

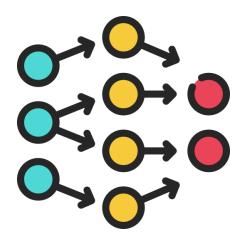






Artificial Neural Networks (ANN)

And maybe deep learning... and maybe a lot of stuff more



Artificial Neural Networks (ANN)







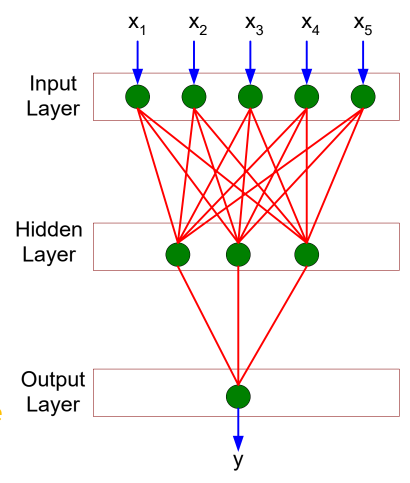
Artificial neural networks (ANN) are powerful classification models that are able to learn highly complex and nonlinear decision boundaries

Basic Idea: A complex non-linear function can be learned as a composition of simple processing units

ANN is a collection of simple <u>processing units</u> (**nodes**) that are connected by directed <u>links</u> (**edges**)

- Every **node** receives signals from incoming **edges**, **performs** computations, and transmits signals to its outgoing **edge**
- Weight of an edge determines the strength of connection between the nodes

ANN models provide a natural way of representing features at multiple levels of abstraction, where complex features are seen as compositions of simpler features



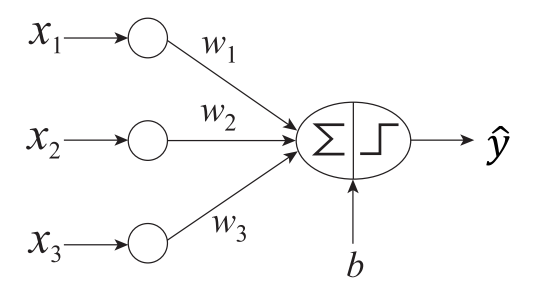
Basic Architecture of Perceptron







The fundamental element of an ANN is the perceptron



$$\boldsymbol{x} = \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix} \qquad \boldsymbol{w} = \begin{bmatrix} w_1 \\ w_2 \\ w_3 \end{bmatrix}$$

$$y = w^T x + b$$

Activation Function

$$\hat{y} = \begin{cases} 1 & y > 0 \\ -1 & y < 0 \end{cases}$$

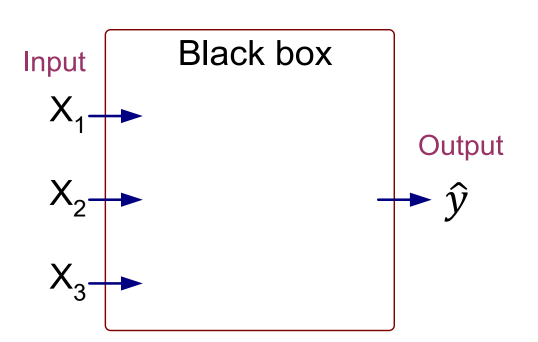
Perceptron Example







X_1	X_2	X_3	Y
1	0	0	-1
1	0	1	1
1	1	0	1
1	1	1	1
0	0	1	-1
0	1	0	-1
0	1	1	1
0	0	0	-1



Output y is 1 if at least two of the three inputs are equal to 1.

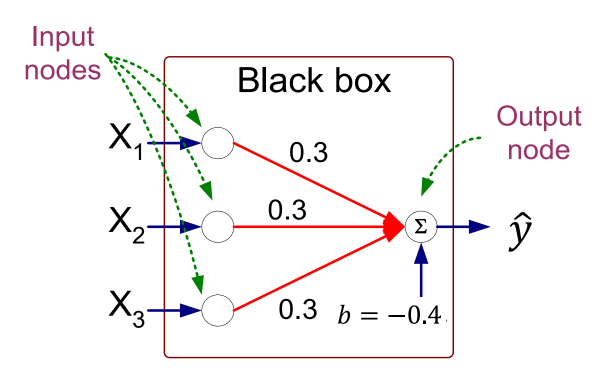
Perceptron Example







X ₁	X_2	X_3	Υ
1	0	0	-1
1	0	1	1
1	1	0	1
1	1	1	1
0	0	1	-1
0	1	0	-1
0	1	1	1
0	0	0	-1



$$\mathbf{w} = \begin{bmatrix} w_1 \\ w_2 \\ w_3 \end{bmatrix} = \begin{bmatrix} 0.3 \\ 0.3 \\ 0.3 \end{bmatrix} \quad b = 0.4$$

$$y = \mathbf{w}^{T} \mathbf{x} + b$$
$$y = 0.3 x_1 + 0.3 x_2 + 0.3 x_3 - 0.4$$

$$\hat{y} = sign(y)$$

Perceptron Learning Rule







Algorithm 6.3 Perceptron learning algorithm.

- 1: Let $D.train = \{(\tilde{\mathbf{x}}_i, y_i) \mid i = 1, 2, ..., n\}$ be the set of training instances.
- 2: Set $k \leftarrow 0$.
- 3: Initialize the weight vector $\tilde{\mathbf{w}}^{(0)}$ with random values.
- 4: repeat
- 5: for each training instance $(\tilde{\mathbf{x}}_i, y_i) \in D.train$ do
- 6: Compute the predicted output $\hat{y}_i^{(k)}$ using $\tilde{\mathbf{w}}^{(k)}$.
- 7: **for** each weight component w_i **do**
- 8: Update the weight, $w_j^{(k+1)} = w_j^{(k)} + \lambda (y_i \hat{y}_i^{(k)}) x_{ij}$.
- 9: **end for**
- 10: Update $k \leftarrow k + 1$.
- 11: end for
- 12: **until** $\sum_{i=1}^{n} |y_i \hat{y_i}^{(k)}|/n$ is less than a threshold γ

$$D.train = \{x_1, x_2, ..., x_n\}$$

$$\boldsymbol{x_i} = \begin{bmatrix} x_{i1} \\ x_{i2} \\ \vdots \\ x_{im} \end{bmatrix} \qquad \boldsymbol{w} = \begin{bmatrix} w_1 \\ w_2 \\ \vdots \\ w_m \end{bmatrix}$$

$$k = epoch number$$

Perceptron Learning Rule







Weight update formula:

$$w_j^{(k+1)} = w_j^{(k)} + \lambda (y_i - \hat{y}_i^{(k)}) x_{ij}$$

Intuition:

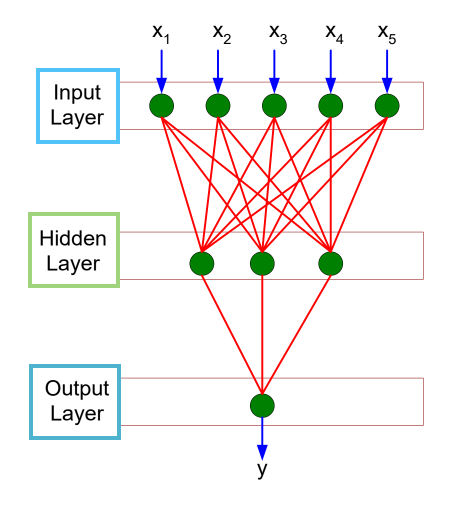
- Update weight based on error: e = $(y_i \hat{y}_i)$
 - If $y = \hat{y}$, e=0: no update needed
 - If $y > \hat{y}$, e=2: weight must be increased (assuming xij is positive) so that \hat{y} will increase
 - If $y < \hat{y}$, e=-2: weight must be decreased (assuming Xij is positive) so that \hat{y} will decrease

Multi-layer Neural Network









The *first layer* of the network, called the **input layer**, is used for representing inputs from attributes

These inputs are fed into intermediary layers known as **hidden layers**, which are made up of processing units known as hidden nodes

 Every hidden node operates on signals received from the input nodes or hidden nodes at the preceding layer, and produces an activation value that is transmitted to the next layer

The **output layer** processes the activation values from its preceding layer to produce predictions of output variables.

 For binary classification, the output layer contains a single node representing the binary class label

Why Multiple Hidden Layers?



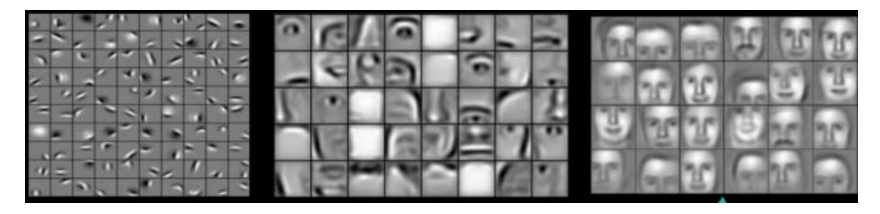




Activations at hidden layers can be viewed as features extracted as functions of inputs

Every hidden layer represents a level of abstraction

Complex features are compositions of simpler features



Number of layers is known as **depth** of ANN

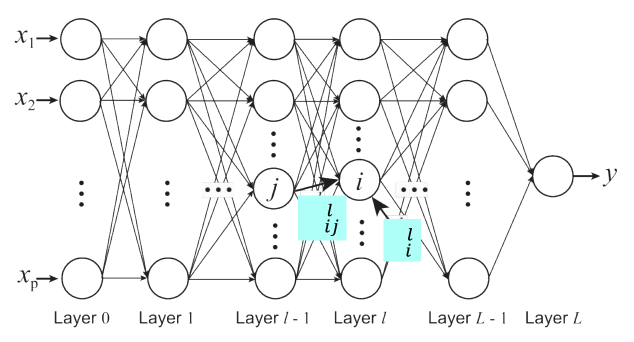
Deeper networks express a complex hierarchy of features

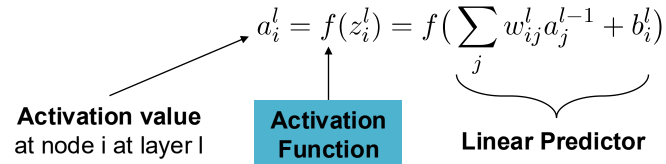
Multi-Layer Network Architecture









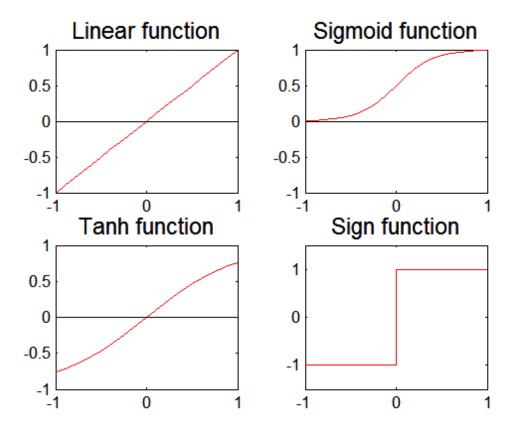


Activation Functions









$$a_i^l = f(z_i^l) = f(\sum_j w_{ij}^l a_j^{l-1} + b_i^l)$$

$$a_i^l = \sigma(z_i^l) = \frac{1}{1 + e^{-z_i^l}}.$$

$$\frac{\partial a_i^l}{\partial z_i^l} = \frac{\partial \ \sigma(z_i^l)}{\partial z_i^l} = a_i^l (1 - a_i^l)$$

Learning Multi-layer Neural Network







Can we apply perceptron learning rule to each node, including hidden nodes?

- Perceptron learning rule computes error term $e = y \hat{y}$ and updates weights accordingly
 - Problem: how to determine the true value of y for hidden nodes?
- Approximate error in hidden nodes by error in the output nodes
 - Problem:
 - Not clear how adjustment in the hidden nodes affect overall error
 - No guarantee of convergence to optimal solution

Gradient Descent







Loss Function to measure errors across all training points

$$E(\mathbf{w}, \mathbf{b}) = \sum_{k=1}^{n} \text{Loss } (y_k, \ \hat{y}_k)$$

Gradient descent: Update parameters in the direction of "maximum descent" in the loss function across all points

$$w_{ij}^{l} \leftarrow w_{ij}^{l} - \lambda \frac{\partial E}{\partial w_{ij}^{l}},$$

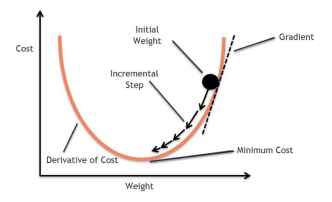
$$b_{i}^{l} \leftarrow b_{i}^{l} - \lambda \frac{\partial E}{\partial b_{i}^{l}},$$

• Stochastic gradient descent (SGD): update the weight for every instance (minibatch SGD: update over min-batches of instances)

Backpropagation Algorithm: In a nutshell, it helps in measuring how much each weight contributes to the error

Example : Squared Loss

Loss
$$(y_k, \ \hat{y}_k) = (y_k - \hat{y}_k)^2$$



 λ : learning rate

Backpropagation Algorithm







The backpropagation equations provide us with a way of computing the **gradient** of the cost function. Let's explicitly write this out in the form of an algorithm:

- **Input** *x*: Set the corresponding activation a1 for the input layer.
- **Feedforward**: For each l=2,3,...,L compute $z_l=w_l \ a_{l-1}+b_l$ and $a_l=\sigma(z_l)$.
- Output error δ^L
- Backpropagate the error: For each l=2,3,...,L compute δ^l
- **Output**: The gradient of the cost function is given by $\frac{\partial C}{w_{ljk}} = a_{l-1}\delta_j^l$ $\frac{\partial C}{b_{ljk}} = \delta_j^l$

Design Issues in ANN







Number of nodes in input layer

- One input node per binary/continuous attribute
- k or log₂ k nodes for each categorical attribute with k values

Number of nodes in output layer

- One output for binary class problem
- k or log₂ k nodes for k-class problem

Number of hidden layers and nodes per layer

Initial weights and biases

Learning rate, max. number of epochs, mini-batch size for mini-batch SGD, ...

Characteristics of ANN







Multilayer ANN are universal approximators but could suffer from overfitting if the network is too large

• Naturally represents a hierarchy of features at <u>multiple levels of abstractions</u>

Model building is computed intensive, but testing is fast

Can handle redundant and irrelevant attributes because weights are automatically learned for all attributes

Sensitive to noise in training data

• This issue can be addressed by incorporating model complexity in the loss function

Difficult to handle missing attributes