Multilayer Perceptrons (MLP)

多层感知器 (MLP) 是几个感知器的分层结构,它克服了单层网络的缺点。

MLP神经网络能够学习非线性函数映射。

• 学习各种非线性决策表面 (nonlinear decision surfaces)

Nonlinear functions can be represented by MLPs with units that use nonlinear activation functions. (多层级 联系的 linear unit 仍然只生成线 性映射)

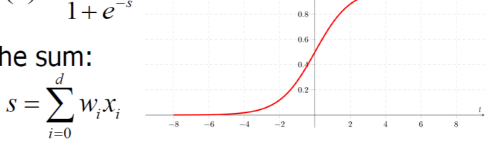
Differentiable Activation Functions

- Training algorithms for MLP require differentiable, continuous nonlinear activation functions.
- Such a function is the sigmoid function:

$$o = \sigma(s) = \frac{1}{1 + e^{-s}}$$

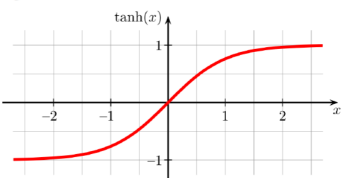
where *s* is the sum:

$$S = \sum_{i=0}^{d} w_i x_i$$



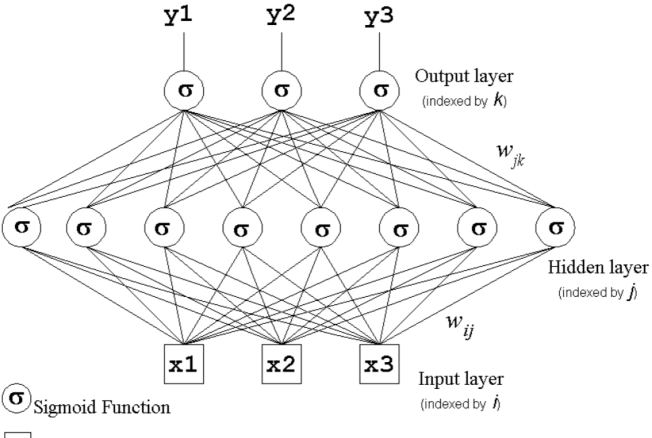
 Another nonlinear function often used in practice is the *hyperbolic tangent*:

$$o = \tanh(s) = \frac{e^{s} - e^{-s}}{e^{s} + e^{-s}}$$



The mean of tanh is 0

Multilayer Network Structure



x1 Input node

A two-layer neural network implements the function:

$$f(x) = \sigma(\sum_{j=1}^{J} w_{jk} \sigma(\sum_{i=1}^{I} w_{ij} x_i + w_{oj}) + w_{ok})$$
Output from hidden layer

where: \mathbf{x} is the input vector,

 w_{0j} and w_{0k} are the bias terms,

 w_{ij} are the weights connecting the input with the hidden nodes w_{jk} are the weights connecting the hidden with output nodes σ is the sigmoid activation function.

input signals (输入信号),最初是 input example,在逐层向前通过神经网络传播,这就是为什么它们经常被称为 **feedforward multilayer network**。

MLP 能力的属性:

- learning arbitrary functions
- learning continuous functions
- learning Boolean functions

Backpropagation Learning Algorithm

MLP became applicable on practical tasks after the discovery of a supervised training algorithm, the **error backpropagation learning algorithm**.

The error backpropagation algorithm includes two passes through the network:

- forward pass, and
- · backward pass
- *Initialization*: Examples $\{(x_e, y_e)\}_{e=1}^N$, initial weights w_i set to small random values, learning rate η
- Repeat
 - For each training example (x, y)Forward
 - calculate the outputs using the sigmoid function:

$$o_{j} = \sigma(s_{j}) = \frac{1}{1 + e^{-s_{j}}}, s_{j} = \sum_{i=0}^{d} w_{ij} o_{i}$$
where $o_{i} = X_{i}$

$$o_{k} = \sigma(s_{k}) = \frac{1}{1 + e^{-s_{k}}}, s_{k} = \sum_{i=0}^{d} w_{jk} o_{j}$$
at the hidden units j

at the output units k

注: o_i 代表第 $i \uparrow$ input unit 的值(即输入)。

 w_{ij} 代表从 input unit i 到 hidden unit j 的权重, w_{jk} 代表从 hidden unit j 到 output unit k 的权重。

Backward

compute the benefit $β_k$ at the node k in the output layer:

$$\beta_k = o_k (1 - o_k) [y_k - o_k]$$
 effects from the output nodes

> compute the changes for weights $j \rightarrow k$ on connections to nodes in the output layer:

$$\Delta w_{jk} = \eta \beta_k o_j$$
 effects from the output of the neuron
$$\Delta w_{0k} = \eta \beta_k$$

compute the benefit $β_j$ for the hidden node j with the formula:

the formula:
$$\beta_j = o_j (1 - o_j) [\sum_k \beta_k w_{jk}]$$
 effects from multiple nodes in the next layer 13

注: y_k 指 output unit k 的 label。

compute the changes for the weights i→j on connections to nodes in the hidden layer:

$$\Delta w_{ij} = \eta \beta_j o_i$$
$$\Delta w_{0j} = \eta \beta_j$$

update the weights by the computed changes:

$$W = W + \Delta W$$

until termination condition is satisfied.

On-line (incremental) learning

根据 example 进行修正 (revision) 叫 on-line leaning。

• **Initialization:** Examples $\{(x_e, y_e)\}_{e=1}^N$, initial weights w_i set to small random values, learning rate η

Repeat

pick a training example (x, y)

forward propagate the example and calculate the outputs using the sigmoid function

15

- backward propagate the error to calculate the benefits
- > update the weights by the computed changes:

$$w = w + \Delta w$$

until termination condition is satisfied.

注: 这个和 Incremental Gradient Descent 类似,都是用单个 example 来更新权重。

Derivation of Backpropagation Algorithm

 The BP training algorithm for MLP is a generalized gradient descent rule, according to which with each training example every weight is updated as:

$$w = w + \Delta w$$
 where: $\Delta w = -\eta \frac{\partial E_e}{\partial w}$, $E_e = \frac{1}{2} \sum_k (y_k - o_k)^2$

注: E_e 是模型的 $\log M$ 。

 The implementation of the generalized gradient descent rule requires to derive an expression for the computation of the derivatives ∂E_e/∂w

$$\frac{\partial E_e}{\partial w} = \frac{\partial E_e}{\partial s} \cdot \frac{\partial s}{\partial w}$$

注: 这里s和w不用角标,因为可以对 w_{jk} 和 w_{ij} 两个权重求梯度。

対
$$w_{jk}$$
: $\frac{\partial E_e}{\partial w_{jk}} = \frac{\partial E_e}{\partial o_k} \cdot \frac{\partial o_k}{\partial s_k} \cdot \frac{\partial s_k}{\partial w_{jk}}$ 。
对 w_{ij} : $\frac{\partial E_e}{\partial w_{ij}} = \frac{\partial E_e}{\partial o_k} \cdot \frac{\partial o_k}{\partial s_k} \cdot \frac{\partial s_k}{\partial o_j} \cdot \frac{\partial o_j}{\partial s_i} \cdot \frac{\partial s_j}{\partial w_{ij}}$ 。

- The first part ∂E_e/∂s reflects the change of the error as a function of the change in the network weighted input to the unit.
- The second part ∂s/∂w reflects the change in the network weighted input as a function of the change of particular weight w to that node.

• Since:
$$\frac{\partial s}{\partial w} = \frac{\partial (\sum_{l} w_{l} o_{l})}{\partial w} = o$$

The expression is reduced as follows:

$$\frac{\partial E_e}{\partial w} = \frac{\partial E_e}{\partial s} \cdot o$$

■ For weights $j \rightarrow k$ on connections to nodes in the output layer: $\partial E_e = \partial E_e$

$$\begin{split} \frac{\partial E_e}{\partial w_{jk}} &= \frac{\partial E_e}{\partial s_k} \cdot o_j \\ \frac{\partial E_e}{\partial s_k} &= \frac{\partial E_e}{\partial o_k} \cdot \frac{\partial o_k}{\partial s_k} \\ \frac{\partial E_e}{\partial o_k} &= \frac{\partial (\frac{1}{2} \sum_k (y_l - o_l)^2)}{\partial o_k} = \frac{\partial (\frac{1}{2} (y_k - o_k)^2)}{\partial o_k} \\ &= \frac{1}{2} \cdot 2 \cdot (y_k - o_k) \frac{\partial (y_k - o_k)}{\partial o_k} \\ &= -(y_k - o_k) \\ \frac{\partial o_k}{\partial s_k} &= \frac{\partial \sigma(s_k)}{\partial s_k} = o_k (1 - o_k) \end{split}$$

Therefore:

$$\frac{\partial E_e}{\partial s_k} = -(y_k - o_k)o_k(1 - o_k) \qquad \frac{\partial E_e}{\partial w_{jk}} = \frac{\partial E_e}{\partial s_k} \cdot o_j$$

Then we substitute:

$$\Delta w_{jk} = -\frac{\partial E_e}{\partial w_{jk}} = \eta \beta_k o_j \qquad \beta_k = (y_k - o_k) o_k (1 - o_k)$$

The gradient descent rule in previous lecture:

$$\Delta w_i = \Delta w_i + \eta (y_e - o_e) \sigma(s) (1 - \sigma(s)) x_{ie}$$

注:上面这段是对 w_{ik} 的。

For weights $i \rightarrow j$ on connections to nodes in the hidden layer $\frac{\partial E_e}{\partial w_{ij}} = \frac{\partial E_e}{\partial s_i} \cdot o_i$

In this case the error depends on the errors committed by all output units:

all output units:
$$\frac{\partial E_e}{\partial s_j} = \sum_{k} \frac{\partial E_e}{\partial s_k} \cdot \frac{\partial s_k}{\partial s_j} = \sum_{k} -\beta_k \cdot \frac{\partial s_k}{\partial s_j}$$

$$= \sum_{k} -\beta_k \cdot \frac{\partial s_k}{\partial o_j} \cdot \frac{\partial o_j}{\partial s_j}$$

$$= \sum_{k} (-\beta_k) \cdot w_{jk} \cdot \frac{\partial o_j}{\partial s_j} = \sum_{k} (-\beta_k) \cdot w_{jk} \cdot o_j (1 - o_j)$$

$$= \sum_{k} (-\beta_k) \cdot w_{jk} \cdot \frac{\partial o_j}{\partial s_j} = \sum_{k} (-\beta_k) \cdot w_{jk} \cdot o_j (1 - o_j)$$
20

For the hidden units:

$$\Delta w_{ij} = \eta \beta_j o_i$$

$$\Delta w_{0j} = \eta \beta_j$$

$$\beta_j = -\frac{\partial E_e}{\partial s_j} = o_j (1 - o_j) [\sum_k \beta_k w_{jk}]$$

Note: This analysis was made for a single training pattern, but it can be generalized so that:

$$\frac{\partial E_{total}}{\partial w_{ij}} = \sum_{e} \frac{\partial E_{e}}{\partial w_{ij}}$$

Thus, we just need to sum out weight changes over the examples.

Batch Backpropagation Algorithms

在每个 epoch 后计算 loss,这种叫做 batch learning。

Initialization:

Examples $\{(x_e, y_e)\}_{e=1}^N$, initial weights w_i set to small random values, learning rate η

Repeat

- for each training example (x, y)
- forward propagate the example and calculate the outputs using the sigmoid function
- backward propagate the error to calculate the benefits
- after processing all examples update the weights by the computed changes:

$$W = W + \Delta W$$

until termination condition is satisfied.

23