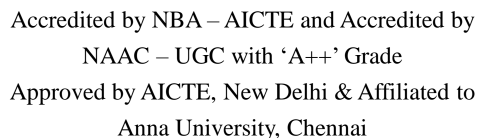


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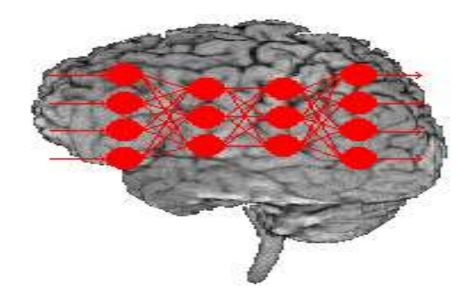


## Artificial Neural Networks





## **Artificial Neural Networks**



Ahmad Aljebaly





Since then, research on artificial neural networks has remained active, leading to many new network types, as well as hybrid algorithms and hardware for neural information processing.



## Artificial Neural Network

• An artificial neural network consists of a pool of simple processing units which communicate by sending signals to each other over a large number of weighted connections.





- A set of major aspects of a parallel distributed model include:
- a set of processing units (cells).
- a state of activation for every unit, which equivalent to the output of the unit.
- connections between the units. Generally each connection is defined by a weight.
- a propagation rule, which determines the effective input of a unit from its external inputs.
- an activation function, which determines the new level of activation based on the effective input and the current activation.
- an external input for each unit.
- a method for information gathering (the learning rule).
- an environment within which the system must operate, providing input signals and \_ if necessary \_ error signals.



## "Standard" Computers

**Neural Networks** 

one CPU

highly parallel processing

•fast processing units

slow processing units

•reliable units

unreliable units

•static infrastructure

dynamic infrastructure

## Artificial Neural Networks?



- There are two basic reasons why we are interested in building artificial neural networks (ANNs):
- Technical viewpoint: Some problems such as character recognition or the prediction of future states of a system require massively parallel and adaptive processing.
- Biological viewpoint: ANNs can be used to replicate and simulate components of the human (or animal) brain, thereby giving us insight into natural information processing.

# tificial Neural Networks



- The "building blocks" of neural networks are the neurons.
  - In technical systems, we also refer to them as units or nodes.
- Basically, each neuron
  - receives input from many other neurons.
  - changes its internal state (activation) based on the current input.
  - sends one output signal to many other neurons, possibly including its input neurons (recurrent network).

# tificial Neural Networks



- Information is transmitted as a series of electric impulses, so-called **spikes**.
- The **frequency** and **phase** of these spikes encodes the information.
- In biological systems, one neuron can be connected to as many as 10,000 other neurons.
- Usually, a neuron receives its information from other neurons in a confined area, its so-called **receptive field**.

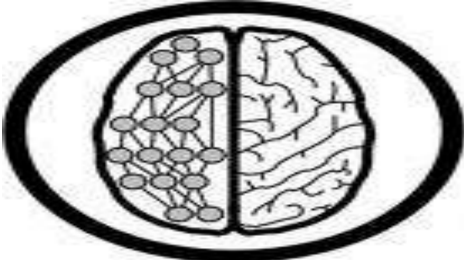
# www.do ANNs work?



• An artificial neural network (ANN) is either a hardware implementation or a computer program which strives to simulate the information processing capabilities of its biological exemplar. ANNs are typically composed of a great number of interconnected artificial neurons. The artificial neurons are simplified models of their biological counterparts.

• ANN is a technique for solving problems by constructing software

that works like our brains.







- The Brain is A massively parallel information processing system.
- Our brains are a huge network of processing elements. A typical brain contains a network of 10 billion neurons.

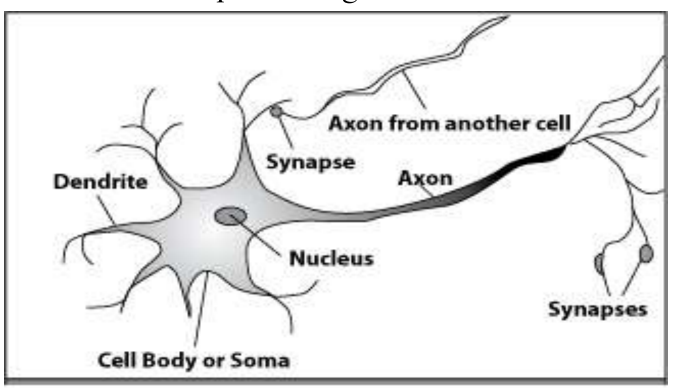




## www.do our brains work?



A processing element



Dendrites: Input

Cell body: Processor

Synaptic: Link

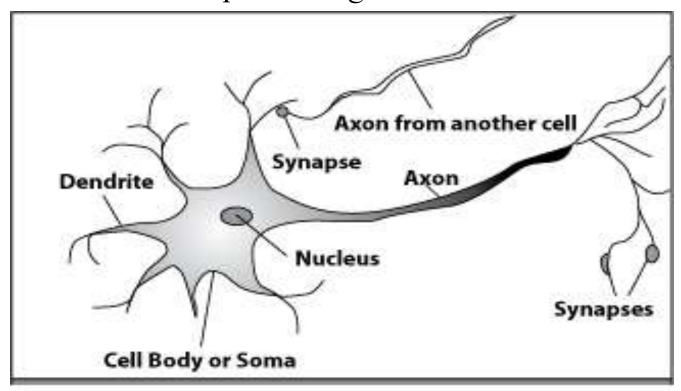
Axon: Output



## w do our brains work?



A processing element



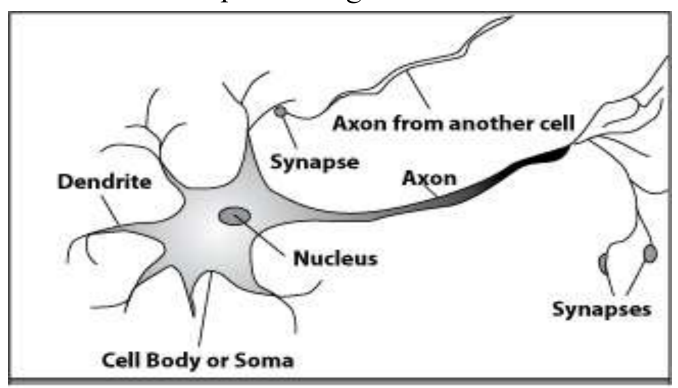
A neuron is connected to other neurons through about 10,000 synapses



## w do our brains work?



A processing element



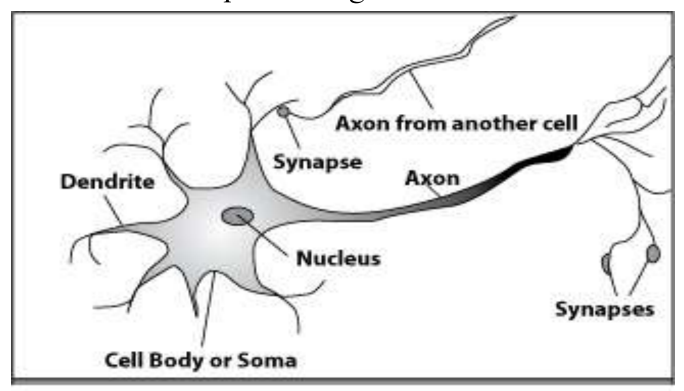
A neuron receives input from other neurons. Inputs are combined.



## w do our brains work?



A processing element



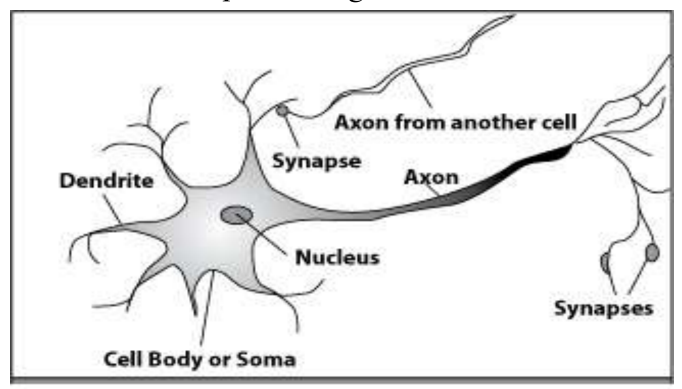
Once input exceeds a critical level, the neuron discharges a spike - an electrical pulse that travels from the body, down the axon, to the next neuron(s)



## ow do our brains work?



A processing element



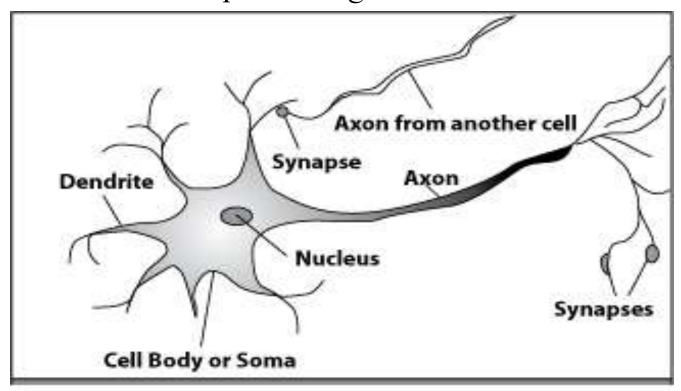
The axon endings almost touch the dendrites or cell body of the next neuron.



## bw do our brains work?



A processing element



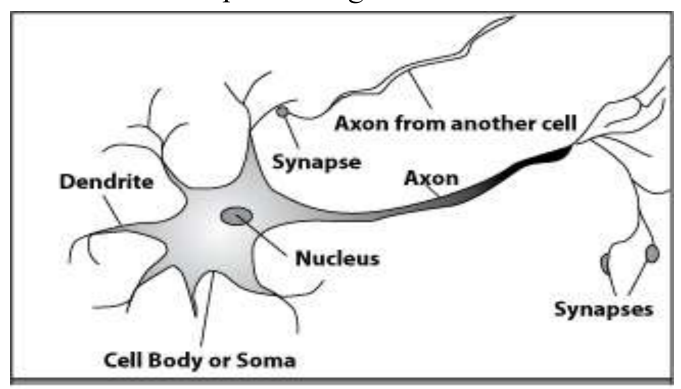
Transmission of an electrical signal from one neuron to the next is effected by neurotransmitters.



## low do our brains work?



A processing element



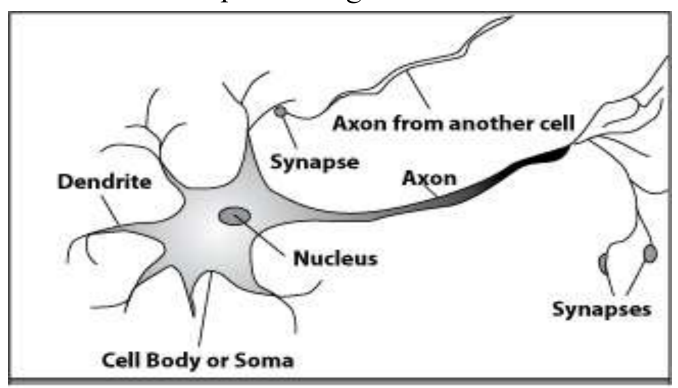
Neurotransmitters are chemicals which are released from the first neuron and which bind to the Second.



## ow do our brains work?



A processing element



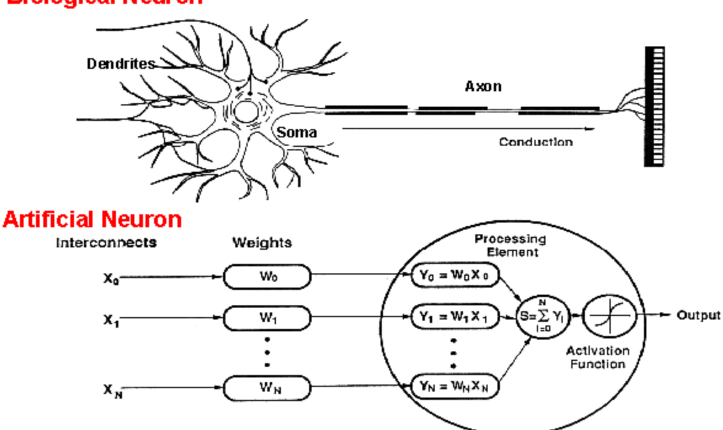
This link is called a synapse. The strength of the signal that reaches the next neuron depends on factors such as the amount of neurotransmitter available.



## ow do ANNs work?



#### **Biological Neuron**



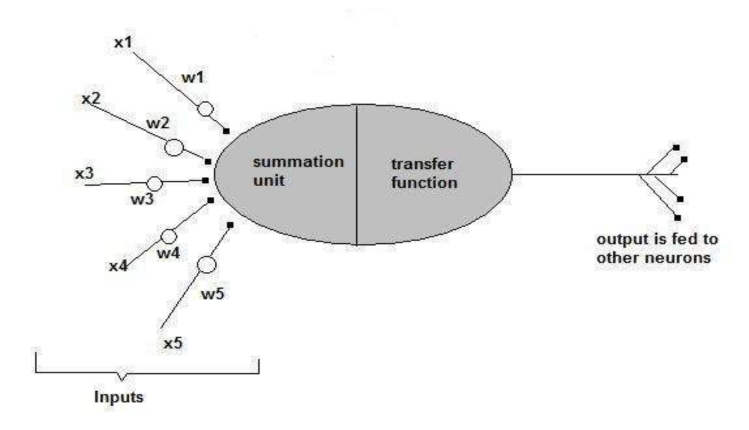
An artificial neuron is an imitation of a human neuron





• Now, let us have a look at the model of an artificial neuron.

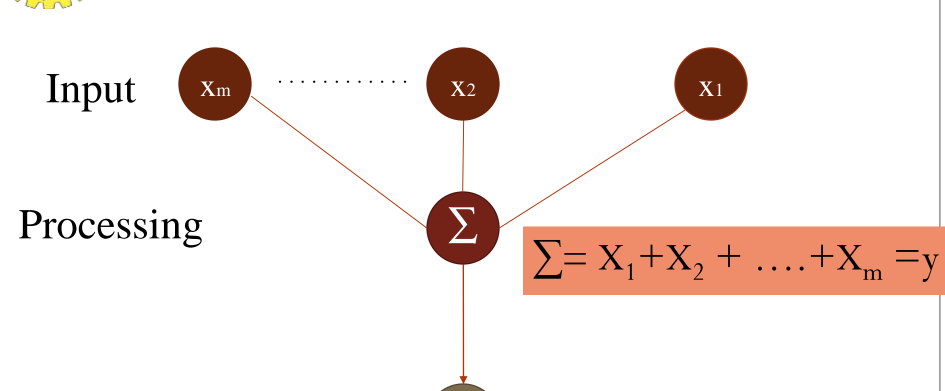
#### A Single Neuron





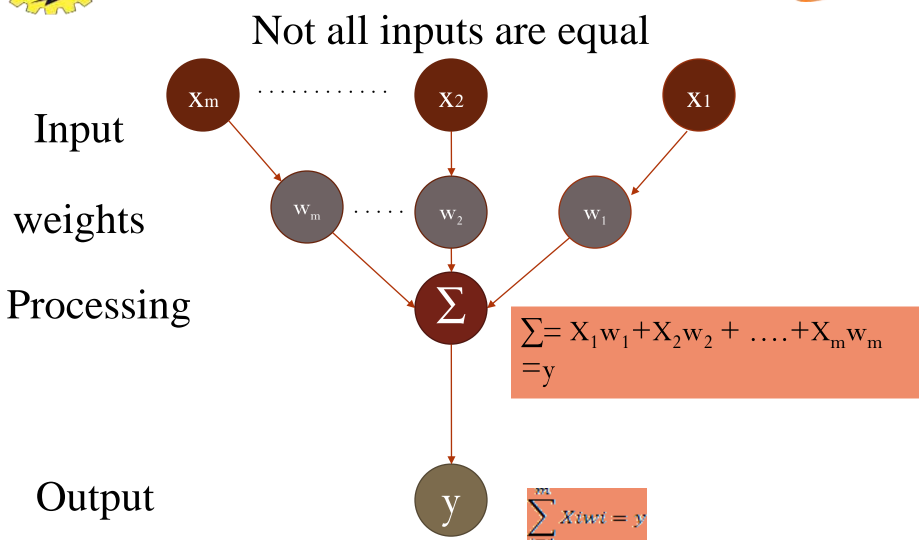
Output





# work?

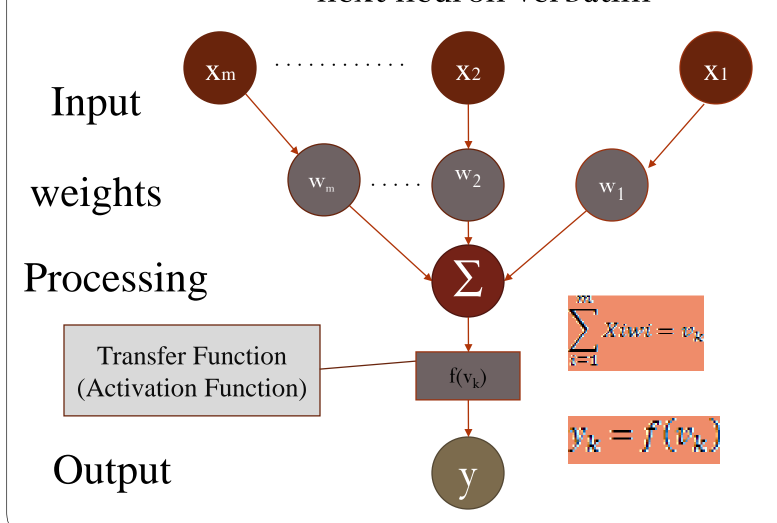




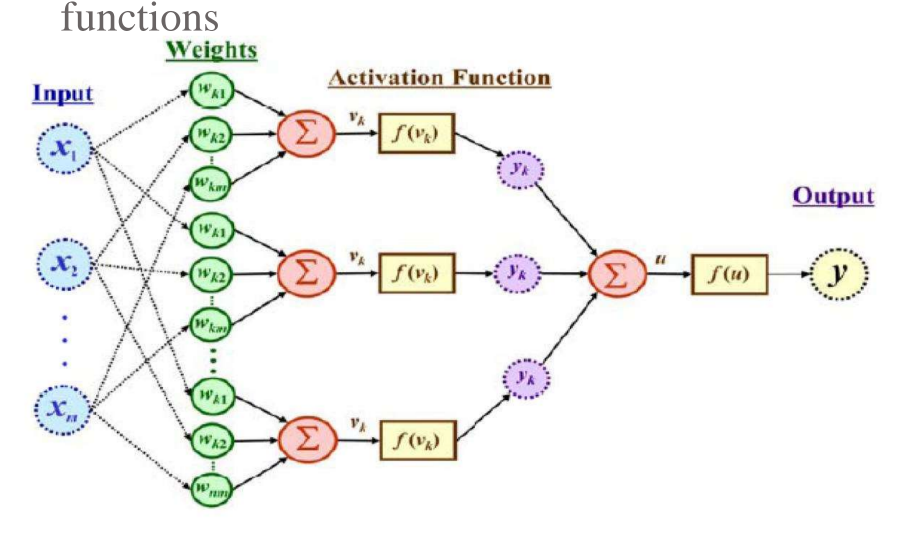
# The signal is not passed



The signal is not passed down to the next neuron verbatim



The output is a function of the input, that is affected by the weights, and the transfer





## Artificial Neural Networks

- An ANN can:
  - 1. compute *any computable* function, by the appropriate selection of the network topology and weights values.
  - 2. learn from experience!
  - Specifically, by trial-and-error



# Learning by trial-and-error

## Continuous process of:

### ➤Trial:

Processing an input to produce an output (In terms of ANN: Compute the output function of a given input)

### >Evaluate:

Evaluating this output by comparing the actual output with the expected output.

## >Adjust:

Adjust the weights.





## How it works?

- Set initial values of the weights randomly.
- Input: truth table of the XOR
- Do
- Read input (e.g. 0, and 0)
- Compute an output (e.g. 0.60543)
- Compare it to the expected output. (Diff= 0.60543)
- Modify the weights accordingly.
- Loop until a condition is met
- Condition: certain number of iterations
- Condition: error threshold





- Initial weights (small random values  $\in$ [-1,1])
- Transfer function (How the inputs and the weights are combined to produce output?)
- Error estimation
- Weights adjusting
- Number of neurons
- Data representation
- Size of training set



## **Transfer Functions**

- Linear: The output is proportional to the total weighted input.
- Threshold: The output is set at one of two values, depending on whether the total weighted input is greater than or less than some threshold value.
- Non-linear: The output varies continuously but not linearly as the input changes.





## **Error Estimation**

• The **root mean square error** (**RMSE**) is a frequentlyused measure of the differences between values predicted by a model or an estimator and the values actually observed from the thing being modeled or estimated





## Weights Adjusting

- After each iteration, weights should be adjusted to minimize the error.
  - All possible weights
  - Back propagation





## **Back Propagation**

- Back-propagation is an example of supervised learning is used at each layer to minimize the error between the layer's response and the actual data
- The error at each hidden layer is an average of the evaluated error
- Hidden layer networks are trained this way





## **Back Propagation**

- N is a neuron.
- N<sub>w</sub> is one of N's inputs weights
- N<sub>out</sub> is N's output.
- $N_w = N_w + \Delta N_w$
- $\Delta N_w = N_{out} * (1 N_{out}) * N_{ErrorFactor}$
- $N_{ErrorFactor} = N_{ExpectedOutput} N_{ActualOutput}$
- This works only for the last layer, as we can know the actual output, and the expected output.





- Many neurons:
  - Higher accuracy
  - Slower
  - Risk of over-fitting
    - Memorizing, rather than understanding
    - The network will be useless with new problems.
- Few neurons:
  - Lower accuracy
  - Inability to learn at all
- Optimal number.





## Data representation

- Usually input/output data needs pre-processing
- Pictures
  - Pixel intensity
- Text:
  - A pattern





## Size of training set

- No one-fits-all formula
- Over fitting can occur if a "good" training set is not chosen
- What constitutes a "good" training set?
  - Samples must represent the general population.
  - Samples must contain members of each class.
  - Samples in each class must contain a wide range of variations or noise effect.
- The size of the training set is related to the number of hidden neurons