Overview of Machine Learning

Can computers learn?
memorizing times tables
playing tennis
reading
taking advice

What is learning? Any algorithm that lets the system perform a task more effectively or more efficiently than before.

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Can Computers Learn?

- Learning a set of new facts
- Learning HOW to do something
- Improving ability of something already learned

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Simon's Definition of Machine Learning

"Learning denotes changes in the system that are adaptive in the sense that they enable the system to do the same task or tasks drawn from the same population more effectively the next time"

- Machine Learning I, 1983, Chapter 2.

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Types of Learning

- rote learning
- learning from instruction
- learning by analogy
- learning from examples
- learning from observation and discovery
- -Carbonell, Michalski & Mitchell.

Inductive Learning or Concept Learning

All learning can be seen as learning the representation of a function.

Inductive learning: system tries to induce a "general rule" from a set of observed instances.

Supervised learning: learning algorithm is given the correct value of the function for particular inputs, and changes its representation of the function to try to match the information provided by the feedback.

An **example** is a pair (x, f(x)), where x is the input and f(x) is the output of the function applied to x.

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]	Example:	Work	or Play
outlook	temp	humidity	windy	plan
sunny	hot	high	false	cs472
sunny	hot	$_{ m high}$	${ m true}$	cs472
overcast	hot	$_{ m high}$	false	soccer
rain	$_{ m mild}$	$_{ m high}$	false	soccer
rain	cool	$_{ m normal}$	false	soccer
rain	cool	normal	${ m true}$	cs472

• Each instance/case, X, is a possible Saturday, described by the features outlook, temp, humidity, windy

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• The target concept, $f: day \rightarrow \{\text{soccer, cs472}\}$

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Examples of Classifier Tasks

Steering a vehicle: image in windshield \rightarrow direction to turn the wheel

Medical diagnosis: patient symptoms \rightarrow has disease/ does not have disease

Forensic hair comparison: image of two hairs \rightarrow match or not

Stock market prediction: closing price of last few days \rightarrow market will go up or down tomorrow

Telephone operator support: speech signal → person said "yes" or "no" when asked whether they'd accept a collect call

Building Classifiers

- 1. Learn about the domain, write a program that maps inputs to outputs (eg., rule-based medical diagnosis systems).
- 2. Automate the process using data in the form of observations $(x_i, F(x_i))$. cholesterol=170,bp=170/95,... \rightarrow heart disease = N cholesterol=250,bp=170/95,... \rightarrow heart disease = Y

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Inductive Learning

Induction task:

Given: collection of examples

Return: a function h (hypothesis) that approximates f (target concept). OR

Given: a universe of objects described by a collection of attributes each labeled with one of a discrete number of classes

Return: a classification "rule" that can determine the class of any object from its attributes' values

Inductive learning hypothesis: any hypothesis found to approximate the target function well over a sufficiently large set of training examples will also approximate the target function well over any other unobserved examples.

Assumptions of Classifier Formation Algorithms:

- The sample represents the population
- The features permit discrimination

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Inductive Learning; Concept Learning System tries to induce a general rule from a set of observed instances. Training Inductive Learning System Concept Description Concept description — method of classifying subsequent instances.

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Instance-Based Learning

Also called case-based learning; k-nearest neighbor.

A: set of features, A_1, \ldots, A_n that describe the problem

 $X = X_{a_1} X_{a_2} \dots X_{a_n}$, where X_{a_i} is the value of feature A_i in example X

$$f(X): X \to c\epsilon C = \{c_1, \dots, c_m\}$$

The case base is the set of training examples $(X_1, f(X_1)), (X_2, f(X_2)), \dots$

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k-nearest neighbor algorithm for computing f(X):

1. Compare new example, X, to each case, Y, in the case base and calculate for each pair:

$$sim(X,Y) = \sum_{i=1}^{n} match(X_{A_i}, Y_{A_i})$$

where match(a, b) is a function that returns 1 if a and b are equal and 0 otherwise.

- 2. Let R =the top k cases ranked according to sim
- 3. Return as f(X) the class, c, that wins the majority vote among $f(R_1), f(R_2), \ldots, f(R_{|k|})$. Handle ties randomly.

Types of Attributes

- 1. Symbolic (nominal) $EyeColor \in \{brown, blue, green\}$
- 2. Boolean $anemic \in \{TRUE, FALSE\}$
- 3. Numeric (Integer, Real) $age \in [0, 105]$

How do we compute the similarity between EyeColor = brown and EyeColor = green?

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	Example of case retrieval					
_	outlook	temp	humidity	windy	plan	sim
	sunny	hot	high	false	cs472	
	sunny	hot	$_{ m high}$	true	cs472	
	overcast	hot	$_{ m high}$	false	soccer	
	overcast	$_{ m mild}$	$_{ m normal}$	true	football	
	rain	$_{ m mild}$	$_{ m high}$	false	soccer	
	rain	cool	$_{ m normal}$	false	soccer	

A: outlook, temp, humidity, windy

 $k = 1, C = \{\text{soccer}, \text{cs472}\}$

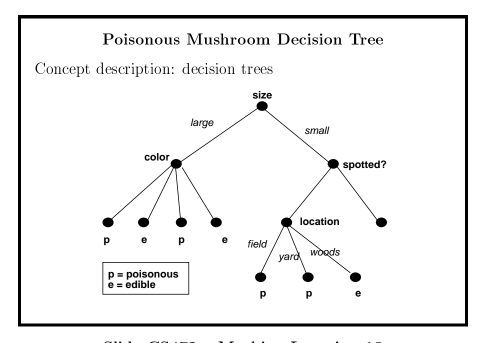
 $test\ case:\ X={
m sunny\ cool\ high\ false}$

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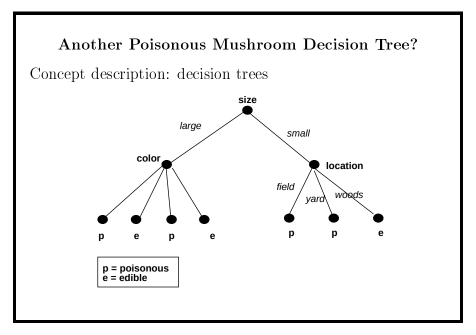
k-Nearest Neighbor Algorithm

- 1. Memorizes all observed instances and their class
- 2. Rote Learning? Is this really learning?
- 3. When does the induction take place?

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Finding a Decision Tree

Goal: find the best decision tree

where best means the smallest tree consistent with data

Problem: goal is computationally intractable

Solution: use heuristic search

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Top Down Induction of Decision Trees

If all instances from same class then tree is leaf with that class name else

pick test for decision node
partition instances by test outcome
construct one branch for each possible outcome
build subtrees recursively

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Example

CS Major Database

Height	Eyes	Class
short	brown	hacker
tall	blue	theoretician
tall	brown	hacker
short	blue	theoretician

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A Concept Learning Task

Day	Outlook	Temp	Humidity	Wind	Play-Tennis?
D1	Sunny	Hot	High	Weak	No
D2	Sunny	Hot	High	Strong	No
D3	Overcast	Hot	High	Weak	Yes
D4	Rain	Mild	High	Weak	Yes
D5	Rain	Cool	Normal	Weak	Yes
D6	Rain	Cool	Normal	Strong	No
D7	Overcast	Cool	Normal	Strong	Yes
D8	Sunny	Mild	High	Weak	No
D9	Sunny	Cool	Normal	Weak	Yes
D10	Rain	Mild	Normal	Weak	Yes
D11	Sunny	Mild	Normal	Strong	Yes
D12	Overcast	Mild	High	Strong	Yes
D13	Overcast	Hot	Normal	Weak	Yes
D14	Rain	Mild	High	Strong	No

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Characteristics of Tests

Let |P| = 20, |N| = 20

A Boolean test splits the data into two subsets, U_1 and U_2

The best test: $U_1 = P$ and $U_2 = N$

The worst test: $U_1 = \frac{1}{2}P + \frac{1}{2}N$ and $U_2 = \frac{1}{2}P + \frac{1}{2}N$

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Information Gain

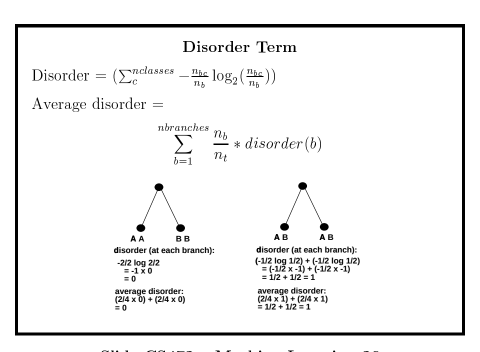
average disorder =

$$\sum_{b=1}^{nbranches} \frac{n_b}{n_t} * Disorder(b)$$

average disorder =

$$\sum_{b=1}^{nbranches} \frac{n_b}{n_t} * (\sum_{c}^{nclasses} - \frac{n_{bc}}{n_b} \log_2(\frac{n_{bc}}{n_b}))$$

 n_b is the number of instances in branch b n_t is the total number of instances n_{bc} is the number of instances in branch b of class c



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Calculation for Attribute Humidity

	branch	value	n_{bp}	n_{bn}	disorder
	1	high	3	4	.99
	2	normal	6	1	.58
Disorder(high) = $-\frac{3}{7}log_2(\frac{3}{7}) - \frac{4}{7}log_2(\frac{4}{7}) = .99$					
Disorder(normal) = $-\frac{6}{7}log_2(\frac{6}{7}) - \frac{1}{7}log_2(\frac{1}{7}) = .58$					
Average Disorder of Humidity =					

Average Disorder of Humidity =

$$\frac{7}{14}Disorder(high) + \frac{7}{14}Disorder(normal) =$$

 $\frac{7}{14}(.99) + \frac{7}{14}(.58) = .79$

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Selection of Attribute

Attribute	Average Disorder
outlook	0.69
temperature	0.91
humidity	0.79
windy	0.89

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Information Gain and Entropy

- \bullet S is a sample of training examples
- \bullet p is the proportion of positive examples in S
- n is the proportion of negative examples in S
- Entropy (our *Disorder*) measures the impurity of S

$$Entropy(S) \equiv -p \log_2 p - n \log_2 n$$

Information Gain measures the expected reduction in entropy caused by partitioning the examples according to attribute A.

$$Gain(S, A) = Entropy(S) - \sum_{v \in Values(A)} \frac{|S_v|}{|S|} Entropy(S_v)$$

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Decision Trees

Goal: Construct a decision tree that agrees (is consistent) with the training set.

Trivial solution: construct a decision tree that has one path to a leaf for every example.

Problem with trivial solution?

Non-trivial solution: find a concise decision tree that agrees with the training data.

Appropriate Problems for Decision Tree Learning

- Instances represented by attribute-value pairs
- Target function has a discrete number of output values
- Disjunctive descriptions may be required

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Practical Uses of Decision Trees

- 1. Making credit decisions for Am-Ex UK
- 2. Automated sky object classification and cataloguing
- 3. Gas-oil separation (BP) [Michie, 1986].
- 4. Automatic pilot [Sammut et al., 1992]

Decision Trees on Real Problems

Must consider the following issues:

- 1. Assessing the performance of a learning algorithm
- 2. Inadequate attributes (problem across all ML algorithms)
- 3. Noise in the data
- 4. Missing values
- 5. Attributes with numeric values
- 6. Bias in attribute selection

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Assessing the performance of a learning algorithm

Performance task: predict the classifications of unseen examples

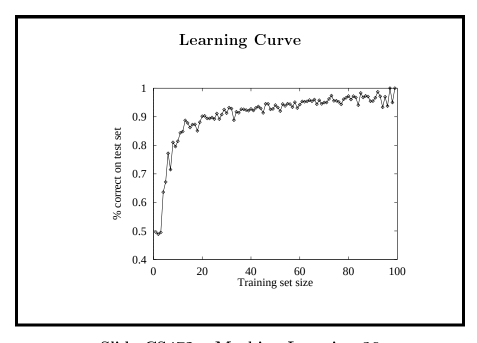
Assessing prediction quality after tree construction: check the classifier's predictions on a **test set**.

But this requires that we get more data after we have trained.

Test Methodology

- 1. Collect a large set of examples
- 2. Divide it into two disjoint sets: the **training set** and the **test set**
- 3. Use the learning algorithm with the training set to generate a hypothesis H
- 4. Measure the percentage of examples in the test set that are classified correctly by H
- 5. Repeat steps 1 to 4 for different sizes of training sets and different randomly selected training sets of each size.

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Inadequate Attributes

- Cause inconsistent instances (rare in real-world data)
- Lead to larger decision trees as more splits are required

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Noisy Data

Incorrect attribute values. Incorrect in class labels.

Noise can be caused by many factors, such as:

- 1. Faulty measurements
- 2. Ill-defined thresholds
- 3. Subjective interpretation

A further complication: may or may not know whether data is noisy.

An Example of Noisy Data

Task: Diagnosing Alzheimer's disease

Data: Patient records describe age, results of various tests,

etc.

Example Object:

(Age=10,T1=0.345,...,Class=HasDisease)

Either the value of Age is incorrect or the Class label is incorrect.

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The Real World: Dealing with Noise

Inconsistent examples cause the decision tree algorithm to fail to find a tree *consistent* with all training examples.

Solutions:

- 1. have each leaf node report the majority class
- 2. have each leaf report the estimated probabilities of each classification using the relative frequencies

The Real World: Dealing with Noise – Part II

Algorithm may choose to test irrelevant attributes

Example: goal is to predict whether a coin toss will come up heads or tails using the attributes: month, time (night, day), coin type (nickel, dime, ...)

What is the resulting decision tree?

What would be the best decision tree?

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Dealing with Noise: The Problem of Overfitting

Definition: finding meaningless "regularity" in the data

This problem is general to all learning algorithms

Solution for decision trees: decide that testing further attributes will not improve predictive accuracy of the decision tree (called pruning).

Unknown Attribute Values

- 1. Throw away instances during training; during testing, try all paths, letting leaves vote.
- 2. Take class average.
- 3. Take class average observed at node.
- 4. Build another classifier to fill in the missing value.

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Bias in Attribute Selection

Problem: Metric chooses higher branching attributes

Solution: Take into account the branching factor

Attributes with Numeric Values

Look for best splits.

- 1. Sort values
- 2. Create Boolean vars out of mid points
- 3. Evaluate all of these using information gain formula
- 4. Do once or at every leaf?

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Representational Restrictions

Just consider boolean concept learning.

Concept description:

$$((a_i = v_{a_i}) \land (a_j = v_{a_j}) \land (a_k = v_{a_k}) \land \ldots) \lor$$
$$((a_i = v_{a_k}) \land (a_m = v_{a_k}) \land (a_n = v_{a_n}) \land \ldots) \lor \ldots$$

Problems:

- $\bullet \ \ In efficient \ representation \ for \ some \ functions.$
- Can't test two features simultaneously.

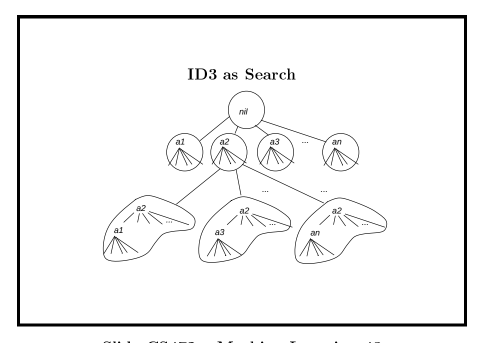
Learning as Search

Search through a space of concept descriptions

H is the set of concept descriptions considered by the ML algorithm. ML algorithm believes:

$$H_1 \vee H_2 \vee H_3 \vee \dots H_n$$

The H_i can be partially ordered according to their generality. Search can proceed from general \to specific, or specific \to general.



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Direction of search: general \rightarrow specific? or specific \rightarrow general?

Operators: data-driven? or model-driven?

 ${\bf Data\text{-}driven}$ methods require new instances as input.

Model driven methods use other knowledge to move through hypothesis space.

Control strategy: DFS? BFS? best-first search?

 $Processing\ of\ Data:\ incremental?\ nonincremental/batch?$