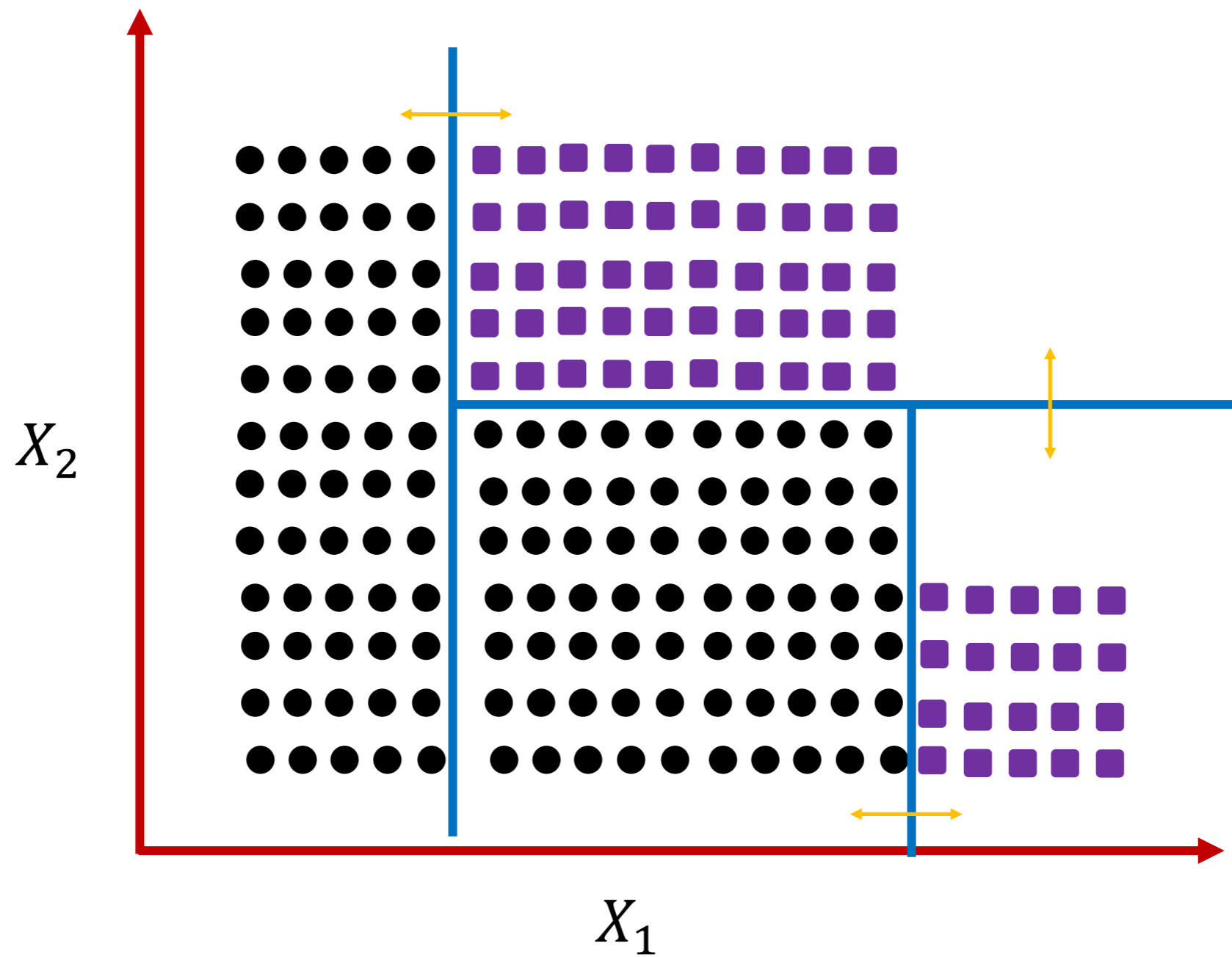
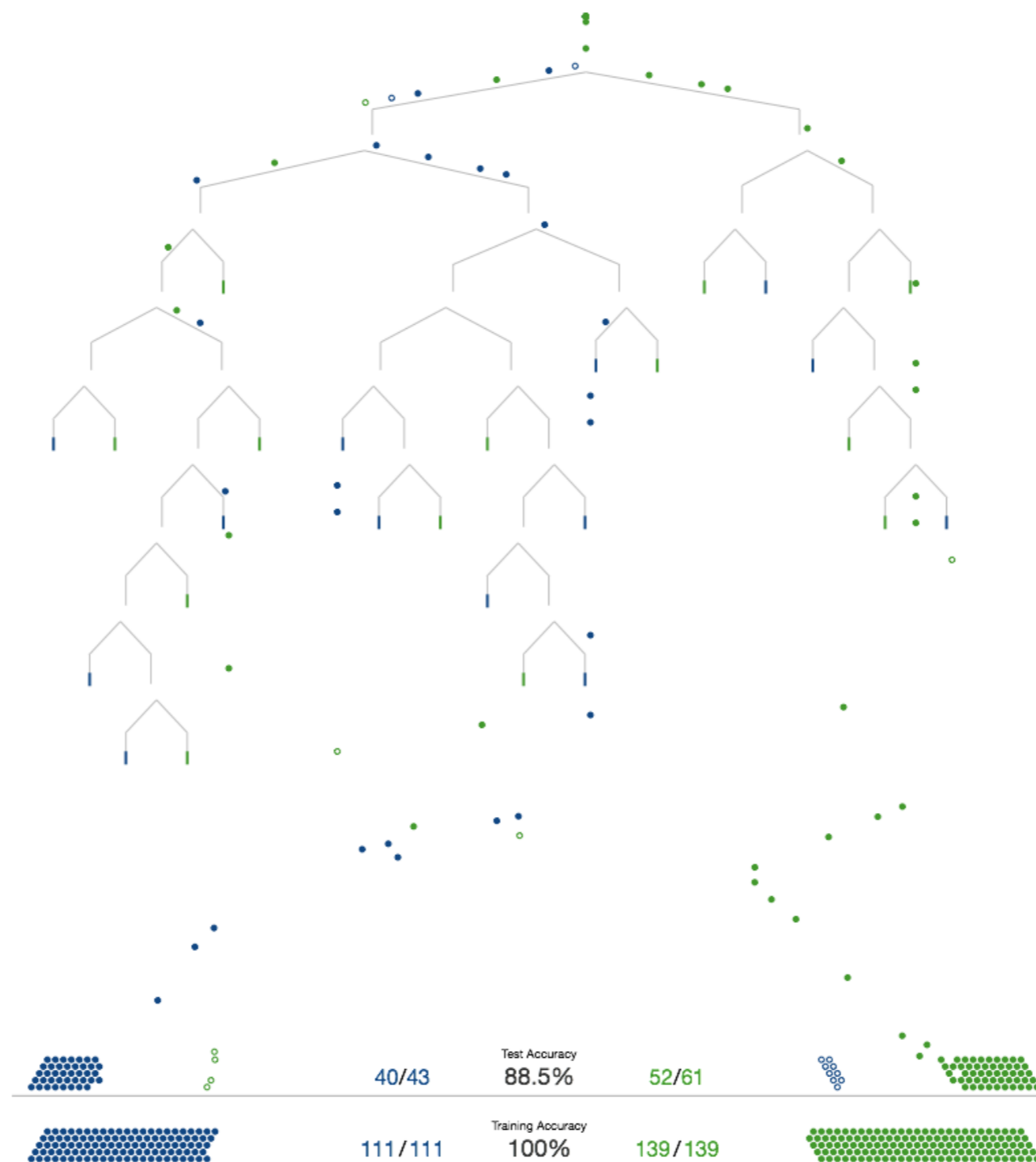


Decision Tree

Nakul Gopalan
Georgia Tech



Visual Introduction to Decision Tree



Building a tree to distinguish homes in New York from homes in San Francisco

Decision Tree: Example (2)

	O	T	H	W	Play?
1	S	H	H	W	-
2	S	H	H	S	-
3	O	H	H	W	+
4	R	M	H	W	+
5	R	C	N	W	+
6	R	C	N	S	-
7	O	C	N	S	+
8	S	M	H	W	-
9	S	C	N	W	+
10	R	M	N	W	+
11	S	M	N	S	+
12	O	M	H	S	+
13	O	H	N	W	+
14	R	M	H	S	-

Outlook:

Sunny,
Overcast,
Rainy

Temperature:

Hot,
Medium,
Cool

Humidity:

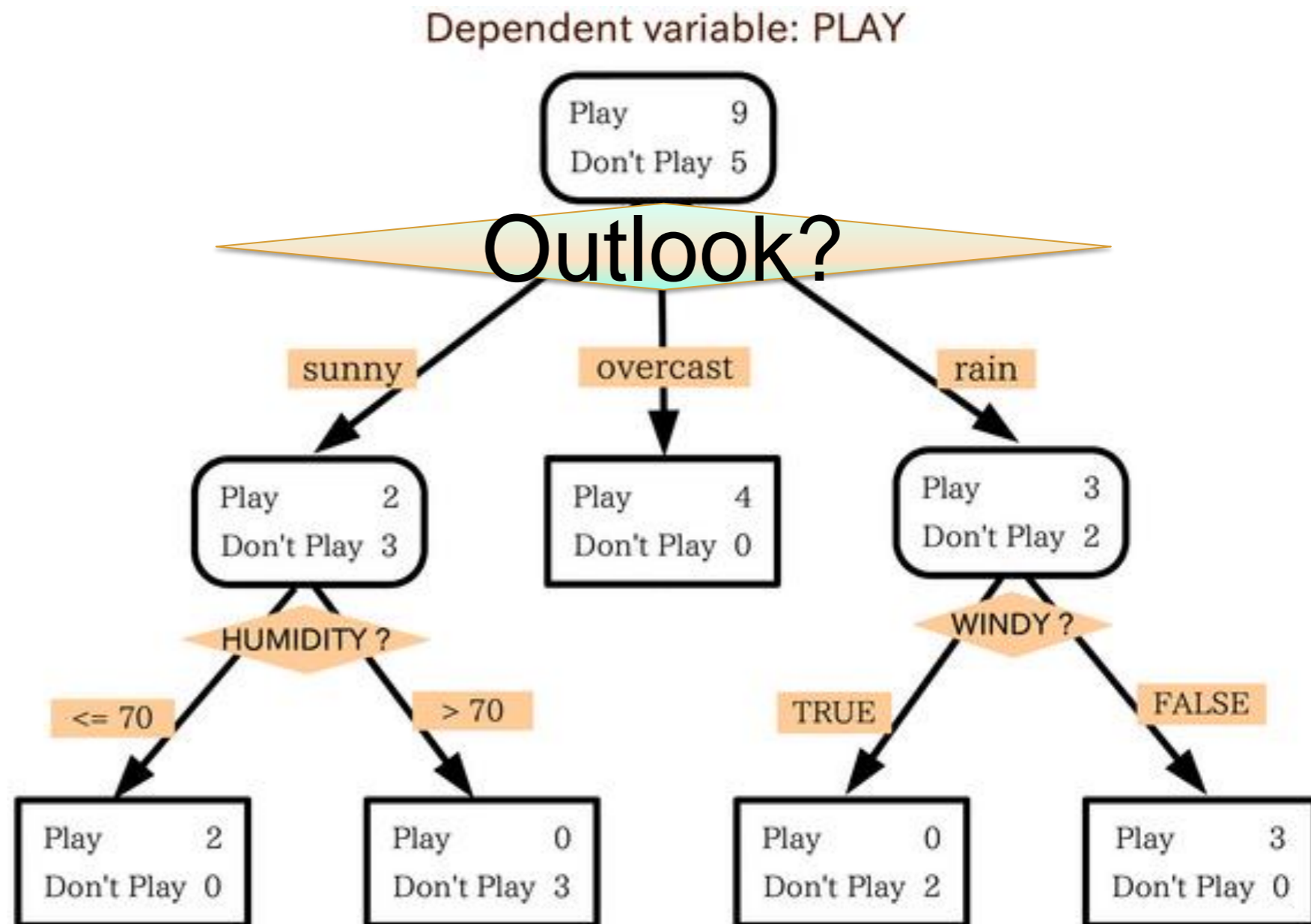
High,
Normal,
Low

Wind:

Strong,
Weak

Will I play tennis today?

Decision trees (DT)



The classifier:

$f_T(x)$: majority class in the leaf in the tree T containing x

Model parameters: The tree structure and size

Decision trees

Pieces:

1. Find the **best attribute** to split on
2. Find the **best split** on the **chosen attribute**
3. Decide on when to stop splitting

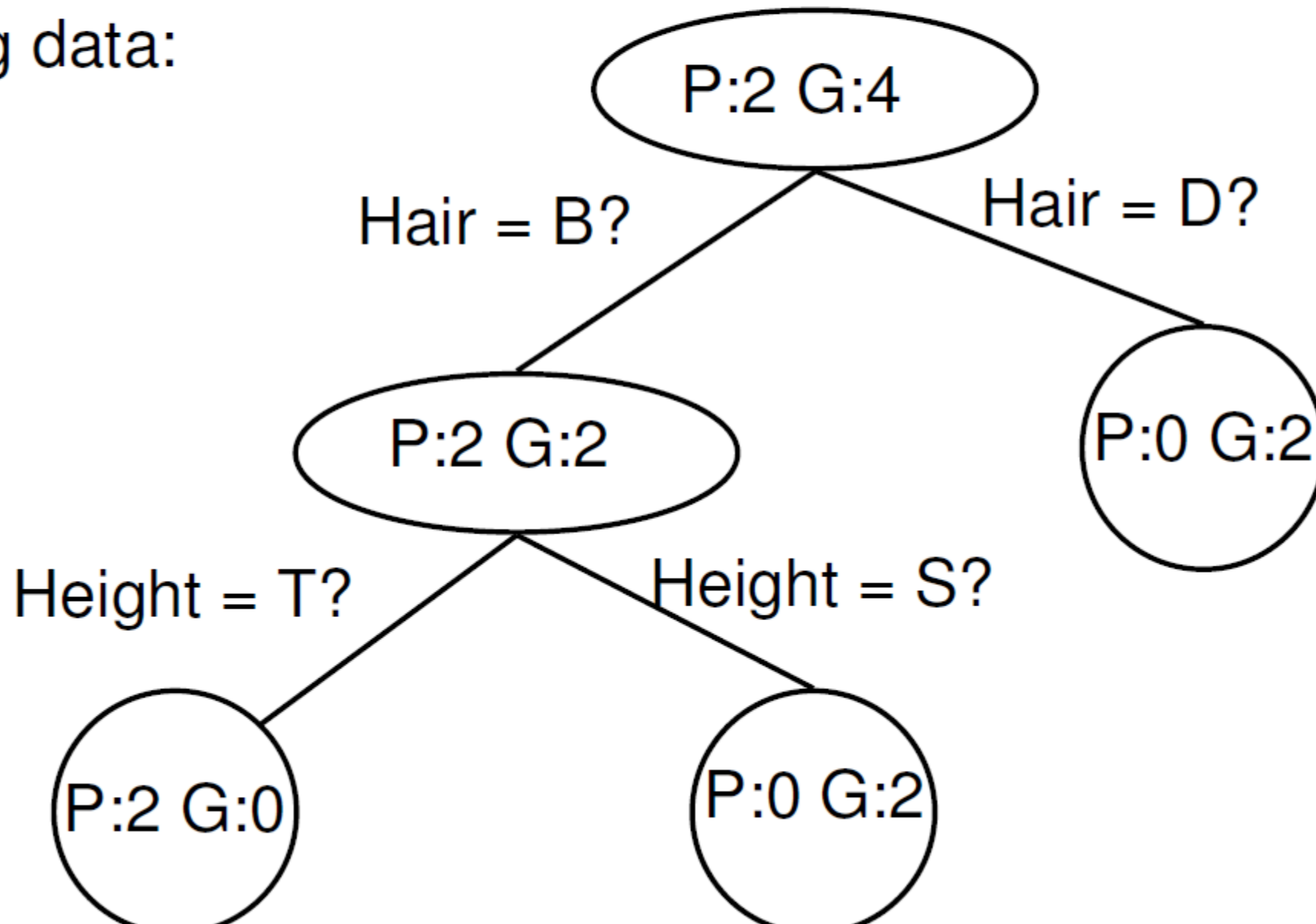
Categorical or Discrete attributes

- Three variables:
 - Hair = {blond, dark}
 - Height = {tall, short}

Label – Country = {Gromland, Polvia}

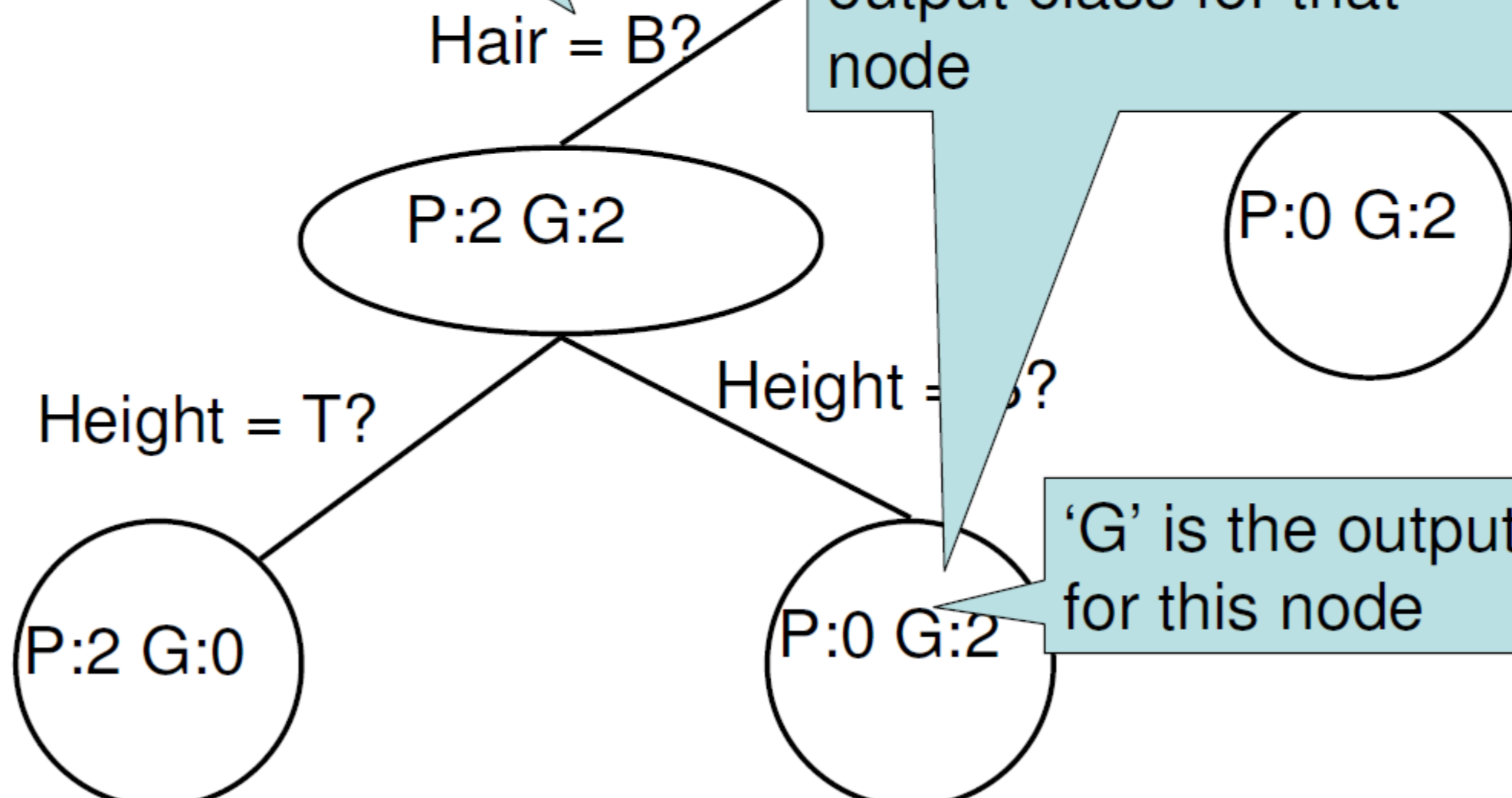
Training data:

(B,T,P)
(B,T,P)
(B,S,G)
(D,S,G)
(D,T,G)
(B,S,G)

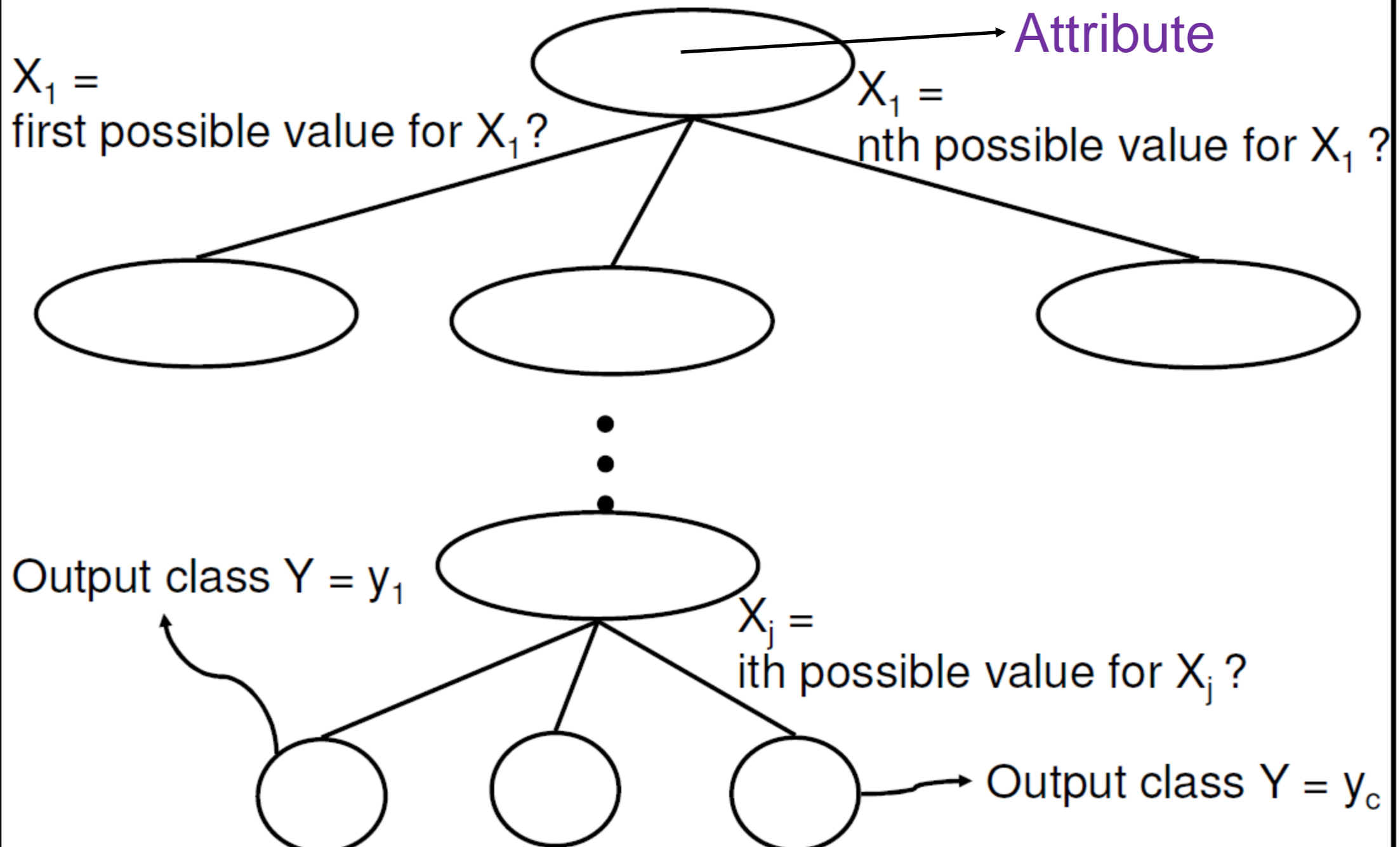


At each level of the tree, we split the data according to the value of one of the attributes

After enough splits, only one class is represented in the node → This is a terminal leaf of the tree
We call that class the output class for that node



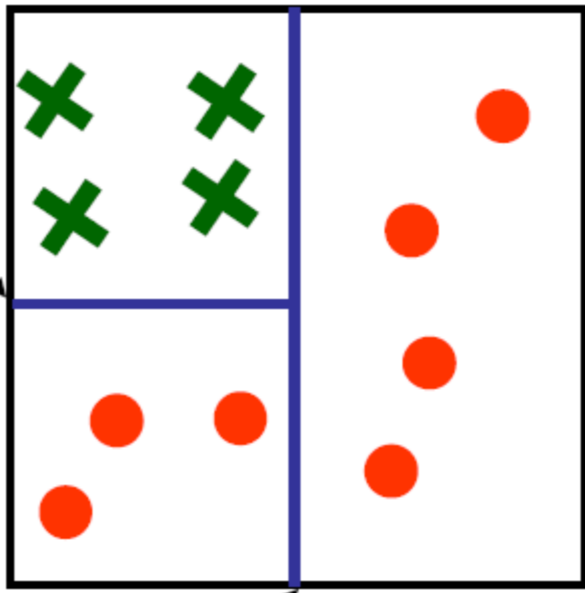
General Decision Tree (Discrete Attributes)



Continuous attributes

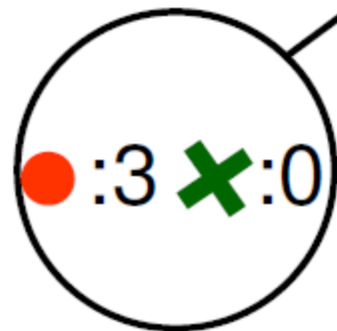
Decision Tree Example

$X_2 = 0.5$

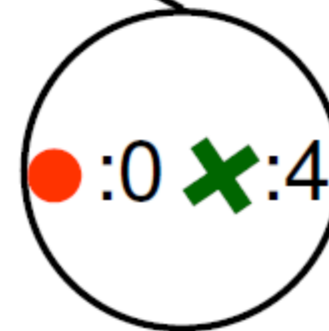
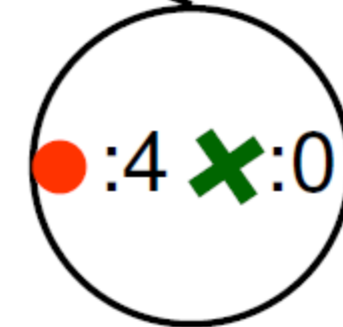
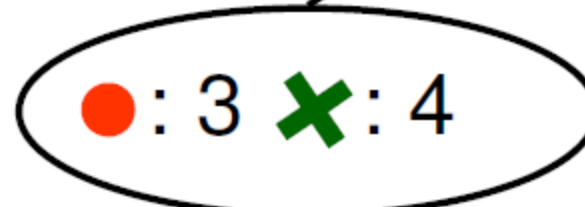


$X_1 = 0.5$

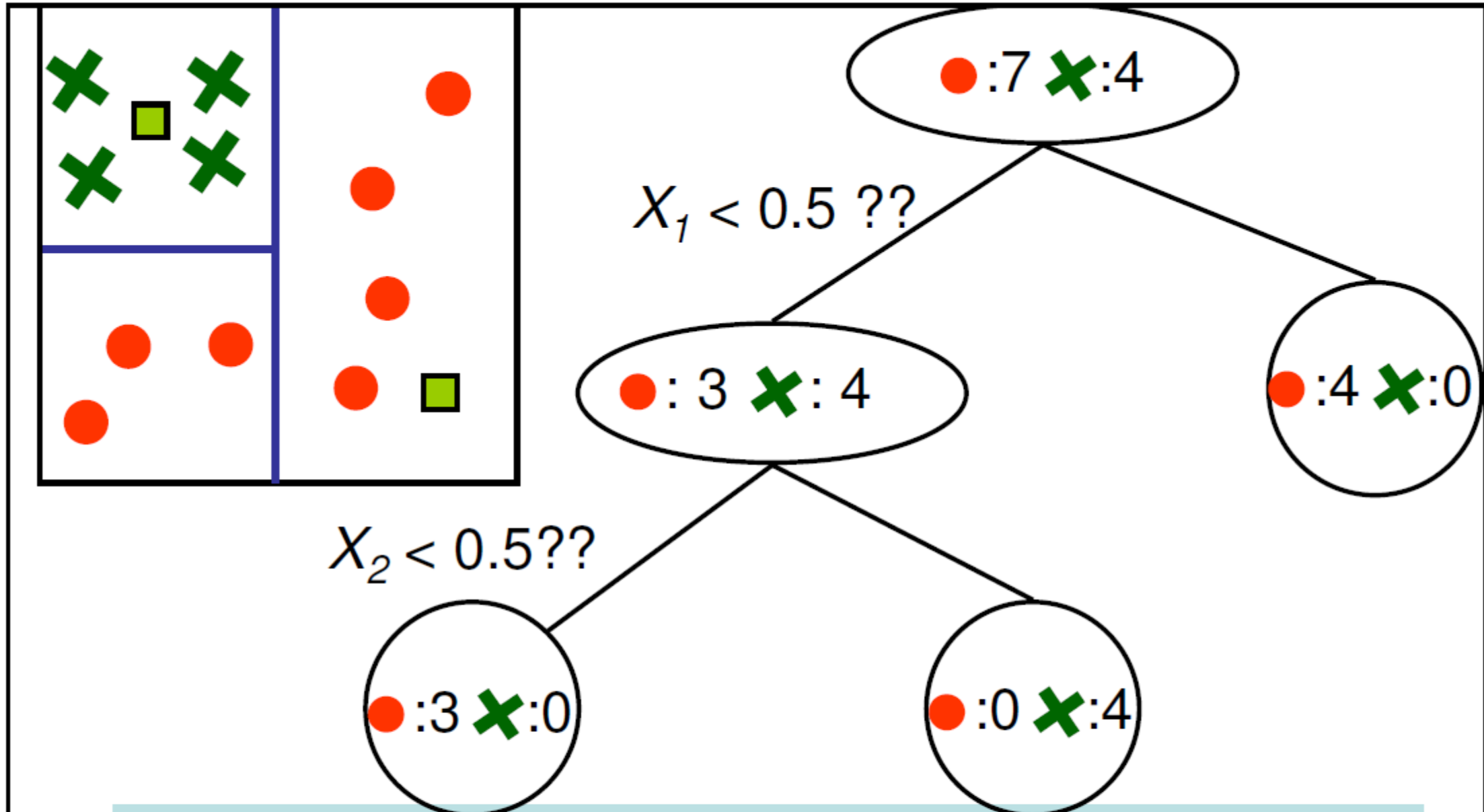
$X_2 < 0.5??$



$X_1 < 0.5??$

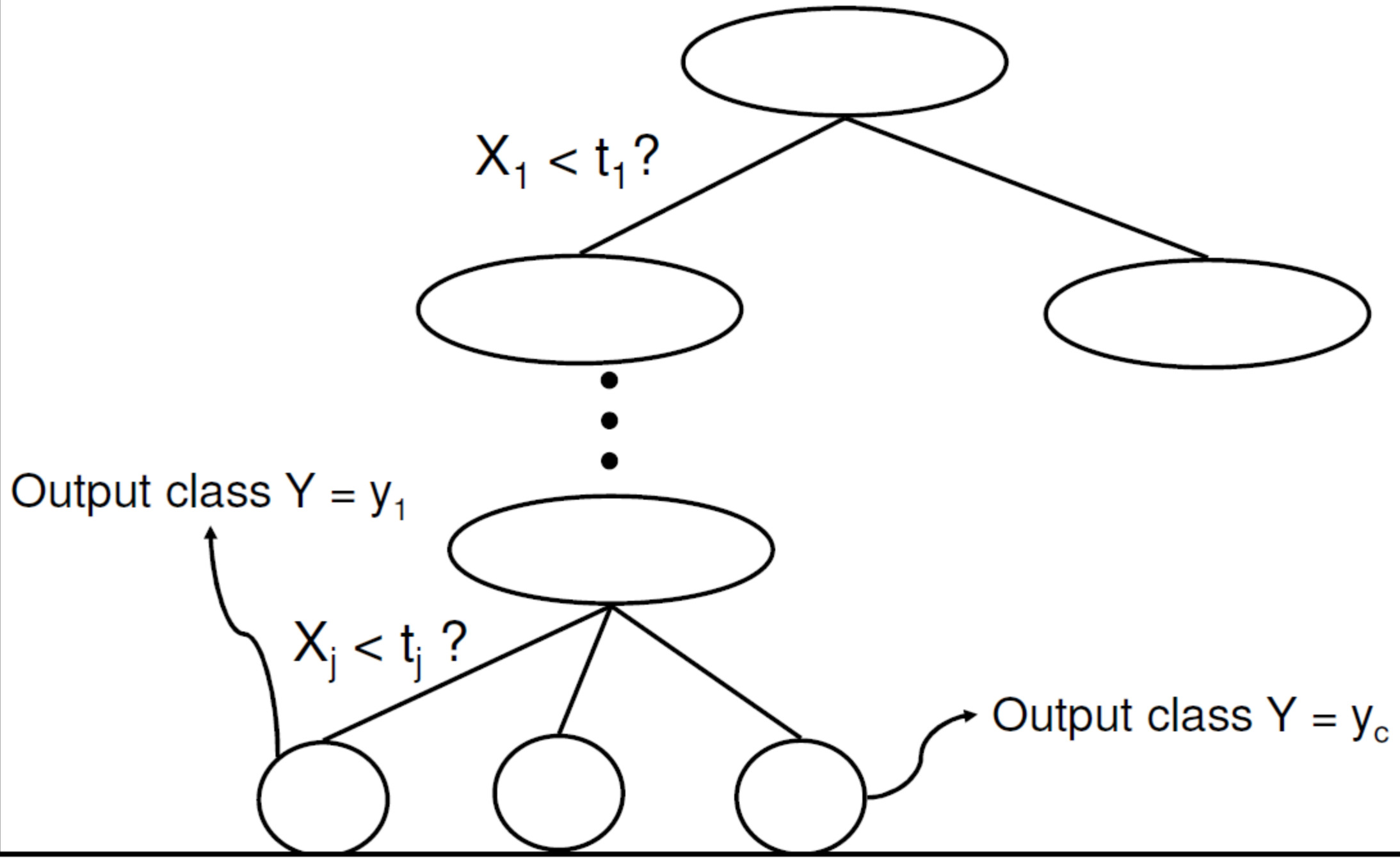


Test data



The class of a new input can be classified by following the tree all the way down to a leaf and by reporting the output of the leaf. For example:
(0.2,0.8) is classified as \times
(0.8,0.2) is classified as \bullet

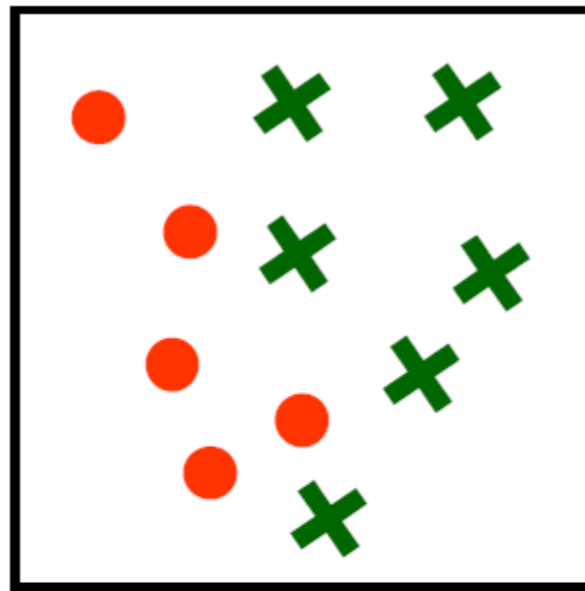
General Decision Tree (Continuous Attributes)



Basic Questions

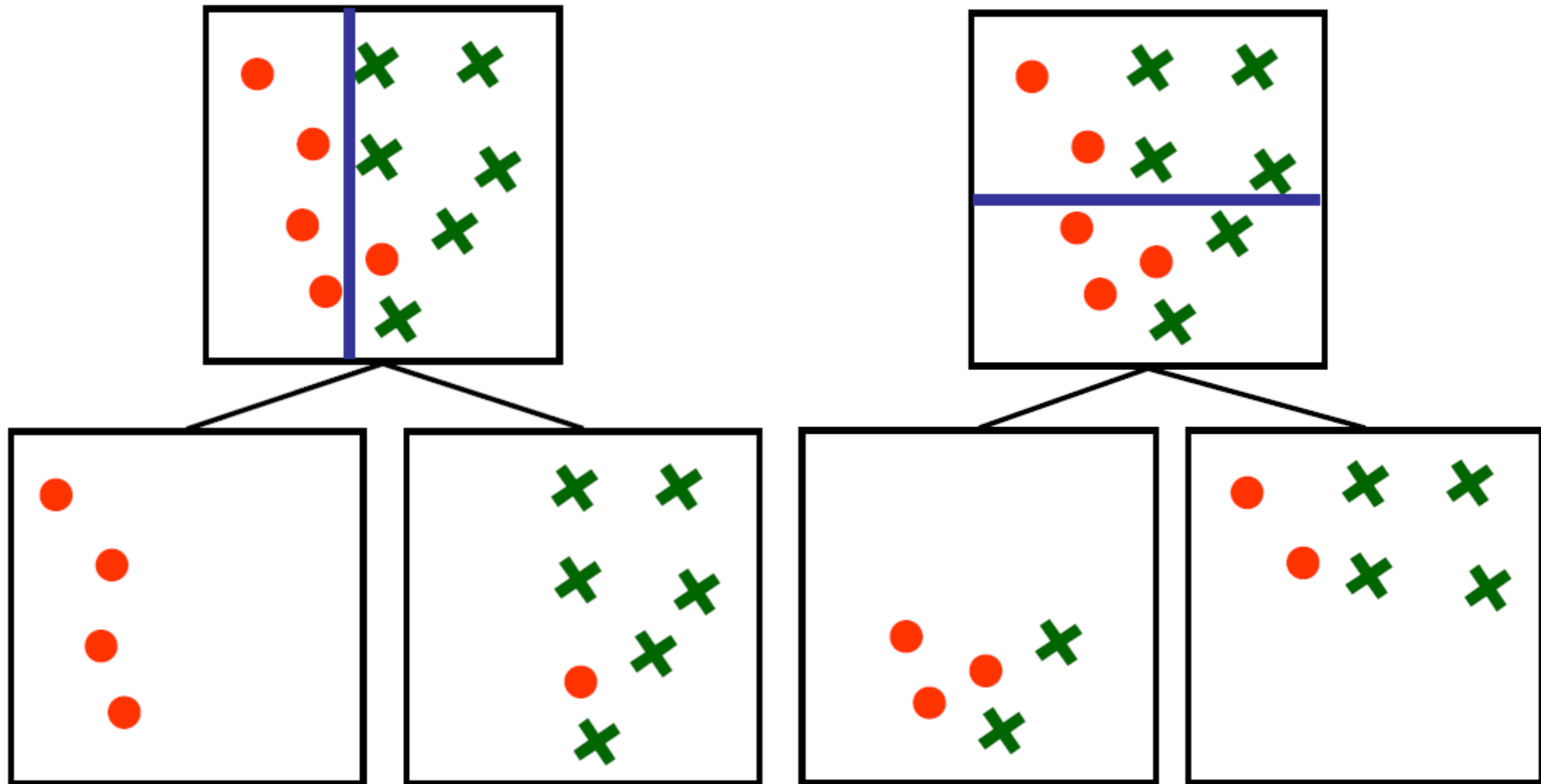
- How to choose the attribute/value to split on at each level of the tree?
- When to stop splitting? When should a node be declared a leaf?
- If a leaf node is impure, how should the class label be assigned?
- If the tree is too large, how can it be pruned?

How to choose the attribute/value to split on at each level of the tree?



- Two classes (red circles/green crosses)
- Two attributes: X_1 and X_2
- 11 points in training data
- Idea \rightarrow Construct a decision tree such that the leaf nodes predict correctly the class for all the training examples

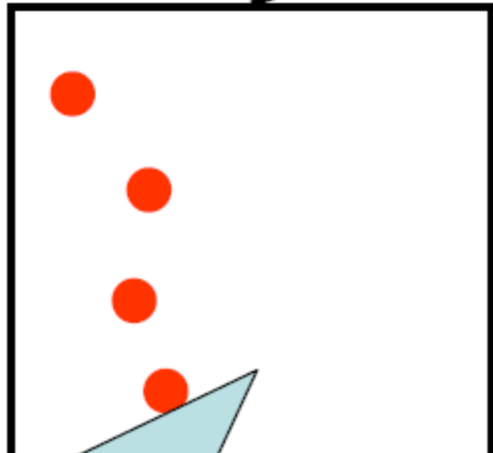
How to choose the attribute/value to split on at each level of the tree?



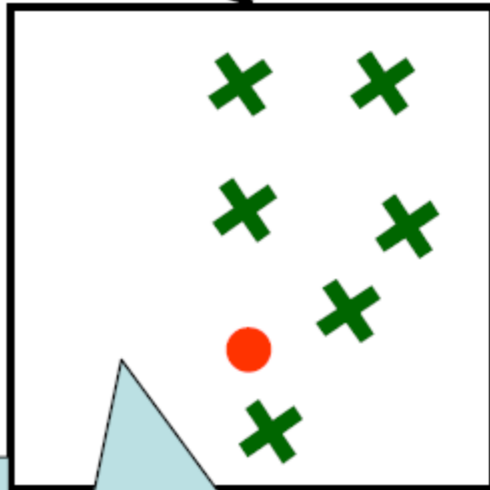
Good

Bad

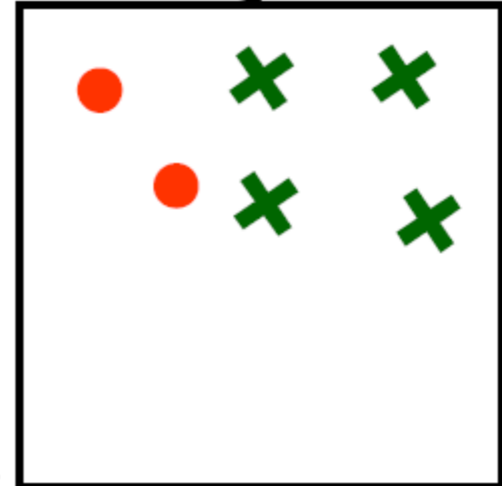
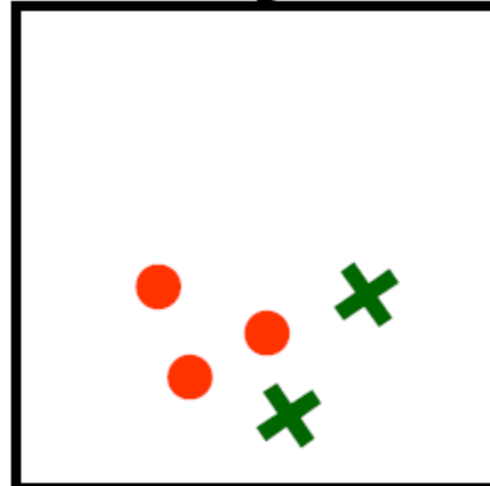
We want to find the most compact, smallest size tree (Occam's razor), that classifies the training data correctly → We want to find the split choices that will get us the fastest to pure nodes



This node is "pure" because there is only one class left → No ambiguity in the class label



This node is almost "pure" → Little ambiguity in the class label



These nodes contain a mixture of classes → Do not disambiguate between the classes

Information Content

Coin flip

C_{1H}	0
C_{1T}	6

$$P(C_{1H}) = 0/6 = 0$$

$$P(C_{1T}) = 6/6 = 1$$

C_{2H}	1
C_{2T}	5

$$P(C_{2H}) = 1/6$$

$$P(C_{2T}) = 5/6$$

C_{3H}	2
C_{3T}	4

$$P(C_{3H}) = 2/6$$

$$P(C_{3T}) = 4/6$$

Which coin will give us the purest information?

Entropy ~ Uncertainty

Lower uncertainty, higher information gain

$$H(X) = - \sum_{i=1}^N P(x=i) \log_2 P(x=i)$$

$$\text{Entropy} = - 0 \log 0 - 1 \log 1 = - 0 - 0 = 0$$

$$\text{Entropy} = - (1/6) \log_2 (1/6) - (5/6) \log_2 (5/6) = 0.65$$

$$\text{Entropy} = - (2/6) \log_2 (2/6) - (4/6) \log_2 (4/6) = 0.92$$

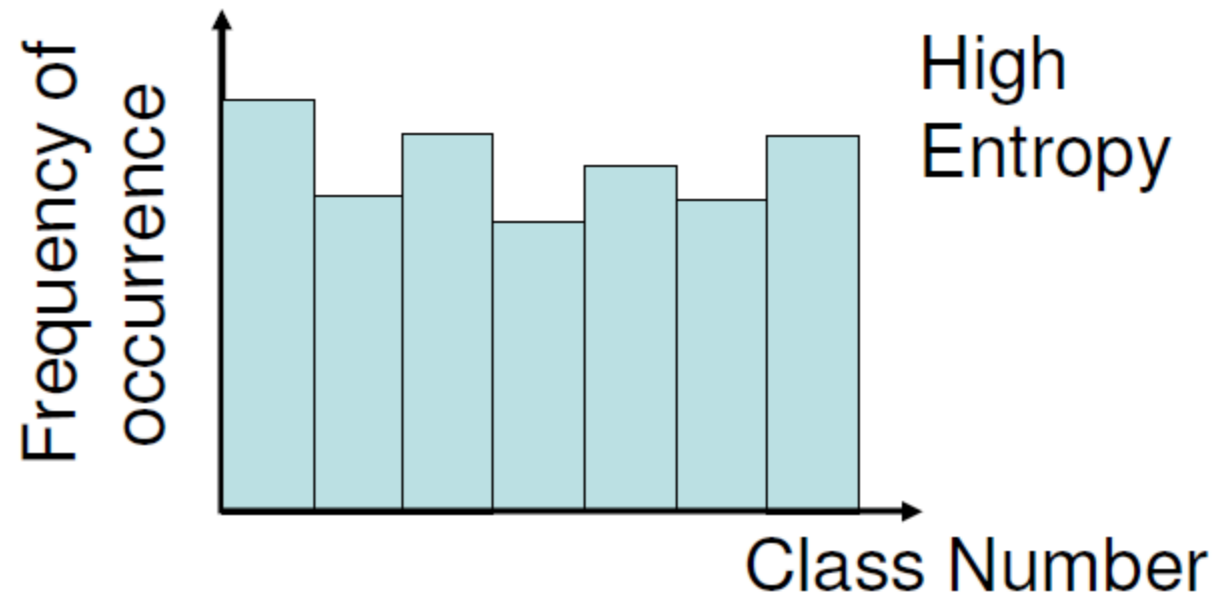
Entropy

- In general, the average number of bits necessary to encode n values is the entropy:

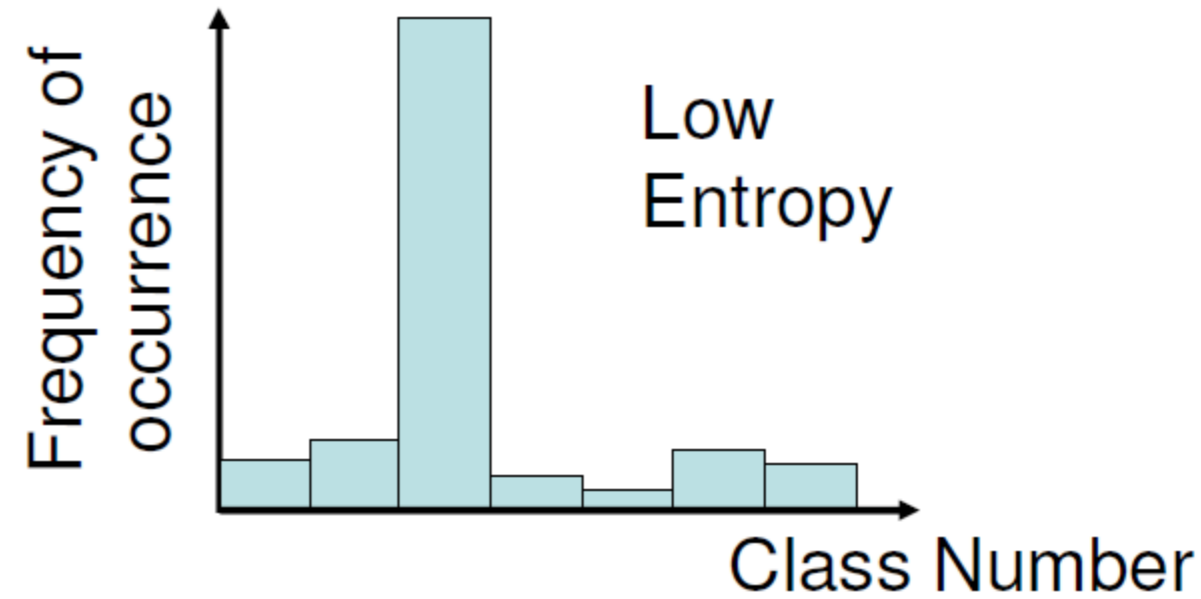
$$H = - \sum_{i=1}^n P_i \log_2 P_i$$

- P_i = probability of occurrence of value i
 - High entropy \rightarrow All the classes are (nearly) equally likely
 - Low entropy \rightarrow A few classes are likely; most of the classes are rarely observed

Entropy

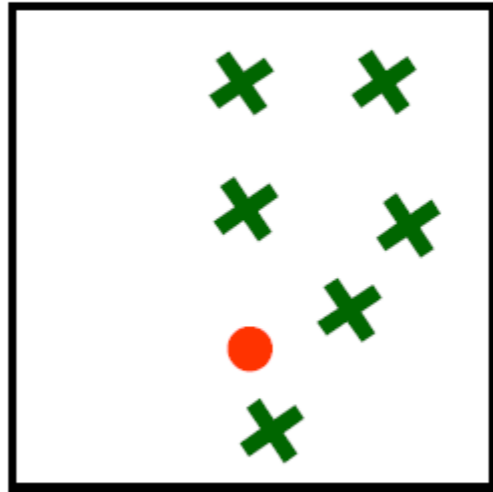


The entropy captures the degree of “purity” of the distribution



Example Entropy Calculation

①

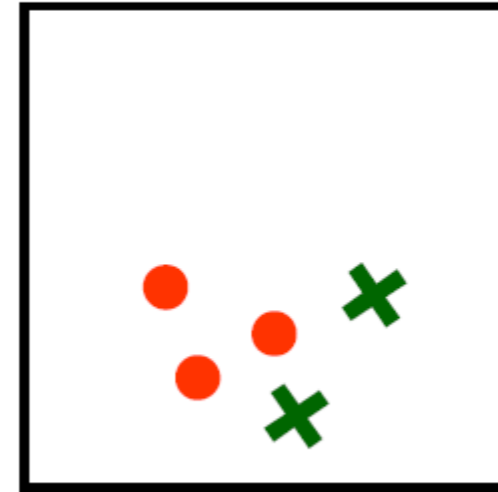


$$N_A = 1$$
$$N_B = 6$$

$$p_A = N_A / (N_A + N_B) = 1/7$$
$$p_B = N_B / (N_A + N_B) = 6/7$$

$$H_1 = -p_A \log_2 p_A - p_B \log_2 p_B$$
$$= 0.59$$

②



$$N_A = 3$$
$$N_B = 2$$

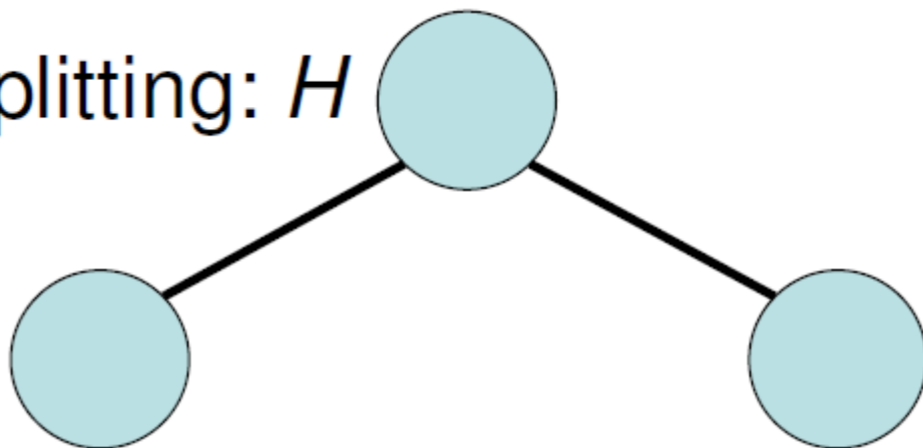
$$p_A = N_A / (N_A + N_B) = 3/5$$
$$p_B = N_B / (N_A + N_B) = 2/5$$

$$H_2 = -p_A \log_2 p_A - p_B \log_2 p_B$$
$$= 0.97$$

$H_1 < H_2 \Rightarrow$ (2) less pure than (1)

Conditional Entropy

Entropy before splitting: H



After splitting, a fraction P_L of the data goes to the left node, which has entropy H_L

After splitting, a fraction P_R of the data goes to the right node, which has entropy H_R

The average entropy after splitting is:

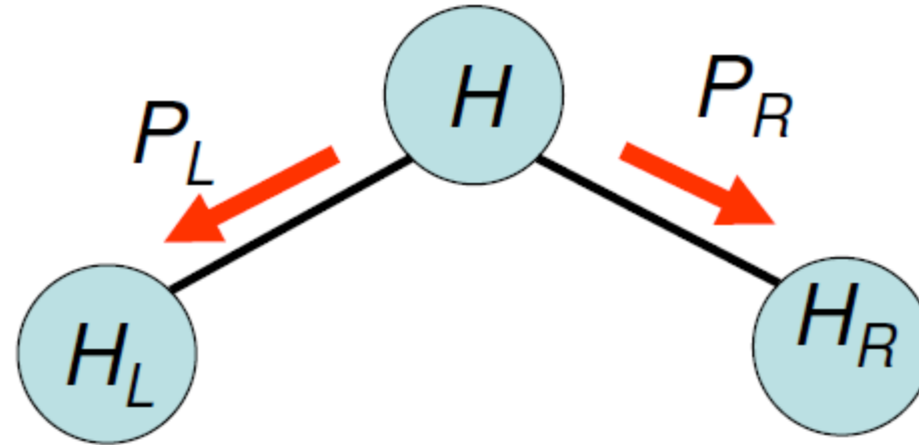
Entropy of left node

$$H_L \times P_L + H_R \times P_R$$

“Conditional Entropy”

Probability that a random input is directed to the left node

Information Gain



We want nodes as pure as possible

→ We want to reduce the entropy as much as possible

→ We want to maximize the difference between the entropy of the parent node and the expected entropy of the children

Information Gain (IG) = Amount by which the ambiguity is decreased by splitting the node

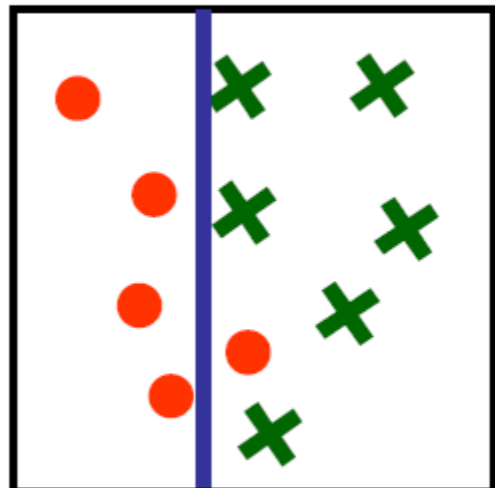
Maximize:

$$IG = H - (H_L \times P_L + H_R \times P_R)$$

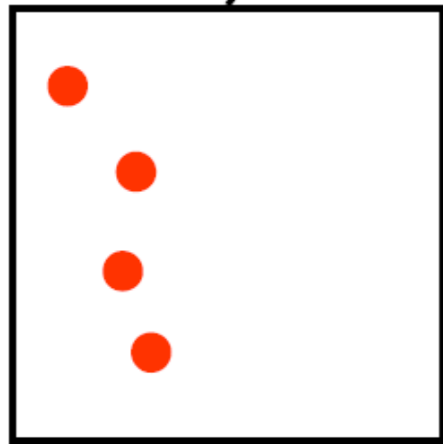
Notations

- Entropy: $H(Y)$ = Entropy of the distribution of classes at a node
- Conditional Entropy:
 - *Discrete*: $H(Y|X_j)$ = Entropy after splitting with respect to variable j
 - *Continuous*: $H(Y|X_j, t)$ = Entropy after splitting with respect to variable j with threshold t
- Information gain:
 - *Discrete*: $IG(Y|X_j) = H(Y) - H(Y|X_j)$ = Entropy after splitting with respect to variable j
 - *Continuous*: $IG(Y|X_j, t) = H(Y) - H(Y|X_j, t)$ = Entropy after splitting with respect to variable j with threshold t

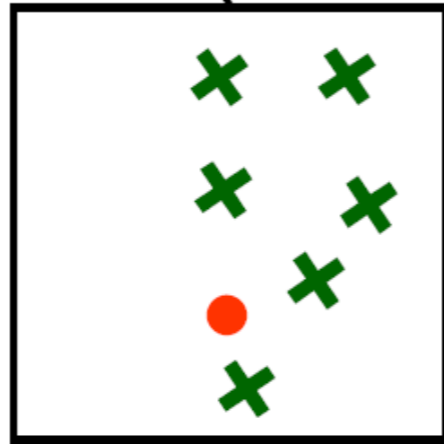
$H = 0.99$



IG =
 $H - (H_L * 4/11 + H_R * 7/11)$

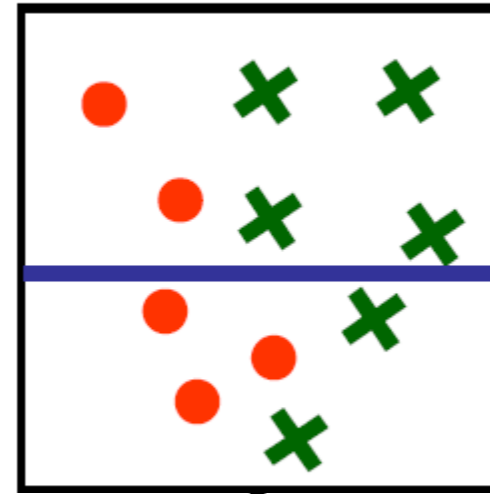


$H_L = 0$

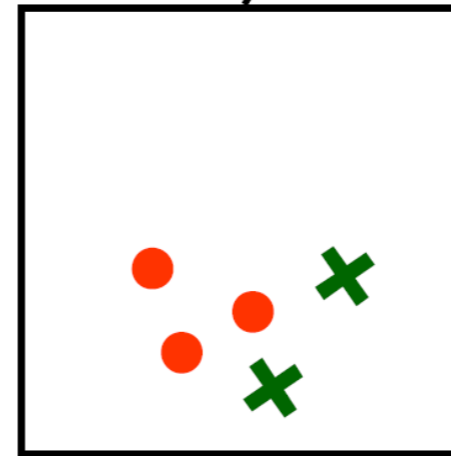


$H_R = 0.58$

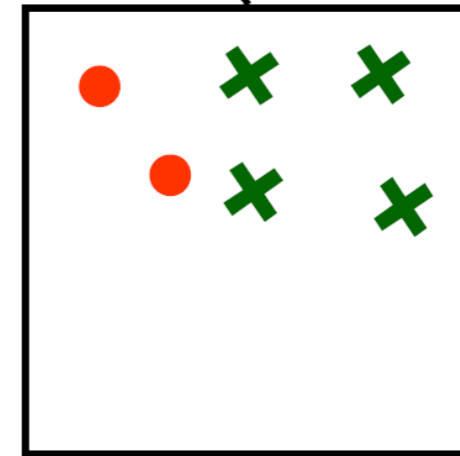
$H = 0.99$



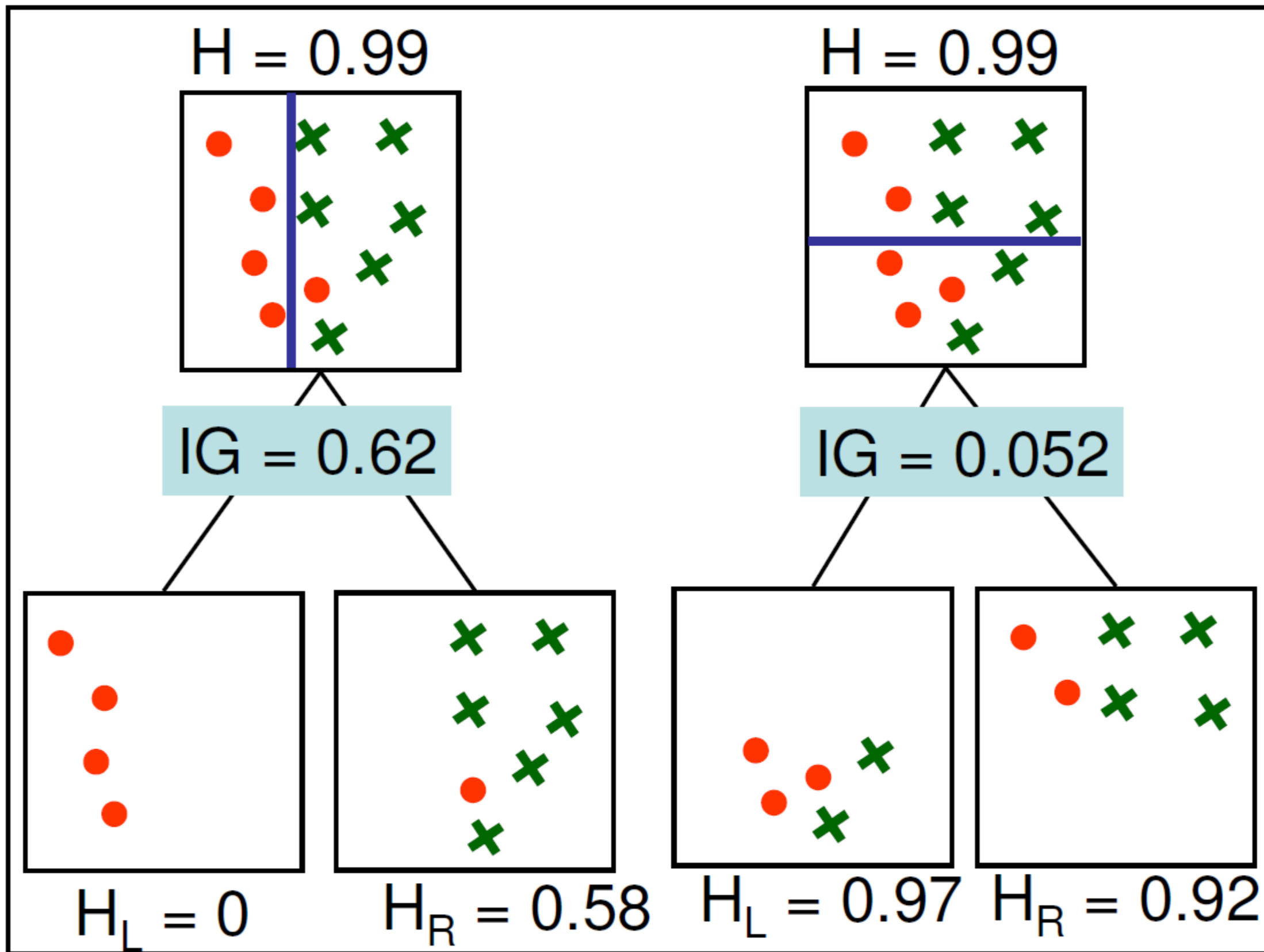
IG =
 $H - (H_L * 5/11 + H_R * 6/11)$

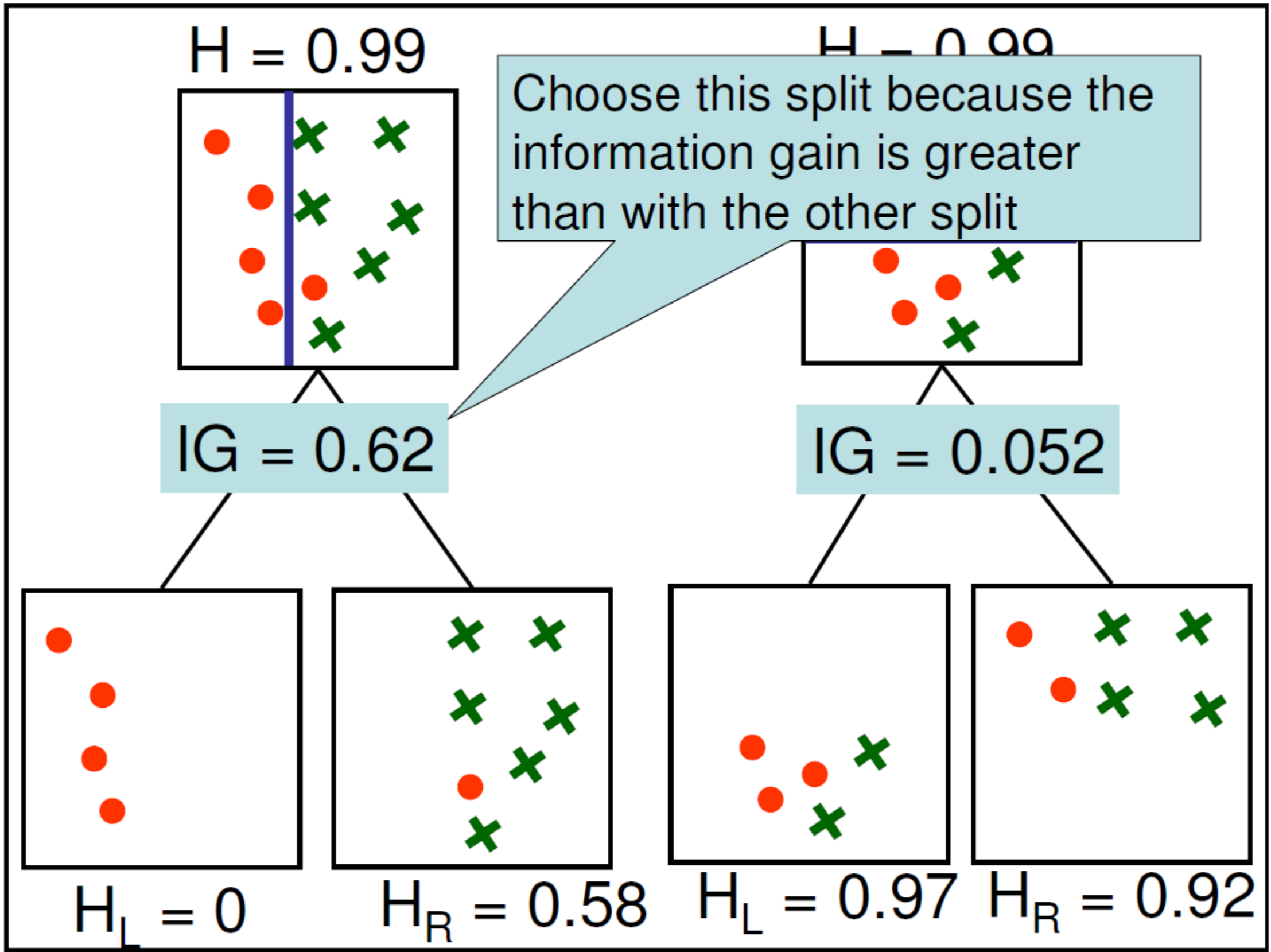


$H_L = 0.97$

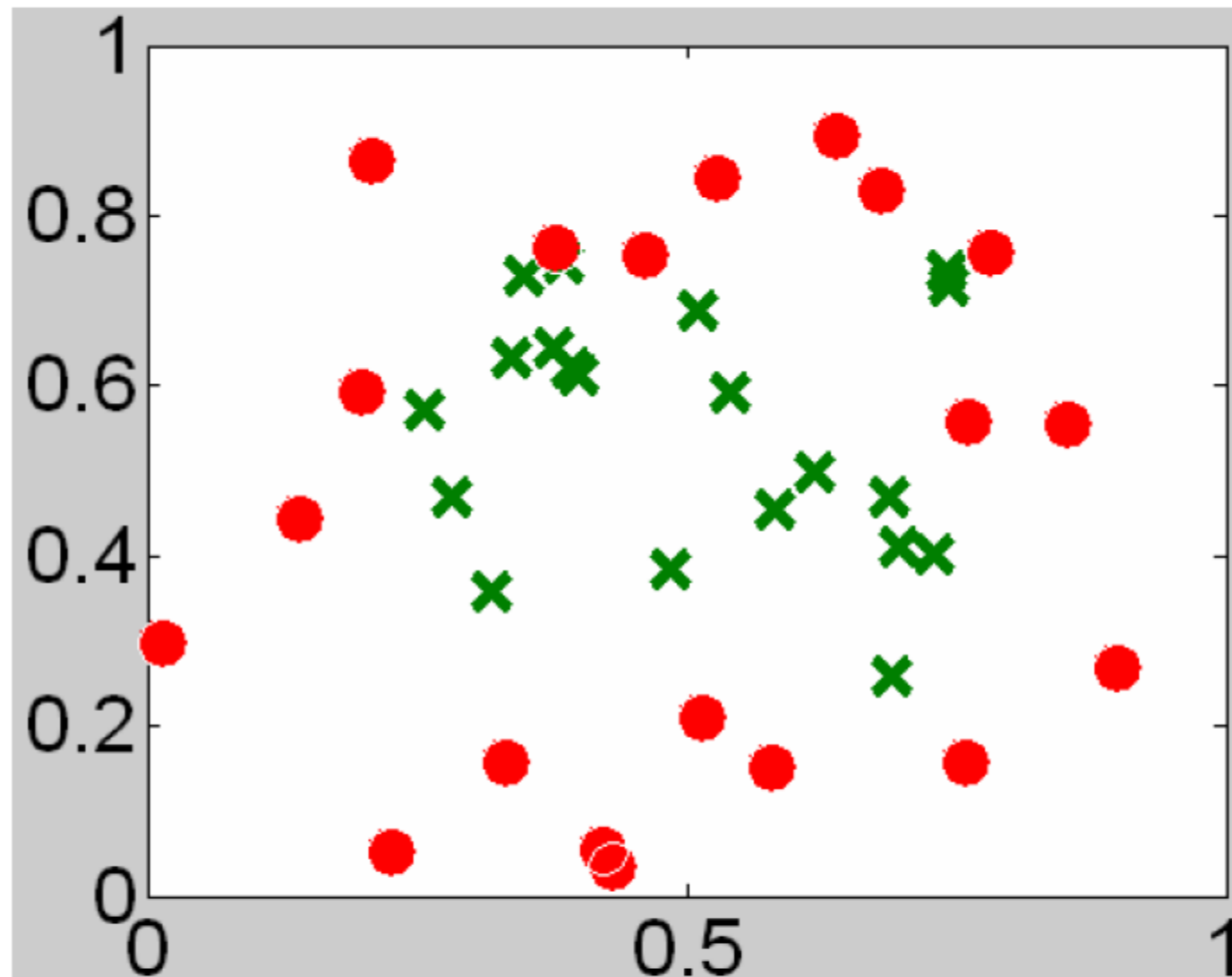


$H_R = 0.92$





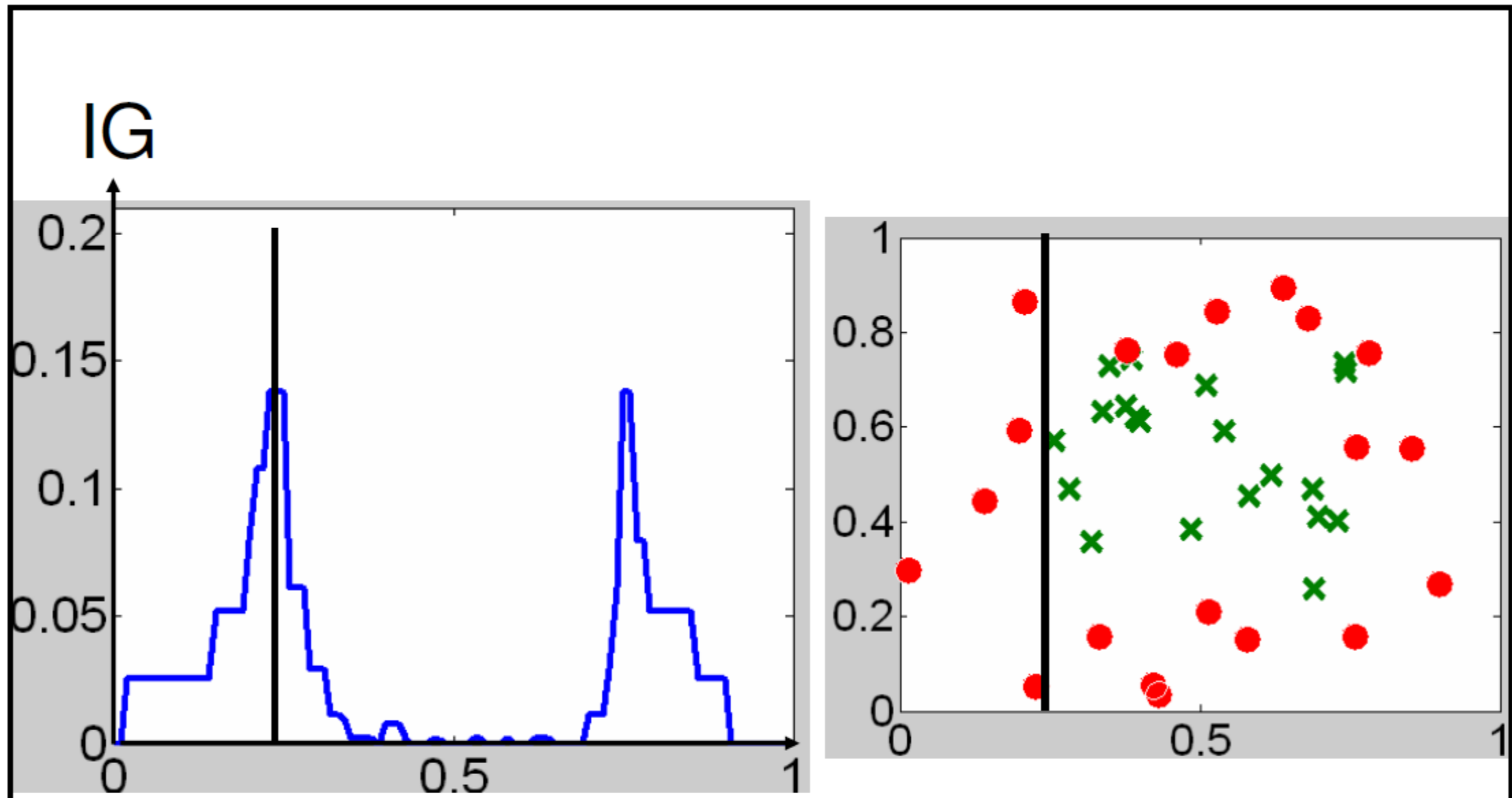
More Complete Example



● = 20 training examples from class A

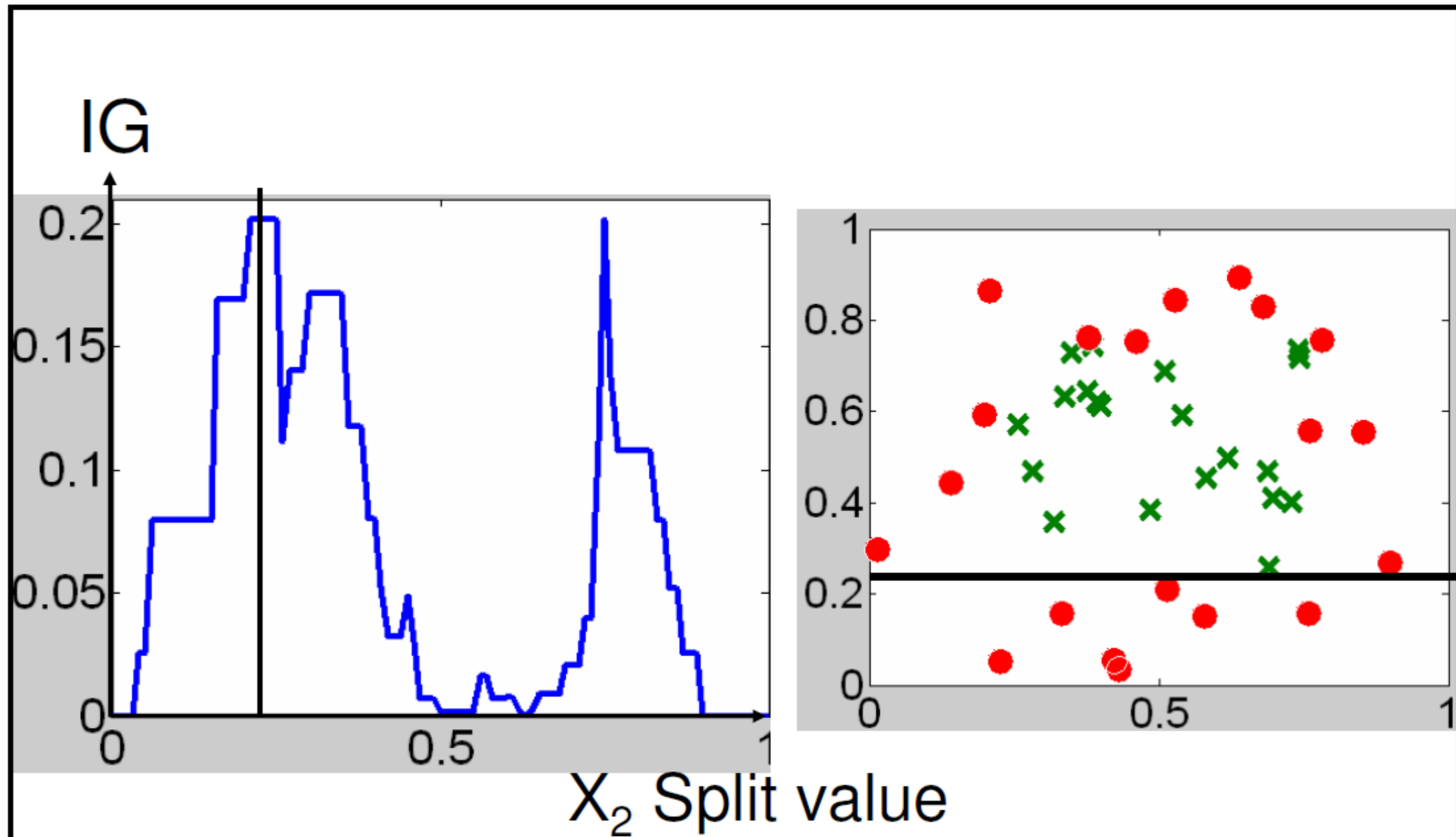
× = 20 training examples from class B

Attributes = X_1 and X_2 coordinates



X_1 Split value

Best split value (max Information Gain) for X_1 attribute: 0.24 with IG = 0.138

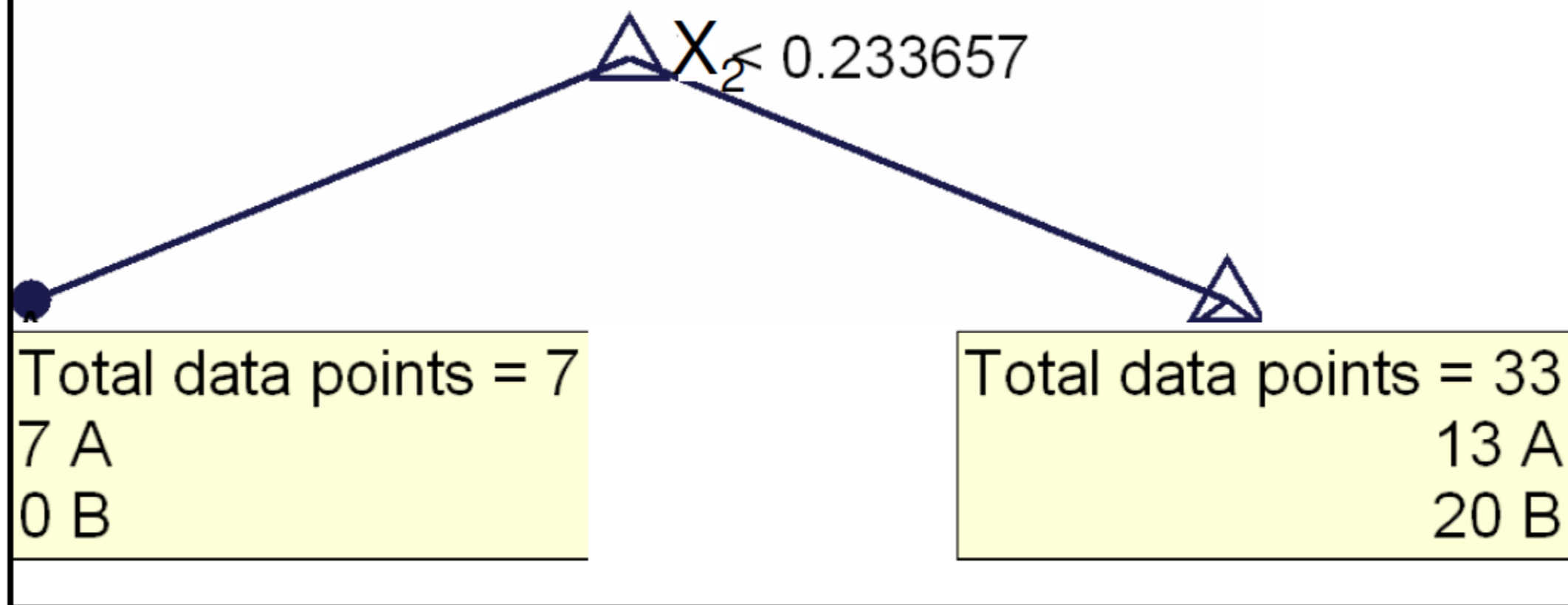
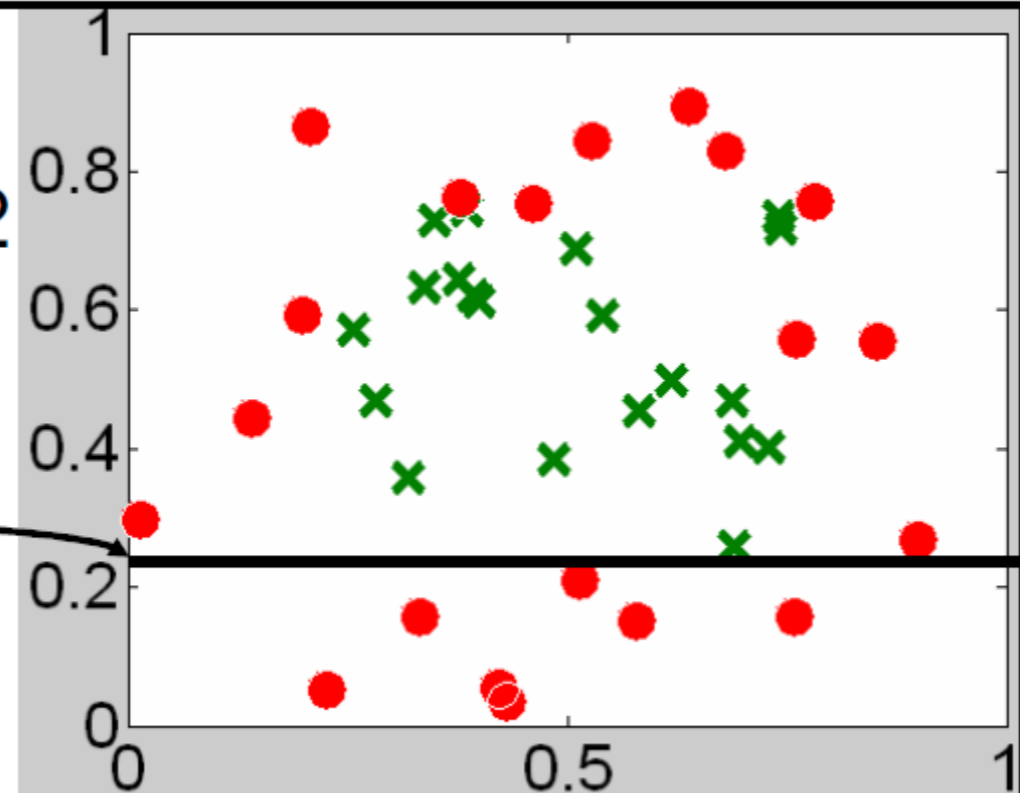


Best split value (max Information Gain) for X_2 attribute: 0.234 with IG = 0.202

Best X_1 split: 0.24, IG = 0.138
Best X_2 split: 0.234, IG = 0.202



Split on X_2 with 0.234

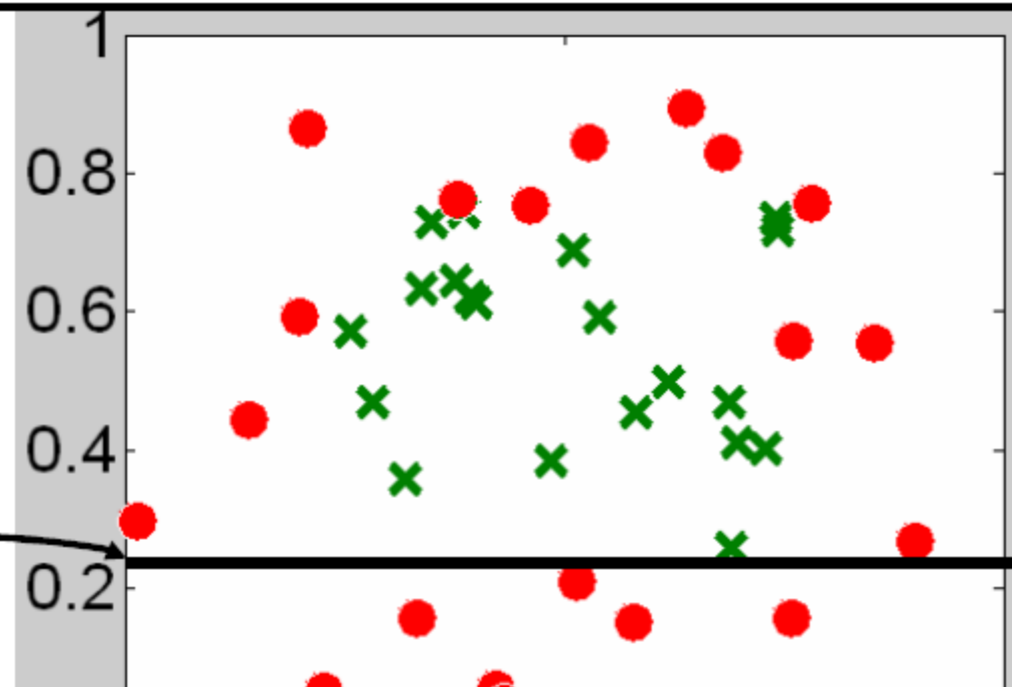


Left direction for **smaller** value, **right** direction for **bigger** value

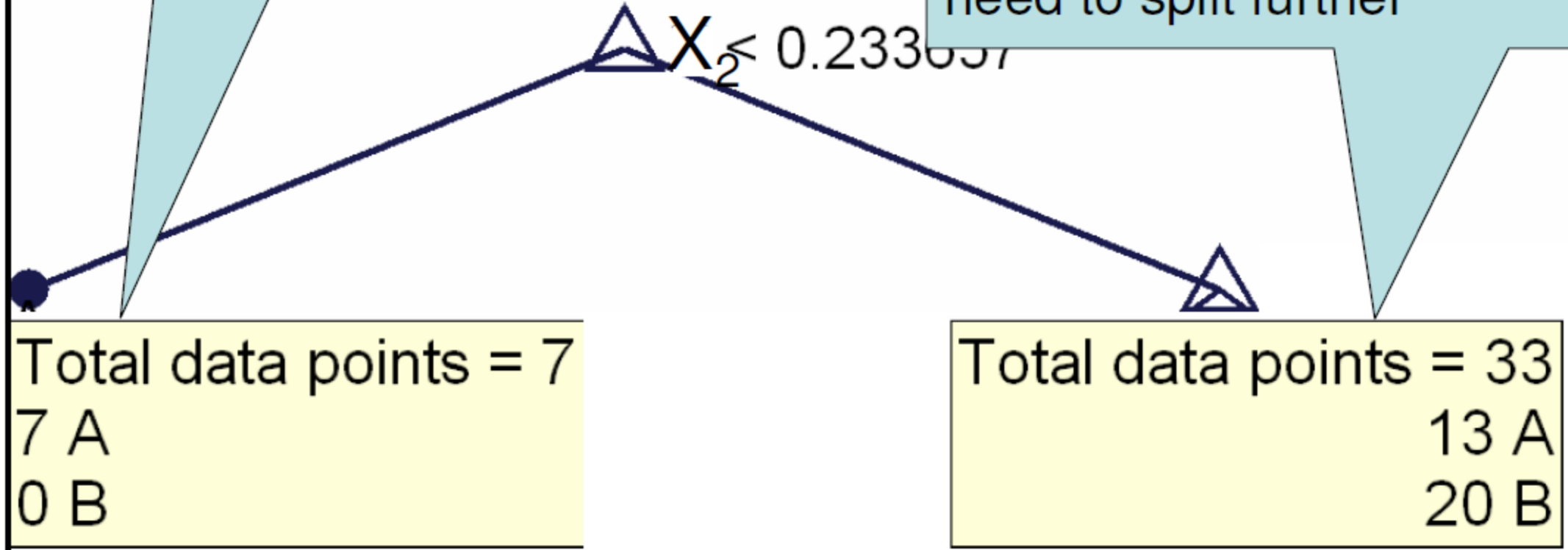
Best X split: 0.24 IG = 0.138

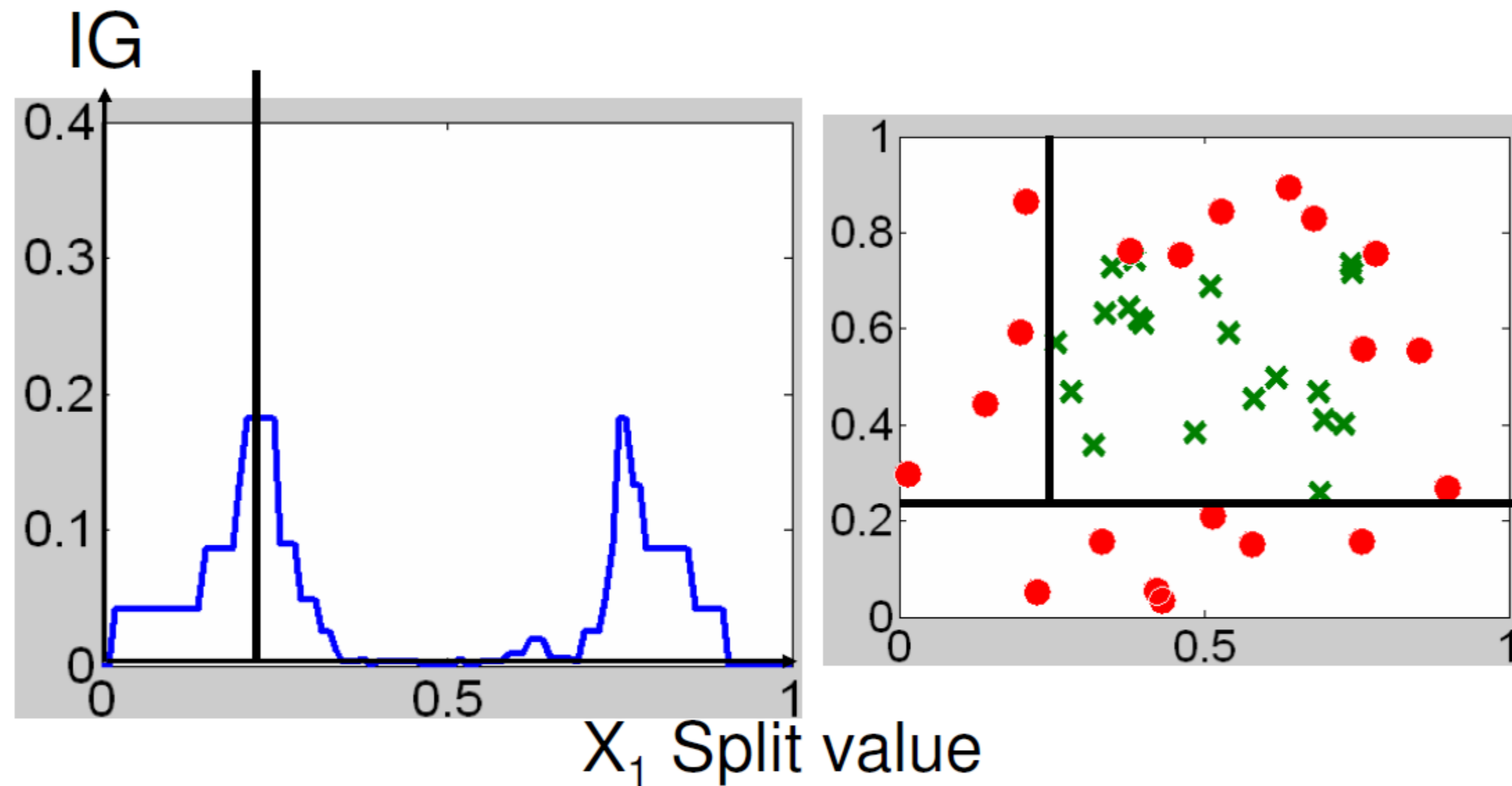
There is no point in splitting this node further since it contains only data from a single class → return it as a leaf node with output 'A'

202



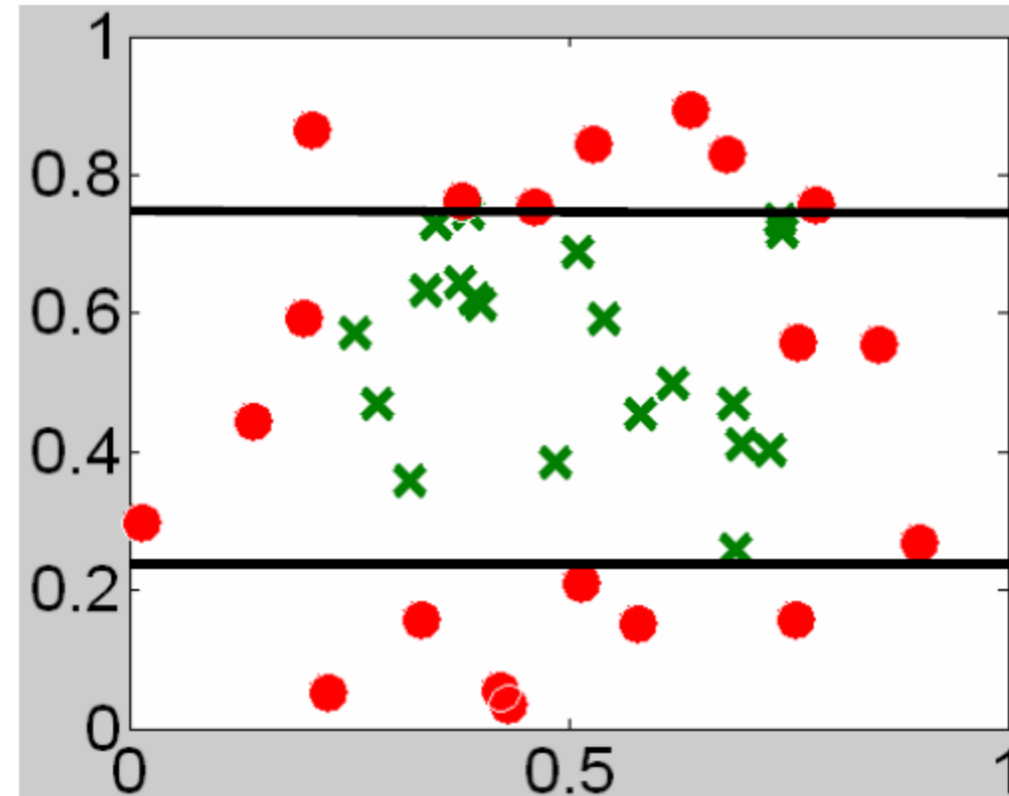
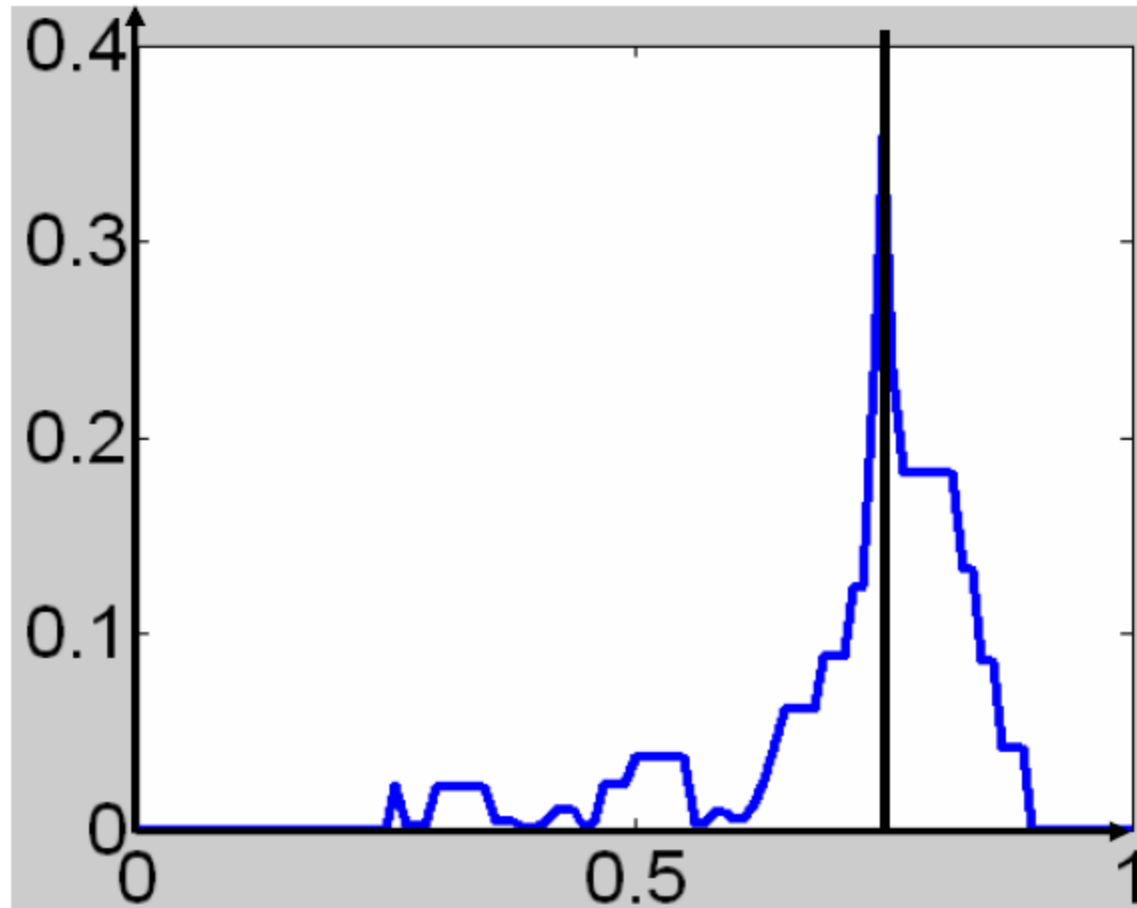
This node is not pure so we need to split further





Best split value (max Information Gain) for X_1 attribute: 0.22 with IG \sim 0.182

IG



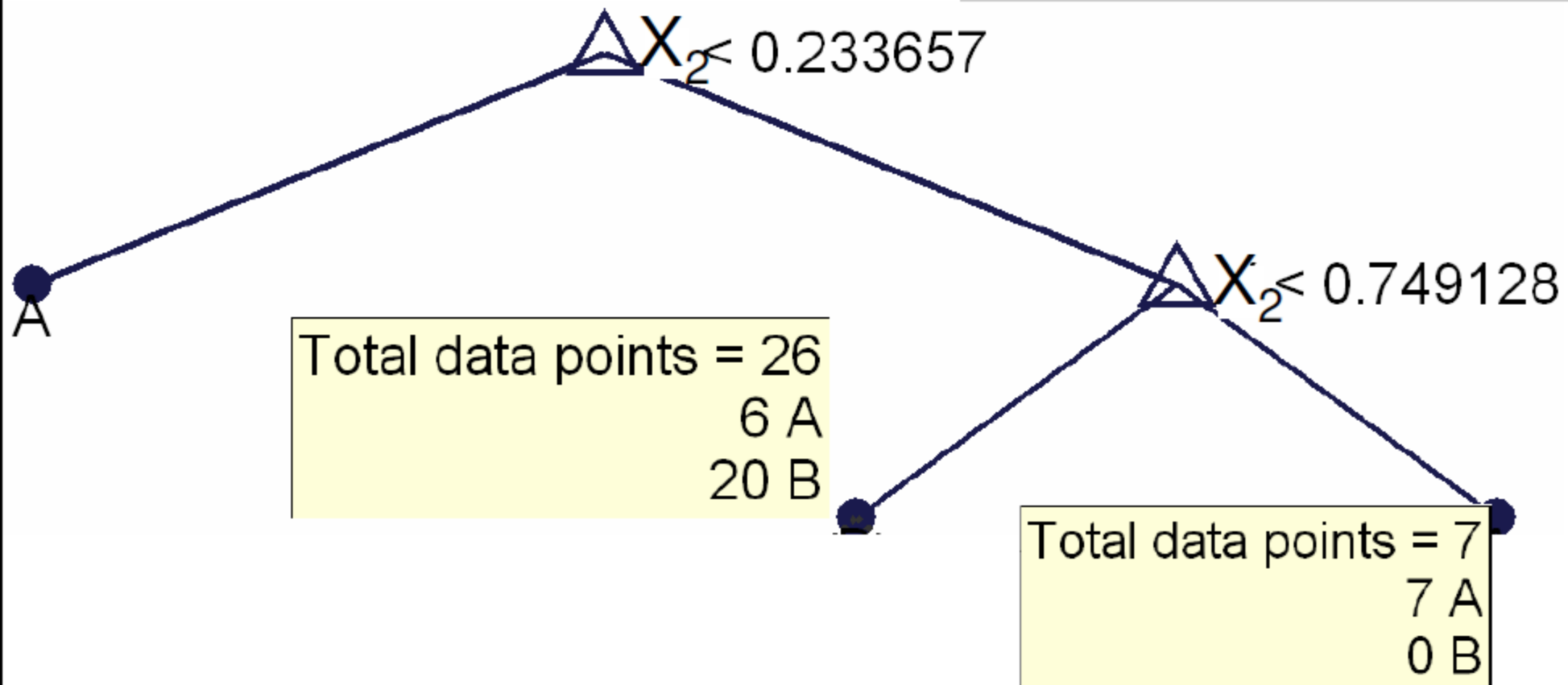
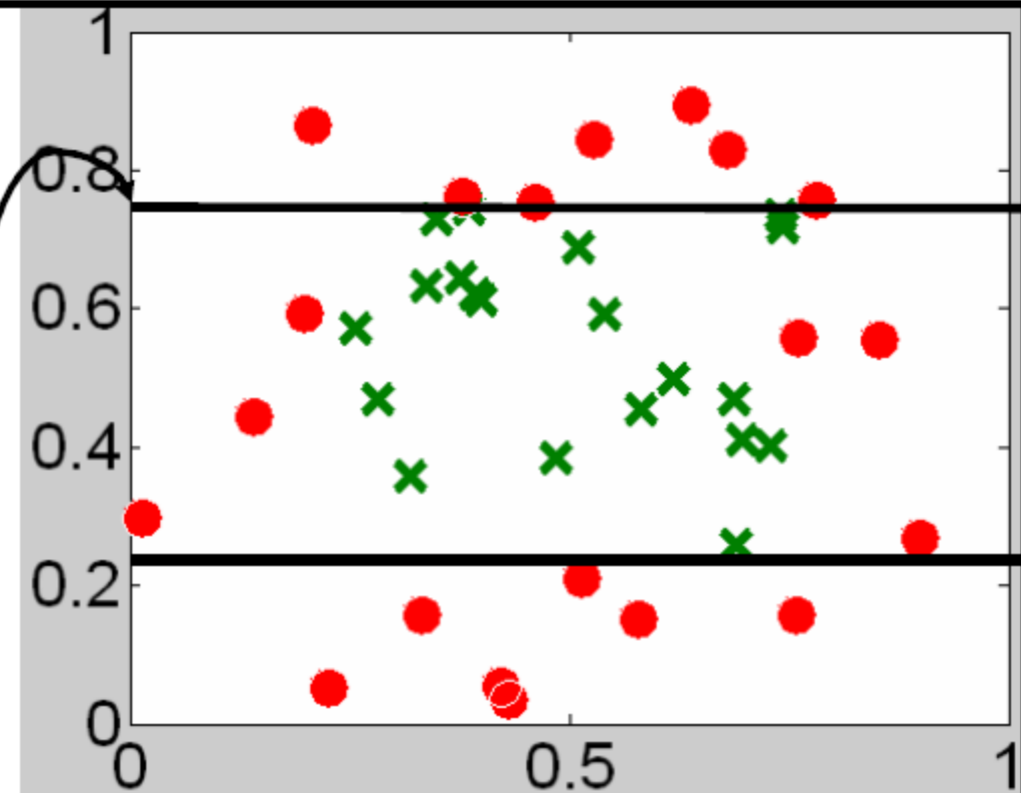
X_2 Split value

Best split value (max Information Gain) for X_2 attribute: 0.75 with IG \sim 0.353

Best X_1 split: 0.22, IG = 0.182
Best X_2 split: 0.75, IG = 0.353

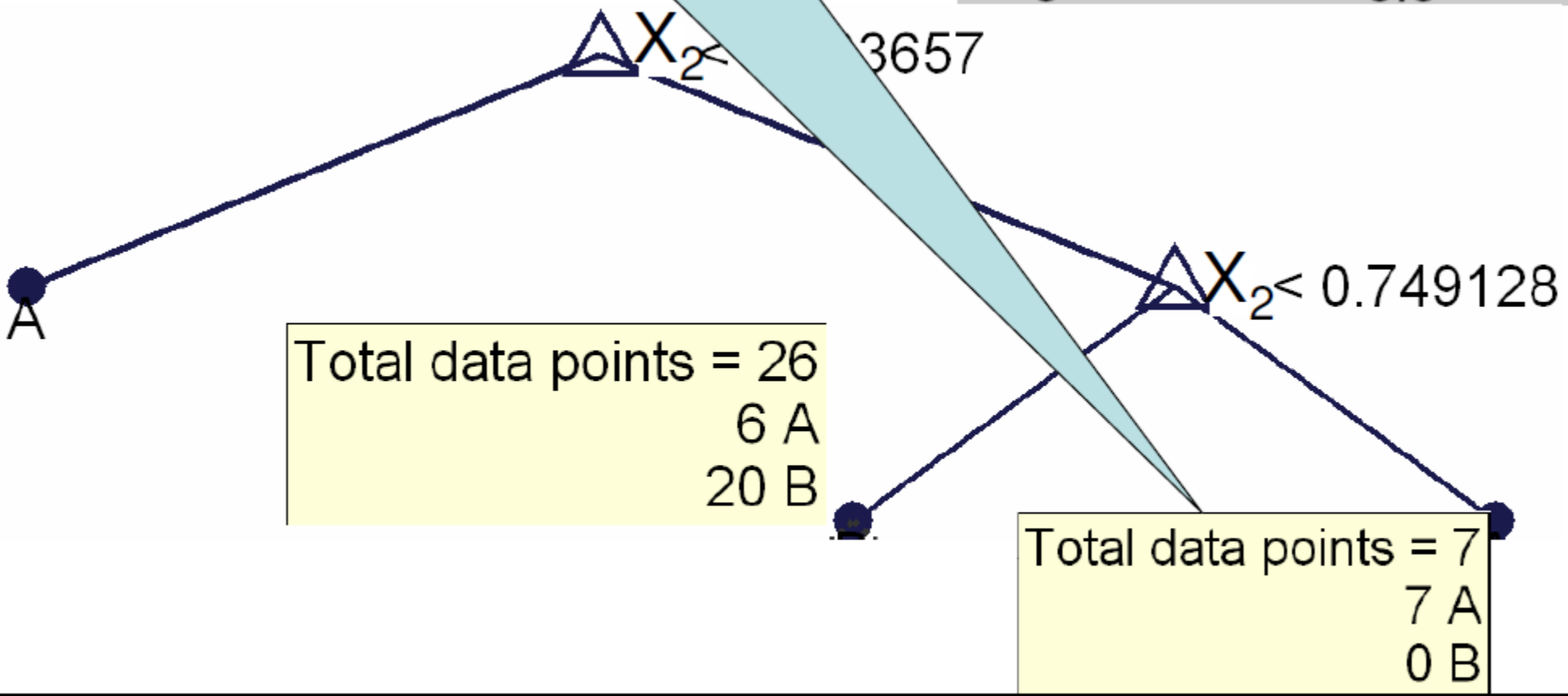
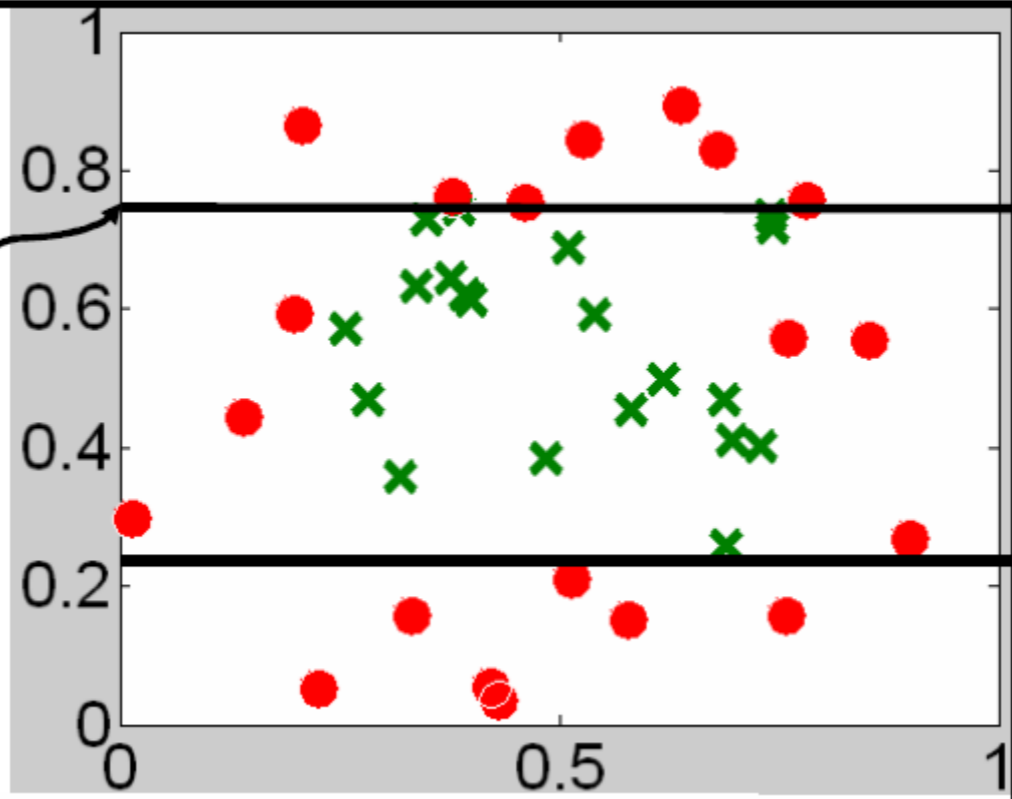


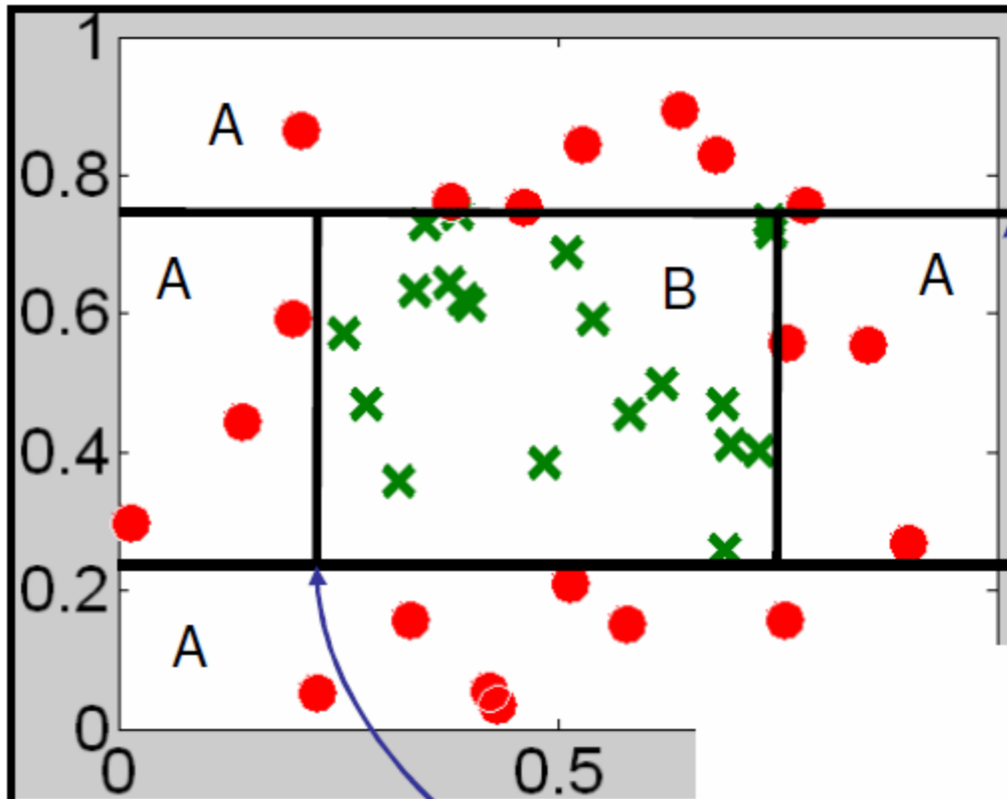
Split on X_2 with 0.75



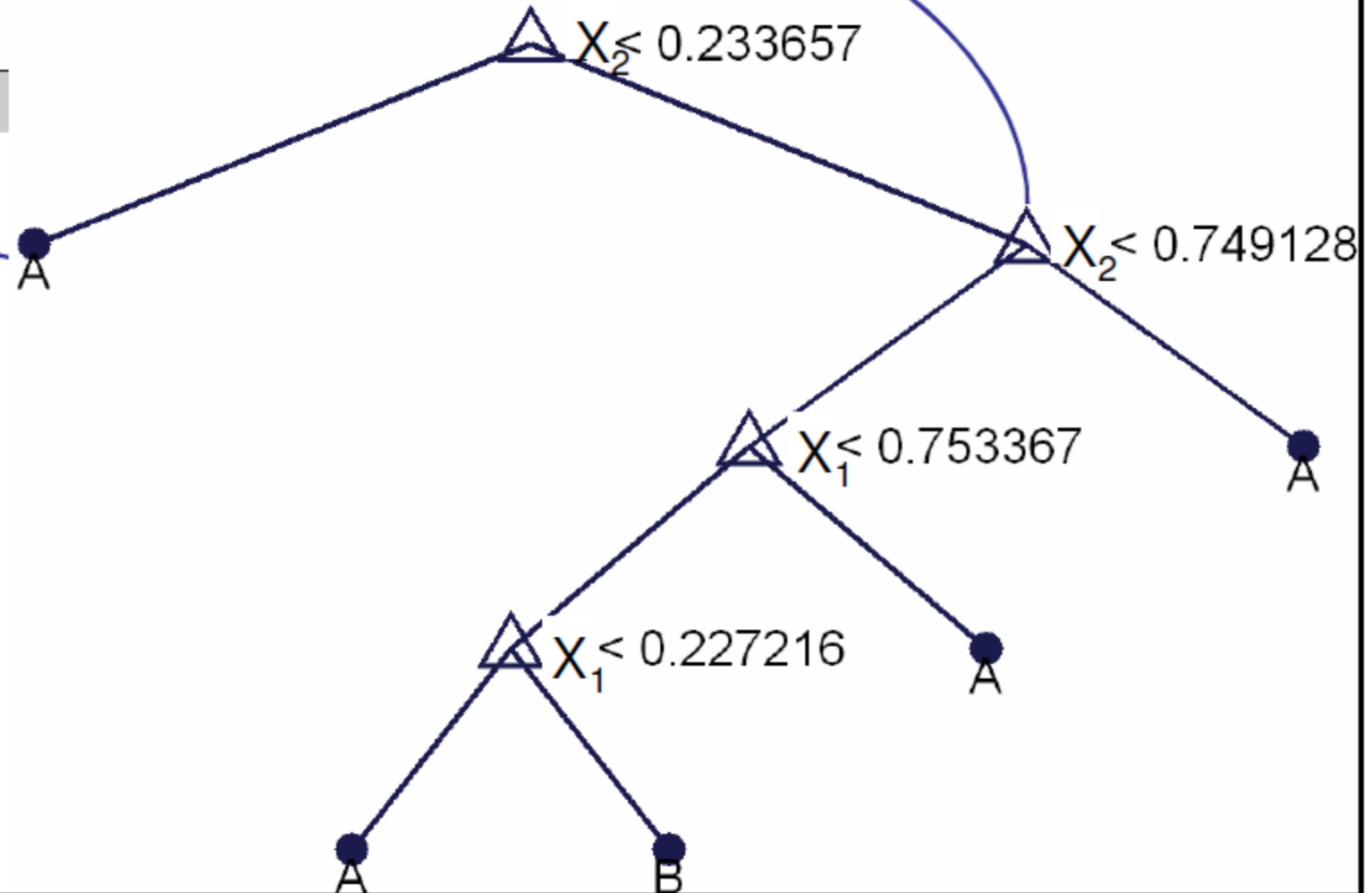
B
B
Best γ split: $\theta = 0.0010$, $\gamma = 0.182$
53

There is no point in splitting this node further since it contains only data from a single class \rightarrow return it as a leaf node with output 'A'

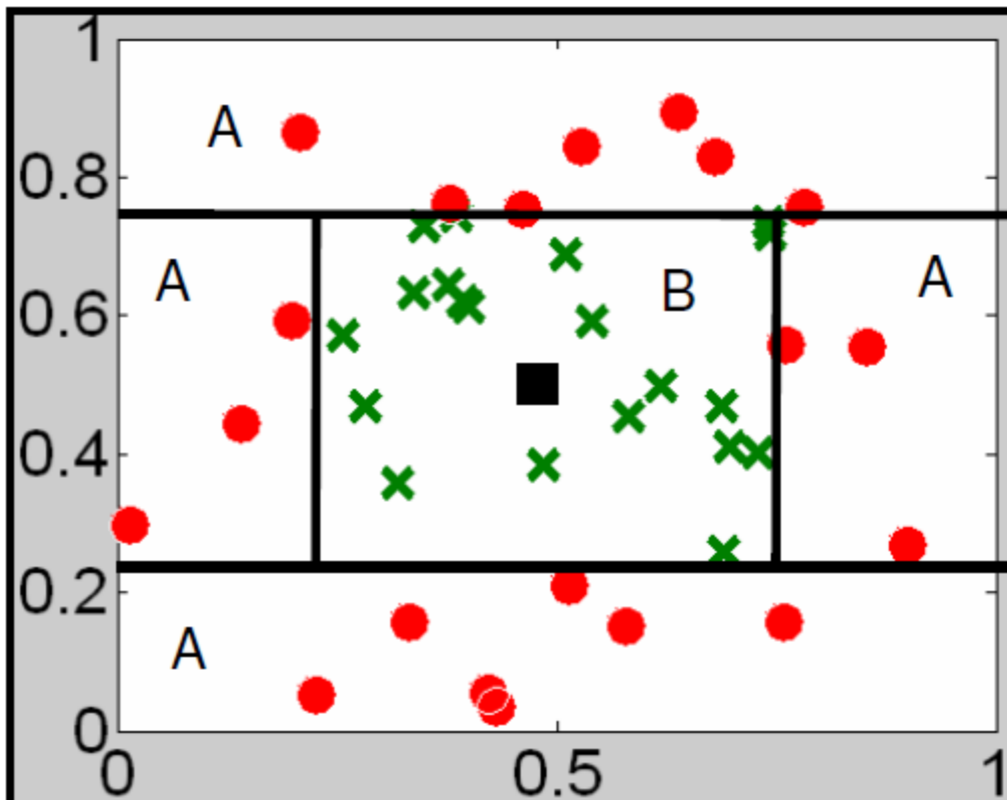




Final decision tree



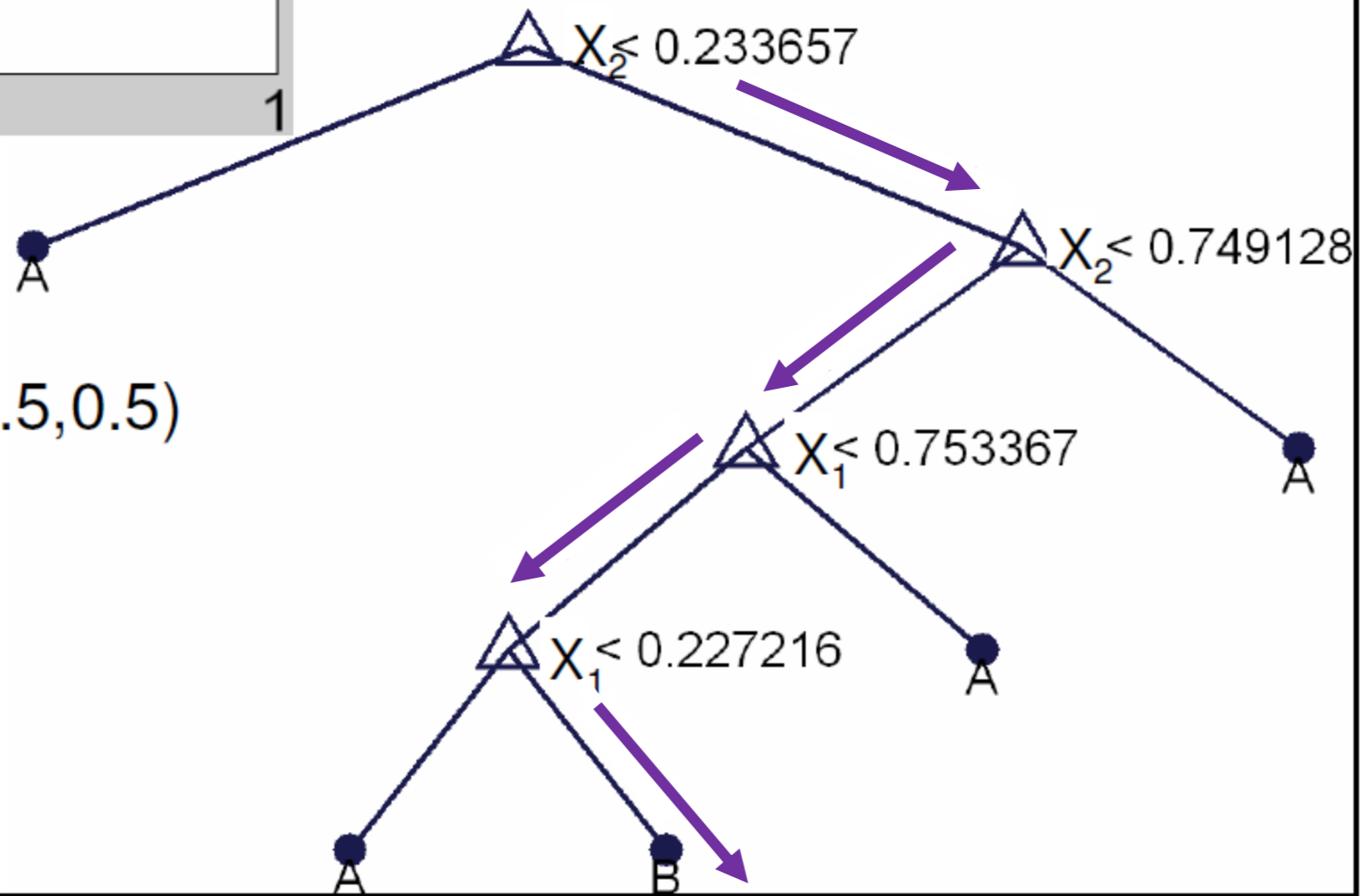
Each of the leaf nodes is pure \rightarrow contains data from only one class



Final decision tree
 Given an input $(X, Y) \rightarrow$
 Follow the tree down to a
 leaf.

Return corresponding
 output class for this leaf

Example $(X, Y) = (0.5, 0.5)$



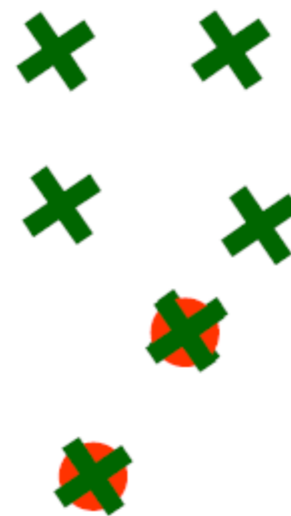
Basic Questions

- How to choose the attribute/value to split on at each level of the tree?
- • When to stop splitting? When should a node be declared a leaf?
- • If a leaf node is impure, how should the class label be assigned?
- If the tree is too large, how can it be pruned?

Pure and Impure Leaves and When to Stop Splitting



All the data in the node comes from a single class → We declare the node to be a leaf and stop splitting. This leaf will output the class of the data it contains



Several data points have exactly the same attributes even though they are from different class → We cannot split any further → We still declare the node to be a leaf, but it will output the class that is the majority of the classes in the node (in this example, 'B')

Decision Tree Algorithm (Continuous Attributes)

- LearnTree(X, Y)
 - Input:
 - Set X of R training vectors, each containing the values (x_1, \dots, x_M) of M attributes (X_1, \dots, X_M)
 - A vector Y of R elements, where $y_j =$ class of the j^{th} datapoint
 - If all the datapoints in X have the same class value y
 - Return a leaf node that predicts y as output
 - If all the datapoints in X have the same attribute value (x_1, \dots, x_M)
 - Return a leaf node that predicts the majority of the class values in Y as output
 - Try all the possible attributes X_j and threshold t and choose the one, j^* , for which $IG(Y|X_j, t)$ is maximum
 - $X_L, Y_L =$ set of datapoints for which $x_{j^*} < t$ and corresponding classes
 - $X_H, Y_H =$ set of datapoints for which $x_{j^*} \geq t$ and corresponding classes
 - Left Child \leftarrow LearnTree(X_L, Y_L)
 - Right Child \leftarrow LearnTree(X_H, Y_H)

Decision Tree Algorithm (Discrete Attributes)

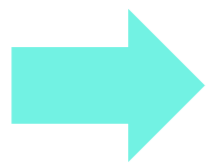
- LearnTree(X, Y)
 - Input:
 - Set X of R training vectors, each containing the values (x_1, \dots, x_M) of M attributes (X_1, \dots, X_M)
 - A vector Y of R elements, where $y_j =$ class of the j^{th} datapoint
 - If all the datapoints in X have the same class value y
 - Return a leaf node that predicts y as output
 - If all the datapoints in X have the same attribute value (x_1, \dots, x_M)
 - Return a leaf node that predicts the majority of the class values in Y as output
 - Try all the possible attributes X_j and choose the one, j^* , for which $IG(Y|X_j)$ is maximum
 - For every possible value v of X_{j^*} :
 - $X_v, Y_v =$ set of datapoints for which $x_{j^*} = v$ and corresponding classes
 - $\text{Child}_v \leftarrow \text{LearnTree}(X_v, Y_v)$

Decision Trees So Far

- Given N observations from training data, each with D attributes X and a class attribute Y , construct a sequence of tests (decision tree) to predict the class attribute Y from the attributes X
- Basic strategy for defining the tests (“when to split”) → maximize the information gain on the training data set at each node of the tree
- Problems (next):
 - Computational issues → How expensive is it to compute the IG
 - The tree will end up being much too big → *pruning*
 - Evaluating the tree on training data is dangerous → *overfitting*

Basic Questions

- How to choose the attribute/value to split on at each level of the tree?
- When to stop splitting? When should a node be declared a leaf?
- If a leaf node is impure, how should the class label be assigned?
- If the tree is too large, how can it be pruned?



What will happen if a tree is too large?

Overfitting

High variance

Instability in predicting test data

How to avoid overfitting?

- Acquire more training data
- Remove irrelevant attributes (manual process – not always possible)
- Grow full tree, then post-prune
- Ensemble learning

Reduced-Error Pruning

Split data into training and validation sets

Grow tree based on training set

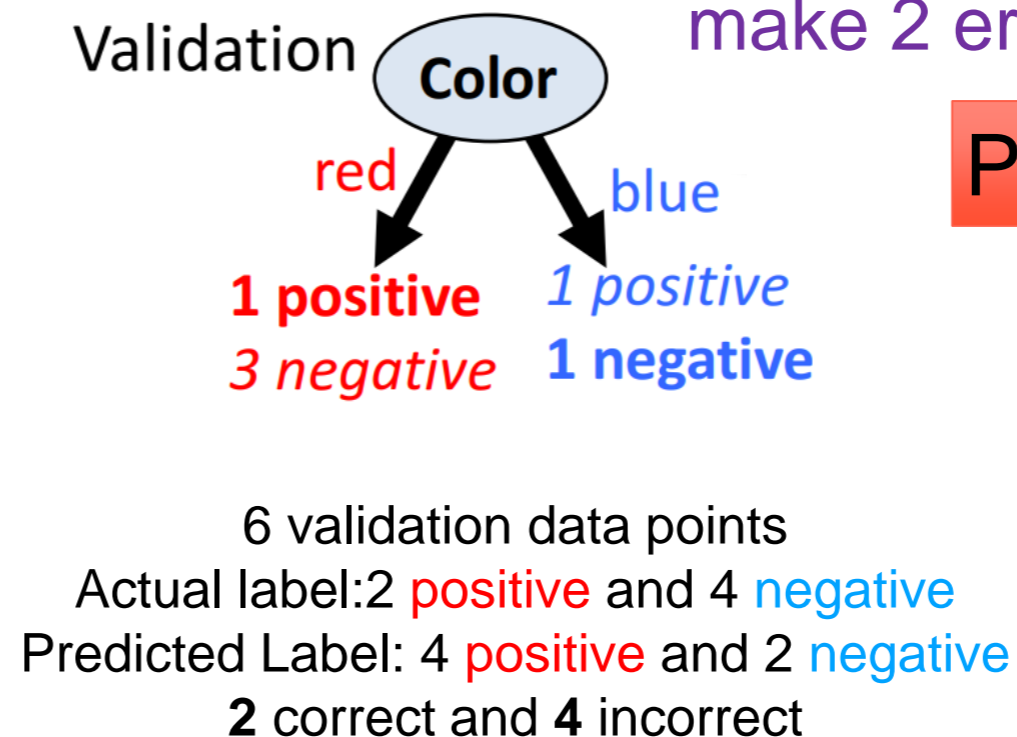
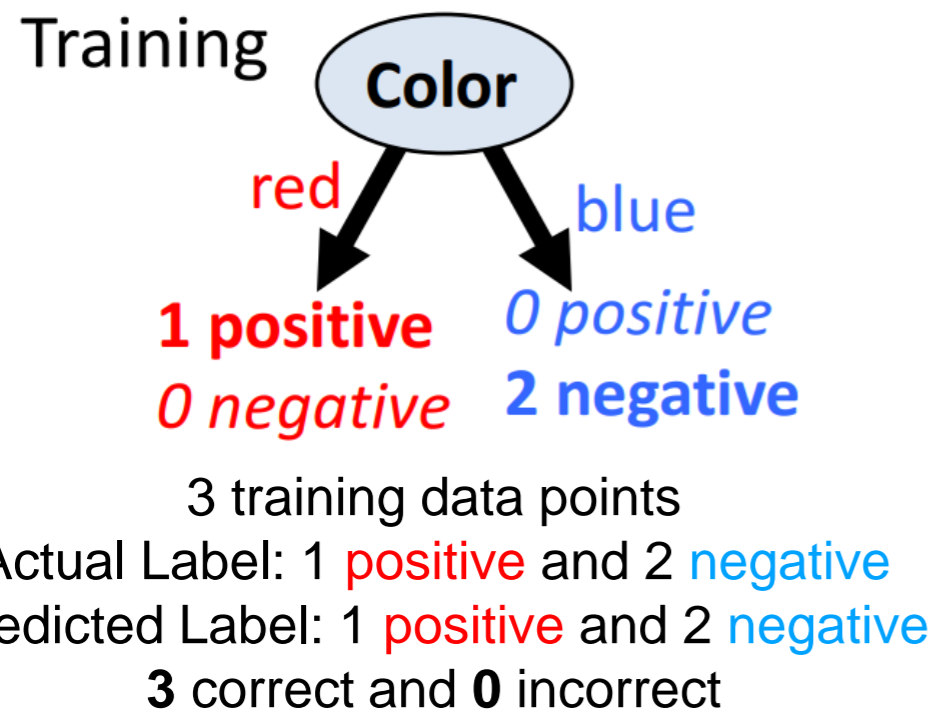
Do until further pruning is harmful:

1. Evaluate impact on validation set of pruning each possible node (plus those below it)
2. Greedily remove the node that most improves validation set accuracy

How to decide to remove it a node using pruning

- Pruning of the decision tree is done by replacing a whole subtree by a leaf node.
- The replacement takes place if a decision rule establishes that the expected error rate in the subtree is greater than in the single leaf.

If we had simply predicted the **majority class** (negative), we make 2 errors instead of 4



Pruned!