Decision Tree CE-717 : Machine Learning Sharif University of Technology

M. Soleymani Fall 2016

#### Decision tree

- One of the most intuitive classifiers that is easy to understand and construct
  - However, it also works very (very) well
- Application: Database mining

## Example



Heart disease (+), No heart disease (-)

#### Decision tree: structure

- Leaves (terminal nodes) represent target variable
  - Each leaf represents a class label
- Each internal node corresponds to denotes a test on an attribute
  - Edges to children for each of the possible values of that attribute



D

D14 Rain

Mild

High

Strong

No

## Decision tree: learning

- Decision tree learning: construction of a decision tree from training samples.
  - Decision trees used in data mining are usually classification trees
- There are many specific decision-tree learning algorithms, such as:
  - ID3
  - C4.5
- Approximates functions of usually discrete domain
   The learned function is represented by a decision tree

### Decision tree learning

- Learning an optimal decision tree is NP-Complete
  - Instead, we use a greedy search based on a heuristic
  - We cannot guarantee to return the globally-optimal decision tree.
- The most common strategy for DT learning is a greedy top-down approach
  - chooses a variable at each step that best splits the set of items.
- Tree is constructed by splitting samples into subsets based on an attribute value test in a recursive manner

## How to construct basic decision tree?

- We prefer decisions leading to a simple, compact tree with few nodes
- Which attribute at the root?
  - Measure: how well the attributes splits the set into homogeneous subsets (having same value of target)
    - Homogeneity of the target variable within the subsets.
- How to form descendant?
  - Descendant is created for each possible value of A
    - Training examples are sorted to descendant nodes

```
Constructing a decision tree
```

```
Function FindTree(S,A)
                                          S: samples, A: attributes
  If empty(A) or all labels of the samples in S are the same
      status = leaf
      class = most common class in the labels of S
  else
      status = internal
      a \leftarrow bestAttribute(S,A)
      LeftNode = FindTree(S(a=1), A \setminus \{a\})
      RightNode = FindTree(S(a=0), A \setminus \{a\})
  end
end
                                     Recursive calls to create left and right subtrees
                                     S(a=1) is the set of samples in S for which a=1
```

```
Constructing a decision tree
```

```
Function FindTree(S,A)
                                         -----> S: samples, A: attributes
   If empty(A) or all labels of the samples in S are the same
       status = leaf
        class = most common class in the labels of S
   else
        status = internal
       a \leftarrow bestAttribute(S,A)
        LeftNode = FindTree(S(a=1), A \setminus \{a\})
        RightNode = Tree is constructed by splitting samples into subsets based on
                         an attribute value test in a recursive manner
   end
                            The recursion is completed when the subset at a node
                          •
 end
                            has all the same value of the target variable
                            or when splitting no longer adds value to the predictions.
                          ٠
10
```

### ID3

#### ID3 (Examples, Target\_Attribute, Attributes)

Create a root node for the tree

If all examples are positive, return the single-node tree Root, with label = +

If all examples are negative, return the single-node tree Root, with label = -

If number of predicting attributes is empty then

return Root, with label = most common value of the target attribute in the examples

else

A = The Attribute that best classifies examples.

```
Testing attribute for Root = A.
```

```
for each possible value, v_i, of A
```

Add a new tree branch below Root, corresponding to the test  $A = v_i$ .

Let  $Examples(v_i)$  be the subset of examples that have the value for A

if  $Examples(v_i)$  is empty then

below this new branch add a leaf node with label = most common target value in the examples else below this new branch add subtree ID3 (Examples( $v_i$ ),Target\_Attribute,Attributes – {A}) return Root

#### Which attribute is the best?



## Which attribute is the best?

- A variety of heuristics for picking a good test
  - Information gain: originated with ID3 (Quinlan, 1979).
  - Gini impurity
  - •••
- These metrics are applied to each candidate subset, and the resulting values are combined (e.g., averaged) to provide a measure of the quality of the split.



$$H(X) = -\sum_{x_i \in X} P(x_i) \log P(x_i)$$

- Entropy measures the uncertainty in a specific distribution
- Information theory:
  - H(X): <u>expected number of bits</u> needed to encode a randomly drawn value of X (under most efficient code)
    - Most efficient code assigns  $-\log P(X = i)$  bits to encode X = i
    - ▶ ⇒ expected number of bits to code one random X is H(X)

#### Entropy for a Boolean variable



#### Information Gain (IG)

$$Gain(S,A) \equiv H_S(Y) - \sum_{v \in Values(A)} \frac{|S_v|}{|S|} H_{S_v}(Y)$$

- A: variable used to split samples
- Y: target variable
- ► S: samples

#### Information Gain: Example



Mutual Information

The expected reduction in entropy of Y caused by knowing X:

I(X,Y) = H(Y) - H(Y|X) $= -\sum_{i} \sum_{j} P(X = i, Y = j) \log \frac{P(X = i)P(Y = j)}{P(X = i, Y = j)}$ 

- Mutual information in decision tree:
  - H(Y): Entropy of Y (i.e., labels) before splitting samples
  - H(Y|X): Entropy of Y after splitting samples based on attribute X
    - It shows expectation of label entropy obtained in different splits (where splits are formed based on the value of attribute X)

### Conditional entropy

$$H(Y|X) = -\sum_{i} \sum_{j} P(X = i, Y = j) \log P(Y = j|X = i)$$



Entropy of Y for samples with X = i

### Conditional entropy: example

- ► H(Y|Humidity)=  $\frac{7}{14} \times H(Y|Humidity = High) + \frac{7}{14} \times H(Y|Humidity = Normal)$
- H(Y|Wind)

$$= \frac{8}{14} \times H(Y|Wind = Weak) + \frac{6}{14} \times H(Y|Wind = Strong)$$



#### How to find the best attribute?

- Information gain as our criteria for a good split
  - attribute that maximizes information gain
- When a set of S samples have been sorted to a node, choose j-th attribute for test in this node where:

$$j = \underset{i \in \text{remaining atts.}}{\operatorname{argmax}} \begin{array}{l} Gain(S, X_i) \\ = \underset{i \in \text{remaining atts.}}{\operatorname{argmax}} H_S(Y) - H_S(Y|X_i) \\ = \underset{i \in \text{remaining atts.}}{\operatorname{argmin}} H_S(Y|X_i) \end{array}$$

#### Information Gain: Example

							[9+.5-]	
Day	Outlook	Temperature	Humidity	Wind	PlayTen			
D1	$\operatorname{Sunny}$	Hot	High	Weak	No		Outlook	
D2	Sunny	Hot	High	Strong	No			
D3	Overcast	Hot	High	Weak	Yes			
D4	$\operatorname{Rain}$	Mild	$\operatorname{High}$	Weak	Yes	_		
D5	Rain	Cool	Normal	Weak	Yes	Sunny	Overcast	Kam
D6	$\operatorname{Rain}$	Cool	Normal	Strong	No			
D7	Overcast	Cool	Normal	Strong	Yes {	{D1,D2,D8,D9,D11}	{D3,D7,D12,D13}	{D4,D5,D6,D10,D14}
D8	Sunny	Mild	High	Weak	No	[2+.3-]	[4+.0-]	[3+.2-]
D9	Sunny	Cool	Normal	Weak	Yes		~	[- ,- ]
D10	Rain	Mild	Normal	Weak	Yes	?	Yes	?
D11	$\operatorname{Sunny}$	Mild	Normal	Strong	Yes	1	$\sim$	
D12	Overcast	Mild	High	Strong	Yes	í		
D13	Overcast	Hot	Normal	Weak	Yes	/		
D14	$\operatorname{Rain}$	Mild	$\operatorname{High}$	Strong	No	/		
						Which attribute show	ild ha tastad hara?	

 $S_{sunny} = \{D1, D2, D8, D9, D11\}$ 

 $Gain (S_{sunny}, Humidity) = .970 - (3/5) 0.0 - (2/5) 0.0 = .970$  $Gain (S_{summv}, Temperature) = .970 - (2/5) 0.0 - (2/5) 1.0 - (1/5) 0.0 = .570$  $Gain (S_{sunny}, Wind) = .970 - (2/5) 1.0 - (3/5) .918 = .019$ 

{D1, D2, ..., D14}

## ID3 algorithm: Properties

- The algorithm
  - either reaches homogenous nodes
  - or runs out of attributes
- Guaranteed to find a tree consistent with any conflict-free training set
  - ID3 hypothesis space of all DTs contains all discrete-valued functions
  - Conflict free training set: identical feature vectors always assigned the same class
- But not necessarily find the simplest tree (containing minimum number of nodes).
  - a greedy algorithm with locally-optimal decisions at each node (no backtrack).

Decision tree learning: Function approximation problem

#### Problem Setting:

- Set of possible instances X
- Unknown target function  $f: X \to Y$  (Y is discrete valued)
- Set of function hypotheses  $H = \{ h \mid h : X \rightarrow Y \}$ 
  - h is a DT where tree sorts each  $oldsymbol{x}$  to a leaf which assigns a label y

#### Input:

Fraining examples  $\{(x^{(i)}, y^{(i)})\}$  of unknown target function f

#### • Output:

• Hypothesis  $h \in H$  that best approximates target function f

#### Decision tree hypothesis space

Suppose attributes are Boolean

- Disjunction of conjunctions
- Which trees to show the following functions?
  - $y = x_1$  and  $x_5$

$$y = x_1 \text{ or } x_4$$

▶  $y = (x_1 \text{ and } x_5) \text{ or}(x_2 \text{ and } \neg x_4)$  ?

Decision tree as a rule base

Decision tree = a set of rules

Disjunctions of conjunctions of test on the attribute values

Each path from root to a leaf = conjunction of attribute tests

All of the leafs with y = i are considered to find rule for y = i

## How partition instance space?

- Decision tree
  - Partition the instance space into axis-parallel regions, labeled with class value



## ID3 as a search in the space of trees

- ID3: heuristic search through space of DTs
  - Performs a simple to complex hill-climbing search (begins with empty tree)
  - prefer simpler hypotheses due to using IG as a measure of selecting attribute test
- IG gives a bias for trees with minimal size.
  - ID3 implements a search (preference) bias instead of a restriction bias.



### Why prefer short hypotheses?

Why is the optimal solution the smallest tree?

- Fewer short hypotheses than long ones
  - a short hypothesis that fits the data is less likely to be a statistical coincidence
    - Lower variance of the smaller trees

Ockham (1285-1349) Principle of Parsimony: "One should not increase, beyond what is necessary, the number of entities required to explain anything."

## Over-fitting problem

- ID3 perfectly classifies training data (for consistent data)
  - It tries to memorize every training data
  - Poor decisions when very little data (it may not reflect reliable trends)
    - Noise in the training data: the tree is erroneously fitting.
    - A node that "should" be pure but had a single (or few) exception(s)?
- For many (non relevant) attributes, the algorithm will continue to split nodes
  - leads to over-fitting!

## Over-fitting problem: an example

#### • Consider adding a (noisy) training example:



### Over-fitting in decision tree learning

- ▶ Hypothesis space *H*: decision trees
- ▶ Training (emprical) error of  $h \in H : error_{train}(h)$
- Expected error of  $h \in H: error_{true}(h)$
- h overfits training data if there is a  $h' \in H$  such that
  - $error_{train}(h) < error_{train}(h')$

•  $error_{true}(h) > error_{true}(h')$ 



## A question?

#### • How can it be made smaller and simpler?

#### Early stopping

- When should a node be declared as a leaf?
- If a leaf node is impure, how should the category label be assigned?

#### Pruning?

Build a full tree and then post-process it

Avoiding overfitting

- 1) **Stop growing** when the data split is not statistically significant.
- 2) Grow full tree and then **prune** it.
  - More successful than stop growing in practice.
- 3) How to select "best" tree:
  - Measure performance over separate validation set
  - MDL: minimize
    - size(tree) + size(missclassifications(tree))

## Reduced-error pruning

- Split data into train and validation set
- Build tree using training set
- Do until further pruning is harmful:
  - Evaluate impact on validation set when pruning sub-tree rooted at each node
    - Temporarily remove sub-tree rooted at node
    - Replace it with a leaf labeled with the current majority class at that node
    - Measure and record error on validation set
  - Greedily remove the one that most improves validation set accuracy (if any).

Produces smallest version of the most accurate sub-tree.

### C4.5

#### C4.5 is an extension of ID3

- Learn the decision tree from samples (allows overfitting)
- Convert the tree into the equivalent set of rules
- Prune (generalize) each rule by removing any precondition that results in improving estimated accuracy
- Sort the pruned rules by their estimated accuracy
  - consider them in sequence when classifying new instances
- Why converting the decision tree to rules before pruning?
  - Distinguishing among different contexts in which a decision node is used
  - Removes the distinction between attribute tests that occur near the root and those that occur near the leaves

### Continuous attributes

Tests on continuous variables as boolean ?

- Either use threshold to turn into binary or discretize
- Its possible to compute information gain for all possible thresholds (there are a finite number of training samples)
- Harder if we wish to assign more than two values (can be done recursively)

## Ranking classifiers

# Top 8 are all based on various extensions of decision trees

Table 2. Normalized scores for each learning algorithm by metric (average over eleven problems)

MODEL	CAL	ACC	FSC	LFT	ROC	APR	BEP	RMS	MXE	MEAN	OPT-SEL
BST-DT	PLT	.843*	.779	.939	.963	.938	.929*	.880	.896	.896	.917
RF	PLT	.872*	.805	.934*	.957	.931	.930	.851	.858	.892	.898
BAG-DT	_	.846	.781	.938*	.962*	.937*	.918	.845	.872	.887*	.899
BST-DT	ISO	.826*	.860*	.929*	.952	.921	.925*	.854	.815	.885	.917*
RF	_	.872	.790	.934*	.957	.931	.930	.829	.830	.884	.890
BAG-DT	PLT	.841	.774	.938*	.962*	.937*	.918	.836	.852	.882	.895
RF	ISO	.861*	.861	.923	.946	.910	.925	.836	.776	.880	.895
BAG-DT	ISO	.826	.843*	.933*	.954	.921	.915	.832	.791	.877	.894
SVM	PLT	.824	.760	.895	.938	.898	.913	.831	.836	.862	.880
ANN	_	.803	.762	.910	.936	.892	.899	.811	.821	.854	.885
SVM	ISO	.813	.836*	.892	.925	.882	.911	.814	.744	.852	.882
ANN	PLT	.815	.748	.910	.936	.892	.899	.783	.785	.846	.875
ANN	ISO	.803	.836	.908	.924	.876	.891	.777	.718	.842	.884
BST-DT	_	.834*	.816	.939	.963	.938	.929*	.598	.605	.828	.851
KNN	PLT	.757	.707	.889	.918	.872	.872	.742	.764	.815	.837
KNN	_	.756	.728	.889	.918	.872	.872	.729	.718	.810	.830
KNN	ISO	.755	.758	.882	.907	.854	.869	.738	.706	.809	.844
BST-STMP	PLT	.724	.651	.876	.908	.853	.845	.716	.754	.791	.808
SVM	_	.817	.804	.895	.938	.899	.913	.514	.467	.781	.810
BST-STMP	ISO	.709	.744	.873	.899	.835	.840	.695	.646	.780	.810
BST-STMP	—	.741	.684	.876	.908	.853	.845	.394	.382	.710	.726
DT	ISO	.648	.654	.818	.838	.756	.778	.590	.589	.709	.774

[Rich Caruana & Alexandru Niculescu-Mizil, An Empirical Comparison of Supervised Learning 38 Algorithms, ICML 2006]

#### Decision tree advantages

- Simple to understand and interpret
- Requires little data preparation and also can handle both numerical and categorical data
- Time efficiency of learning decision tree classifier
  - Cab be used on large datasets
- Robust: Performs well even if its assumptions are somewhat violated



#### T. Mitchell, "Machine Learning", 1998. [Chapter 3]