INF5390 – Kunstig intelligens **Learning from Examples**

Roar Fjellheim

INF5390-12 Learning from Examples

Outline

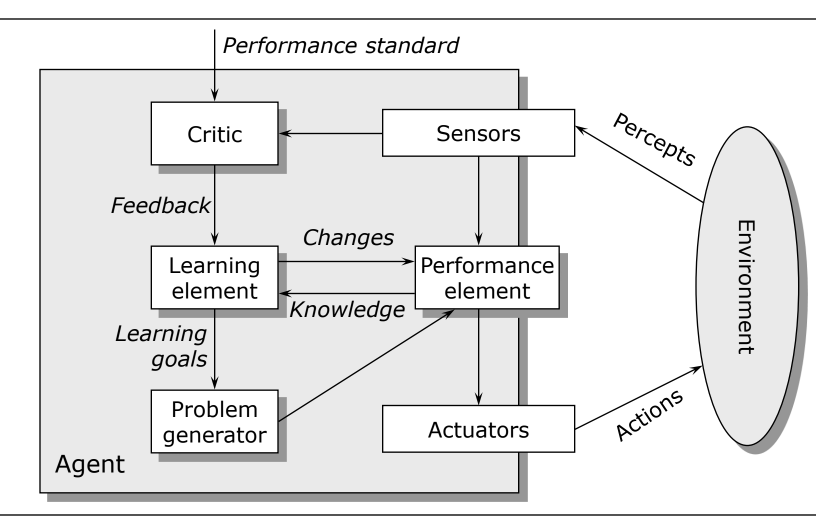
- General model
- Types of learning
- Learning decision trees
- Neural networks
- Perceptrons
- Summary

AIMA Chapter 18: Learning From Examples

Why should agents learn?

- Agents in previous lectures have assumed "builtin" knowledge, provided by designers
- In order to handle incomplete knowledge and changing knowledge requirements, agents must *learn*
- Learning is a way of achieving agent *autonomy* and the ability to *improve performance* over time
- The field in AI that deals with learning is called machine learning, and is very active

General model of learning agents



Elements of the general model

Performance element

- Carries out the task of the agent, i.e. processes percepts and decides on actions
- Learning element
 - Proposes improvements of the performance element, based on previous knowledge and feedback
- Critic
 - Evaluates performance element by comparing results of its actions with imposed performance standards
- Problem generator
 - Proposes exploratory actions to increase knowledge

Aspects of the learning element

- Which components of the performance element are to be improved
 - Which parts of the agent's knowledge base is targeted
- What *feedback* is available
 - Supervised, unsupervised or reinforcement learning differ in type of feedback agent receives
- What *representation* is used for the components
 - E.g. logic sentences, belief networks, utility functions, etc.
- What *prior information* (*knowledge*) is available

Performance element components

- Possible components that can be improved
 - Direct mapping from states to actions
 - Means to infer world properties from percept sequences
 - Information about how the world evolves
 - Information about the results of possible actions
 - Utility information about the desirability of world states
 - Desirability of specific actions in specific states
 - Goals describing states that maximize utility
- In each case, learning can be sees as learning an unknown function y = f(x)

Hypothesis space H

- H: the set of hypothesis functions h to be considered in searching for f(x)
- Consistent hypothesis: Fits with all data
 - If several consistent hypotheses choose simplest one! (Occam's razor)
- *Realizability* of learning problem:
 - ✓ *Realizable* if H contains the "true" function
 - Unrealizable if not
 - We do normally know what the true function is
- Why not choose H as large as possible?
 - May be very inefficient in learning and in applying

Types of learning - Knowledge

Inductive learning

- ✓ Given a collection of *examples* (x, f(x))
- Return a function h that approximates f
- Joes not rely on prior knowledge ("just data")
- Deductive (or analytical) learning
 - Going from known general f to a new f' that is logically entailed
 - Based on prior knowledge ("data+knowledge")
 - Resemble more human learning

Types of learning - Feedback

Unsupervised learning

- Agent learns patterns in data even though no feedback is given, e.g. via clustering
- Reinforcement learning
 - Agent gets reward or punishment at the end, but is not told which particular action led to the result
- Supervised learning
 - Agent receives learning examples and is explicitly told what the correct answer is for each case
- Mixed modes, e.g. semi-supervised learning
 - Correct answers for some but not all examples

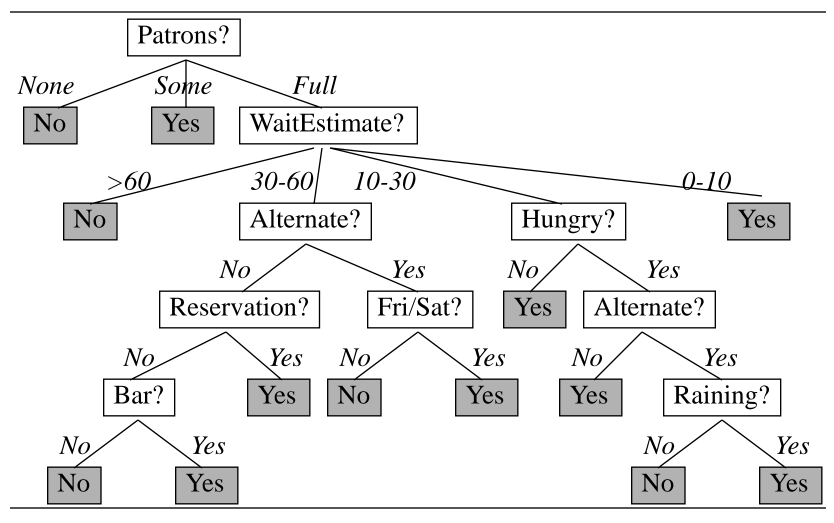
Learning decision trees

- A *decision situation* can be described by
 - A number of *attributes*, each with a set of possible values
 - A decision which may be Boolean (yes/no) or multivalued
- A *decision tree* is a tree structure where
 - Each internal node represents a *test* of the value of an attribute, with one branch for each possible attribute value
 - Each leaf node represents the value of the *decision* if that node is reached
- Decision tree learning is one of simplest and most successful forms of machine learning
- An example of *inductive* and *supervised* learning

Example: Wait for restaurant table

- Goal predicate: WillWait (for restaurant table)
- Domain attributes
 - Alternate (other restaurants nearby)
 - Bar (to wait in)
 - Fri/Sat (day of week)
 - Hungry (yes/no)
 - Patrons (none, some, full)
 - Price (range)
 - Raining (outside)
 - Reservation (made before)
 - Type (French, Italian, ..)
 - WaitEstimate (minutes)

One decision tree for the example



Expressiveness of decision trees

 The tree is equivalent to a conjunction of implications

 $\forall rPatrons(r, Full) \land WaitEstimate(r, 10-30) \land Hungry(r, No) \Rightarrow WillWait(r)$

- Cannot represent tests on two or more objects, restricted to testing attributes of one object
- Fully expressive as propositional language, e.g. any Boolean function can be written as a decision tree
- For some functions, exponentially large decision trees are required
- E.g. decision trees are good for some functions and bad for others

Inducing decision trees from examples

Terminology

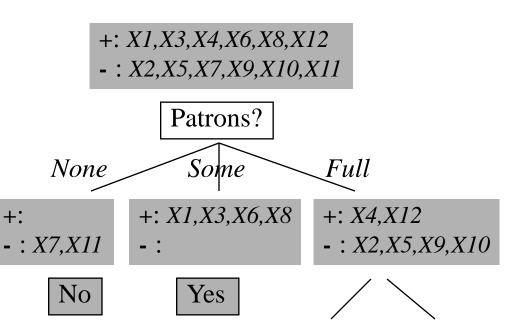
- *Example* Specific values for all attributes, plus goal predicate
- Classification Value of goal predicate of the example
- *Positive/negative example* Goal predicate is true/false
- Training set Complete set of examples
- The task of inducing a decision tree from a training set is to *find the simplest tree that* agrees with the examples
- The resulting tree should be more *compact* and *general* than the training set itself

A training set for the restaurant example

Example	Attributes										Will
	Alt	Bar	Fri	Hun	Pat	Price	Rain	Res	Туре	Est	wait
X1	Yes	No	No	Yes	Some	\$\$\$	No	Yes	French	0-10	Yes
X2	Yes	No	No	Yes	Full	\$	No	No	Thai	30-60	No
X3	No	Yes	No	No	Some	\$	No	No	Burger	0-10	Yes
X4	Yes	No	Yes	Yes	Full	\$	No	No	Thai	10-30	Yes
X5											
X6											
X7											
X8						ETC.					
X9											
X10											
X11											
X12											

General idea of induction algorithm

- Test the most important attribute first, i.e. the one that makes the most difference to the classification
- Patrons? is a good choice for the first attribute, because it allows early decisions
- Apply same principle recursively

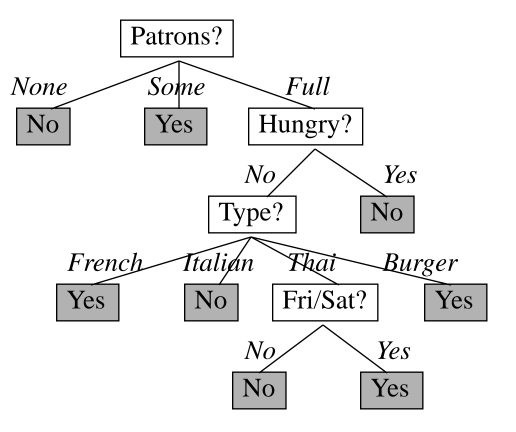


Recursive step of induction algorithm

- The attribute test splits the tree into smaller decision trees, with fewer examples and one attribute less
- Four cases to consider for the smaller trees
 - If some positive and some negative examples, choose best attribute to split them
 - ✓ If examples are all positive (negative), answer Yes (No)
 - If no examples left, return a default value (no example observed for this case)
 - If no attributes left, but both positive and negative examples: Problem! (same description, different classifications - *noise*)

Induced tree for the example set

- The induced tree is simpler than the original "manual" tree
- It captures some regularities that the original creator was unaware of



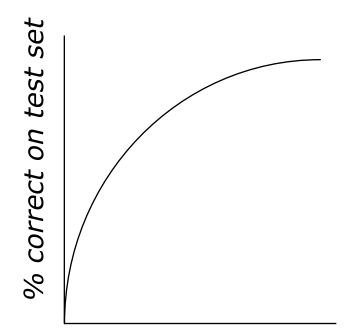
Broaden applicability of decision trees

Missing data

- How to handle training samples with partially missing attribute values
- Multi/many-valued attributes
 - How to treat attributes with many possible values
- Continuous or integer-valued input attributes
 - How to branch the decision tree when attribute has a continuous value range
- Continuous-valued output attributes
 - Requires regression tree rather than a decision tree,
 i.e. output value is a linear function of input
 variables rather than a point value

Assessing learning performance

- Collect large set of examples
- Divide into two disjoint sets, training set and test set
- Use learning algorithm on training set to generate hypothesis h
- Measure percentage of examples in test set that are correctly classified by h
- Repeat steps above for differently sized training sets



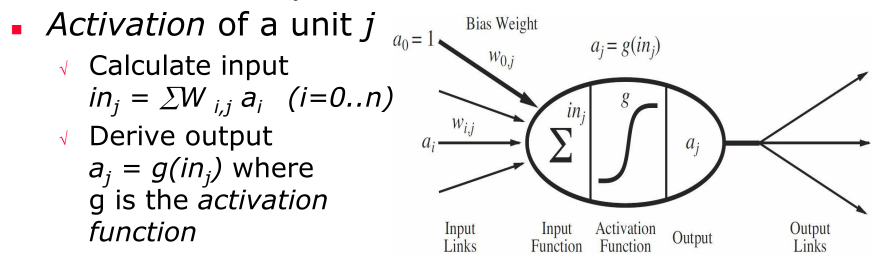
Training set size

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
 Early AI tried to imitate the brain by building artificial neural networks (ANN)
 Met with theoretical limits and "disappeared"
- In the 1980-90'es, interest in ANNs resurfaced
 - New theoretical development
 - Massive industrial interest&applications

The basic unit of neural networks

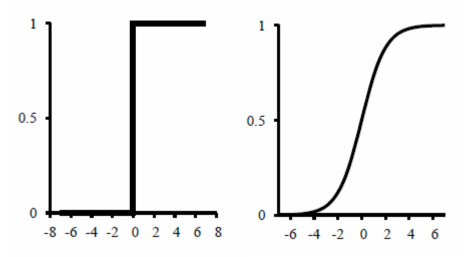
- The network consists of *units* (nodes, "neurons") connected by *links*
 - Carries an activation a_i from unit *i* to unit *j*
 - ✓ The link from unit *i* to unit *j* has a weight $W_{i,j}$
 - ✓ Bias weight $W_{0,j}$ to fixed input $a_0 = 1$



Activation functions

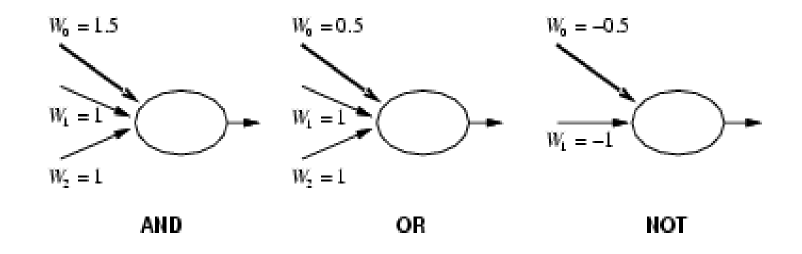
Activation function should separate well

- "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 (here a₀ = -1)



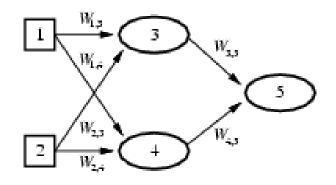
Neural network structures

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

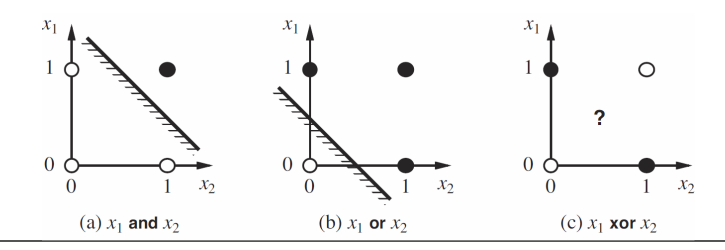
- A FF network calculates a *function* of its inputs
- The network may contain *hidden* units/layers



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

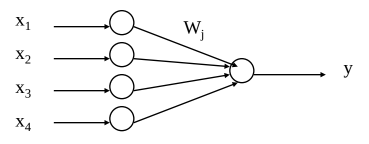
Perceptrons

- 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?



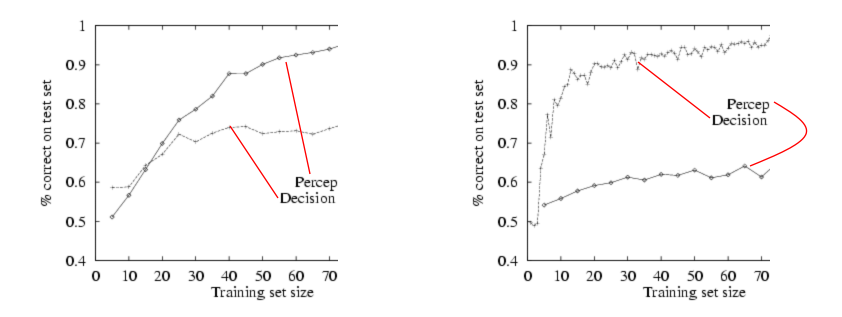
- Basic idea
 - Adjust network link weights to minimize some measure of the error on the training set
 - Adjust weights in direction that minimizes error

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_i and act. function g repeat for each e in examples do $in = \sum W_i x_i[e]$ i=0 .. n Err = y[e] - q(in) $W_i = W_i + \alpha \operatorname{Err} x_i[e]$ α - 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

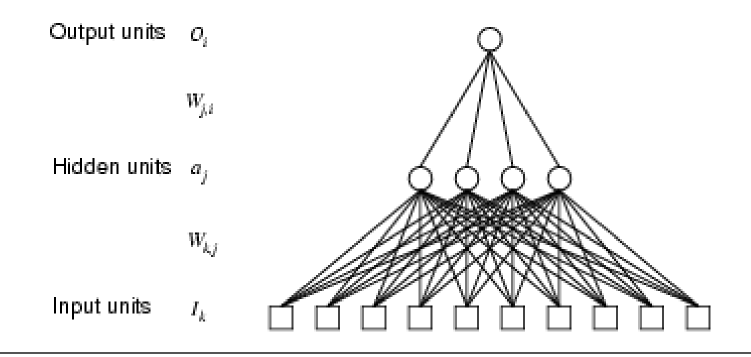
- The most common is one extra layer
- The advantage is that more function can be realized, in effect by combining several perceptron functions
- It can be shown that
 - A feed-forward network with a single sufficiently large hidden layer can represent any *continuous* function
 - With two layers, even *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

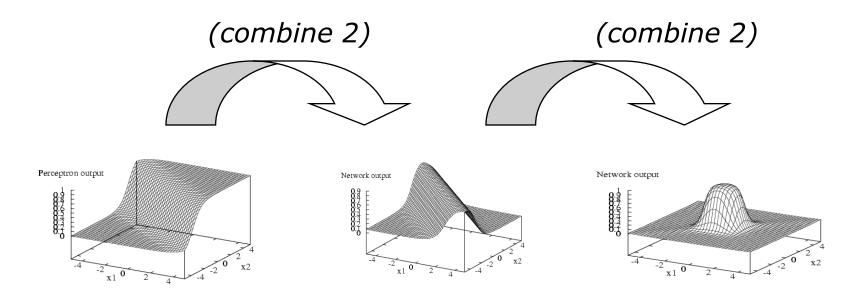
Example network structure

 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

Summary

- Learning agents have a *performance* element and a *learning* element
- The learning element tries to improve various parts of the performance element, generally seen as functions y = f(x)
- Learning can be *inductive* (from examples) or *deductive* (based on knowledge)
- Differ in types of *feedback* to the agent: unsupervised, reinforcement or supervised learning
- Learning a function from examples of inputs and outputs is inductive/supervised learning
- Learning *decision trees* is an important variant

Summary (cont.)

- 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