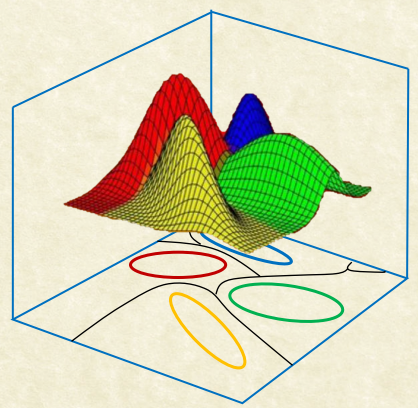


CS7.403: Statistical Methods in Al



Monsoon 2022: Decision Trees



Anoop M. Namboodiri

Biometrics and Secure ID Lab, CVIT,
IIIT Hyderabad





Decision Trees: A Recap



Let's play a game: Guess the Animal

- I have an animal picture. [not just these]
- You can ask a set of questions. Can you guess the animal based on my answers?
- What question to ask?
 - Number of Legs
 - Ability to fly
 - Wild / Domesticated
 - Nocturnal or not
 - Land/Aquatic/Amphibian
 - Has fur/feather or not
 - Farm Animal or not
 - Vertebrate or not

































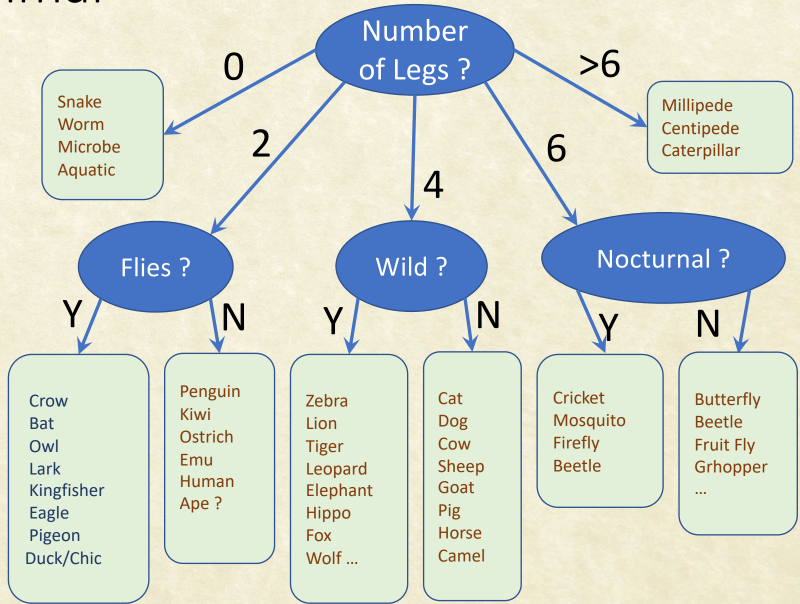




Guess the Animal

Questions

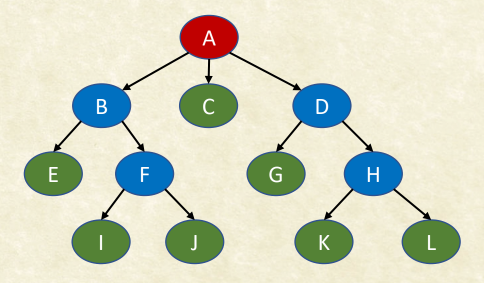
- How many legs?
- Does it fly?
- Is it a wild animal?
- Is it nocturnal?
- Fur/Feather?
- Farm Animal
- Is it a vertebrate?
- Is it a land animal?





Tree: Terminologies

- Node: Each element of a set that forms the tree [vertices]
- Edge: A line between two connected nodes
- Root: A special node with no incoming edges
- Leaf: A node with no outgoing edges
- Internal Node: A node that is not a root or leaf
- Depth: Distance from a node to the root
- Height: Max distance to a leaf



- Path: A sequence of nodes with edges between consecutive pairs
- Parent, Child: Nodes with edge from parent to child.
- Ancestor, Descendant: Path from ancestor to descendant.
- Siblings: Nodes with same parent
- Degree: Number of edges from a node (in and out) [branching factor; binary tree]



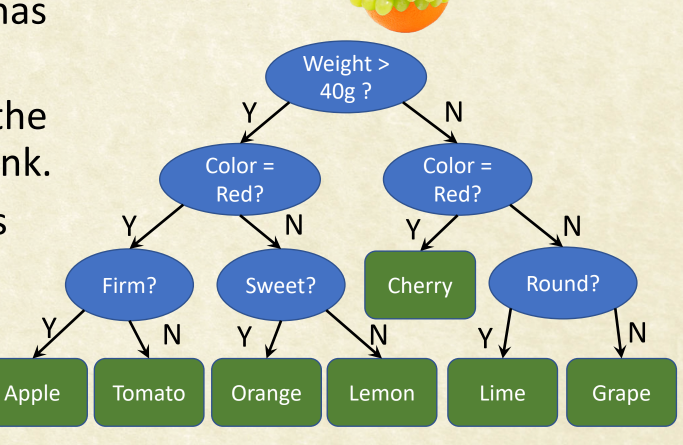
Classification using a Decision Tree

 Each Node (except leaves) has a question / decision.

 Depending on the answer, the set of possible answers shrink.

Leaf nodes have class labels

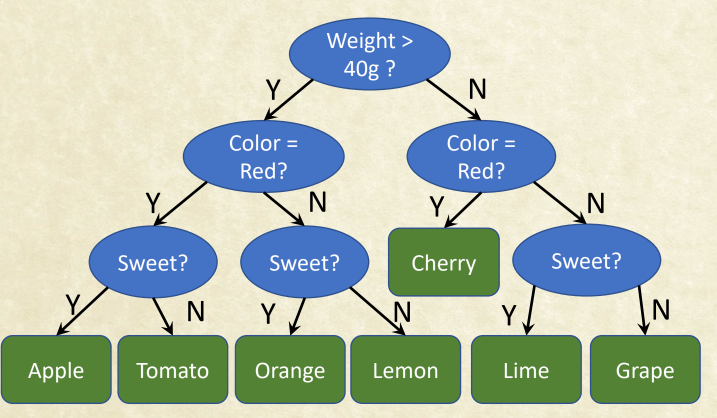
 Given a test sample, we traverse the path from the root to a leaf based on decisions at each node.

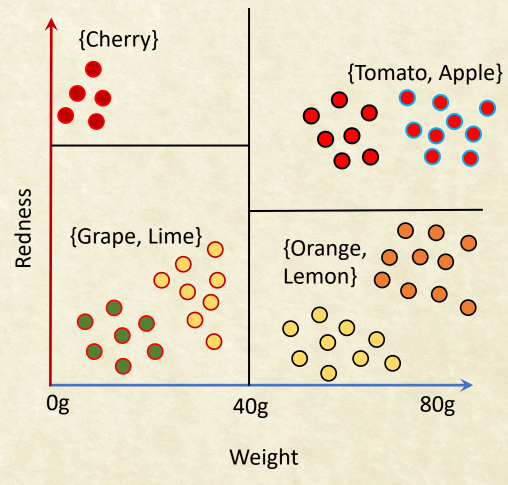




Decision Boundaries

- Boundaries are Axis-Parallel
- What if we check a combination of features?







Features for Classification

- Decision trees can handle
 - Numerical Data (Price in Rs, Height in cms)
 - Divide into two based on a threshold on its value



- Categorical Data ([sedan, SUV, coupe, hatchback], [red, white, green])
 - Divide into k groups based on value
- Ordinal data ([bad, fair, good, excellent])
 - Divide into two at any point of the values
- Approaches
 - Use features as above
 - Convert all features to categorical

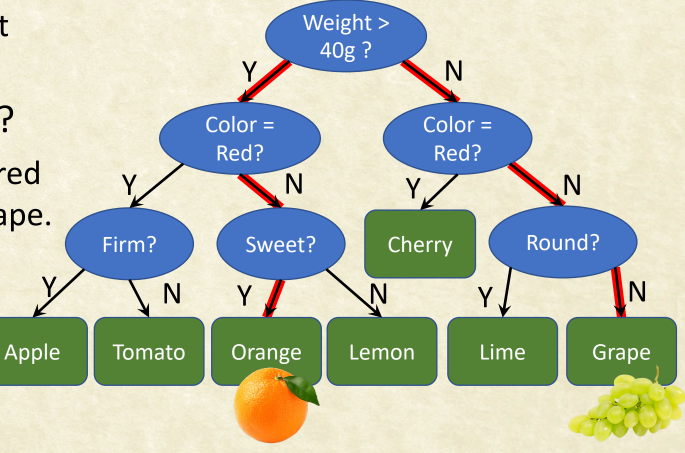






Interpreting a Classification

- Why did you call it an Orange?
 - It weighs more than 40g, is not red in color and is sweet.
- Why did you call this a Grape?
 - It weighs less than 40g, is not red in color and is not round in shape.
- Each classification decision can be explained in plain text (if features are meaningful)
 - Useful in many industries



- Medical diagnosis
- Credit risk analysis





Questions?





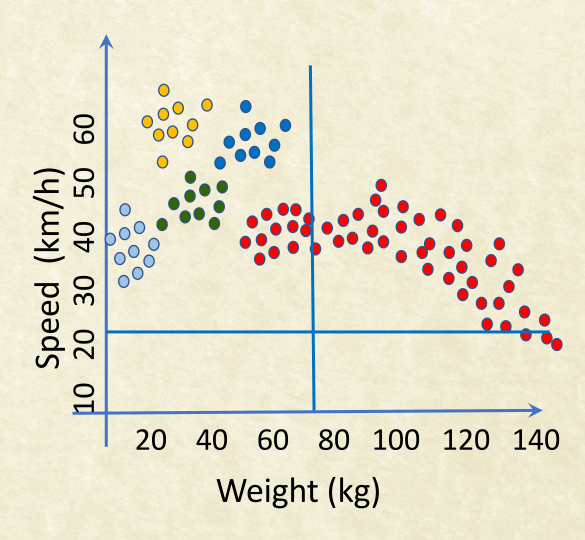
Building a Decision Tree

What is a good Question?



What is a Good Question?

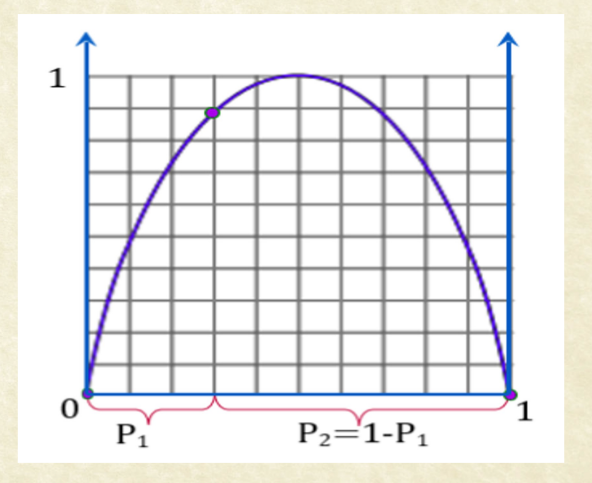
- Consider the question of animal classification
- Which question if answered will reduce the possible number of animals the most?
- More precisely, which question (feature+threshold) will reduce our uncertainty the most
- Mathematically, reduce the Entropy the most





What is Entropy?

- Measure of Uncertainty
- Mathematically:
 - $H(x) = -\sum_{i} P_i \log_2 P_i$
- If the set contains just two classes:
 - $H = -P_1 \log_2 P_1 P_2 \log_2 P_2$
- Measure of Impurity
 - Not the only one





Solution: Maximize Information Gain

Initial Entropy: $5 \times (-0.2 \log_2 0.2) = 2.32$

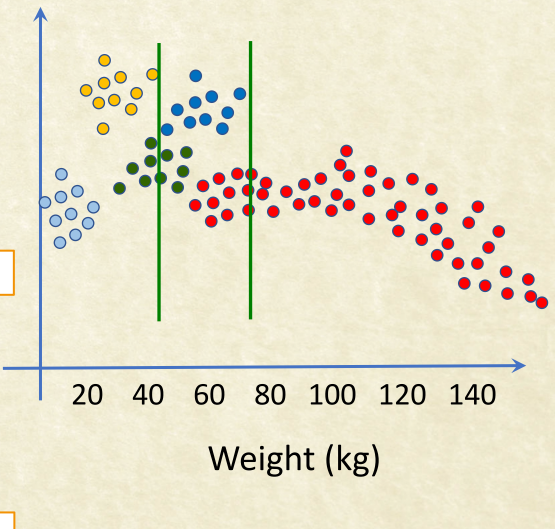
$$H_{1} = \frac{1}{2} \begin{pmatrix} (-0.4 \log_{2} 0.4) + (-0.4 \log_{2} 0.4) \\ + (-0.2 \log_{2} 0.2) \end{pmatrix} + \frac{1}{2} \begin{pmatrix} (-0.4 \log_{2} 0.4) + (-0.4 \log_{2} 0.4) \\ + (-0.2 \log_{2} 0.2) \end{pmatrix} = 1.52$$

Information Gain = 0.8

$$H_2 = \frac{1}{6}(-1.0 \log_2 1.0)$$

$$+ \frac{5}{6} \begin{pmatrix} (-0.22 \log_2 0.22) + (-0.22 \log_2 0.22) + \\ (-0.22 \log_2 0.22) + (-0.22 \log_2 0.22) + \\ (-0.12 \log_2 0.12) \end{pmatrix}$$

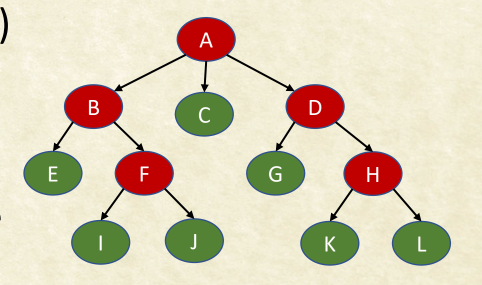
$$= 1.91$$
Information Gain = 0.41

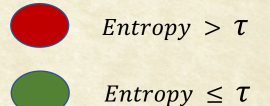




Building a Decision Tree

- 1. Find the best feature (and threshold) to split the training data
 - Use an objective metric like Entropy to decide
- 2. Partition the training data as per the selected feature and threshold
- 3. For each partition, if the entropy is low, stop.
 - else, Repeat the first two steps for that partition







Summary of Decision Trees

- Efficient, Compact and Effective
- Interpretable as a set of rules
- Ability to handle categorical and numerical features
- Can indicate most useful features
- Can also do regression
- Computationally expensive to train
- Does not handle non-rectangular regions well
- Not suitable for continuous variable regression
- Tends to overfit





Questions?





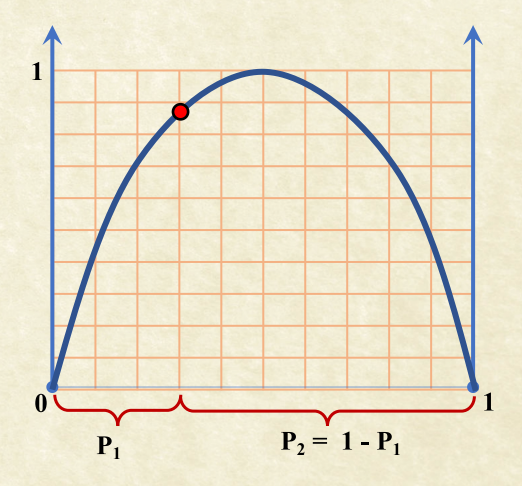
Impurity Metrics

You Optimize what you Measure



Entropy as Impurity

- Measure of Uncertainty
- Mathematically, Entropy:
 - $i_H(N) = -\sum_i P_i \log_2 P_i$
 - P_i is the fraction of samples that belong to class ω_i at node N.
- If we have just two classes, the impurity becomes:
 - $i_H(N) = -P_1 \log_2 P_1 P_2 \log_2 P_2$





Variance Impurity

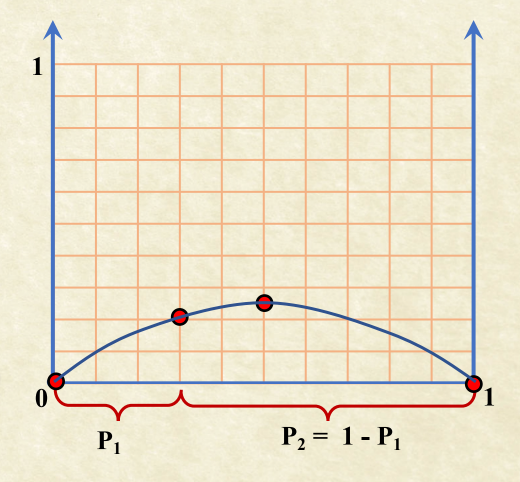
- Consider the case of only two-class
 - We need zero impurity when only one class is present.
- A possible metric:

$$i_{\sigma}(N) = P(\omega_1)P(\omega_2)$$

- Zero when either of $P(\omega_1)$ or $P(\omega_2)$ is zero.
- Maximum when $P(\omega_1) = P(\omega_2)$.
- Called variance impurity
 - Variance of the distribution with $\omega_1 = 1$ and $\omega_2 = 0$

Proof







Gini Impurity

• Extending variance impurity to 3 classes: $P(\omega_1)P(\omega_2)P(\omega_3)$?

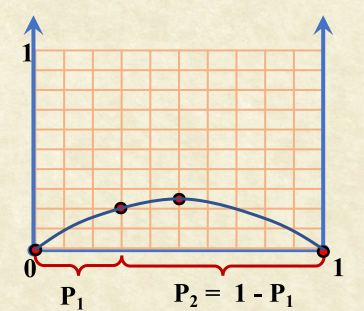
$$i(N) = P(\omega_1)P(\omega_2) + P(\omega_2)P(\omega_3) + P(\omega_1)P(\omega_3)$$

Generalizing to c classes?

$$i_G(N) = \sum_{i \neq j} P(\omega_i) P(\omega_j)$$

Called Gini Impurity







Misclassification Impurity

 What is the expected misclassification (error) rate at node N if we were to consider it as a leaf and assign a label?

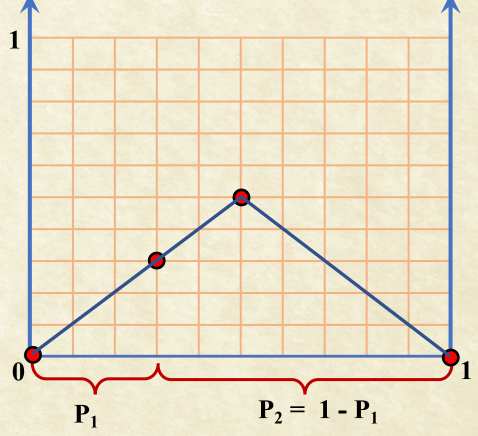
Which label to assign?

$$label = \operatorname*{argmax}_{k} P(\omega_{k})$$

Misclassification impurity:

$$i_e(N) = 1 - \max_j P(\omega_j)$$

- Strongly peaked
- Discontinuous derivative





Metric for Deciding the Split

 For the best split, we want the impurity to reduce as much as possible.

$$\Delta i(T,N) = i(N) - P_L i(N_L) - P_R i(N_R),$$

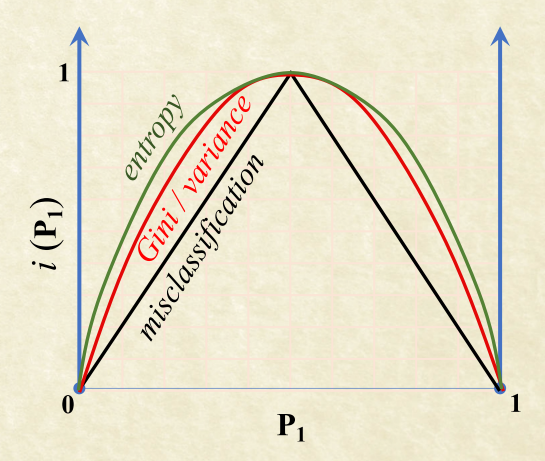
where $\Delta i(T,N)$ is the change in impurity at node N when the test T is used for splitting; $P_{L/R}$ is the fraction of samples at N that moves to $N_{L/R}$ when using test T.

Generic Case:

$$\Delta i(T,N) = i(N) - \sum_{k} P_{k} i(N_{k})$$

Comparing Impurity Metrics

Scaled to have the same maximum value (1.0)



Refining Impurity Reduction Scores

- A high branching factor → greater impurity reduction
 - Need to scale impurity reduction based on branching factor, B
- Prefer balanced splits
 - Highly imbalanced splits may result in overfitting, increase model size, and reduce efficiency during classification
- Scaled criterion: Gain Ratio Impurity

$$\Delta i_B(N) = \frac{\Delta i(N)}{-\sum_k P_k \log(P_k)}$$





Questions?





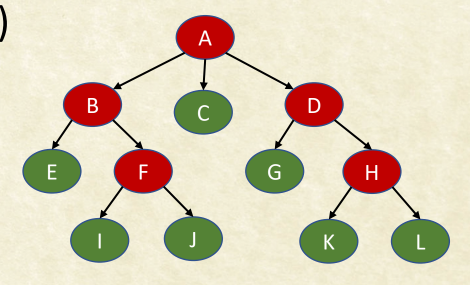
Decision Tree Algorithms (CART, ID3, C4.5)

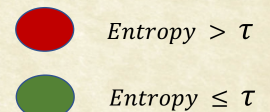
It is your choices that defines you



Recap: Building a Decision Tree

- 1. Find the best feature (and threshold) to split the training data
 - Use an objective metric like Entropy to decide
- 2. Partition the training data as per the selected feature and threshold
- 3. For each partition, if the entropy is low, stop.
 - else, Repeat the first two steps for that partition







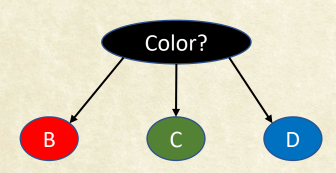
Six Questions while DT Training

- 1. Should a node be split into two or multiple subsets?
- 2. Which property should be tested at a node?
- 3. When should a node be declared a leaf?
- 4. If a tree becomes large, how can it be simplified / pruned?
- 5. If a leaf node is impure, how to assign a category label?
- 6. How should missing data be handled?
- Let us answer each of these in the context of CART algorithm

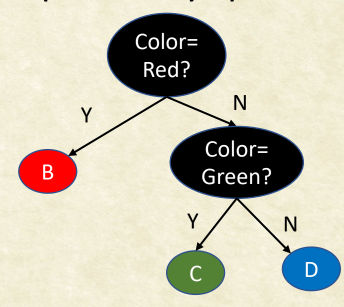


CART Algorithm Steps

- 1. Branching Factor or Branching Ratio (B):
- Each decision or outcome is a split
- A p-way split can be expressed as multiple binary splits



 Due to the simplicity, CART focuses on binary splits



CART Algorithm Steps

- 2. Test at each node.
 - Best Gain Ratio Impurity criterion
 - Cost Function: Gini (classification), MSE (regression)
- 3. Deciding a node to be a leaf
 - Use cross-validation
 - Threhold: $\Delta i(N) < \beta$
 - Threshold on number of samples (10 samples or 5%)
 - Use a global criterion: α . $size + \sum_{leaf N} i(N)$



CART Algorithm Steps

4. Pruning a Tree

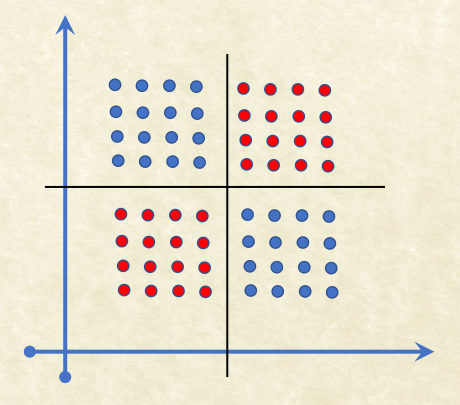
- Horizon Effect: Develop further and prune
- Remove children if results in minimum increase in impurity
- Increases classification speed; Accuracy

5. Assigning Labels to Leaves

- Assign label of most frequent sample
- Use weighted voting if priors are given

6. Handling Missing Data

 Use sample with available feature values only at a node while computing impurity





• ID3

- Nominal (unordered) features only. Real values are binned.
- Each split has branching factor B_i
- Number of levels = Number of attributes
- Learn until all leafs are pure. Can be pruned.

• C4.5

- Real Valued: CART, Nominal: ID3 (multiway splits)
- Gain ratio impurity
- Pruning based on statistical significance of splits
- Follow all paths for missing features; Weighted probability to combine





Questions?





Notes on Learning

A few interesting points

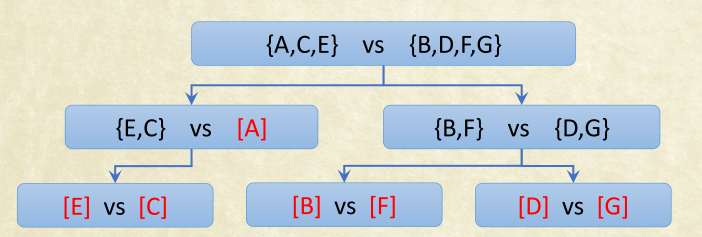
Computational Complexity

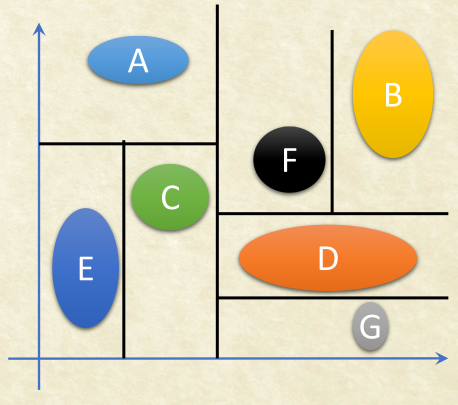
- How to find split points for real attributes?
 - Sort samples at each node [O(n logn)]
 - Try between consecutive samples
- Training Complexity at each level:
 - Root Node: O(d n logn)
 - First Level: O(d n log(n/2))
 - Second Level: O(d n log(n/4)) .. log n levels
- Average Training Complexity: O(d n log²n)
- Testing Complexity: O(log n)



Twoing Criterion

- Multi-class binary tree training
 - Let the list of categories be: $C = \{\omega_1, \omega_2, \dots \omega_c\}$.
 - At each node we split C into two super-categories
 - $C_1 = \{\omega_{i1}, \omega_{i2}, ..., \omega_{ik}\}$, and $C_2 = C C_1$
 - For every candidate split,
 - compute: $\Delta i(N, C_1)$ as in a two-class problem
 - Find the supercategory C_1^* that maximises Δi .





Avoiding Overfitting

- Make the tree very short (say height = 2 or 3)
 - Avoids overfitting
 - Lower accuracy
 - Higher speed
- Train a large number of such trees
 - Careful selection to give complimentary strengths
 - Could takes lesser time to train!!
- Combine the trees together
 - Multiple trees together form a forest: Random Forest
- We will explore this idea next week.





Questions?