Deep Learning & Beyond

AI FUNDAMENTALS



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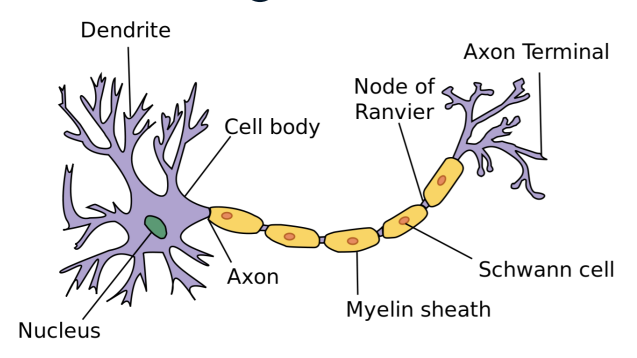


Brief history of Neural Networks

- 1958: Artificial Neural Networks invented by psychologist Frank Rosenblatt, inspired by human perception processes.
- 1986: Rumelhart, Williams and Hinton co-author a paper that popularizes the backpropagation algorithm.
- 2012: a convolutional neural network (CNN) called AlexNet wins the ImageNet 2012 Challenge.

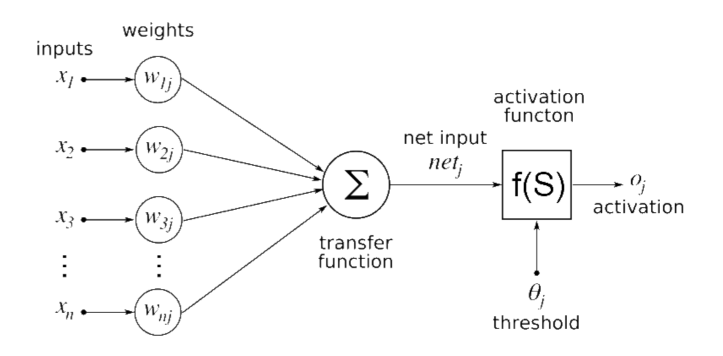
"Suddenly people started to pay attention, not just within the AI community but across the technology industry as a whole." ~ The Economist

The building blocks



Human neuron

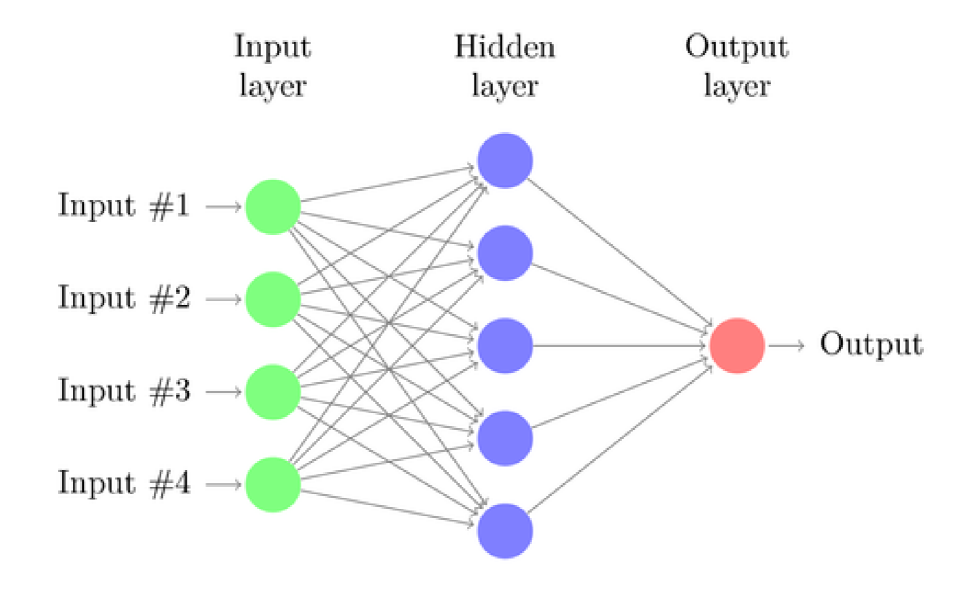
- Multiple dendrites (inbound signal paths)
- Nucleus (the processing unit)
- Single axon (outbound signal path)



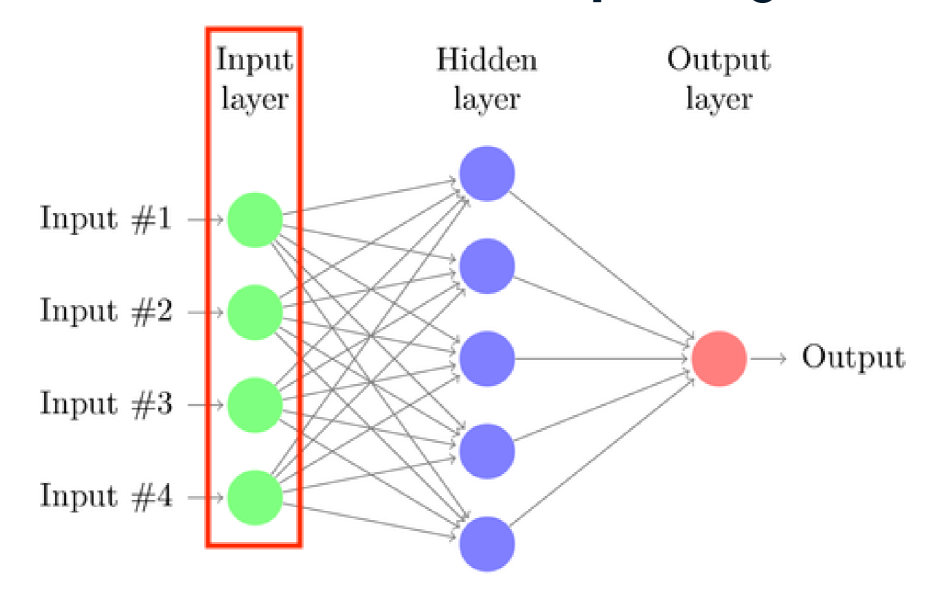
Artificial neuron

- Multiple inputs
- Transfer and activation functions
- Single output

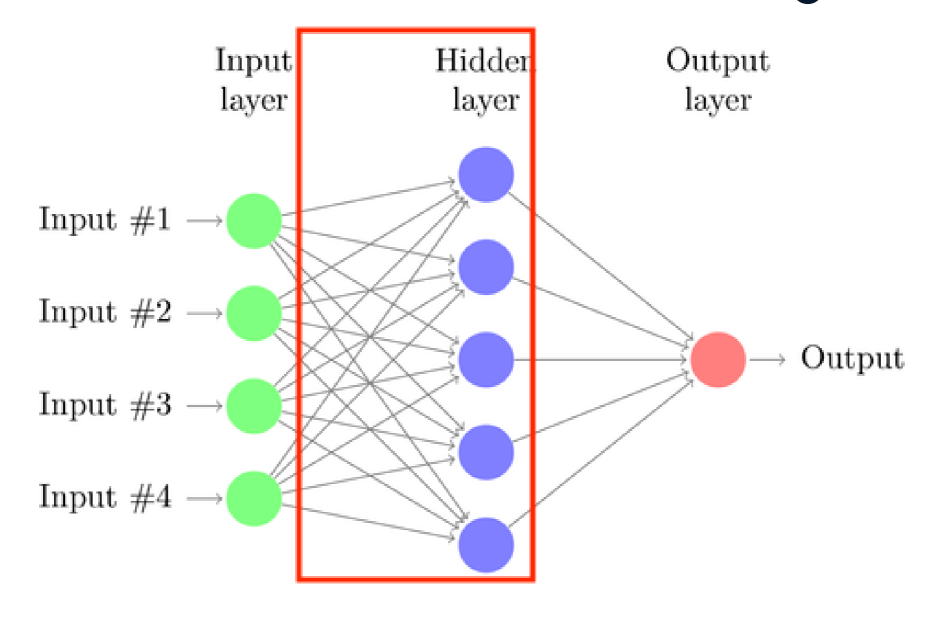
The basic network structure



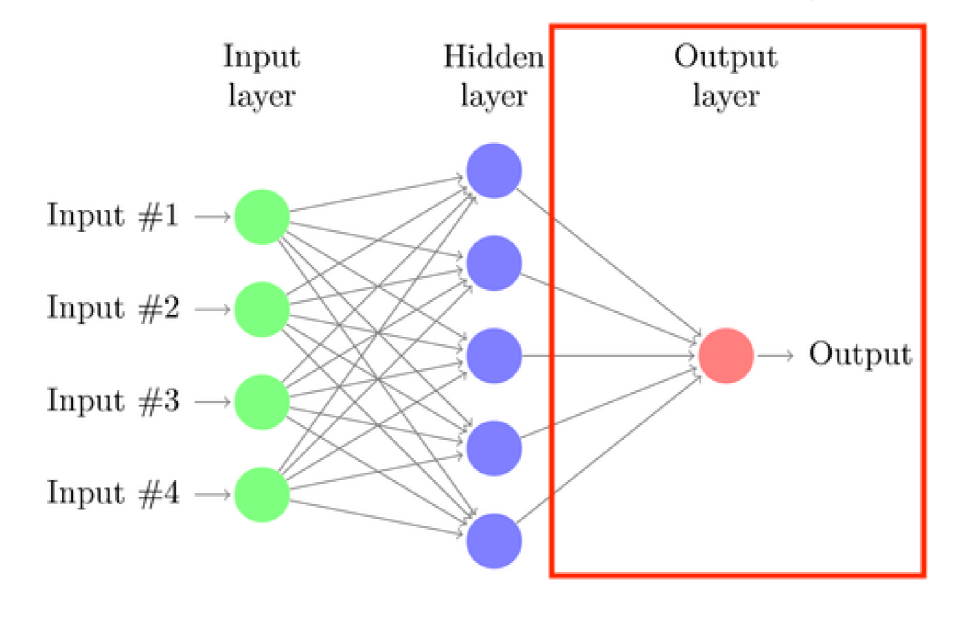
The basic network structure - input layer



The basic network structure - hidden layer



The basic network structure - output layer



How do we make them?

```
# Import the necessary objects from Tensorflow
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
# Initialize the sequential model
model = Sequential()
# Add the HIDDEN and OUTPUT layer, specify the input size and the activation function
model.add(Dense(units=32, input_dim=64, activation='relu')) # relu = REctified Linear Unit
model.add(Dense(units=3, activation='softmax'))
# Prepare the model for training (multi-class classification problem)
model.compile(optimizer='adam', loss='categorical_crossentropy', metrics=['accuracy'])
```



Your turn! AI FUNDAMENTALS



Deep Learning

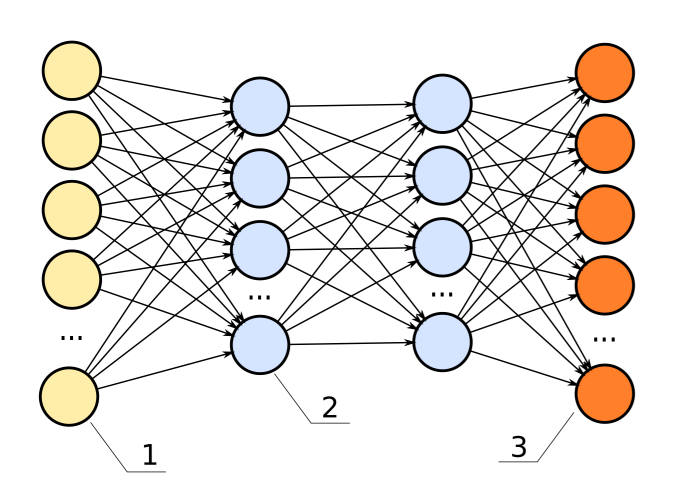
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Deep Neural Networks: what are they?



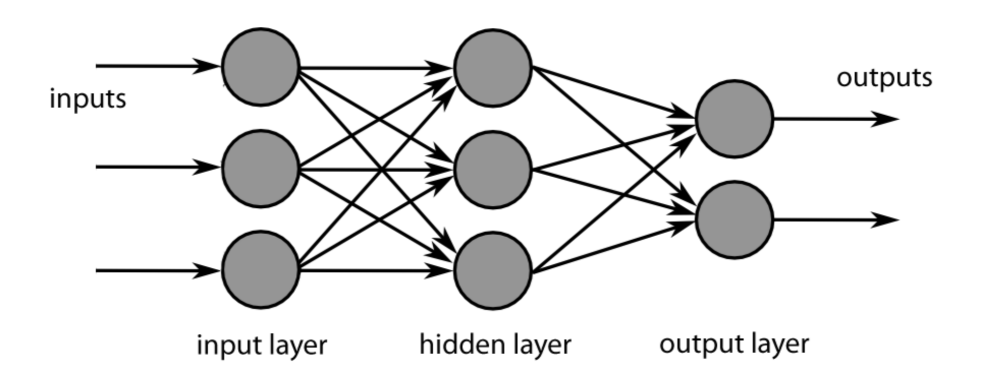
Shallow networks:

• 2-3 layers

Deep Neural Networks

• 4+ layers

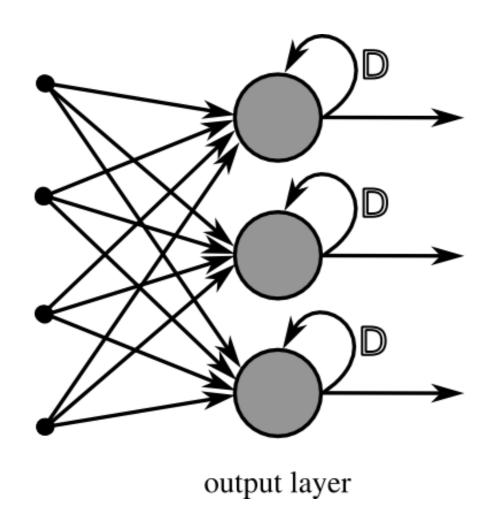
Types of DNNs: Feedforward



Applications: General purpose.

Weak spot: Images, text, time-series.

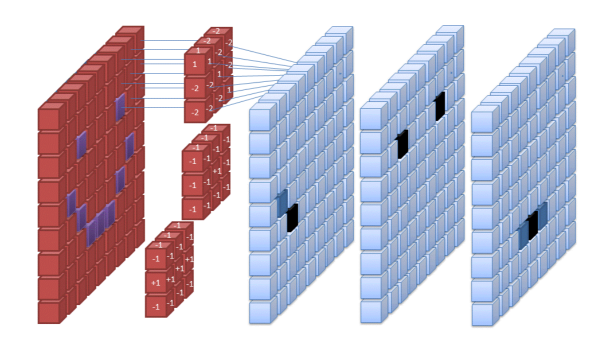
Types of DNNs: Recurrent



Applications:

- Speech
- Text

Types of DNNs: Convolutional



- Image/Video
- Text

Layers and layers

- 1. Dense: tensorflow.keras.layers.Dense
 - Single-dimensional feature extraction, signal transformation.
- 2. Convolutional: tensorflow.keras.layers.Conv1D, Conv2D, ...
 - o Multi-dimensional, shift-invariant feature extraction, signal transformation.
- 3. Dropout: tensorflow.keras.layers.Dropout
 - Overfitting prevention by randomly turning off nodes.
- 4. Pooling/sub-sampling: tensorflow.keras.layers.MaxPooling1D, MaxPooling2D, ...
 - Overfitting prevention by sub-sampling.
- 5. Flattening: tensorflow.keras.layers.Flatten
 - Converting multi-dimensional to single-dimensional signals

Your first Deep Learning model

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import (Dense, Conv2D, MaxPooling2D, Flatten)
# Initialize the model
model = Sequential()
# Create your 5-layer network (input specified implicitly with 1st layer)
model.add(Conv2D(64, kernel_size=3, activation='relu', input_shape=(28,28,1)))
model.add(MaxPooling2D(pool_size=(2, 2),strides=(2, 2)))
model.add(Flatten())
model.add(Dense(10, activation='softmax'))
# Set fitting hyper-parameters and compile the model
model.compile(optimizer='adam', loss='categorical_crossentropy', metrics=['accuracy'])
```

Let's practice!

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Convolutional Neural Networks

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Convolution

Mathematical operation describing how signals are transformed by passing through systems of different characteristics.

Inputs:

- 1. Input signal (video, audio...)
- 2. Transfer function of the processing system (lens, phone, tube...)

Result: The processed signal

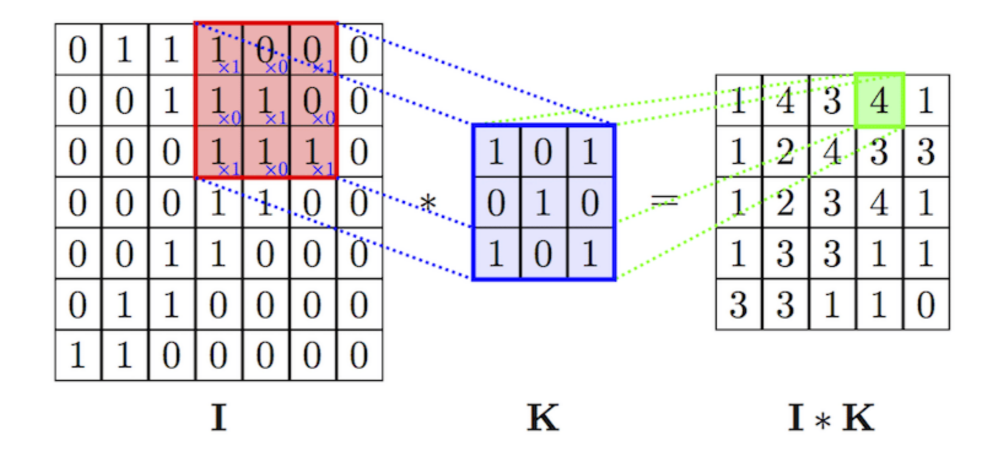
Example: Simulating the "telephone voice"

Convolution(raw audio, telephone system transfer function)

Convolution on images: Kernels

Convolution ~ Filtering

Kernel = Filter ("lens")



Example: Vertical edge detection





	-1	-2	-1
(A)	0	0	0
200	-1	-2	-1

Vertical



The beauty of it all

Traditional Computer Vision:

• Deterministic pre-processing and feature extraction, hard-coded by the Computer Vision engineer through hours and hours of experimentation with different approaches.

Computer Vision, the Deep Learning Way:

- Get tons of labelled images and let the algorithm find the optimal kernels on its own.
- Kernels == feature extractors.
- Downside: Very data "hungry"!

Let's practice!

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Congratulations!

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The journey has just begun!

- Data extraction
- Data wrangling
- Time series analysis

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Have fun learning!

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