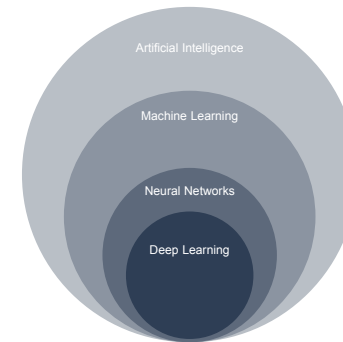


University of Illinois at Urbana-Champaign
 Dept. of Electrical and Computer Engineering

ECE 101: Exploring Digital Information Technologies for Non-Engineers

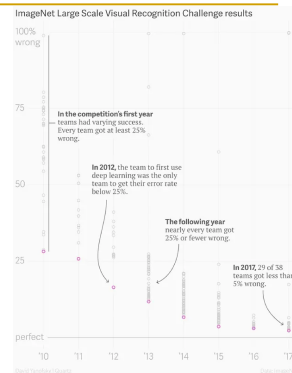
Machine Learning - Neural Networks

Neural Nets for AI



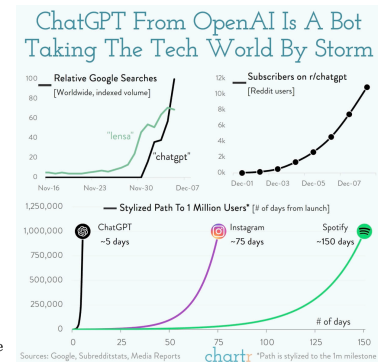
Neural Nets through the Years

- **1942**—First computational model for neural networks
- **1965**—First functional networks of many layers
- **1975**—Backpropagation algorithms for training multilayer networks
- **1990s**—Datasets quite small; computers not that fast; other methods doing better
- **2005-2007**—Unsupervised learning with deep nets; use of GPUs
- **2009**—ImageNet: Image database of 14 million images for more than 21000 concepts
- **2012**—AlexNet: Winner of ImageNet Large Scale Visual Recognition Challenge 2012



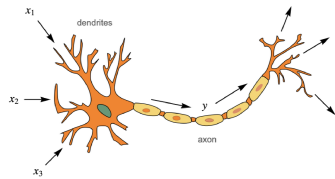
Neural Nets through the Years

- **2015**—Wolfram Image Identification Project announced
- **2017**—A team of Google researchers proposes a new simple network architecture, the Transformer. Transformers enabled advancements in generative models compared to older long short-term memory models
- **2018**—OpenAI releases GPT (Generative Pre-trained Transformer), a language model that achieves state-of-the-art performance on various natural language processing tasks
- **2018**—Wolfram Neural Net Repository launched
- **2021**—DALL.E, a transformer-based neural network-based system developed by OpenAI, generates images from textual descriptions
- **2022**—ChatGPT releases GPT-3.5, an AI tool that reached one million users within five days. The tool can access data from the web from up to 2021.

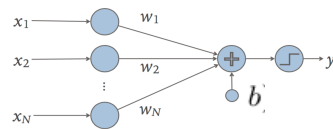


Perceptron

An early version of a **perceptron**, which **mimics a human neuron**.



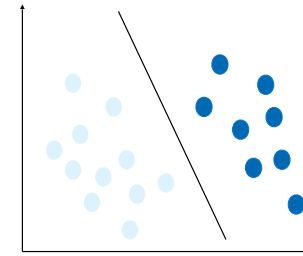
Inputs (on the left) are multiplied by weights, then summed together with a bias. The sum is then converted to +1 or -1.



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The Perceptron can Classify: +1 or -1, Yes or No, A or B

It's a linear classifier!

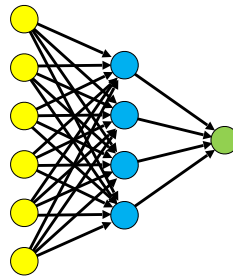


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Neural Networks Consist of Many Artificial Neurons

To **perform more complex (non-linear) tasks**,

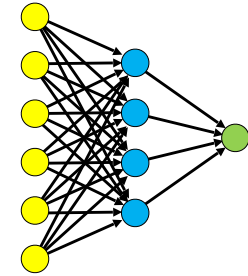
- perceptrons can be **connected in a network**
- by using the output of one perceptron as the input to a second, then a third, and so forth.



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Input, Output and Hidden Layers

- **Input layer** (in yellow)
- Every input is connected to every node in the **hidden layer** (in blue)
- **Output layer** (in green) consists of a single output perceptron
- Every node in hidden layer is connected to the output node



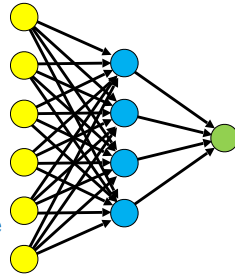
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Advancement: Deeper Networks that Leverage Input Relationships

In theory, a small number of fully connected hidden layers can learn anything.

In practice, three things happened before neural networks enjoyed major success.

- By the late 1990s, researchers had built
- **One: new architectures** that **leveraged relationships between the inputs**, and
 - **Two: deeper networks** to **capture more complex functions more quickly**.



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Advancement: Ubiquitous Availability of Fast Computation

Three: The last change came in early 2007

- with the release of the first easily programmable **graphics processing unit (GPU)**,
- NVIDIA's GTX80 (not the one shown).

GPUs had developed

- to meet the entertainment market demand for high-resolution graphics,
- and by 2007 offered much **more raw computational power than processors**.

They are **well-suited to training and applying neural networks**.



10

UIUC Offered First Class on GPGPU Programming

The **first class** on general-purpose GPU (**GPGPU**) **programming**

- was offered at UIUC in Spring 2007
- by David Kirk, chief architect from NVIDIA,
- and Wen-mei Hwu, ECE professor.



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Deep Learning Derives Features from Data

More recent designs

- have stopped using human-modeled features, and
- instead **allow training** of the neural network
- **to derive the features of importance** from the data.

This approach is called **deep learning**.

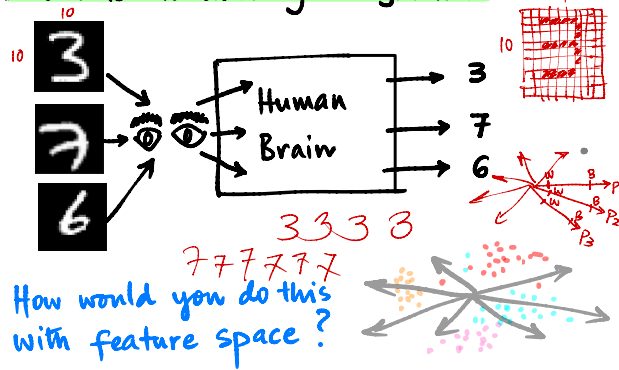
It's the number of node layers, or depth, of neural networks that distinguishes a single neural network from a deep learning algorithm,

Deep learning is **possible due to** the sheer **volume of data** now **available** in many problems.

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Deep Learning Applications

Consider handwriting recognition

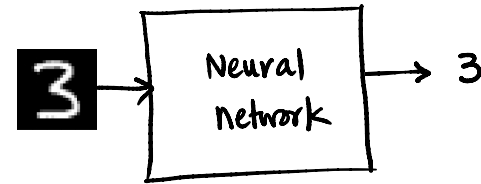


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What Features should you Use?

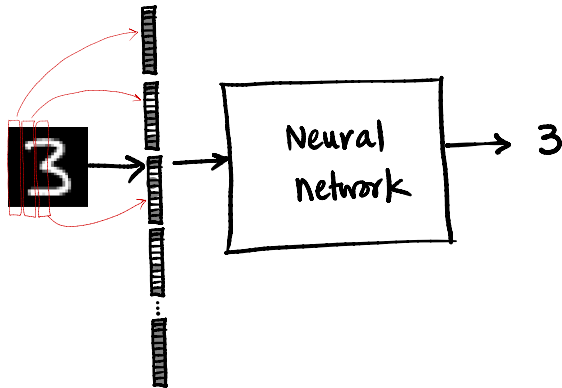
Feature engineering or feature extraction is often called an "art".

Enter Neural Networks.



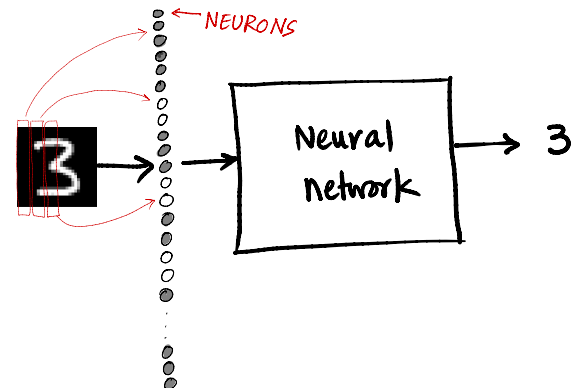
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What is the Network Doing?



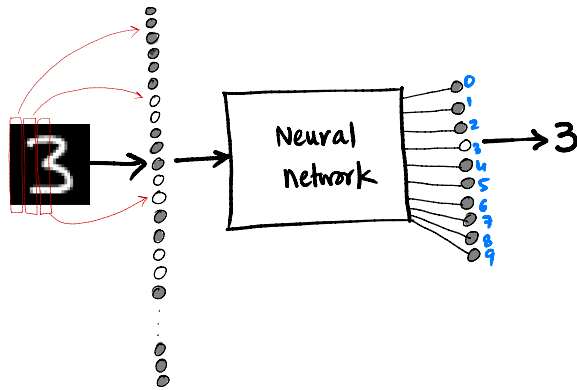
15

What is the Network Doing?



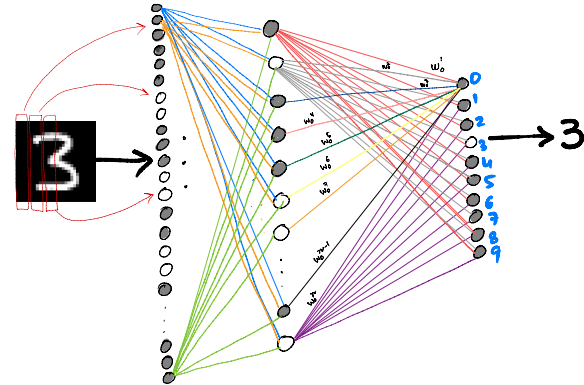
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What is the Network Doing?



17

What is the Network Doing?



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Terminology You Should Know from These Slides

- Deep Neural Networks (DNNs)
- perceptron
- fully connected layer
- Input layer, hidden layer, output layer
- Graphics Processing Unit (GPU)
- Deep learning

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