INF5390 - Kunstig intelligens

Neural Networks and Support Vector Machines

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Outline

- Neural networks
- Perceptrons
- Neural networks
- Support vector machines
- Summary

AIMA Chapter 18: Learning from Examples

Neural networks in AI

- The human brain is a huge network of neurons
 - A neuron is a basic processing unit that collects, processes and disseminates electrical signals



- √ Met with theoretical limits and "disappeared"
- In the 1980-90'es, interest in ANNs resurfaced
 - √ New theoretical development
 - Massive industrial interest&applications

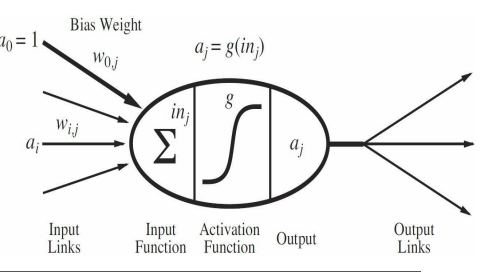
Axonal arborization

Axon from another cell

Nucleus

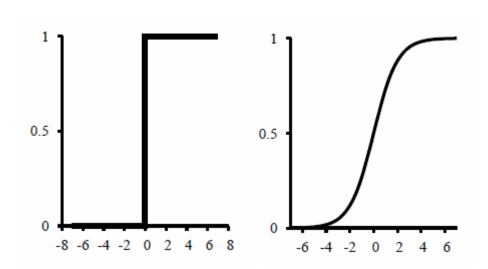
The basic unit of neural networks

- The network consists of units (nodes, "neurons") connected by links
 - \checkmark Carries an activation a_i from unit i to unit j
 - ✓ The link from unit i to unit j has a weight $W_{i,j}$
 - ✓ Bias weight $W_{0,j}$ to fixed input $a_0 = 1$
- Activation of a unit j
 - ✓ Calculate input $in_j = \sum W_{i,j} a_i$ (i=0..n)
 - ✓ Derive output a_j = g(in_j) where g is the activation function



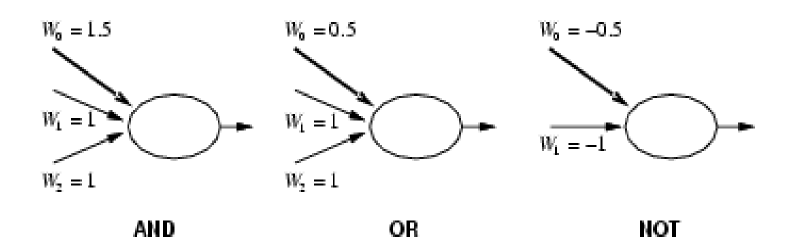
Activation functions

- Activation function should separate well
 - √ "Active" (near 1) for desired input
 - √ "Inactive" (near 0) otherwise
- It should be non-linear
- Most used functions
 - √ Threshold function
 - Sigmoid function



Neural networks as logical gates

 With proper use of bias weight W₀ to set thresholds, neural networks can compute standard logical gate functions

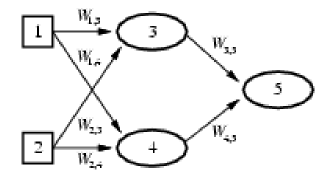


Neural network structures

- Two main structures
 - √ Feed-forward (acyclic) networks
 - Represents a function of its inputs
 - No internal state
 - √ Recurrent network
 - Feeds outputs back to inputs
 - May be stable, oscillate or become chaotic
 - Output depends on initial state
- Recurrent networks are the most interesting and "brain-like", but also most difficult to understand

Feed-forward networks as functions

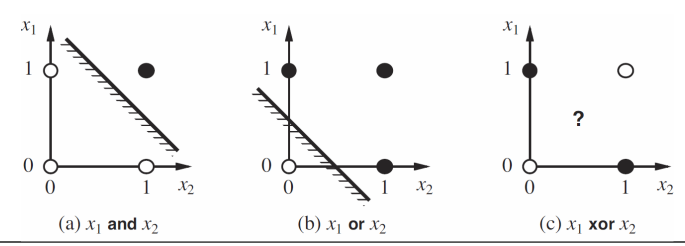
- A FF network calculates a function of its inputs
- The network may contain hidden units/layers



- By changing #layers/units and their weights, different functions can be realized
- FF networks are often used for classification

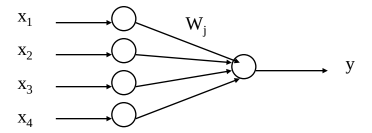
Perceptrons

- Single-layer feed-forward neural networks are called perceptrons, and were the earliest networks to be studied
- Perceptrons can only act as linear separators, a small subset of all interesting functions
 - ▼ This partly explains why neural network research was discontinued for a long time



Perceptron learning algorithm

How to train the network to do a certain function (e.g. classification) based on a training set of input/output pairs?



- Basic idea
 - Adjust network link weights to minimize some measure of the error on the training set
 - Adjust weights in direction that minimizes error

Perceptron learning algorithm (cont.)

```
function PERCEPTRON-LEARNING(examples, network)
  returns a perceptron hypothesis
```

inputs: examples, a set of examples, each with inputs x_1 , x_2 ... and output y

network, a perceptron with weights W_j and act. function g

repeat

for each e in examples do

$$in = \sum W_j x_j[e]$$

 $Err = y[e] - g(in)$
 $W_j = W_j + \alpha Err x_j[e]$

j=0 .. n

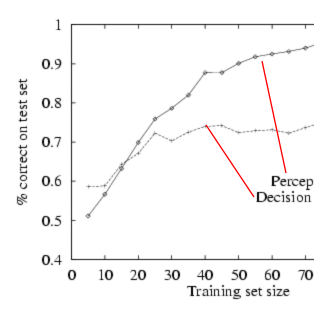
lpha - the *learning rate*

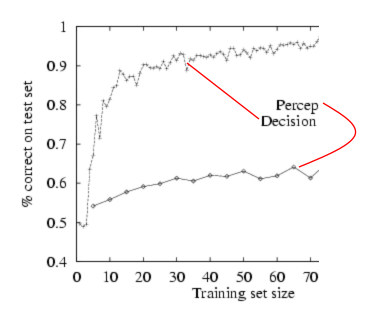
until some stopping criterion is satisfied

return NEURAL-NETWORK-HYPOTHESIS(*network*)

Performance of perceptrons vs. decision trees

- Perceptrons better at learning separable problem
- Decision trees better at "restaurant problem"





Multi-layer feed-forward networks

Adds hidden layers

- √ The most common is one extra layer
- The advantage is that more function can be realized, in effect by combining several perceptron functions

It can be shown that

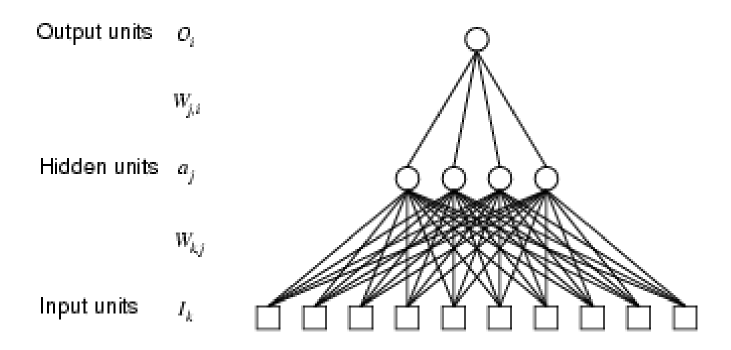
- A feed-forward network with a single sufficiently large hidden layer can represent any continuous function
- √ With two layers, even discontinuous functions can be represented

However

- √ Cannot easily tell which functions a particular network is able to represent
- Not well understood how to choose structure/number of layers for a particular problem

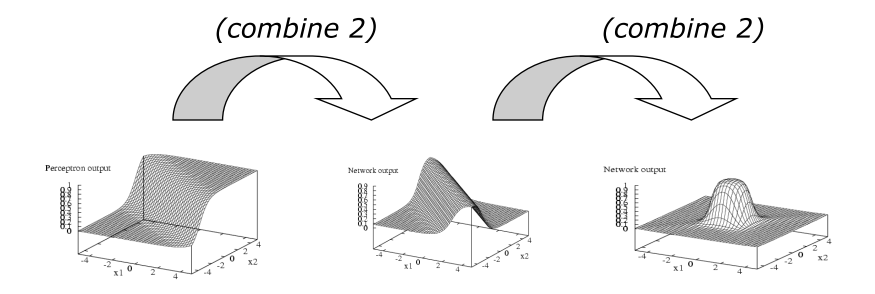
Example network structure

 Feed-forward network with 10 inputs, one output and one hidden layer – suitable for "restaurant problem"



More complex activation functions

 Multi-layer networks can combine simple (linear separation) perceptron activation functions into more complex functions



Learning in multi-layer networks

- In principle as for perceptrons adjusting weights to minimize error
- The main difference is what "error" at internal nodes mean – nothing to compare to
- Solution: Propagate error at output nodes back to hidden layers
 - Successively propagate backwards if the network has several hidden layers
- The resulting Back-propagation algorithm is the standard learning method for neural networks

Learning neural network structure

Need to learn network structure

- Learning algorithms have assumed fixed network structure
- However, we do not know in advance what structure will be necessary and sufficient

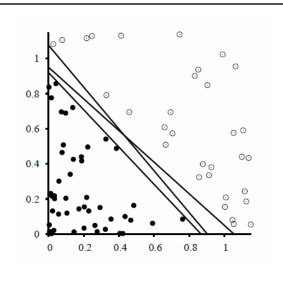
Solution approach

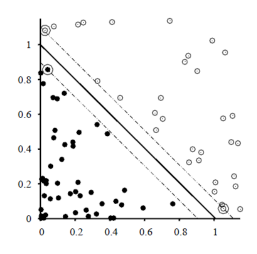
- √ Try different configurations, keep the best
- √ Search space is very large (# layers and # nodes)
- √ "Optimal brain damage": Start with full network , remove nodes selectively (optimally)
- √ "Tiling": Start with minimal network that covers subset of training set, expand incrementally

Support Vector Machines (SVM)

- Currently the most popular approach for supervised learning
 - √ Does not require any prior knowledge
 - √ Scales to very large problems
- Attractive features of SVM
 - √ Constructs a maximum margin separator, decision boundary with max. possible distance to examples
 - Creates linear separators, but can embed data in higher dimensions (kernel trick)
 - A non-parametric method, i.e. may retain examples (instances, in addition to parameters as in NN), thus be able to express more complex functions

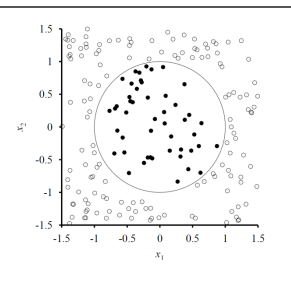
Classification by SVM

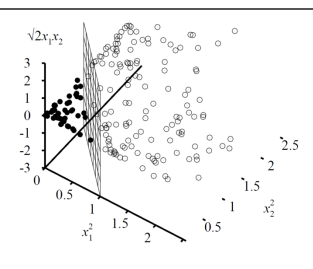




- SVM finds the separator with maximum margin between examples
- The example points nearest the separator are called support vectors

The kernel trick in SVM

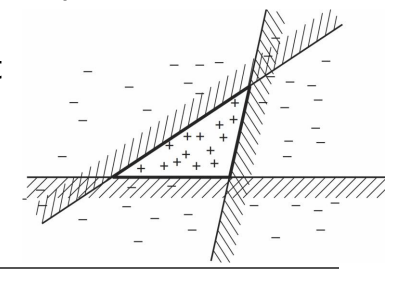




- What if the examples are not linearly separable?
- SVM maps each example to a new vector in a higher dimension space, using kernel functions
- In the new space, a linear maximum separator may be found (the kernel trick)

Ensemble learning (EM)

- In ensemble learning predictions from a collection of hypotheses are combined
- Example: Three linear separators are combined such that all separators must return positive for the overall classification to be positive
- The combined classifier is more expressive without being much more complex
- Boosting is a widely used ensemble learning method



Summary

- Neural networks (NN) are inspired by human brains, and are complex nonlinear functions with many parameters learned from noisy data
- A perceptron is a feed-forward network with no hidden layers and can only represent linearly separable functions
- Multi-layer feed-forward NN can represent arbitrary functions, and be trained efficiently using the back-propagation algorithm
- Support vector machines (SVM) is an effective method for learning classifiers in large data sets
- Ensemble learning (EM) combines several simpler classifiers in a more complex function