# Decision Trees

#### **Decision Trees**

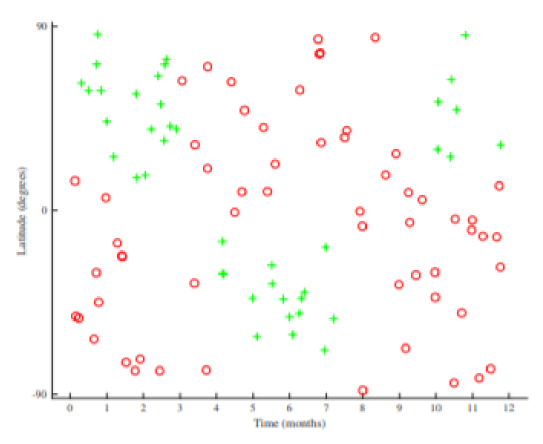
• It approximates discrete-valued target function.

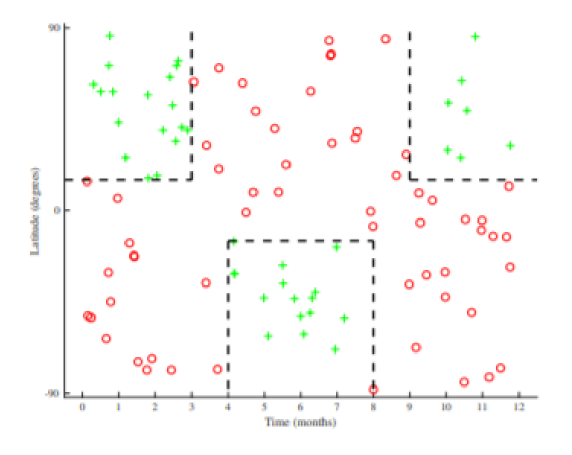
 Learning function is a set of if-then rules to improve human readability.

Highly interpretable

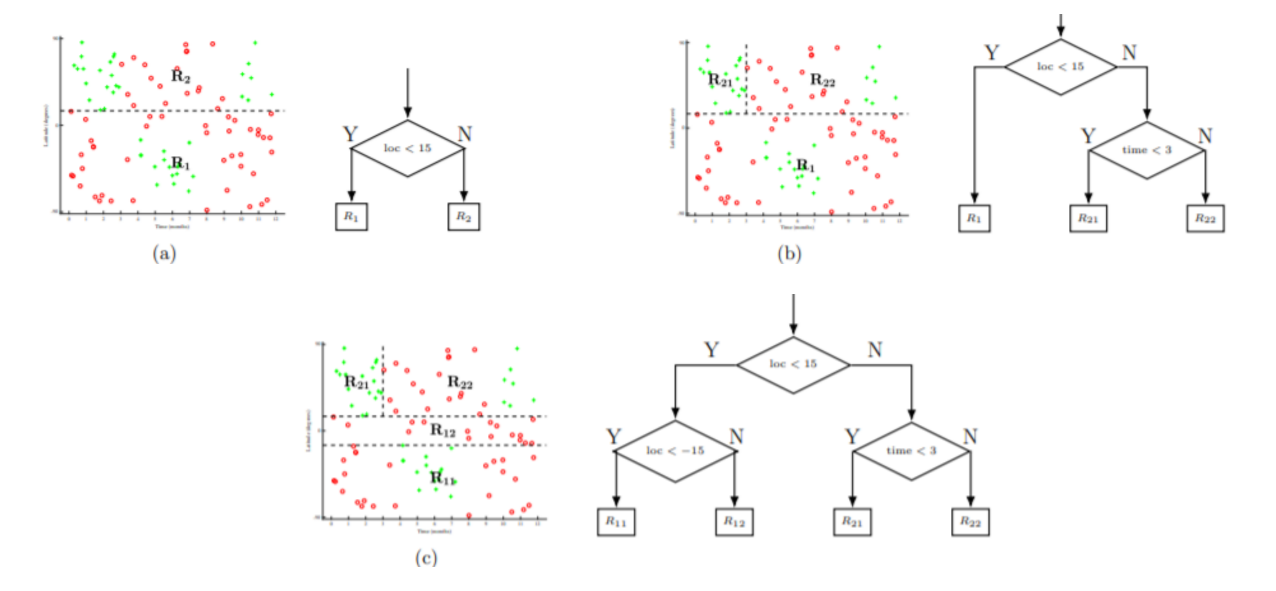
### I want to ski



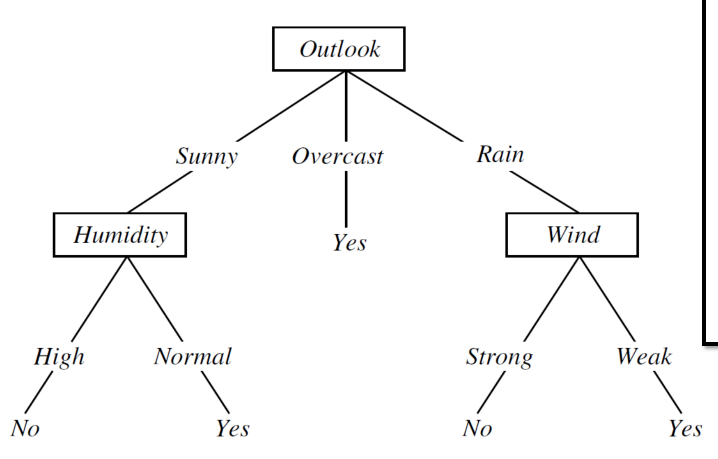




### I want to ski



### Decision tree for PlayTennis



Decision tree representation:

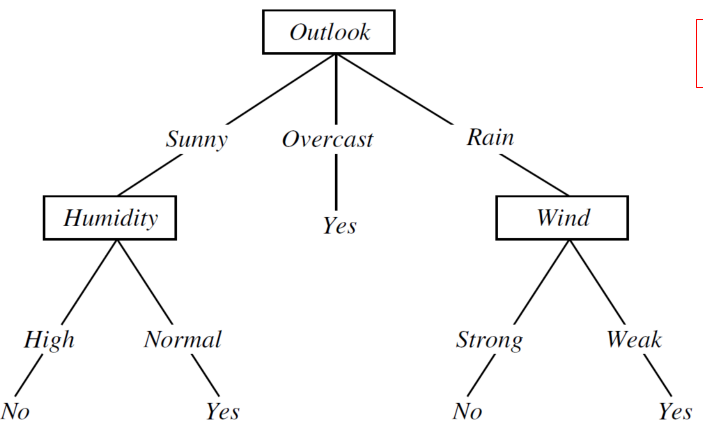
- Each internal node tests an attribute
- Each branch corresponds to attribute value
- Each leaf node assigns a classification

How would we represent:

- $\bullet \land, \lor, XOR$
- $\bullet \ (A \land B) \lor (C \land \neg D \land E)$
- $\bullet M \text{ of } N$

 $\langle Outlook = Sunny, Temperature = Hot, Humidity = High, Wind = Strong \rangle$ 

#### **Decision Tree**



A disjunction of conjunctions of constraints on attribute values of instances.

```
(Outlook = Sunny \land Humidity = Normal)
\lor \qquad (Outlook = Overcast)
\lor \qquad (Outlook = Rain \land Wind = Weak)
```

#### When to use Decision Tress

- 1. Instances are represented by attribute-value pairs.
- 2. The target function has discrete output values.
- 3. Disjunctive descriptions may be required.
- 4. The training data may contain error.
- 5. The training data may contain missing attribute values.

#### Examples:

- Equipment or medical diagnosis
- Credit risk analysis
- Modeling calendar scheduling preferences

### Types of Decision Trees

- ID3: Categorical feature that will yield the largest information gain for categorical targets
- C4.5: Successor to ID3 and removes the restriction that features must be categorical by dynamically defining a discrete attribute (based on numerical variables) that partitions the continuous attribute value into a discrete set of intervals.
- CART (Classification and Regression Trees): Similar to C4.5, but it differs in that it supports numerical target variables (regression) and does not compute rule sets.
  - <a href="https://www.quora.com/What-are-the-differences-between-ID3-C4-5-and-CART">https://www.quora.com/What-are-the-differences-between-ID3-C4-5-and-CART</a> (ID: Iterative Dichotomiser)
  - <a href="https://medium.com/datadriveninvestor/tree-algorithms-id3-c4-5-c5-0-and-cart-413387342164">https://medium.com/datadriveninvestor/tree-algorithms-id3-c4-5-c5-0-and-cart-413387342164</a>

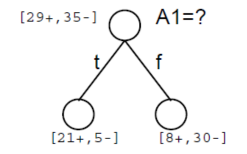
### Inductive Learning of Decision Tree

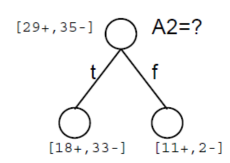
#### Main loop:

- 1.  $A \leftarrow$  the "best" decision attribute for next node
- 2. Assign A as decision attribute for node
- 3. For each value of A, create new descendant of node
- 4. Sort training examples to leaf nodes
- 5. If training examples perfectly classified, Then STOP, Else iterate over new leaf nodes

- Greedy
- Top-down
- Recursive partitioning

Which attribute is best?





#### **Loss Function**

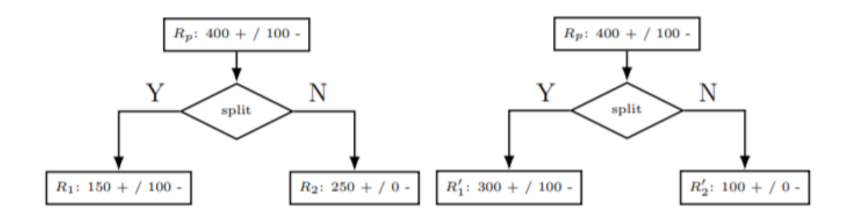
• We calculate the loss of the parent  $L(R_p)$  as well as the cardinality-weighted loss of the children

Select an attribute greedily that maximizes the decrease in loss

$$L(R_p) - \frac{|R_1|L(R_1) + |R_2|L(R_2)}{|R_1| + |R_2|}$$

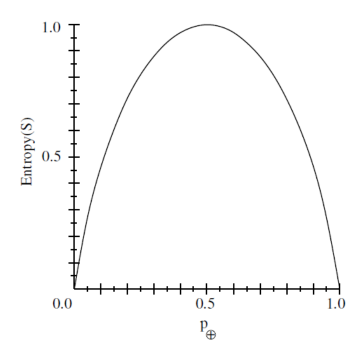
• Misclassification loss:  $L_{misclass}(R) = 1 - \max_{c}(\hat{p}_{c})$ 

#### Loss Function: Misclassification loss



$$L(R_p) = \frac{|R_1|L(R_1) + |R_2|L(R_2)}{|R_1| + |R_2|} = \frac{|R_1'|L(R_1') + |R_2'|L(R_2')}{|R_1' + |R_2'|} = 100$$

# (Shannon's) Entropy



- $\bullet$  S is a sample of training examples
- $p_{\oplus}$  is the proportion of positive examples in S
- $p_{\ominus}$  is the proportion of negative examples in S
- $\bullet$  Entropy measures the impurity of S

$$Entropy(S) \equiv -p_{\oplus} \log_2 p_{\oplus} - p_{\ominus} \log_2 p_{\ominus}$$

Entropy measures homogeneity of examples.

## (Shannon's) Entropy

Entropy(S) =expected number of bits needed to encode class  $(\oplus \text{ or } \ominus)$  of randomly drawn member of S (under the optimal, shortest-length code)

Why?

Information theory: optimal length code assigns  $-\log_2 p$  bits to message having probability p.

So, expected number of bits to encode  $\oplus$  or  $\ominus$  of random member of S:

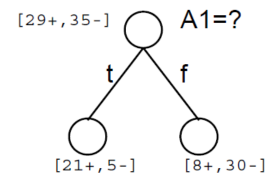
$$p_{\oplus}(-\log_2 p_{\oplus}) + p_{\ominus}(-\log_2 p_{\ominus})$$

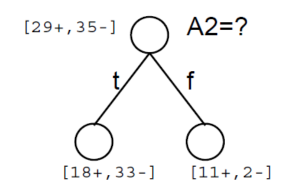
$$Entropy(S) \equiv -p_{\oplus} \log_2 p_{\oplus} - p_{\ominus} \log_2 p_{\ominus}$$

### Information Gain

Gain(S, A) =expected reduction in entropy due to sorting on A

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



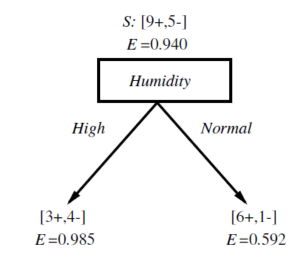


**Gain(S,A):** Number of bits saved when encoding the target value of an arbitrary member of S, by knowing the value of attribute A.

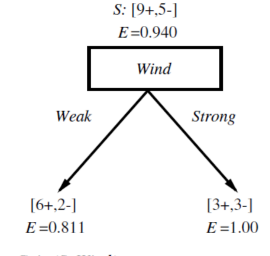
### Training examples

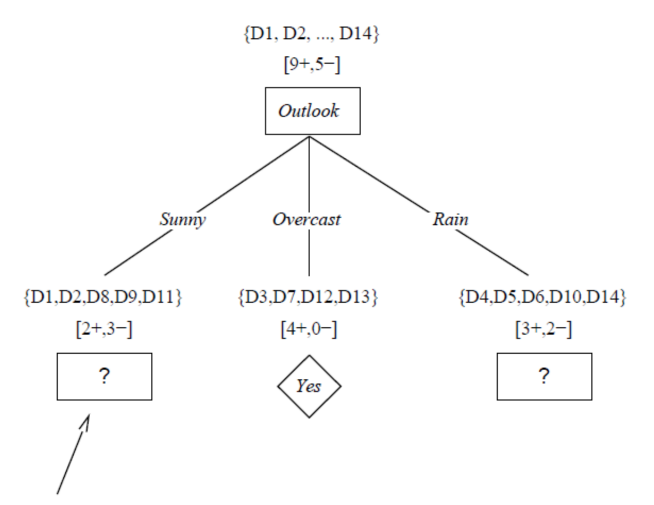
Day	Outlook	Temperature	Humidity	Wind	PlayTennis
D1	Sunny	Hot	High	Weak	No
D2	Sunny	$\operatorname{Hot}$	$\operatorname{High}$	Strong	No
D3	Overcast	$\operatorname{Hot}$	$\operatorname{High}$	Weak	Yes
D4	Rain	Mild	$\operatorname{High}$	Weak	Yes
D5	$\operatorname{Rain}$	Cool	Normal	Weak	Yes
D6	Rain	Cool	Normal	Strong	No
D7	Overcast	Cool	Normal	Strong	Yes
D8	Sunny	Mild	$\operatorname{High}$	Weak	No
D9	$\operatorname{Sunny}$	Cool	Normal	Weak	Yes
D10	Rain	Mild	Normal	Weak	Yes
D11	$\operatorname{Sunny}$	Mild	Normal	Strong	Yes
D12	Overcast	Mild	$\operatorname{High}$	Strong	Yes
D13	Overcast	$\operatorname{Hot}$	Normal	Weak	Yes
D14	Rain	Mild	$\operatorname{High}$	Strong	No

#### Which attribute is the best classifier?



Gain (S, Humidity ) = .940 - (7/14).985 - (7/14).592 = .151





Which attribute should be tested here?

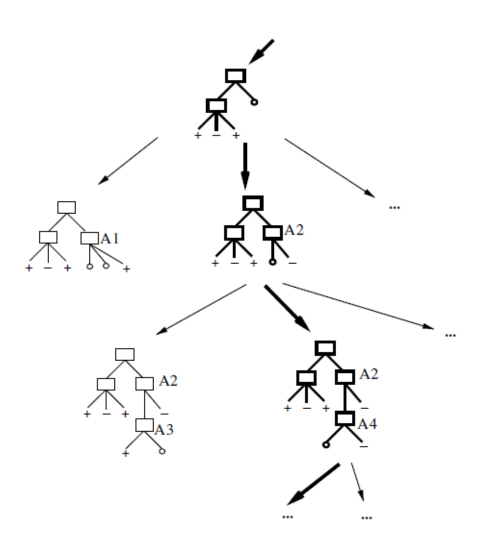
$S_{sunny} = \{D1,D2,D8,D9,D11\}$
$Gain (S_{Sunny}, Humidity) = .970 - (3/5) 0.0 - (2/5) 0.0 = .970$
Gain ( $S_{sunny}$ , Temperature) = .970 - (2/5) 0.0 - (2/5) 1.0 - (1/5) 0.0 = .570
Gain $(S_{sunny}, Wind) = .970 - (2/5) 1.0 - (3/5) .918 = .019$

Day	Outlook	Temperature	Humidity	Wind	PlayTenni
D1	Sunny	$\operatorname{Hot}$	$\operatorname{High}$	Weak	No
D2	Sunny	$\operatorname{Hot}$	$\operatorname{High}$	Strong	No
D3	Overcast	Hot	High	Weak	Yes
D4	Rain	Mild	$\operatorname{High}$	Weak	Yes
D5	Rain	Cool	Normal	Weak	Yes
D6	Rain	Cool	Normal	Strong	No
D7	Overcast	Cool	Normal	Strong	Yes
D8	Sunny	Mild	$\operatorname{High}$	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	$\operatorname{Hot}$	Normal	Weak	Yes
D14	Rain	Mild	$\operatorname{High}$	Strong	No

### Hypothesis space search by ID3

- Hypothesis space is complete!
  - Target function surely in there...
- Outputs a single hypothesis (which one?)
  - Can't play 20 questions...
- No back tracking
  - Local minima...
- Statistically-based search choices
  - Robust to noisy data...
- Inductive bias: approx "prefer shortest tree"

### Hypothesis space search in ID3



• ID3: Iterative Dichotomiser 3!!

#### **Inductive Bias**

Set of assumptions that, together with the training data, justify the classifications assigned by the learner to future instances.

#### Inductive Bias in Decision Trees

- Selects in favor of short trees over longer ones
- Select trees that place the attributes with highest information gain closest to the root

**Approximate inductive bias of ID3**: Shorter trees are preferred over longer trees

- Think about a BFS-ID3 algorithm
- ID3 is just a greedy version of BFS-ID3

Shorter trees are preferred over longer trees. that place the attributes with highest information gain closest to the root are preferred over those that do not.

### Inductive bias: ID3 vs CANDIDATE-ELIMINATION

#### **ID3** (preference bias)

- Complete hypothesis space
- Searches *incompletely* from simple to complex hypotheses
- Bias is a consequence of the ordering of hypotheses by its search strategy, not due to hypothesis space

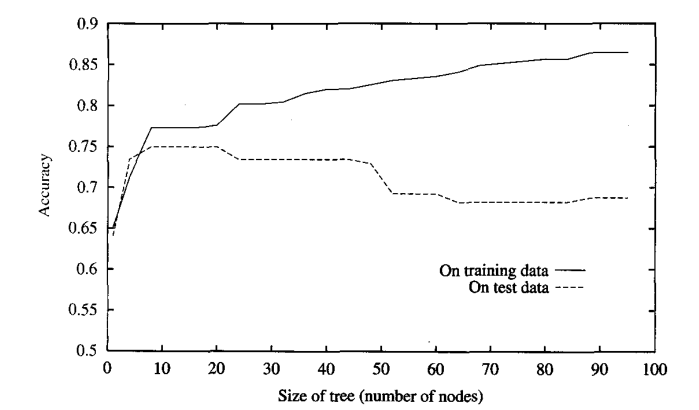
#### **CE** (restriction bias)

- *Incomplete* hypothesis space
- Searches completely
- Bias is a consequence of the ordering of the expressive power of its hypothesis representation, not due to search strategy

Which one is more desirable?

### Overfitting in Decision Trees

**Definition:** Given a hypothesis space H, a hypothesis  $h \in H$  is said to **overfit** the training data if there exists some alternative hypothesis  $h' \in H$ , such that h has smaller error than h' over the training examples, but h' has a smaller error than h over the entire distribution of instances.



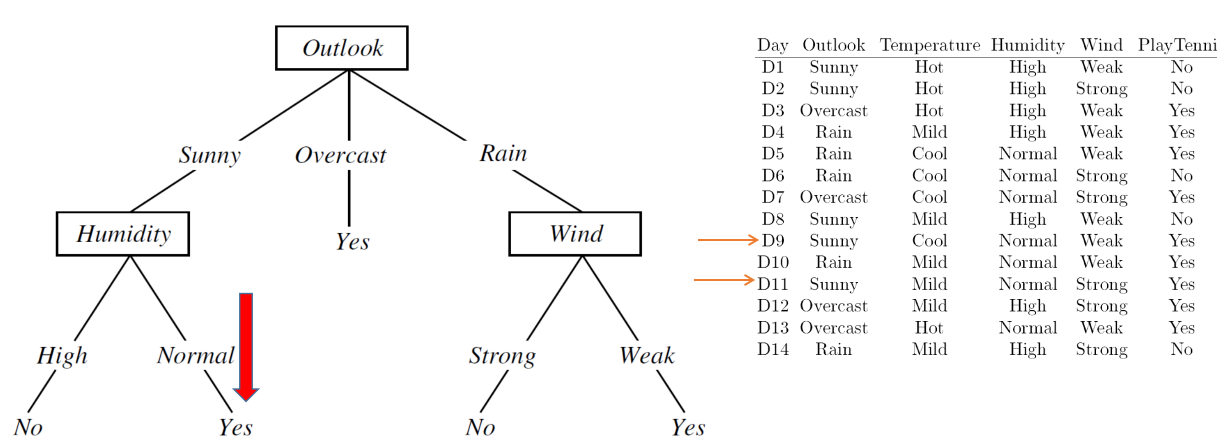
- Noise in the training set
- No. of training samples is too small

### Overfitting in Decision Trees

The following positive example, incorrectly marked as negative

 $\langle Outlook = Sunny, Temperature = Hot, Humidity = Normal,$ 

Wind = Strong, PlayTennis = No



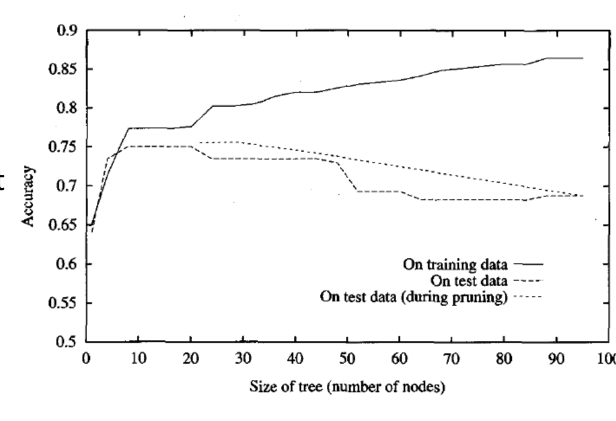
### **Avoiding Overfitting**

- Stop growing the tree earlier
- Allow the tree to overfit the data and then post-prune the tree

- Criterion to determine the correct final tree size
  - Separate set of examples (validation set) to determine the utility of postpruning
  - Apply statistical test to estimate whether the improvement after incorporating a new training instance is statistically significant (chi-square test)
  - Use minimum description length principle

### Reduced Error Pruning

- Use validation set
- Each decision node is candidate for pruning
  - Pruning => removing the subtree rooted at the node, making it a leaf node, assigning it the most common class
  - Pruned if the resultant tree performs no worse than the original
  - Nodes are pruned iteratively
    - Nodes whose removal most increases the accuracy

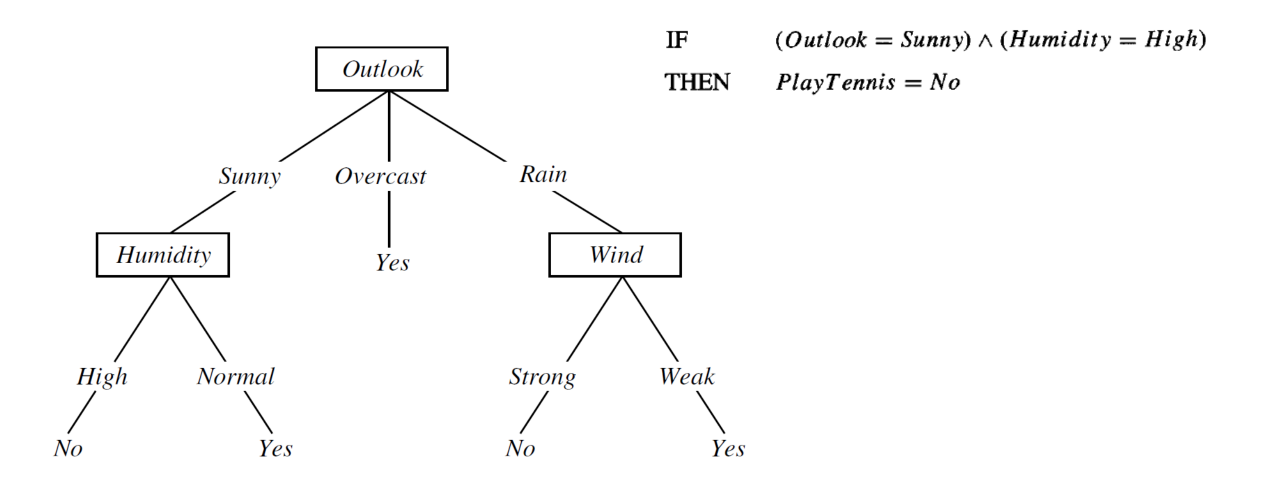


**Drawback**: when data is limited, withholding part of it for validation further reduces the training size

### Rule Post-pruning

- Allow the tree to grow based on the training set and allow to overfit
- Convert one branch (root-> leaf) to an equivalent rule
- Prune (generalize) each rule by removing any preconditions that result in improving the accuracy.
- Sort the pruned rules by their estimated accuracy

### Rule Post-pruning



### Why convert decision tree to rules?

- Allow distinguishing among the different contexts in which the decision node is used
- Remove the distinction between attribute tests that occur near the root vs. near the leaves
- Improve readability

### Incorporating continuous-valued attributes

```
Temperature: 40 48 60 72 80 90 PlayTennis: No No Yes Yes Yes No
```

- Sort examples based on continuous attribute
- Decide the candidate thresholds based on the change in attribute values

$$(48+60)/2=54$$
;  $(80+90)/2=85$ 

Calculate information gain for each of the thresholds separately.

### Alternative measure of selecting attributes

• Information gain favors attributes with many values (e.g., date)

• Gain ratio: 
$$\frac{Gain(S, A)}{SplitInformation(S, A)}$$

SplitInformation(S, A) 
$$\equiv -\sum_{i=1}^{c} \frac{|S_i|}{|S|} \log_2 \frac{|S_i|}{|S|}$$

#### Issues with Gain Ratio

 It tends to select those attributes whose dominator can be zero or very small (S<sub>i</sub> ~ S) for one of the S<sub>i</sub>

• Heuristics: first calculate the Information Gain of each attribute, then apply Gain Ratio only to consider those attributes with above average Gain

**Alternative**: Choose an attribute that minimizes the distance between the current data partition and the gold data partition.

### Dealing with missing attribute values

- Blood-test-result missing
- Assign the value that is most common among the training examples at a particular node
- Or Assign the value that is most common among the training examples at a particular node that have the class label same as that of the given instance
- Alternative: Assign a probability to each of the possible values of A (the missing attribute) and calculate the gain

### Handling attributes with different costs

$$\frac{Gain^2(S,A)}{Cost(A)}$$

$$\frac{2^{Gain(S,A)}-1}{(Cost(A)+1)^w}$$