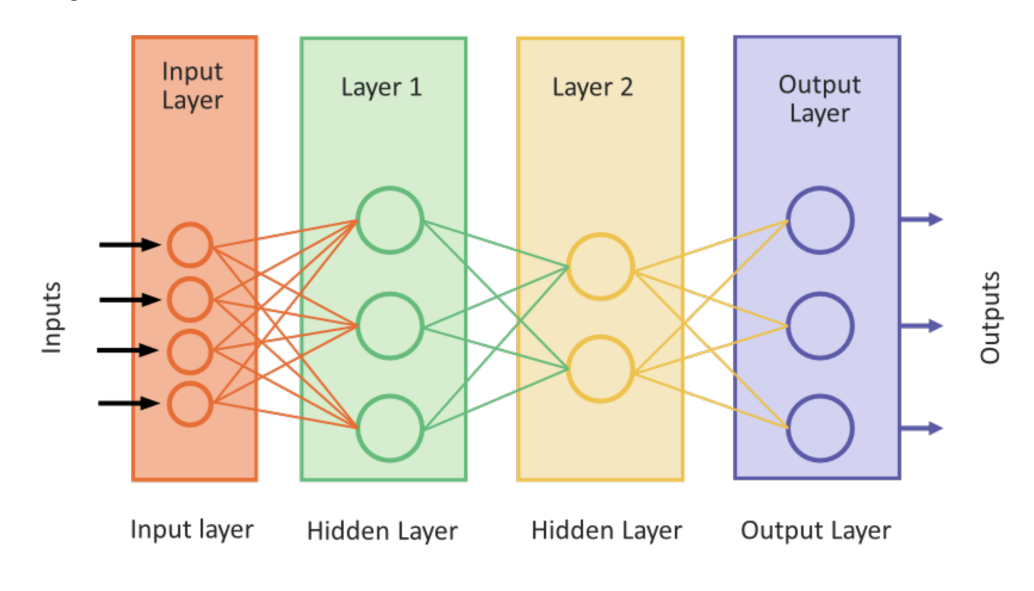








Many Nodes Create a Network







Gradual Improvement Over Time

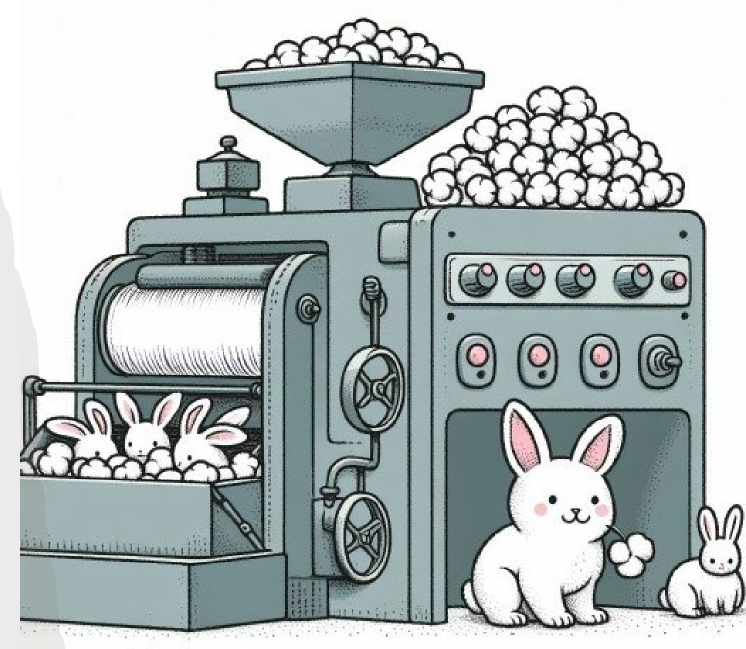


Image generated using AI tools





Imagine You're Making a Cake...

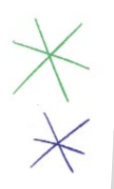






Input(s)

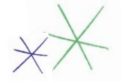




What Can I Do with Neural Networks?







Example Neural Network Applications

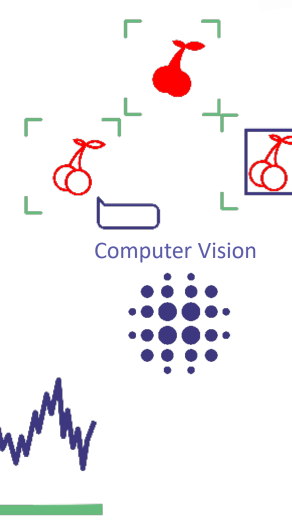


Natural Language Processing





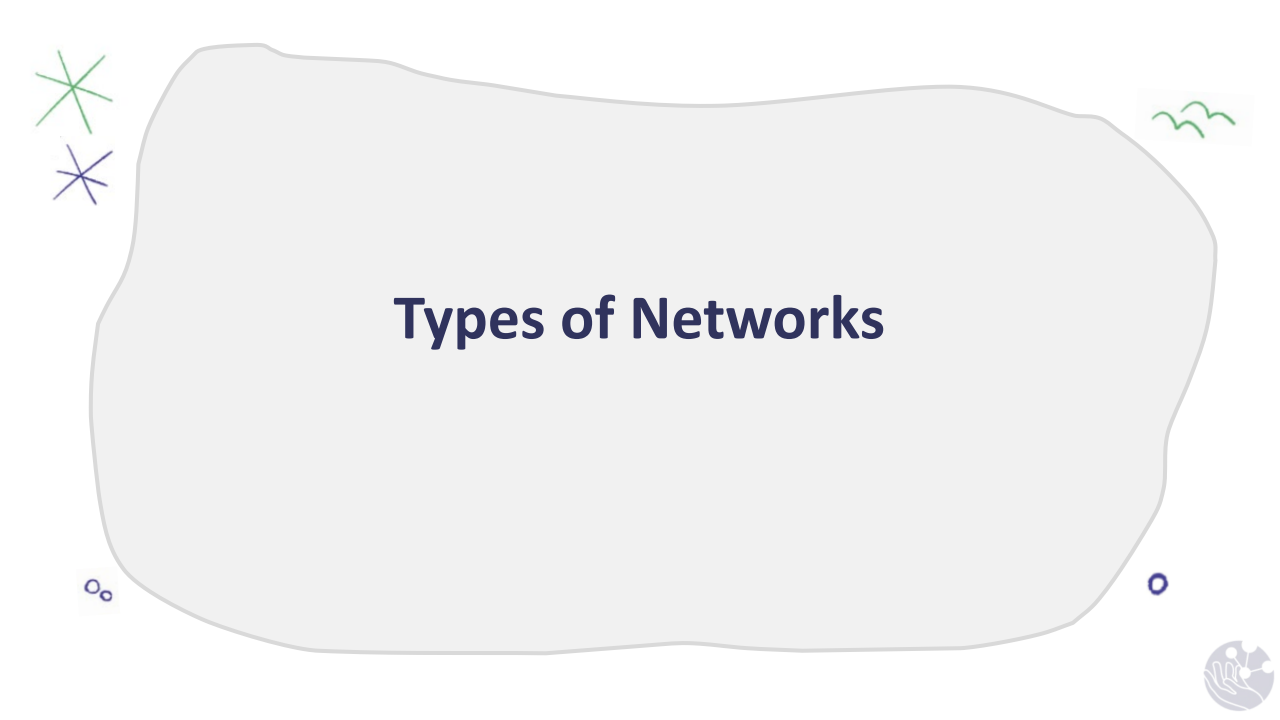








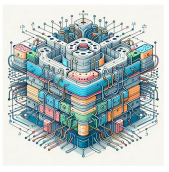




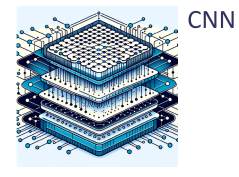
Example Network Architectures





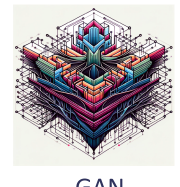


Transformer





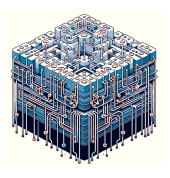
cGAN



GAN



LSTM



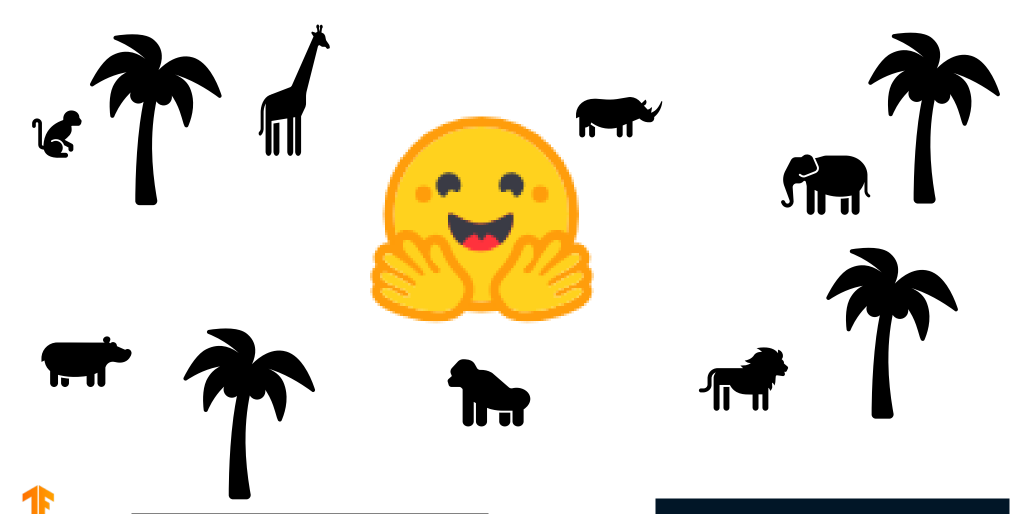






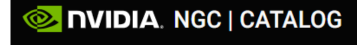


A Word on Model Zoos





TensorFlow

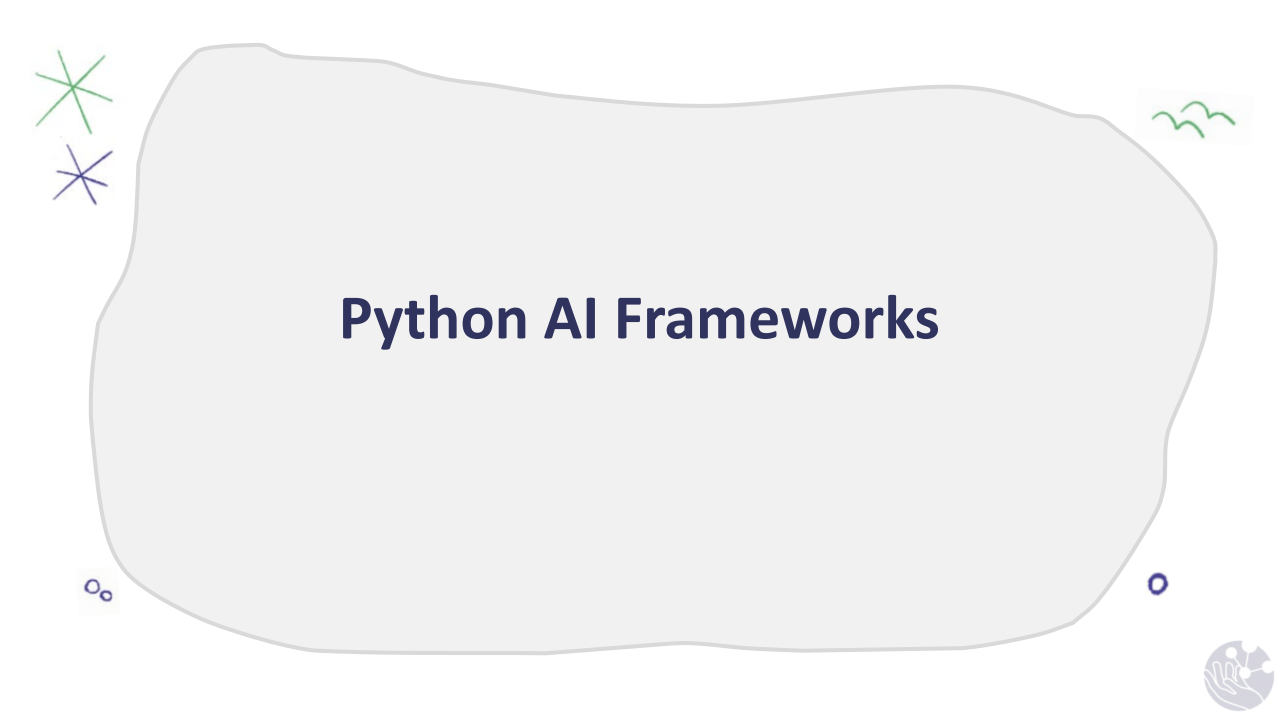






Discover open source deep learning code and pretrained models.







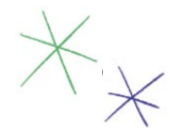
Which Framework to Use?

Framework	Initial Release	Focus
O PyTorch	September 2016	General deep learning library
† TensorFlow	November 2015	General deep learning library
K Keras	March 2015	Easy-to-use interface to TensorFlow, but the latest version now also provides an interface to PyTorch and Jax.
(Jax)	May 2022	Speeding up some parts of model training and providing easy scaling across multiple GPUs





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!)

