

2021



Data Science and AI

Module 10

Deep Learning



Agenda: Module 10

- Neural Networks and Deep Learning overview
- Deep Learning

 Basics
- Demo and lab



Neural Networks

- Neural Networks (NNs) are computing systems inspired by the neural networks of biological brains.
- A collection of connected units called artificial neurons are the basis of NNs.
- These have proved most useful in applications that are challenging to express with traditional computer algorithms using rule-based programming.
- Deviations from biology such as back-propagation or passing information in the reverse direction with adjusts to the network to reflect behaviour appeared over time.



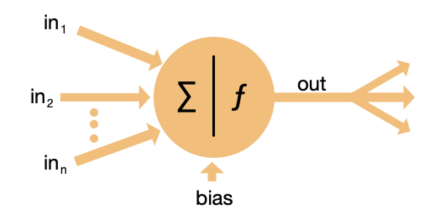
Deep Neural Networks

- DNN is an neural network with a bigger number of layers between the input and output layers.
- The network moves through the layers computing the probability of each output.
- The DNN finds the correct mathematical modification to convert the input into the output regardless of being a linear or a non-linear relationship.
- For example, a DNN trained to recognise dog breeds analyses a given image and compute the probability of a particular breed for the dog in the image.



Neurons

- A NN consists of **simple elements** called artificial neurons that receive **input**, and compute the **output** depending on the input and **activation**
- Artificial neurons mimic the working of a biophysical neuron with inputs and outputs but is not a biological neuron model.



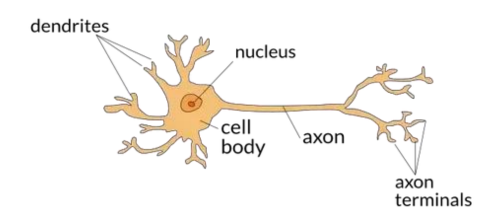
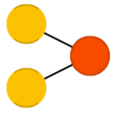


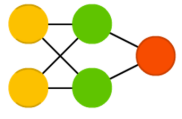
Image: www.quora.com



Feed Forward (FF) and back propagartion

- The initial NNs were simple single layer networks.
- Feed information from the input to the output.
- Trains NNs through back-propagation with supervised learning.
- The error is often some variation of the difference between the input and the output (like Mean Standard Error).

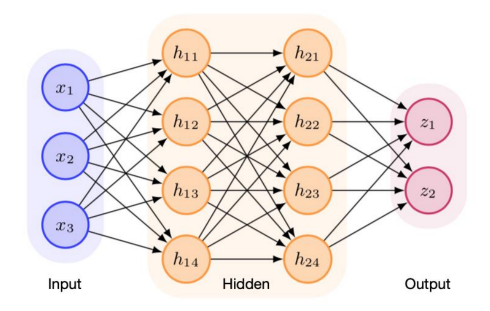






Neural Networks

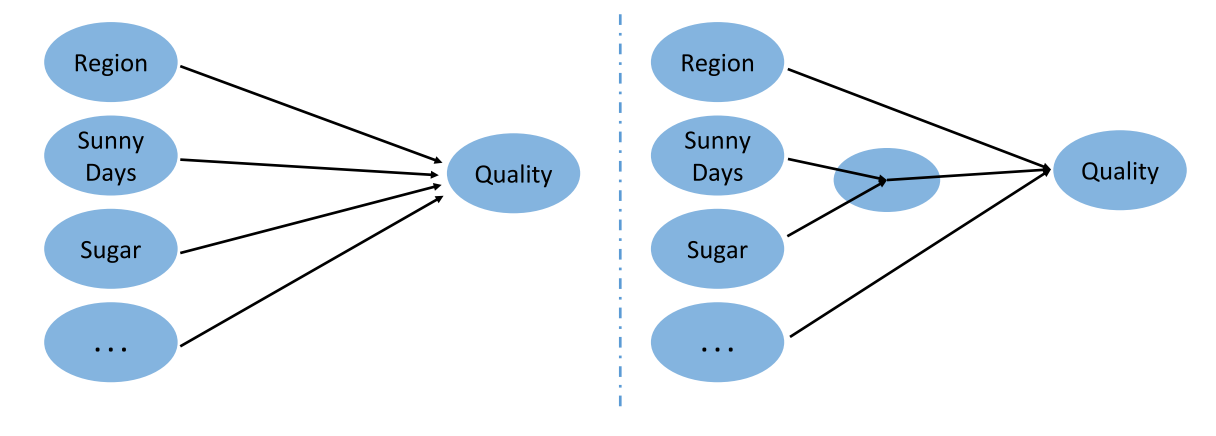
- Adding more layers to NNs has produced very impressive results.
- The structure and connectivity between layers varies widely and still open for research
- The network is made by connecting the output of specific neurons to the input of other neurons forming a directed, weighted graph.





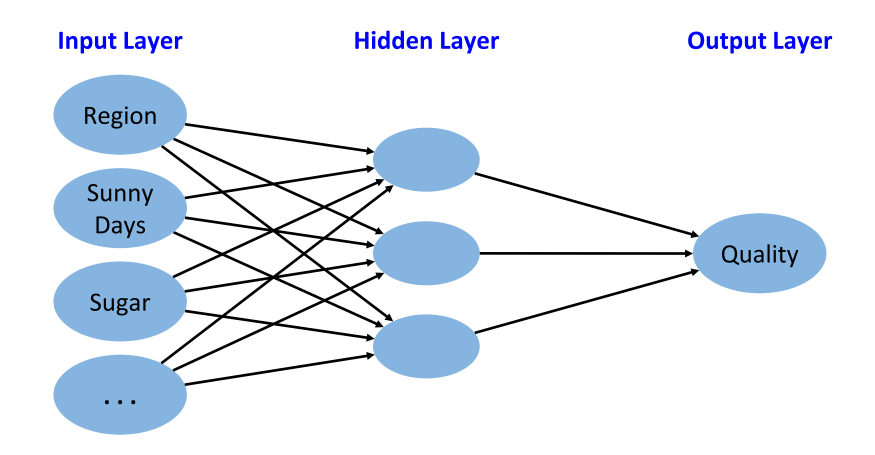
Interaction between inputs

- Model with **no** interaction between inputs
- Model with interaction

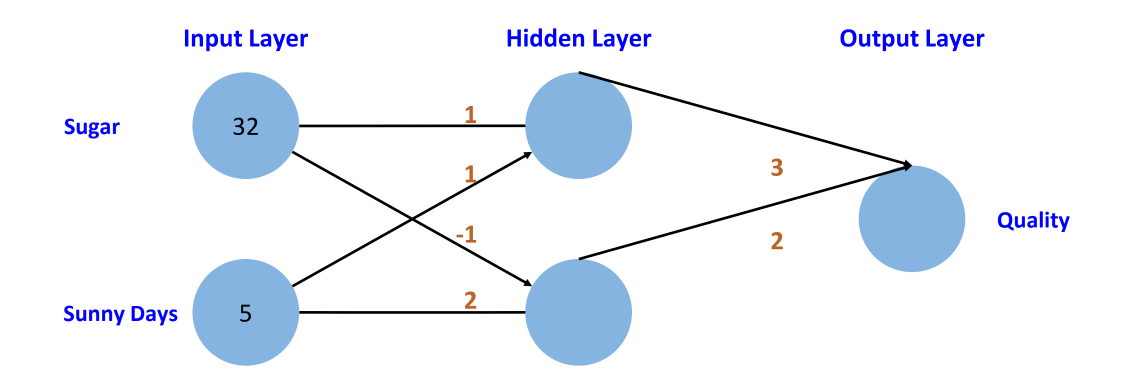




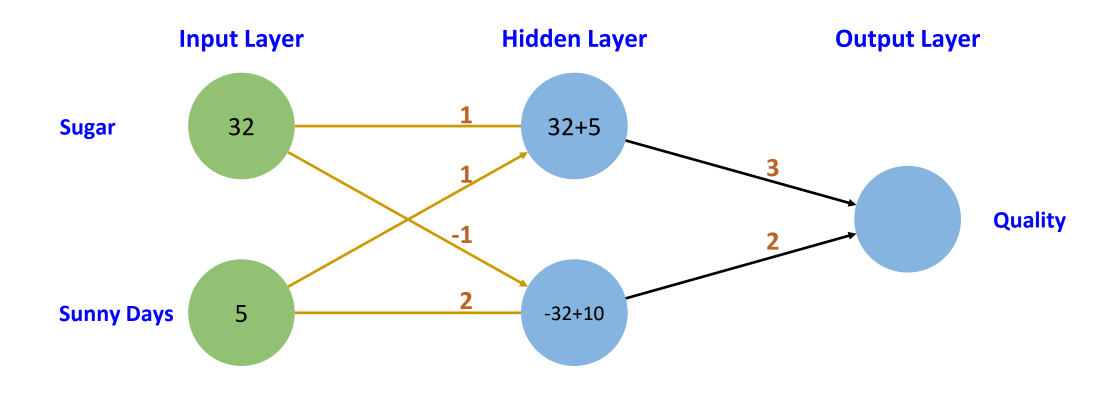
Interactions between inputs can be very complex



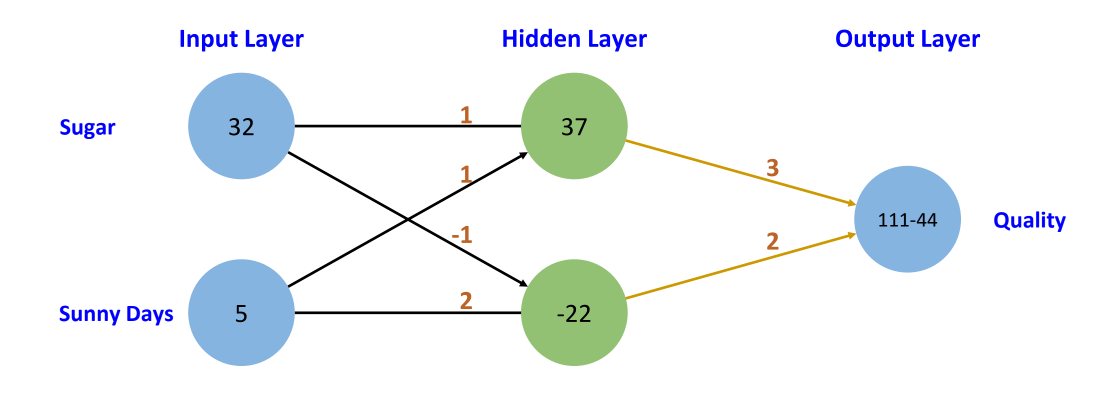




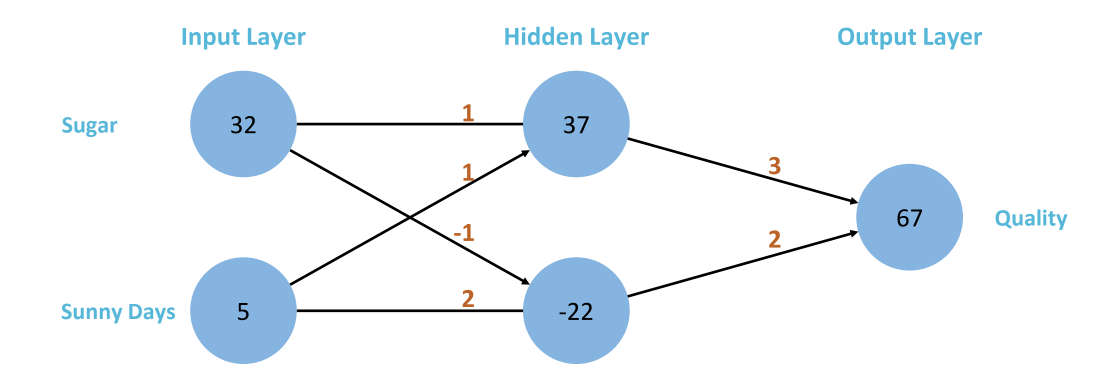












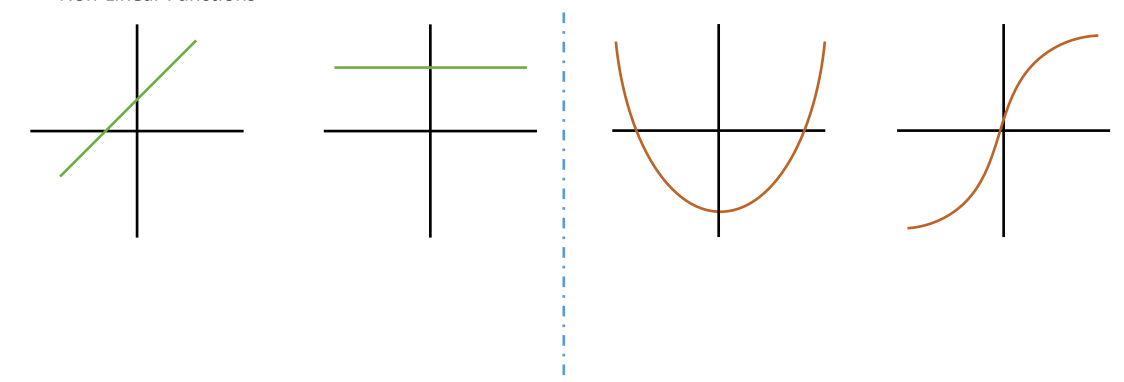


- Can be as simple as multiply then add process.
- Forward propagation for individual data point each time.
- The prediction for the data point is the output.



Activation Function

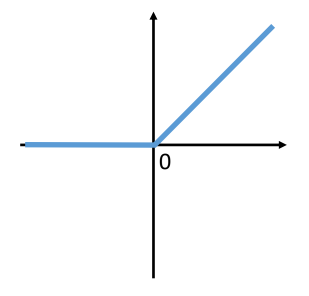
- Linear Functions
- Non-Linear Functions





Activation Function

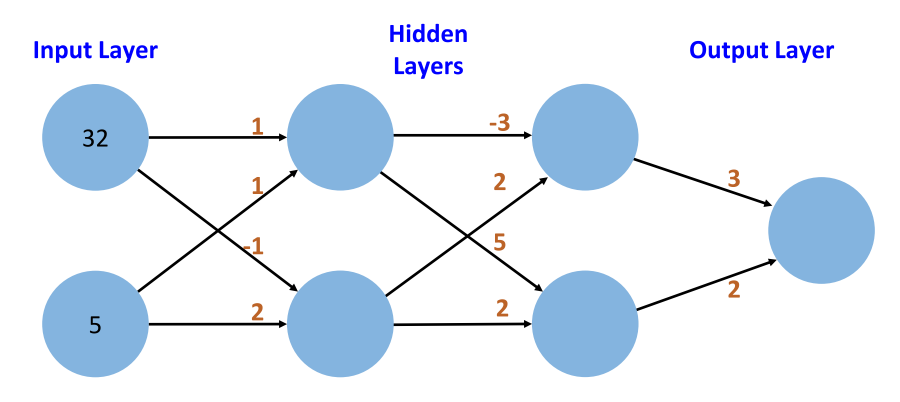
- Applied to the node's inputs to compute the node's output
- ReLU (Rectified Linear Activation)



$$RELU(x) = \begin{cases} 0 & if & x < 0 \\ x & if & x \ge 0 \end{cases}$$



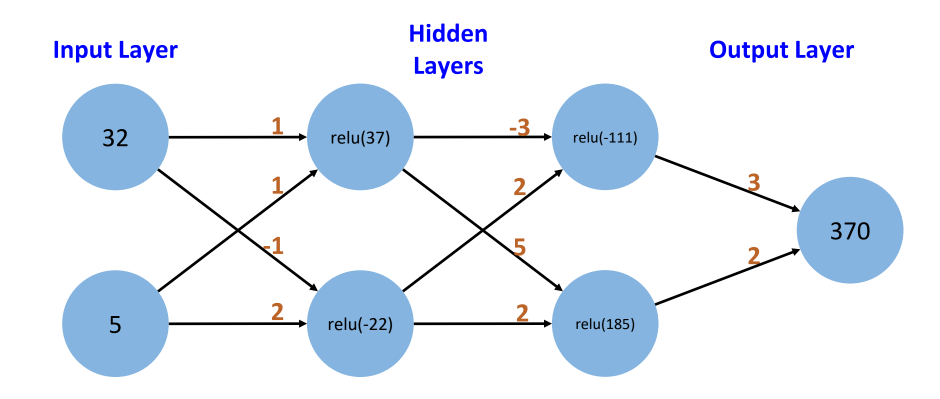
Multiple Hidden Layers



Calculate with ReLU Activation Function



Multiple Hidden Layers





Representation Learning

- Deep networks create internal representations of patterns in the data
- Partially replace the need for **feature engineering**
- Later layers create more sophisticated representations of raw data

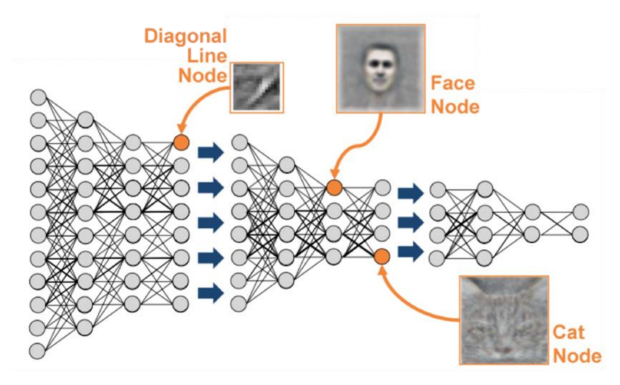
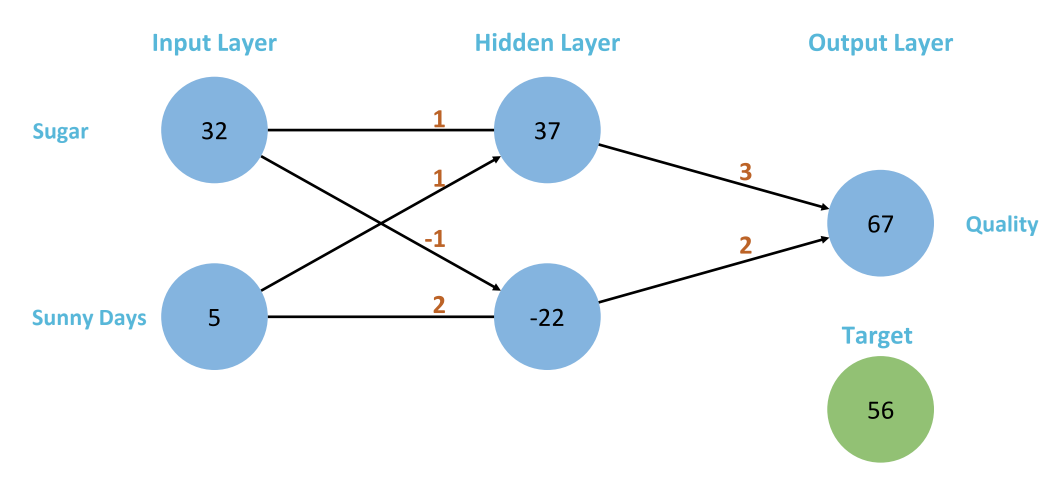


Image: theanalyticsstore.ie



Reach the Target





Reach the Target

Actual value			56
Predicted value			67
Error	Predicted - Actual	67 - 56	11



More Data

Actual	Predict	Error (Predict - Actual)	Squared Error
56	67	11	121
67	50	-17	289
149	148	-1	1
117	99	-18	324
29	9	-20	400
23	42	19	361
64	28	-36	1296
57	39	-18	324
36	7	-29	841
56	23	-33	1089
		Total Squared Error	5046
		Mean Squared Error	504.6



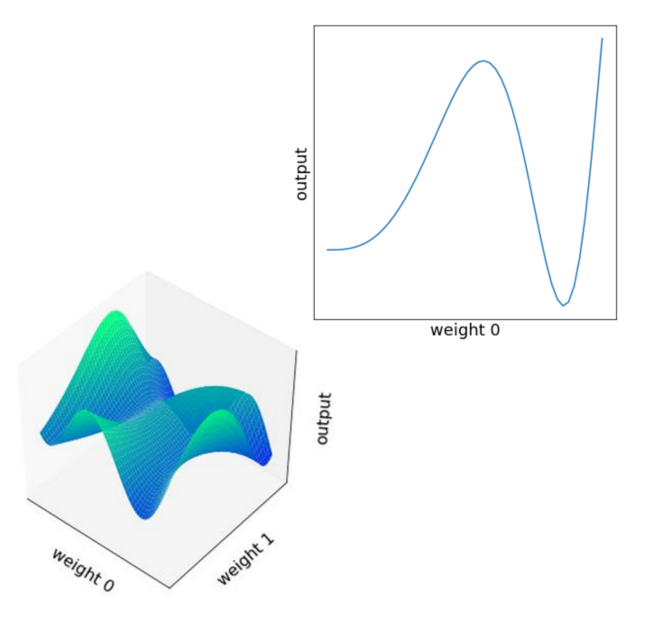
Back propagation and loss functions

- The objective is to find the weights that give the lowest value for the loss function.
- The computation gets more complicated for multiple points.
- A Loss Function
 - Serves as a measure of the predictive performance of a model
 - Calculates a single number from the predictions' errors of many data points
- A better model has a **lower** loss function value
- The typical approach is to use Gradient Descent



Gradient Descent

- The Goal is to find a lower point a curve, surface or multi-plane
- 1. Start at a random point
- 2. Find the slope
- 3. Move a step down
- 4. Repeat 2 and 3 until the slope is zero





Gradient Descent

- Back-propagation aims to update all weights in a neural network based on the prediction error
- Applies the chain rule of calculus

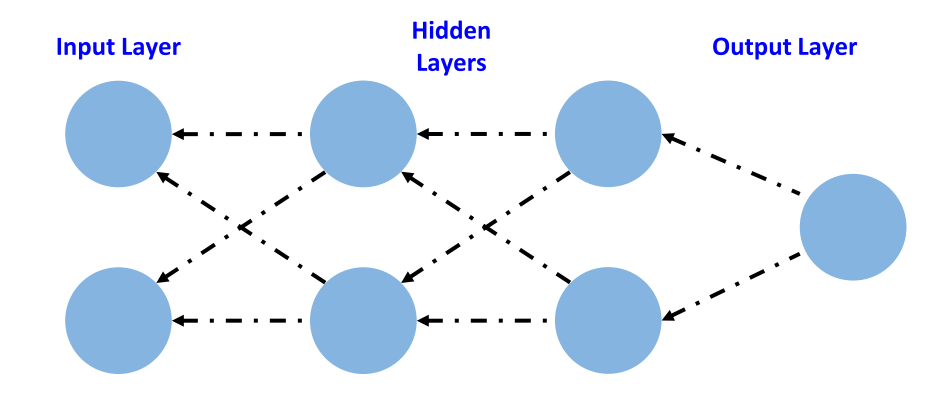
$$w_{x}' = w_{x} - l\left(\frac{\partial Error}{\partial w_{x}}\right)$$

Where		
$w_{x}^{'}$	New weight	
w _x	Old weight	
1	Learning rate	
дError / дw _x	Derivative of Error w.r.t. weight	

- A framework has ways of implements typically this
 - It is essential to understand the process



Back-Propagation (of Errors)





Demo: Neural Networks Basics

- Purpose
 - Understand the basic calculations and mechanics of NN

- Materials
 - Jupyter Notebook (Demo-10-Neural_Networks_Basics)



TensorFlow



- Open-source software library from Google for data flow programming and various tasks.
- Symbolic math library also used for machine learning applications such as neural networks.
- TensorFlow has a very active and large community of developers and users. Its Github has over 100k stars
- TensorFlow can run on multiple CPUs (Central Processing Units), GPUs (Graphical Processing Units) and TPU (Tensor Processing Units).
- In Jan 2018, Google announced TensorFlow 2.0 beta.
- There are alternatives for TensorFlow such as PyTorch, MXNet and CNTK.



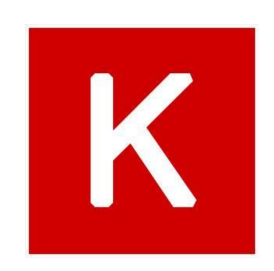
Demo: TensorFlow Playground

- Purpose
 - Play with TensorFlow Playground
 - Visualise the structure of NN
 - Understand the workings go NN
- Resource
 - TensorFlow Playground
- Materials
 - Jupyter Notebook (Demo-10-TensorFlow_Playground)



Keras

- Open source neural network Python library
- Runs on top of TensorFlow, Theano, Microsoft Cognitive Toolkit
 - TensorFlow supports Keras at its core library since 2017
- Enables fast experimentation with deep neural networks focusing on simplicity and modularity
- Keras was designed to be an interface opposed to a standalone framework
- It offers a high level and intuitive abstraction to ease the development of deep learning models regardless of the backend





Keras - Basic Code Structure

- The principal data structure is a model, a way to organise layers
- The simplest type of model is the Sequential model, a linear stack of layers

```
from keras.models import Sequential
# Set up the model architecture
model = Sequential()
from keras.layers import Dense
# Add the first hidden layer
model.add(Dense(15, activation = 'relu', input shape = (n cols, )))
# Add the second hidden layer
model.add(Dense(5, activation = 'relu'))
# Add the output layer
model.add(Dense(1, activation = 'linear'))
```



Keras - Basic Code Structure - continue



Demo: NN with Keras

- Purpose
 - Understand the building blocks of Keras to practice with Neural Networks

- Materials
 - Jupyter Notebook (Demo-10-Keras)



Lab 10.1: NN with Keras

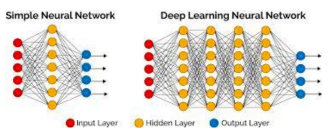
- Purpose
 - Use Keras to practice with Neural Networks

- Materials
 - Jupyter Notebook (Lab-10_1)



Deep Learning – Recap

- Deep Learning (DL) is a **Machine Learning** technique that extracts **patterns** from **data**.
- DL uses multi-layer Neural Network (NN).
- It can be implemented relatively easy using Python, TensorFlow and Keras.
- Because of the strength of DL, it can potentially discover features automatically.
- The **foundations** of DL, which is NN, is **not new**. However, the availability of large volume of **data**, powerful **computing resources**, readily available **tools** and active **community** has propelled DL to the forefront of all ML techniques and, almost, all technologies.
- In spite of recent achievements of DL, we need to realise that the big fundamental questions about Artificial Intelligence (AI) remain unanswered.





Deep Learning – Recent achievements

- Face recognition
- Image classification
- Speech recognition
- Text-to-speech generation
- Handwriting transcription
- Machine translation
- Medical diagnosis
- Driverless cars (Note that DL is used only for perception)
- Digital assistants
- Ads, search, social recommendations
- Game playing with deep Reinforcement Learning (RL)



Deep Learning – A brief history

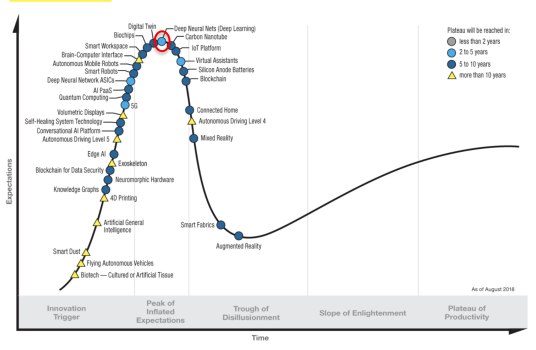
- 1943: Neural Networks
- 1957:Perceptron
- 1969: Minsky & Papert (1969) pricked the neural network balloon
- 1971: A paper by A. G. Ivakhnenko described a deep network with 8 layers
- 1974-86: Backpropagation, Recurrent NN
- 1986: The term Deep Learning was introduced by Rina Dechter
- 1989-98: Convolutional NN, MNIST digits dataset, Long Short Term Memory (LSTM) NN
- 2006: "Deep Learning" papers by Geoff Hinton et al
- 2009: ImageNet dataset
- 2012:AlexNet, Dropout technique
- 2014: Generative Adversarial Networks (GANs)
- 2014: DeepFace by Facebook
- 2016: AlphaGo
- 2017: AlphaZero
- 2018: Google BERT pre-trained NLP model



Deep Learning – The hype

- Some of the excitement about DL can be attributed to the recurring phenomena of the Hype Cycle.
- Granter releases a yearly hype cycle report that track hyped technologies.
- Deep Learning currently on the top of the hype cycle

Hype Cycle for Emerging Technologies, 2018



gartner.com/SmarterWithGartner

Source: Gartner (August 2018)
© 2018 Gartner, Inc. and/or its affiliates. All rights reserved.





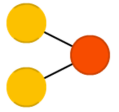
Common types of NNs

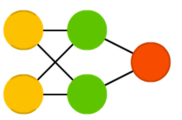
- Feed Forward and Perceptrons
- Convolutional Neural Networks
- Recurrent Neural Networks
- Long/Short Term Memory
- Many others



Feed Forward (FF) and Perceptrons (P)

- Very straightforward
- Feed information from the input to the output
- · Each layer is made of either input, hidden or output cells in parallel

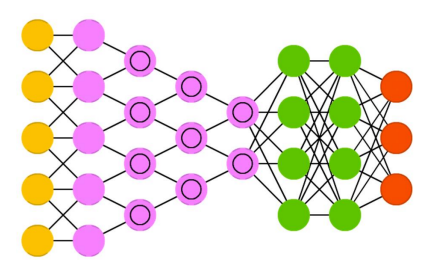






Convolutional Neural Networks (CNN)

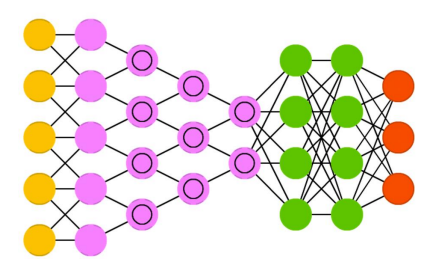
- Mainly used for image processing but adaptable for other input like audio
- The network classifies the data from an image (outputs "cat" for a picture with a cat picture and "dog" for a dog picture)





Convolutional Neural Networks (CNN)

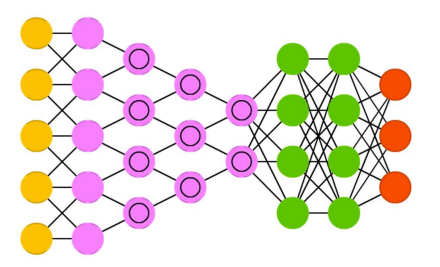
- Start with an input "scanner" not intended to parse all the training data at once
- Then get the next block (move the scanner one pixel to the right)
- This input data then feeds through convolutional layers instead of standard layers (not all nodes have connections to all other nodes)





Convolutional Neural Networks (CNN)

- Each node only concerns itself with not more than a few neighbouring cells
- These layers tend to shrink as they become deeper (divisible by two or powers of two are common)
- Also often feature pooling layers to filter out details





Recurrent Neural Networks (RNN)

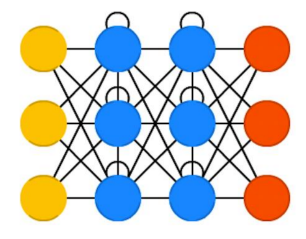
- FFs with a **time twist**: not stateless
- Have connections between passes, connections through time
- Neurons are fed information from the previous layer and of themselves at the previous pass
- The order of input and train matters: feeding "A" then "B" may yield different

results to feeding "B" then "A"



Recurrent Neural Networks (RNN)

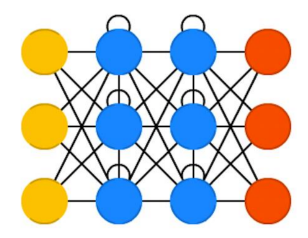
- Many fields can use RNNs in principle as most forms of data that do not have a timeline, so the time-dependent weights are used for what came before in the sequence, not actually from what happened seconds before
- RNNs are a good choice for advancing or completing the information, such as autocompletion





Long/Short Term Memory (LSTM)

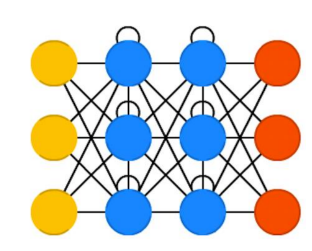
- Each neuron ina LSTM network has a memory cell and three gates: input, output and forget
 - The gates safeguard the information by stopping or allowing its flow
 - The input gate determines how much data from the previous layer gets stored
 - The output layer has the job of deciding how much the following layer gets to know about the state of this node
 - The forget gate controls the retention of data between layers





Long/Short Term Memory (LSTM)

- These are inspired mostly by circuitry, not biology
- It typically requires more resources to run as each of the gates has a weight to a cell in the previous neuron

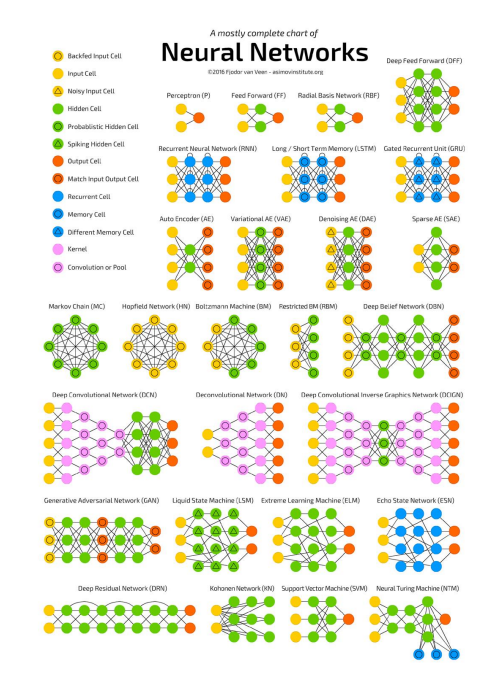




Many Others NN types

- Auto-Encoders (AE)
- Generative Adversarial Networks (GAN)

© 2016 Fjodor van Veen-asimovinstitute.org





Convolutional Neural Networks

- Overview
- Terminology
- Data Representation
- Architecture
- Convolution
- Padding
- Strides
- Dilation
- Dropout
- Batch Normalisation
- Kernel Regularisation



Overview

- Convolutional Neural Network (CNN) is a kind of deep neural networks most commonly applied to analysing visual content.
- Convolutional networks are inspired by biological processes that resemble the organisation of the animal visual cortex.
- Individual cortical neurons respond to stimuli only in a restricted region of the visual field known as the receptive field.



Overview

- CNNs use less pre-processing compared to other image classification algorithms.
- The independence from prior knowledge and human effort in feature design is a significant advantage.
- Some of the Applications are in image and video recognition, recommender systems, image classification, medical image analysis, and natural language processing.



Terminology

- Convolution is function derived from two functions (*f* and *g*) that expresses how the shape of one function is modified by the other function.
- The term convolution refers to both the process of computing it and result function.
- In regular terms, convolution tries to find changes so it can identify continuity or edges.
 - Bright and dark
 - Lines or curves



Data Representation

- Some neural networks linearly handle input data even when has a distinct logical representation
 - E.g. Images are 2D but are translated into a 1D representation
- CNNs maintain the relationship between adjacent data elements
 - E.g. Images keep their 2D structure

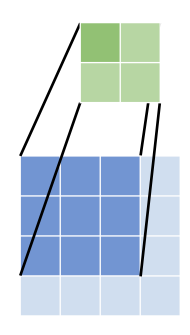


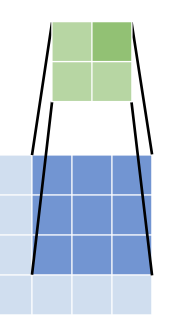
Architecture

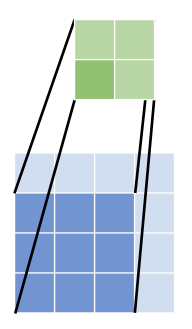
- In typical fully connected NNs all neurons of a layer are connected to all neurons of neighbour layers
- There are alternative forms of connection between layers, and not all neurons are necessarily connected in CNNs

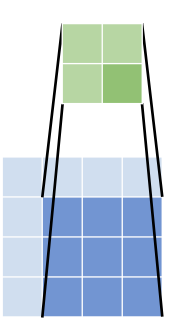


Convolution



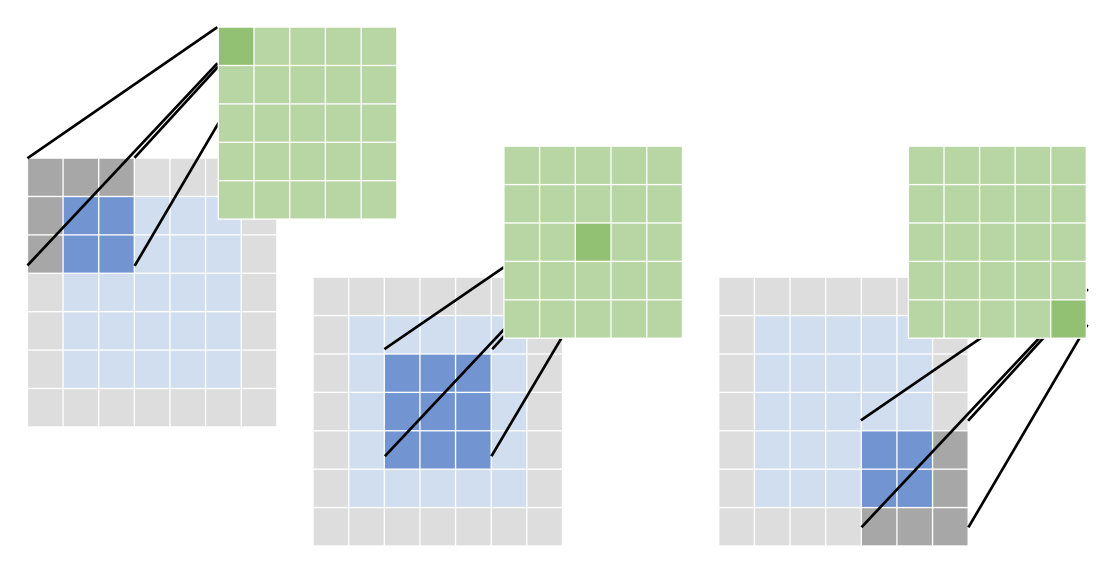






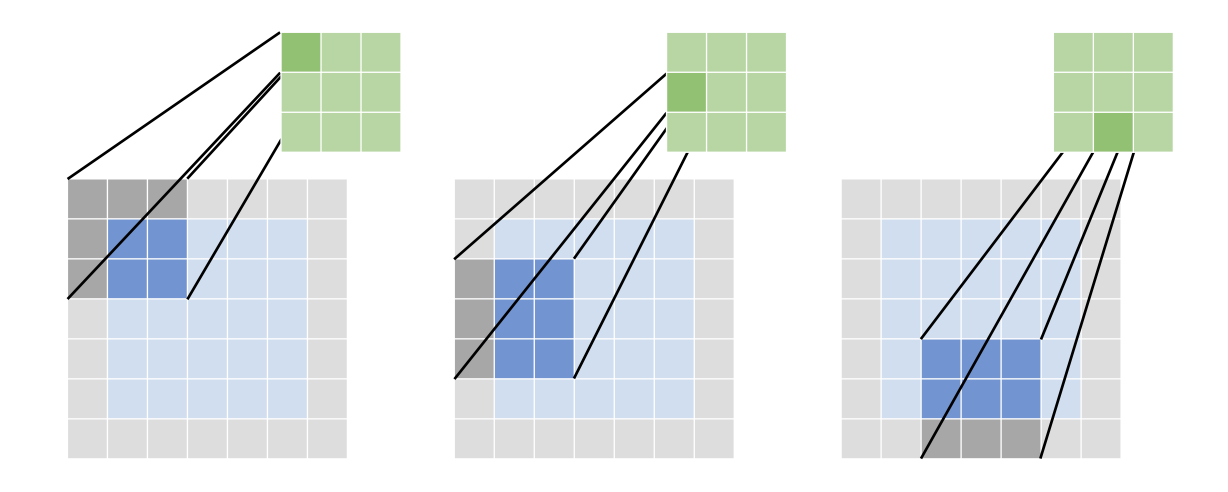


Padding



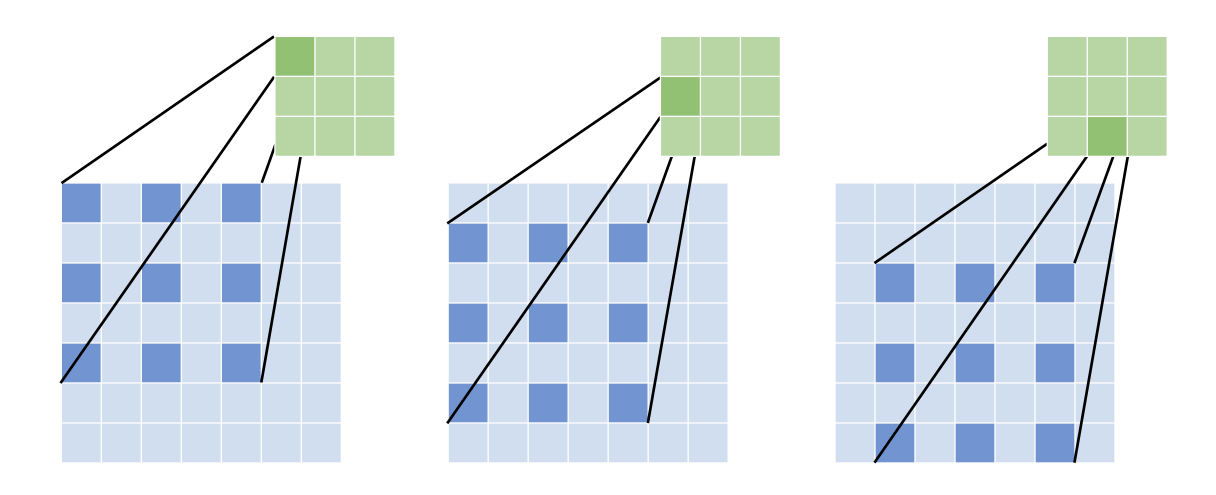


Strides





Dilation





Dropout

- Dropout is a regularisation technique where we randomly remove some nodes in the network to address overfitting.
- Most deep learning frameworks come with a dropout layer technique.
- The reduction in the number of parameters at each step of training has the effect of **regularisation**.
- Dropout has shown better performance of neural networks on supervised learning.
- In each learning step
 - Select a subset of the units
 - Ignore it in the forward pass
 - And in the back-propagation of error



Batch Normalisation

- Normalises the activation of the preceding layer at each batch
 - I.e. uses a transformation that keeps the activation standard deviation close to 1 and the mean activation close to 0
- Addresses the problem of internal covariate shift
- Also acts as a regulariser, in some cases eliminating the need for Dropout
- Achieves similar accuracy with less training steps thus speeding up the training process



Kernel Regularisation

- Apply penalties on layer parameters during optimisation
- The **loss function** incorporates the penalties
- In a convolutional layer, it is the same as L2 regularisation of the weights
- The regularisation penalises peaky weights and makes sure that all the inputs are considered
- During gradient descent parameter update, the L2 regularisation makes every weight to decay linearly



Deep Learning – Epoch, batch and iteration

- An epoch represent one iteration over the entire dataset.
- We divide the dataset into a number of batches.
- Iteration is passing data within a batch through the network
- Trade off regarding the batch size
 - Larger batch size = Faster
 - Smaller batch size = (empirically) better generalization



Key Theoretical Questions in Deep Learning

Architecture design

- Are there principled ways to design networks?
 - How many layers?
 - Size of layers?
 - Choice of layer types?
 - What classes of functions can be approximated by a feedforward neural network?
 - How does the architecture impact expressiveness?

Optimisation

- What does the error surface look like?
- How to guarantee optimality?
- When does local descent succeed?

Generalisation

- How well do deep networks generalise?
- How should networks be regularised?
- How to prevent under or overfitting?



Other Deep Learning libraries - Theano

- Theano is a Python library and optimising compiler for manipulating and evaluating mathematical expressions
- Theano computations are expressed in a NumPy style syntax and compiled to run efficiently on CPU and GPU chip design
- Theano is an open source project mainly developed by the Montreal Institute for Learning Algorithms (MILA) at the Université de Montréal



- Theano has been used in computationally intensive large-scale scientific investigations since 2007
- It is approachable enough to be used in the classroom (University of Montreal's machine learning classes)



Other Deep Learning libraries - PyTorch

- PyTorch is an **open-source** library for machine learning in Python used for applications such as natural language processing originally based on Torch
- Facebook's artificial-intelligence research group primarily develops it, and Uber's "Pyro" software for probabilistic programming is built on it.
- PyTorch provides two high-level features
 - Tensor computation (like NumPy) with strong GPU acceleration
 - Deep Neural Networks





Demo: Convolutional NN Basics

- Purpose
 - Understand the basic calculations and mechanics of CNN

- Materials
 - Jupyter Notebook (Demo-10-CNNs_Basics)



Demo: CNN with Keras

- Purpose
 - Understand Keras' CNNs

- Materials
 - Jupyter Notebook (Demo-10-Keras_CNNs)



Lab 10.2: CNN with Keras

- Purpose
 - Training a Classifier

- Materials
 - Jupyter Notebook (Lab-10_2)



Questions



Appendices



End of Presentation!