

Lecture 13: Learning 1

http://cs.nju.edu.cn/yuy/course_ai15.ashx



Previously...



Search

Path-based search Iterative improvement search

Knowledge

Propositional Logic First Order Logic (FOL)

Uncertainty

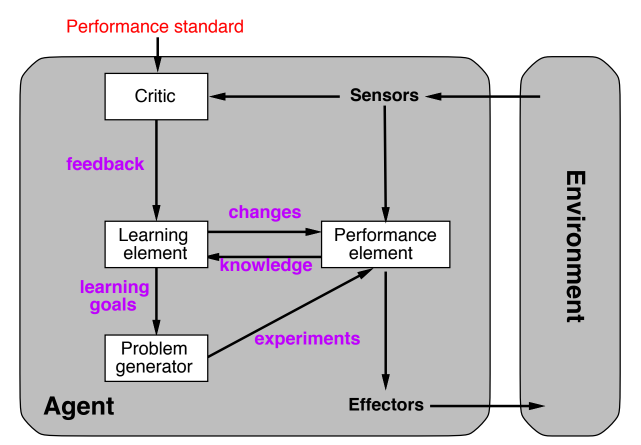
Bayesian network Inference with time

Learning

Learning is essential for unknown environments, i.e., when designer lacks omniscience

Learning is useful as a system construction method, i.e., expose the agent to reality rather than trying to write it down

Learning modifies the agent's decision mechanisms to improve performance





Inductive Learning

Simplest form: learn a function from examples (tabula rasa)

f is the target function

Problem: find a(n) hypothesis h such that $h \approx f$ given a training set of examples

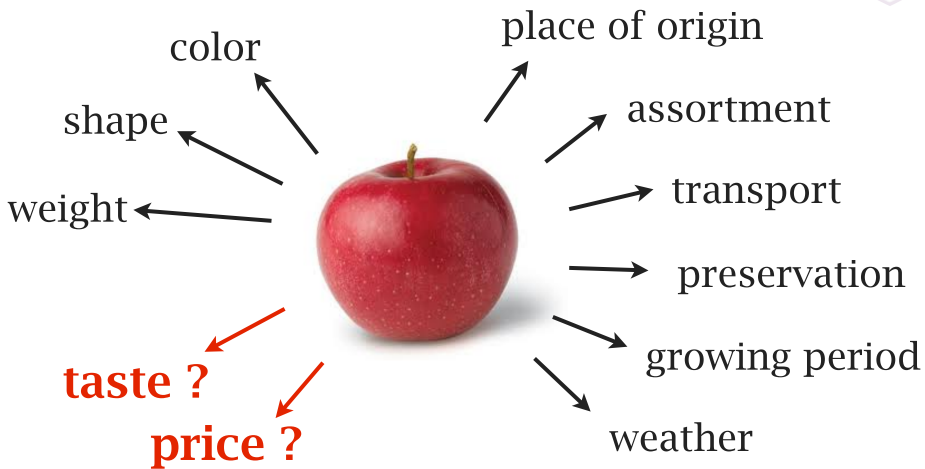
(This is a highly simplified model of real learning:

- Ignores prior knowledge
- Assumes a deterministic, observable "environment"
- Assumes examples are given
- Assumes that the agent wants to learn f—why?)



Attribute-based representations





Attribute-based representations

Examples described by attribute values (Boolean, discrete, continuous, etc.) E.g., situations where I will/won't wait for a table:

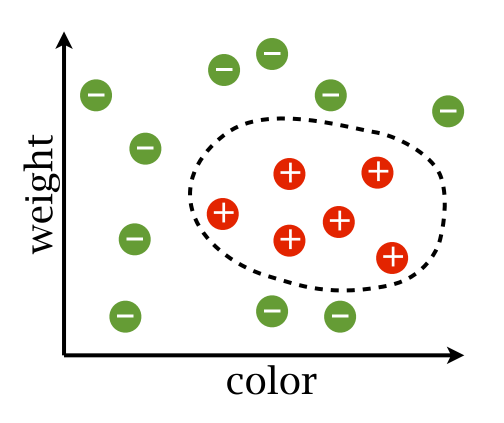
Example	Attributes					Target					
	Alt	Bar	Fri	Hun	Pat	Price	Rain	Res	Type	Est	WillWait
X_1	T	F	F	T	Some	<i>\$\$\$</i>	F	T	French	0–10	T
X_2	T	F	F	T	Full	\$	F	F	Thai	30–60	F
X_3	F	T	F	F	Some	\$	F	F	Burger	0–10	T
X_4	T	F	T	T	Full	\$	F	F	Thai	10–30	T
X_5	T	F	\mathcal{T}	F	Full	<i>\$\$\$</i>	F	T	French	>60	F
X_6	F	T	F	T	Some	<i>\$\$</i>	\mathcal{T}	T	Italian	0–10	T
X_7	F	T	F	F	None	\$	T	F	Burger	0–10	F
X_8	F	F	F	T	Some	<i>\$\$</i>	\mathcal{T}	T	Thai	0–10	T
X_9	F	T	T	F	Full	\$	T	F	Burger	>60	F
X_{10}	T	T	T	T	Full	<i>\$\$\$</i>	F	T	Italian	10–30	F
X_{11}	F	F	F	F	None	\$	F	F	Thai	0–10	F
X_{12}	T	T	T	T	Full	\$	F	F	Burger	30–60	T

Classification of examples is positive (T) or negative (F)

Learning task: Classification

Features: color, weight

Label: taste is sweet (positive/+) or not (negative/-)



(color, weight) \rightarrow sweet? $\mathcal{X} \rightarrow \{-1, +1\}$

ground-truth function f

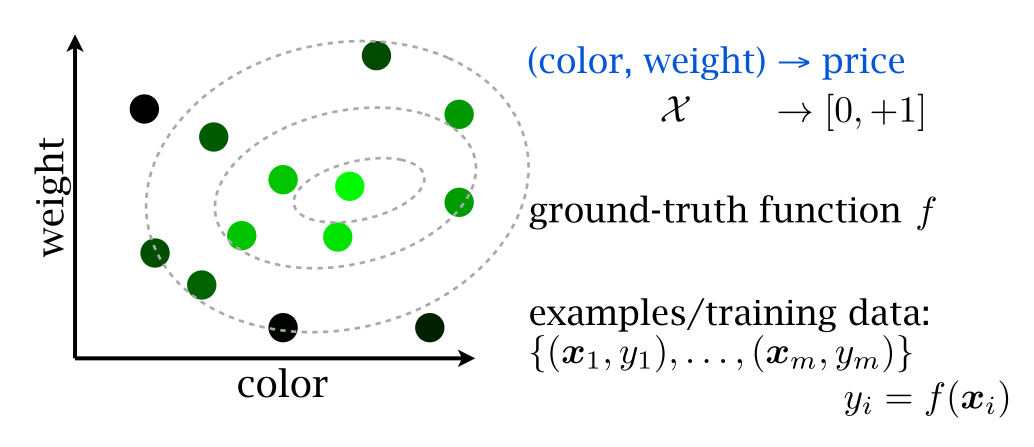
examples/training data: $\{(\boldsymbol{x}_1, y_1), \dots, (\boldsymbol{x}_m, y_m)\}\$ $y_i = f(\boldsymbol{x}_i)$

learning: $\underline{\text{find}}$ an f' that is $\underline{\text{close}}$ to f

Features: color, weight

Label: price [0,1]



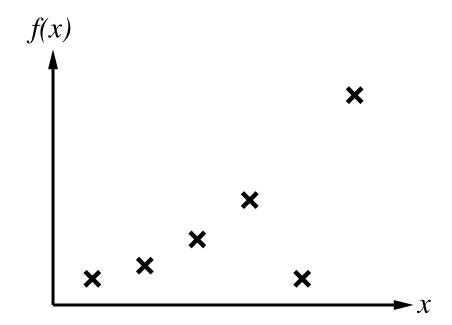


learning: $\underline{\text{find}}$ an f' that is $\underline{\text{close}}$ to f

NAME OF THE PARTY OF THE PARTY

Construct/adjust h to agree with f on training set (h) is consistent if it agrees with f on all examples)

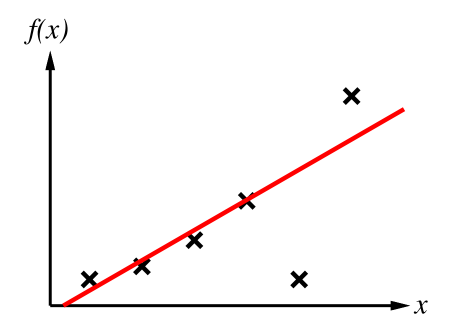
E.g., curve fitting:



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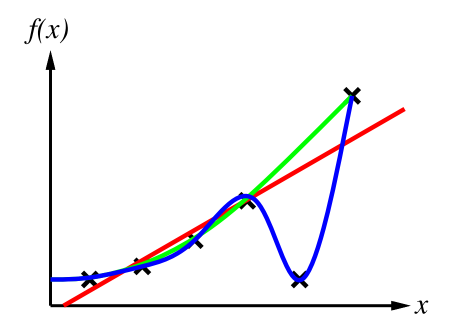
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E.g., curve fitting:

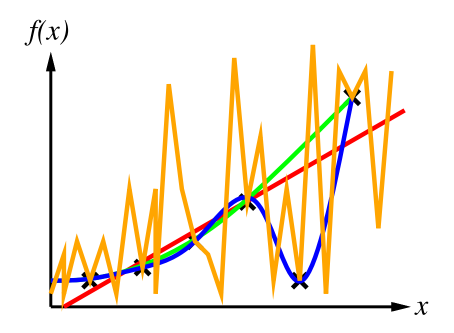


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Construct/adjust h to agree with f on training set (h is consistent if it agrees with f on all examples)

E.g., curve fitting:



how to learn? why it can learn?

Learning algorithms



Decision tree

Neural networks

Linear classifiers

Bayesian classifiers

Lazy classifiers

Why different classifiers?

heuristics

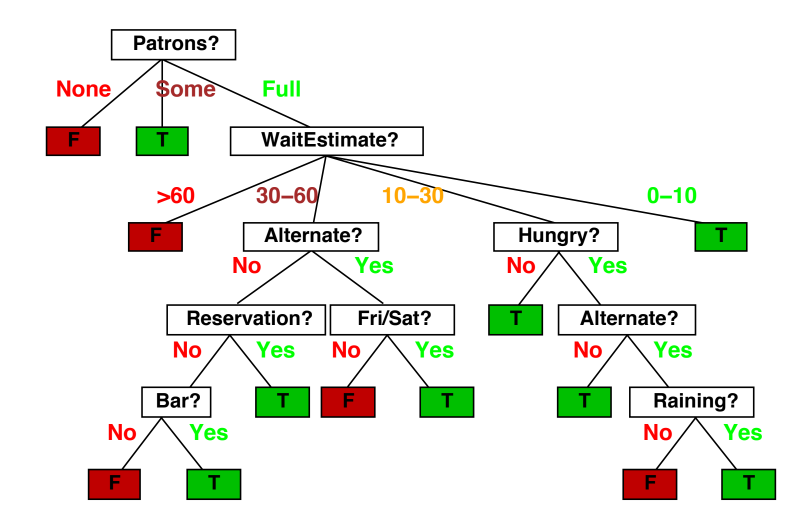
viewpoint

performance

Decision tree learning

what is a decision tree

One possible representation for hypotheses E.g., here is the "true" tree for deciding whether to wait:





Expressiveness

TIENAN

Decision trees can express any function of the input attributes. E.g., for Boolean functions, truth table row \rightarrow path to leaf:

A	В	A xor B	F
F	F	F	F T F
F	T	T	
T	F	T	
T	T	F	

Trivially, there is a consistent decision tree for any training set w/ one path to leaf for each example (unless f nondeterministic in x) but it probably won't generalize to new examples

Prefer to find more compact decision trees

Hypothesis spaces (all possible trees)



How many distinct decision trees with n Boolean attributes??

- = number of Boolean functions
- = number of distinct truth tables with 2^n rows = 2^{2^n}

E.g., with 6 Boolean attributes, there are 18,446,744,073,709,551,616 trees

How many purely conjunctive hypotheses (e.g., $Hungry \land \neg Rain$)??

Each attribute can be in (positive), in (negative), or out $\Rightarrow 3^n$ distinct conjunctive hypotheses

More expressive hypothesis space

- increases chance that target function can be expressed



- increases number of hypotheses consistent w/ training set
 - ⇒ may get worse predictions



Decision tree learning algorithm

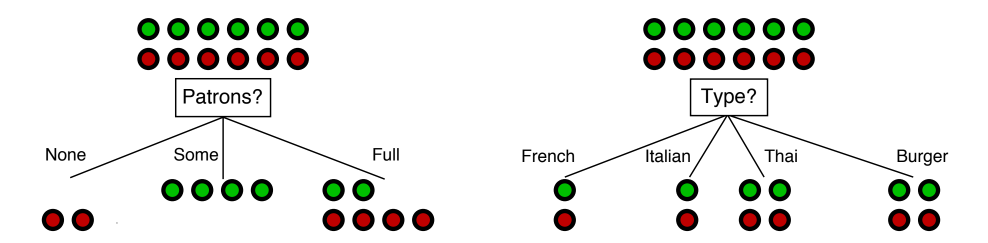
Aim: find a small tree consistent with the training examples

Idea: (recursively) choose "most significant" attribute as root of (sub)tree

```
function DTL(examples, attributes, default) returns a decision tree
   if examples is empty then return default
   else if all examples have the same classification then return the classification
   else if attributes is empty then return Mode (examples)
   else
        best \leftarrow \text{Choose-Attributes}, examples
        tree \leftarrow a new decision tree with root test best
        for each value v_i of best do
             examples_i \leftarrow \{ elements of \ examples \ with \ best = v_i \}
             subtree \leftarrow \text{DTL}(examples_i, attributes - best, \text{Mode}(examples))
             add a branch to tree with label v_i and subtree subtree
        return tree
```

Choosing an attribute

Idea: a good attribute splits the examples into subsets that are (ideally) "all positive" or "all negative"



Patrons? is a better choice—gives information about the classification

Information



Information answers questions

The more clueless I am about the answer initially, the more information is contained in the answer

Scale: 1 bit = answer to Boolean question with prior (0.5, 0.5)

Information in an answer when prior is $\langle P_1, \ldots, P_n \rangle$ is

$$H(\langle P_1, \dots, P_n \rangle) = \sum_{i=1}^n -P_i \log_2 P_i$$

(also called entropy of the prior)

Information

Suppose we have p positive and n negative examples at the root

 $\Rightarrow H(\langle p/(p+n), n/(p+n)\rangle)$ bits needed to classify a new example E.g., for 12 restaurant examples, p=n=6 so we need 1 bit

An attribute splits the examples E into subsets E_i , each of which (we hope) needs less information to complete the classification

Let E_i have p_i positive and n_i negative examples

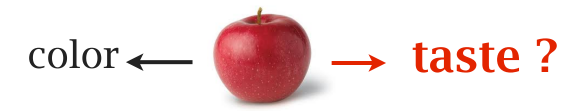
- $\Rightarrow H(\langle p_i/(p_i+n_i), n_i/(p_i+n_i)\rangle)$ bits needed to classify a new example
- ⇒ expected number of bits per example over all branches is

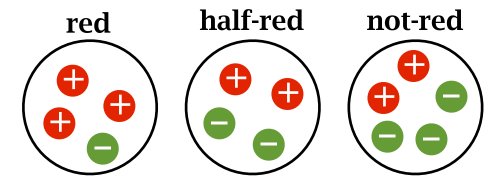
$$\sum_{i} \frac{p_i + n_i}{p+n} H(\langle p_i / (p_i + n_i), n_i / (p_i + n_i) \rangle)$$

For *Patrons*?, this is 0.459 bits, for *Type* this is (still) 1 bit

⇒ choose the attribute that minimizes the remaining information needed

Example





id	color	taste	
1	red	sweet	
2	red	sweet	
3	half-red	sweet	
4	not-red	sweet	
5	not-red	not-sweet	
6	half-red	sweet	
7	red	not-sweet	
8	not-red	not-sweet	
9	not-red	sweet	
10	half-red	not-sweet	
11	red	sweet	
12	half-red	not-sweet	
13	not-red	not-sweet	

information gain:

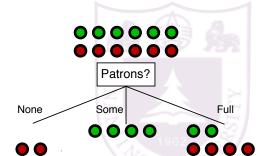
entropy before split: $H(X) = -\sum_{i} ratio(class_i) \ln ratio(class_i) = 0.6902$

entropy after split: $I(X; \text{split}) = \sum_{i} ratio(split_i) H(split_i)$

information gain: $= \frac{4}{13}0.5623 + \frac{4}{13}0.6931 + \frac{5}{13}0.6730 = 0.6452$

$$Gain(X; split) = H(X) - I(X; split) = 0.045$$

Decision tree learning algorithm



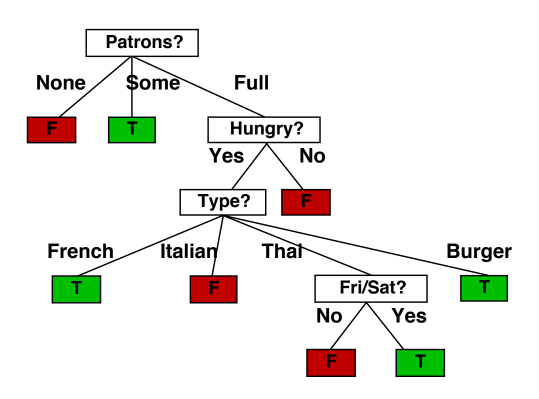
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```

Example of learned tree

Decision tree learned from the 12 examples:



Substantially simpler than "true" tree—a more complex hypothesis isn't justified by small amount of data



Continuous attribute

weight



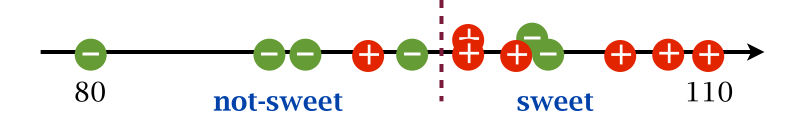
→ taste ?

id	weight	taste
1	110	sweet
2	105	sweet
3	100	sweet
4	93	sweet
5	80	not-sweet
6	98	sweet
7	95	not-sweet
8	102	not-sweet
9	98	sweet
10	90	not-sweet
11	108	sweet
12	101	not-sweet
13	89	not-sweet



80

Continuous attribute





for every split point

information gain:

entropy before split: $H(X) = -\sum ratio(class_i) \ln ratio(class_i) = 0.6902$ $I(X; \text{split}) = \sum_{i} ratio(split_i) H(split_i)$

entropy after split:

$$= \frac{5}{13}0.5004 + \frac{8}{13}0.5623 = 0.5385$$

information gain:

$$Gain(X; split) = H(X) - I(X; split) = 0.1517$$

Non-generalizable feature



id	color	weight	taste	
1	red	110	sweet	
2	red	105	sweet	
3	half-red	100	sweet	
4	not-red	93	sweet	
5	not-red	80	not-sweet	
6	nalf-red	98	sweet	
7	red	95	not-sweet	
8	not-red	102	not-sweet	
9	not-red	98	sweet	
10	half-red	90	not-sweet	
11	red	108	sweet	
12	half-red	101	not-sweet	
13	not-red	89	not-sweet	

the system may not know non-generalizable features

$$IG = H(X) - 0$$

Gain ratio as a correction:

Gain ratio(X) =
$$\frac{H(X) - I(X; \text{split})}{IV(\text{split})}$$

$$IV(\text{split}) = H(\text{split})$$

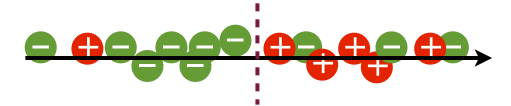
Alternative to information: Gini index



Gini index (CART):

Gini:
$$Gini(X) = 1 - \sum p_i^2$$

Gini after split:
$$\frac{\# \text{left}}{\# \text{all}} Gini(\text{left}) + \frac{\# \text{right}}{\# \text{all}} Gini(\text{right})$$



$$IG = H(X) - 0.5192$$

 $Gini = 0.3438$



$$IG = H(X) - 0.6132$$

 $Gini = 0.4427$



$$IG = H(X) - 0.5514$$

 $Gini = 0.3667$

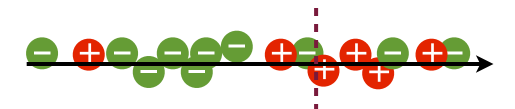
Training error v.s. Information gain





training error: 4

information gain: IG = H(X) - 0.5192



training error: 4

information gain: IG = H(X) - 0.5514

training error is less smooth

Decision tree learning algorithms



ID3: information gain

C4.5: gain ratio, handling missing values



Ross Quinlan

CART: gini index



Leo Breiman 1928-2005



Jerome H. Friedman