Artificial Intelligence

Key notes

What is Artificial Intelligence?

Al → Any technique that enables computers to mimic human intelligence

ML→ A subset of Al that includes abstruse statistical techniques that enable machines to improve at tasks with experience.

DL The subset of ML composed of algorithms that permit software to train itself to perform tasks by exposing multilayered neural networks to vast amount of data,

Artificial Intelligence:

Mimicking the intelligence or behavioural pattern of humans or any other living entity.

Machine Learning:

A technique by which a computer can "learn" from data, without using a complex set of different rules. This approach is mainly based on training a model from datasets.

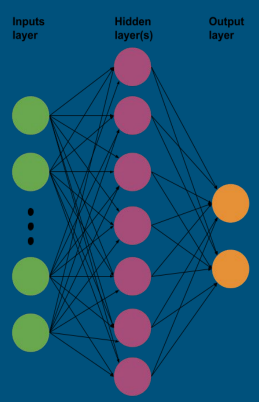
Deep Learning:

A technique to perform machine learning inspired by our brain's own network of neurons.

ANN and DNN

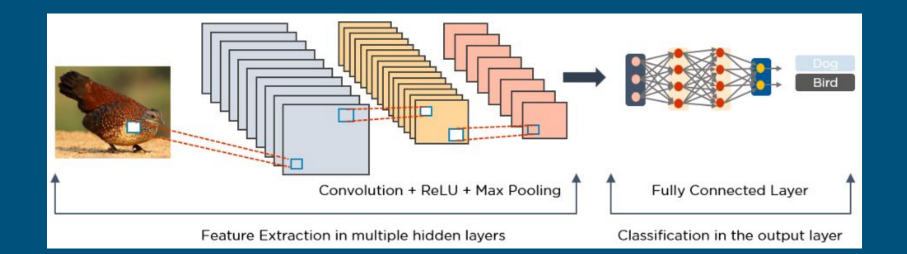
ANN \rightarrow or else NN, are computing systems inspired by the biological neural networks that constitute animal brain. An ANN is based on a collection of connected units or notes (artificial neurons).

ANN has just one hidden layer, while **deep neural networks** are consider those with more than one hidden layers



Convolutional Neural Networks (CNNs)

 $CNN \rightarrow consist$ of multiple layers that process and extract features from data. It is a specific architecture of neural Networks that are extremely effective at dealing with image data.



Convolutional Neural Networks (CNNs)

Convolution Layer \rightarrow has several filters to perform the convolution operation.

Rectified Linear Unit (ReLU) \rightarrow performs operations on elements, the output is a rectified feature map.

Pooling Layer \rightarrow is a down-sampling operation that reduces the dimensions of the feature map. The pooling layer then converts the resulting 2D arrays from the pooled feature map into a single, long, continuous linear vector by flattening it.

Fully connected Layer → forms when the flattened matrix from the pooling layer is fed as an input, which classifies and identifies the images.

Tensorflow, Keras and PyTorch



TensorFlow is an end-to-end open source deep learning framework developed by Google.



Keras is an effective high-level NN application programming interface (api).

Keras acts as an interface for the tensorflow library



PyTorch is a low-level API developed by Facebook for natural language processing and computer vision. It is more powerful version of numpy.

Tensorflow, Keras and PyTorch







- High and low level API
- Very fast
- Complex architecture and is hard to use
- Big datasets, hard debugging
- Hard to develop and write code
- Easy to deploy

- High level API
- Very slow (works on top of TF)
- Simpler architecture, simple to use
- Smaller datasets, easy debugging
- Easy to develop and best for newbies
- Deploy as tf or Flask

- low level API
- Very fast
- Complex architecture
- Big datasets, easier than tf to debug
- Easier to learn than TF
- Easy to deploy but not as tf