

CS109 – Data Science

Joe Blitzstein, Hanspeter Pfister, Verena Kaynig-Fittkau

vkaynig@seas.harvard.edu

staff@cs109.org

Announcements

- HW2 is due today!
- Please execute your notebooks, but without test output.
- Help with lecture material

Books

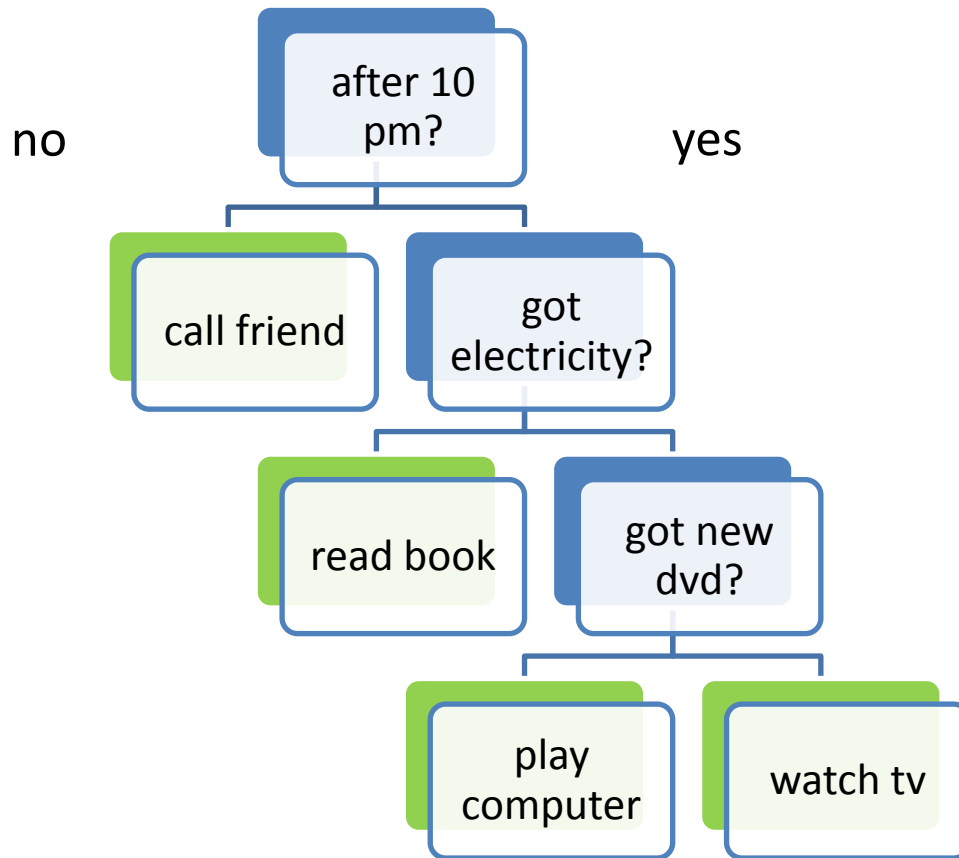
- “Elements of Statistical Learning”
- <http://statweb.stanford.edu/~tibs/ElemStatLearn/>
- “Pattern Recognition and Machine Learning”
- <http://research.microsoft.com/en-us/um/people/cmbishop/PRML/>

Next Topics

- Tree classifier
- Bagging
- Random Forest



Decision Tree



Decision Trees

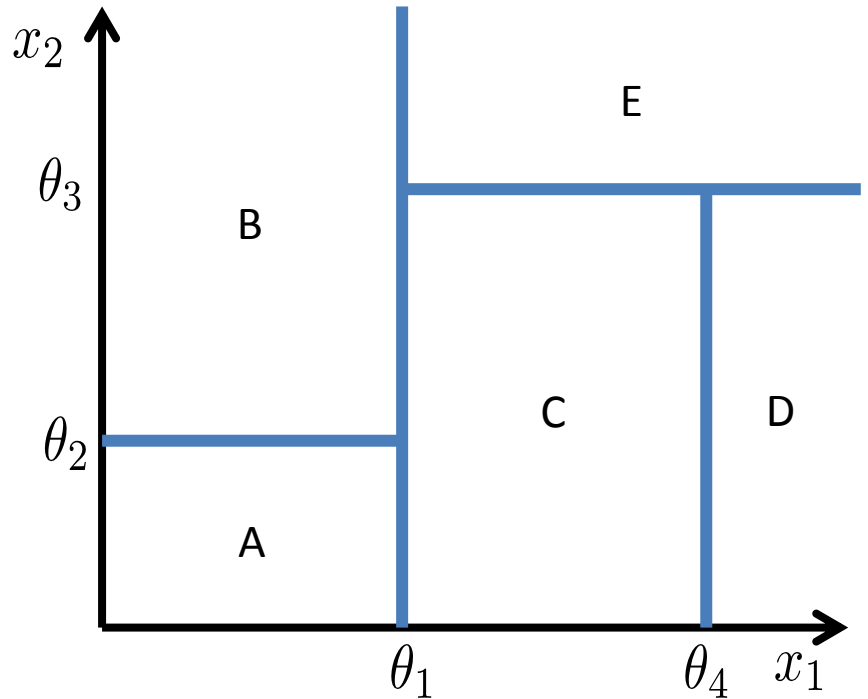
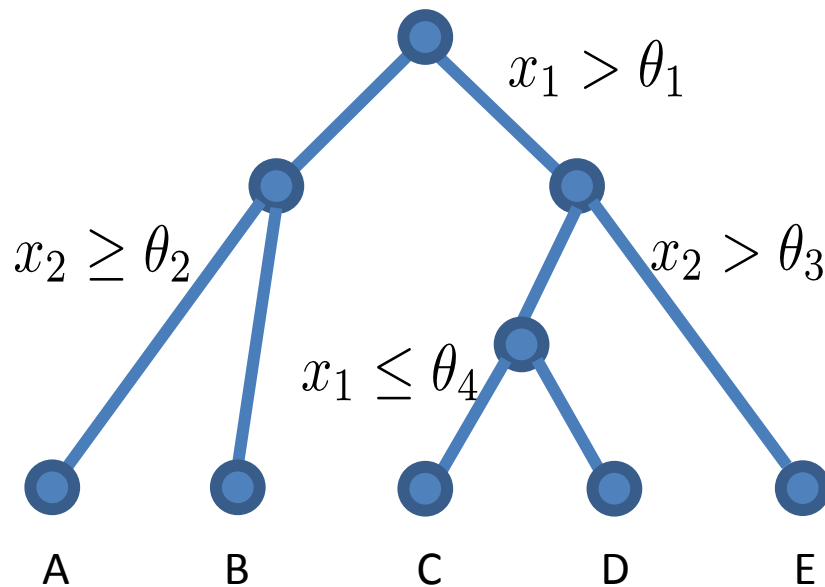
- Fast training
- Fast prediction
- Easy to understand
- Easy to interpret

<http://en.akinator.com/personnages/jeu>

The link goes to a guessing game that can use 20 questions to guess an imagined character

Decision Tree - Idea

We are after a decision boundary, it's what machine learning is all about

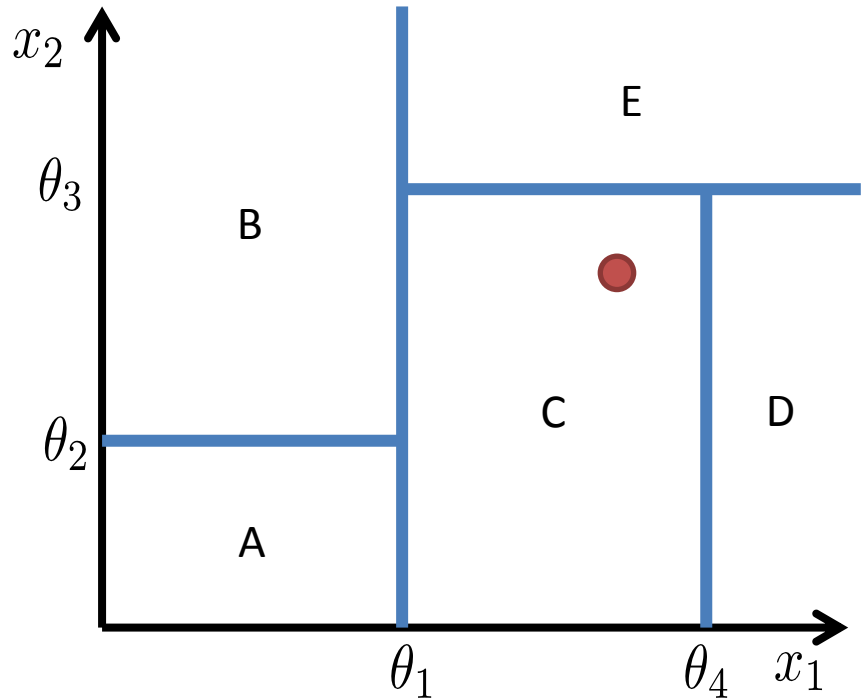
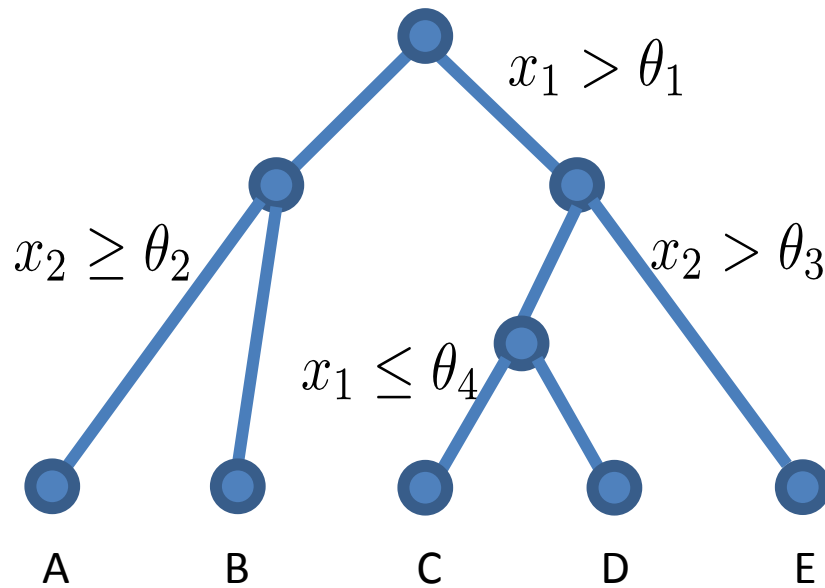


Decision Tree - Idea

- What is a the benefit of using only one feature at a time?
 - Performance. You don't even need to look at the rest of the data once the first decision is made.
 - It is also very intuitive. It's interpretability.
 - Sequential process as you go down the decision tree.
 - It's also categories as the features.
 - No need to scale data given you're only looking at one feature at a time.
- What is the drawback?

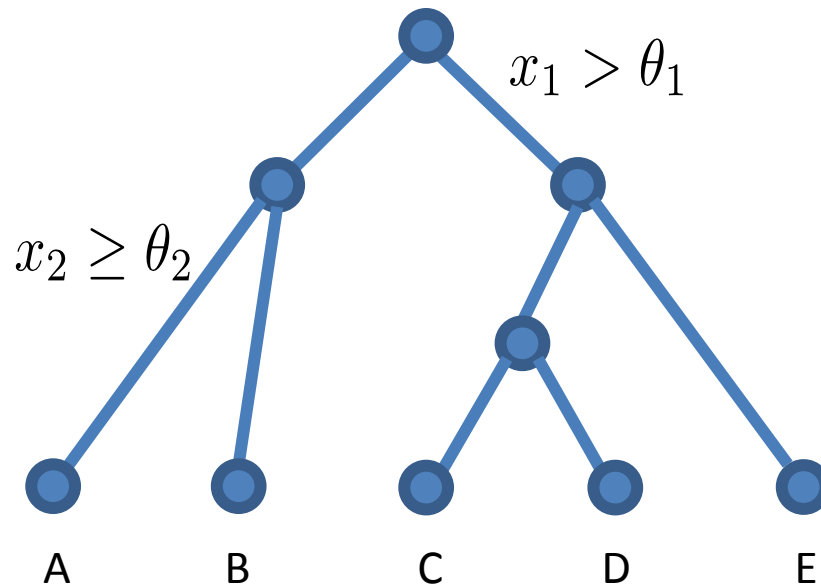
It's all straight lines, an axis-aligned split. You need to have high resolution should you plot this.

Decision Tree - Prediction



Decision Tree -Training

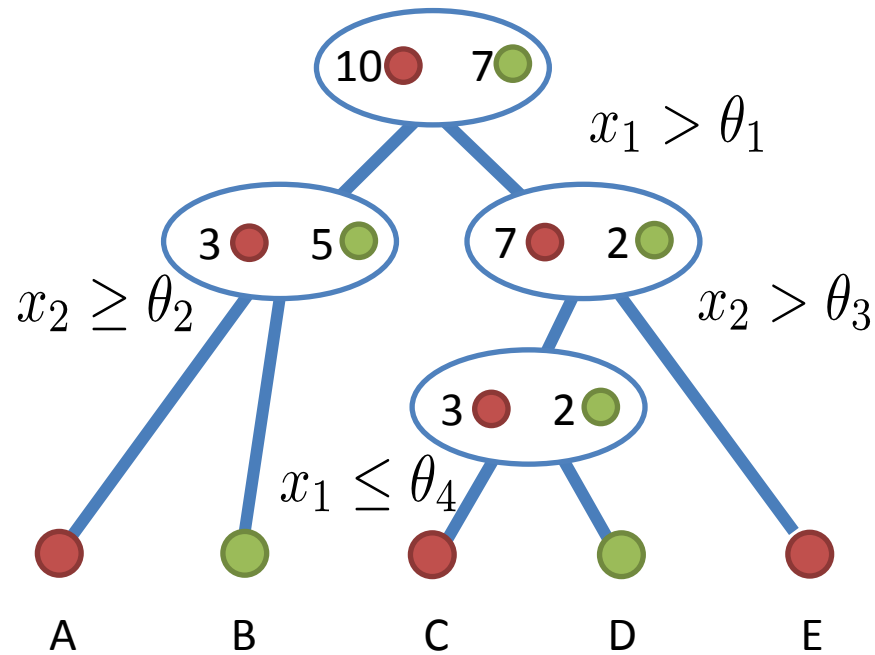
- Learn the tree structure:
 - which feature to query
 - which threshold to choose



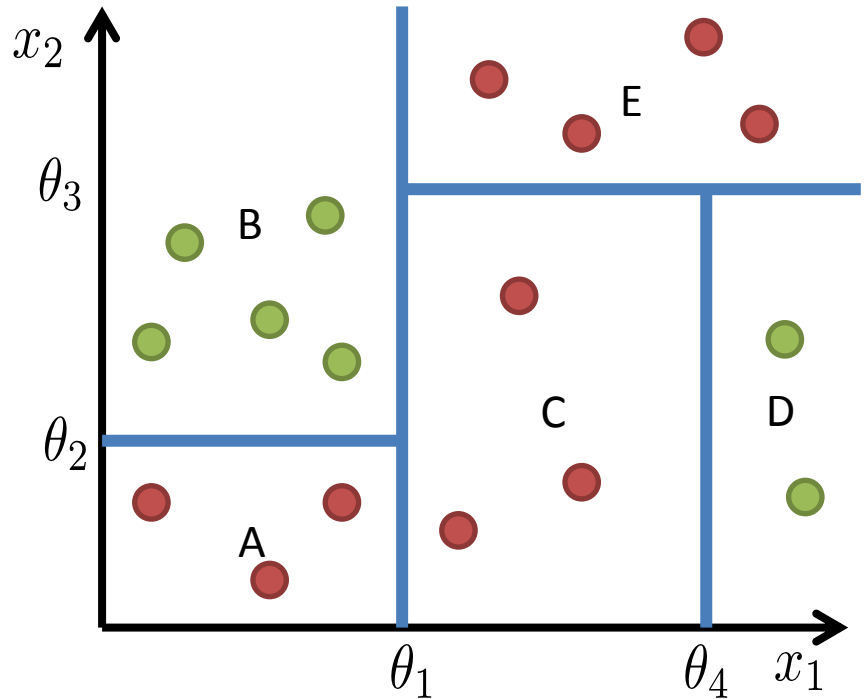
This is how to build or grow your decision tree.

This is how to determine that this feature is the right one to use for building the tree.

Node Purity

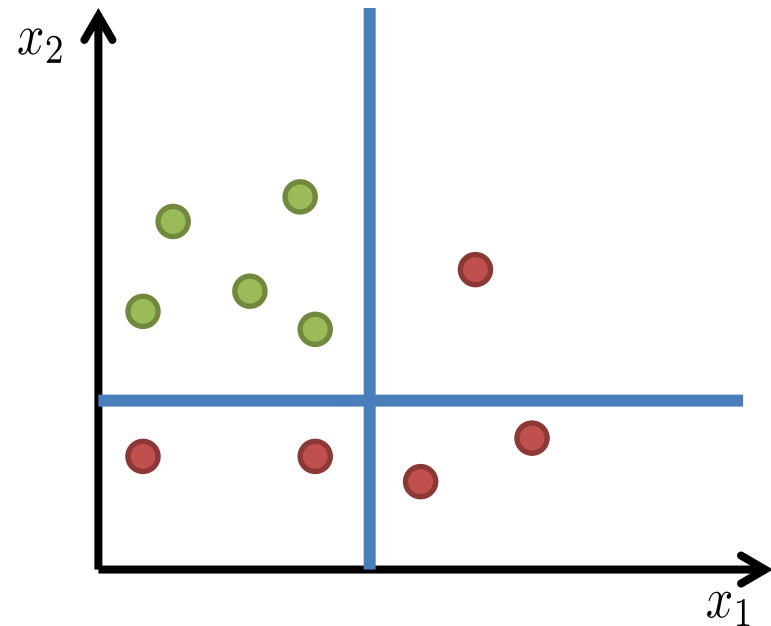


We want to come up with splits that create these cells that're 'pure' that is, only one color or the other, in this case.



Gini Impurity

- Expected error
- if you randomly choose a sample
- and predict the class of the entire node based on it.



Gini Impurity

Example:

4 **red**, 3 **green**, 3 **blue** data points

- Class probabilities:
 - **red**: $4/10$ **green**: $3/10$ **blue**: $3/10$
- misclassification:
 - **red**: $4/10 * (3/10 + 3/10)$

Picking
red

Making an
error

Gini Impurity

- misclassification:

— red:

$$4/10 * (3/10 + 3/10) = 0.24$$

— green and blue:

$$3/10 * (4/10 + 3/10) = 0.21$$

- gini impurity: **0.24** + **0.21** + **0.21** = 0.66

Gini Impurity

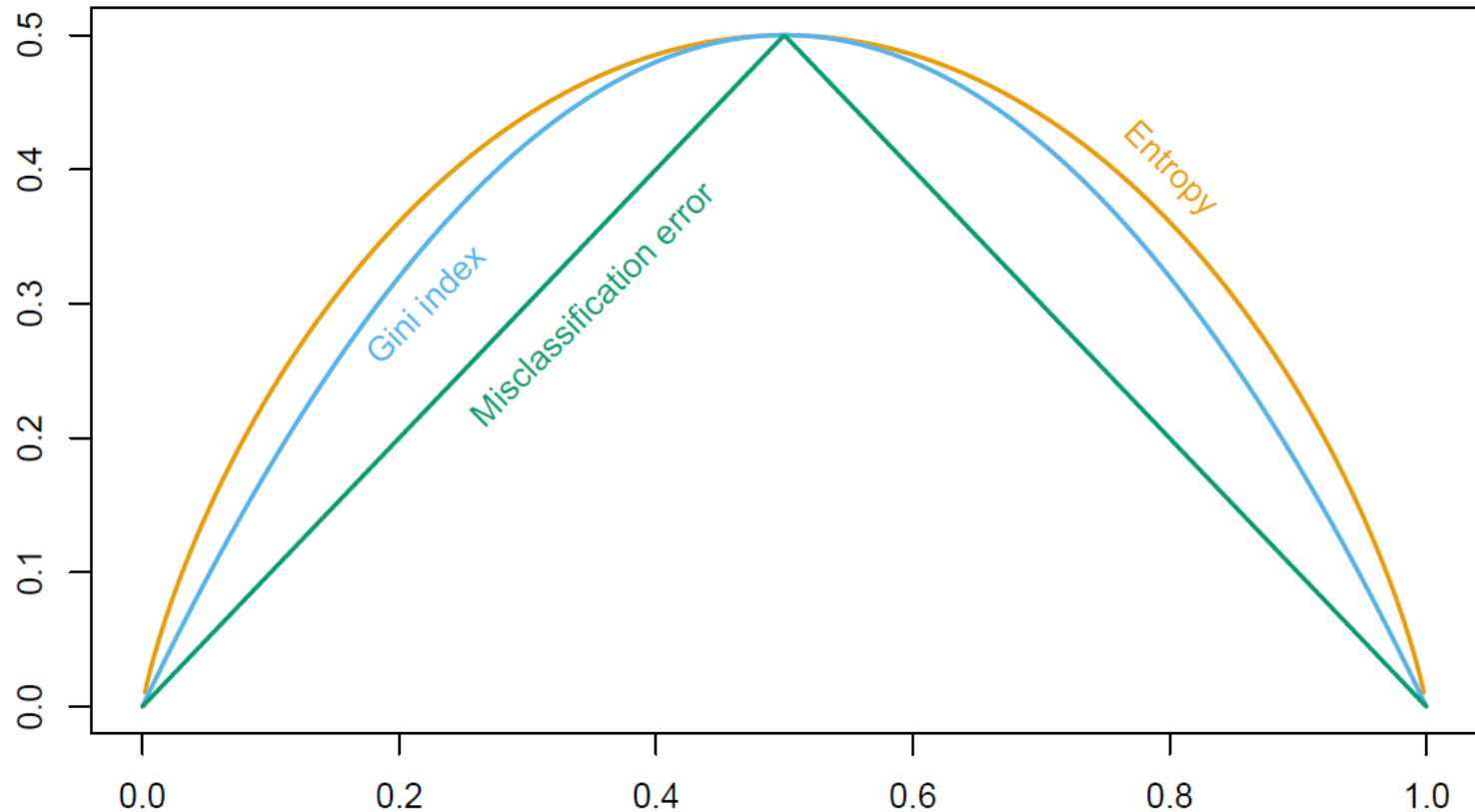
- Number of classes: C
- Number of data points: N
- Number of data points of class i : N_i

$$I_G = \sum_{i=1}^C \frac{N_i}{N} \left(1 - \frac{N_i}{N} \right)$$

true
class

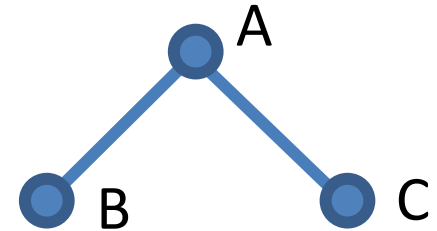
wrong
prediction

Gini Impurity



Node Purity Gain

- Compare:
 - Gini impurity of parent node
 - Gini impurity of child nodes



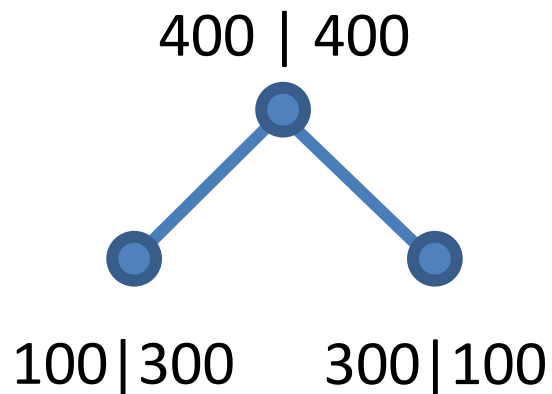
$$\Delta I_G = I_G(A) - \frac{N(B)}{N(A)} I_G(B) - \frac{N(C)}{N(A)} I_G(C)$$

Misclassification

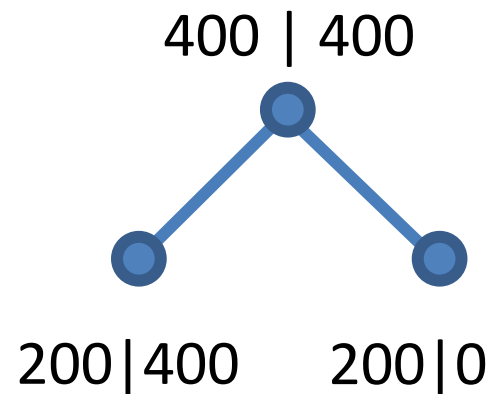
- $\frac{1}{N} \sum_i^N \mathbf{1}(\hat{y}_i \neq y_i)$
- not differentiable

Comparison Gini vs Misclassification

- Binary problem: 400 samples per class



Misclassification: 0.25
Gini gain: 0.125



Misclassification: 0.25
Gini gain: 0.166

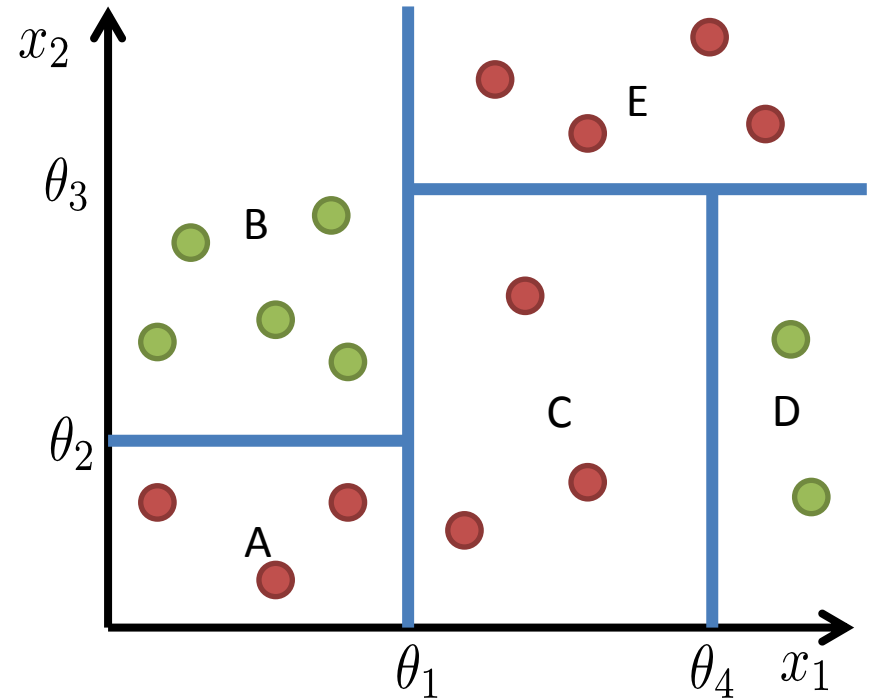
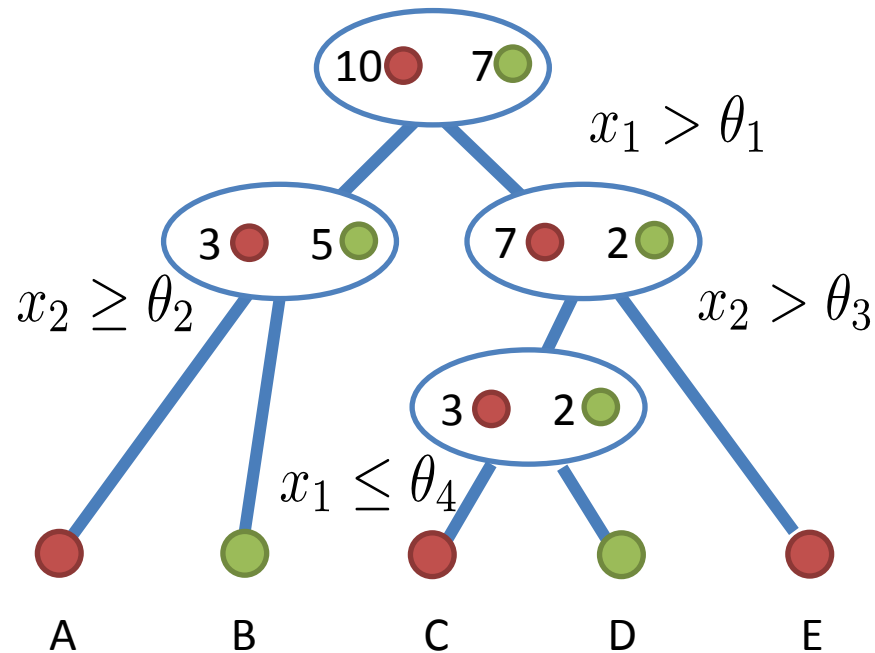
Pseudocode

- Check if already finished
 - For each feature x_i
 - Calculate the gain from splitting on x_i
 - Let x_{best} be the feature with highest gain
 - Create a decision *node* that splits on x_{best}
 - Repeat on the sub-nodes
-
- Does this produce an optimal tree?
 - What does optimal tree mean?

When to Stop

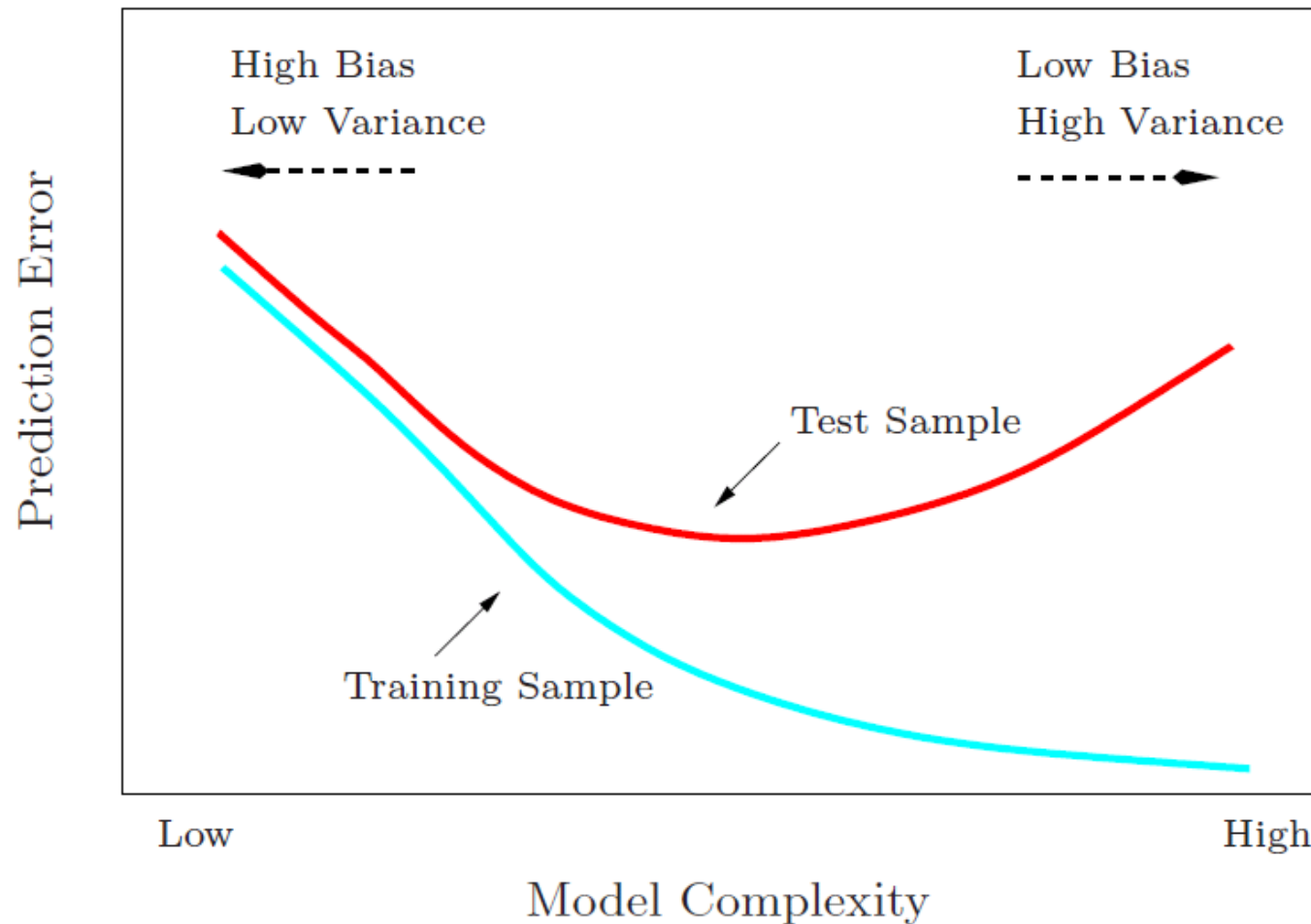
- node contains only one class
- node contains less than x data points
- max depth is reached
- node purity is sufficient
- you start to overfit => cross-validation

Tree Pruning



How do you make a prediction for the merged cell?

Pruning and Complexity



Decision Trees - Disadvantages

- Sensitive to small changes in the data
- Overfitting
- Only axis aligned splits

Decision Trees vs SVM

Characteristic	SVM	Trees
Natural handling of data of “mixed” type	▼	▲
Handling of missing values	▼	▲
Robustness to outliers in input space	▼	▲
Insensitive to monotone transformations of inputs	▼	▲
Computational scalability (large N)	▼	▲
Ability to deal with irrelevant inputs	▼	▲
Ability to extract linear combinations of features	▲	▼
Interpretability	▼	◆
Predictive power	▲	▼

Wisdom of Crowds

The collective knowledge of a **diverse and independent** body of people typically exceeds the knowledge of any single individual, and can be harnessed by voting.

James Surowiecki



The image features a close-up, high-speed shot of a car wheel, likely from a racing car, as evidenced by the blurred background and the motion blur on the wheel itself. The wheel is dark, possibly black or dark grey, with a prominent blue and purple glow emanating from the center hub area. The text "Netflix Prize" is overlaid in a white, stylized font with a black outline, positioned across the middle of the wheel. The overall image has a dynamic, high-energy feel, suggesting speed and technology.

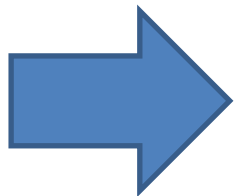
Netflix Prize

Netflix Prize

- Take home messages:

Ensemble Methods

- A single decision tree does not perform well
- But, it is super fast
- What if we learn multiple trees?



We need to make sure they do not all just learn the same.

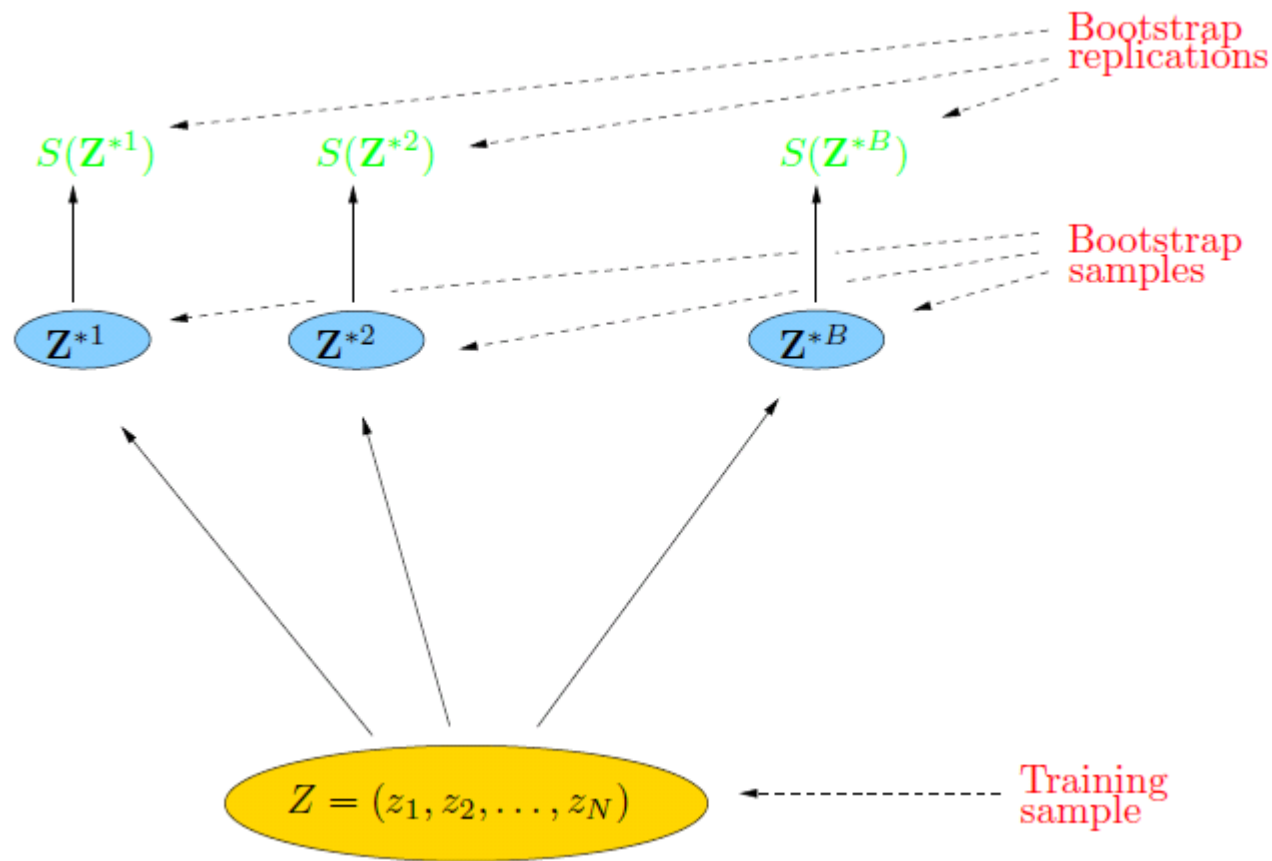
Bootstrap



Bootstrap

- Resampling method from statistics
- Useful to get error bars on estimates
- Take N data points
- Draw N times with replacement
- Get estimate from each bootstrapped sample

Bootstrap

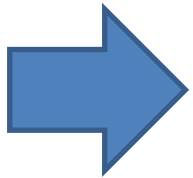


Bootstrap

- I can generate more data!
- Can I do cross validation on this?

Bootstrap vs Cross-validation

- Bootstrap has overlap in data sets



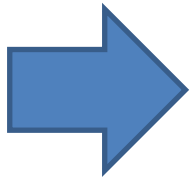
Do not use simple bootstrap to generate train and test data from same data set.

$$p(n \in Z^{*i}) = \frac{1}{N}$$

Probability of choosing n

Bootstrap vs Cross-validation

- Bootstrap has overlap in data sets



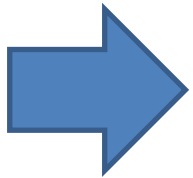
Do not use simple bootstrap to generate train and test data from same data set.

$$p(n \in Z^{*i}) = 1 - \frac{1}{N}$$

Probability of not choosing n

Bootstrap vs Cross-validation

- Bootstrap has overlap in data sets



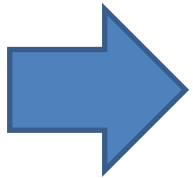
Do not use simple bootstrap to generate train and test data from same data set.

$$p(n \in Z^{*i}) = \left(1 - \frac{1}{N}\right)^N$$

Probability of not choosing n in N draws

Bootstrap vs Cross-validation

- Bootstrap has overlap in data sets



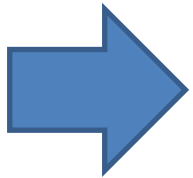
Do not use simple bootstrap to generate train and test data from same data set.

$$p(n \in Z^{*i}) = 1 - \left(1 - \frac{1}{N}\right)^N$$

Probability of (not not) choosing n in N draws

Bootstrap vs Cross-validation

- Bootstrap has overlap in data sets



Do not use simple bootstrap to generate train and test data from same data set.

$$p(n \in Z^{*i}) = 1 - e^{-1}$$

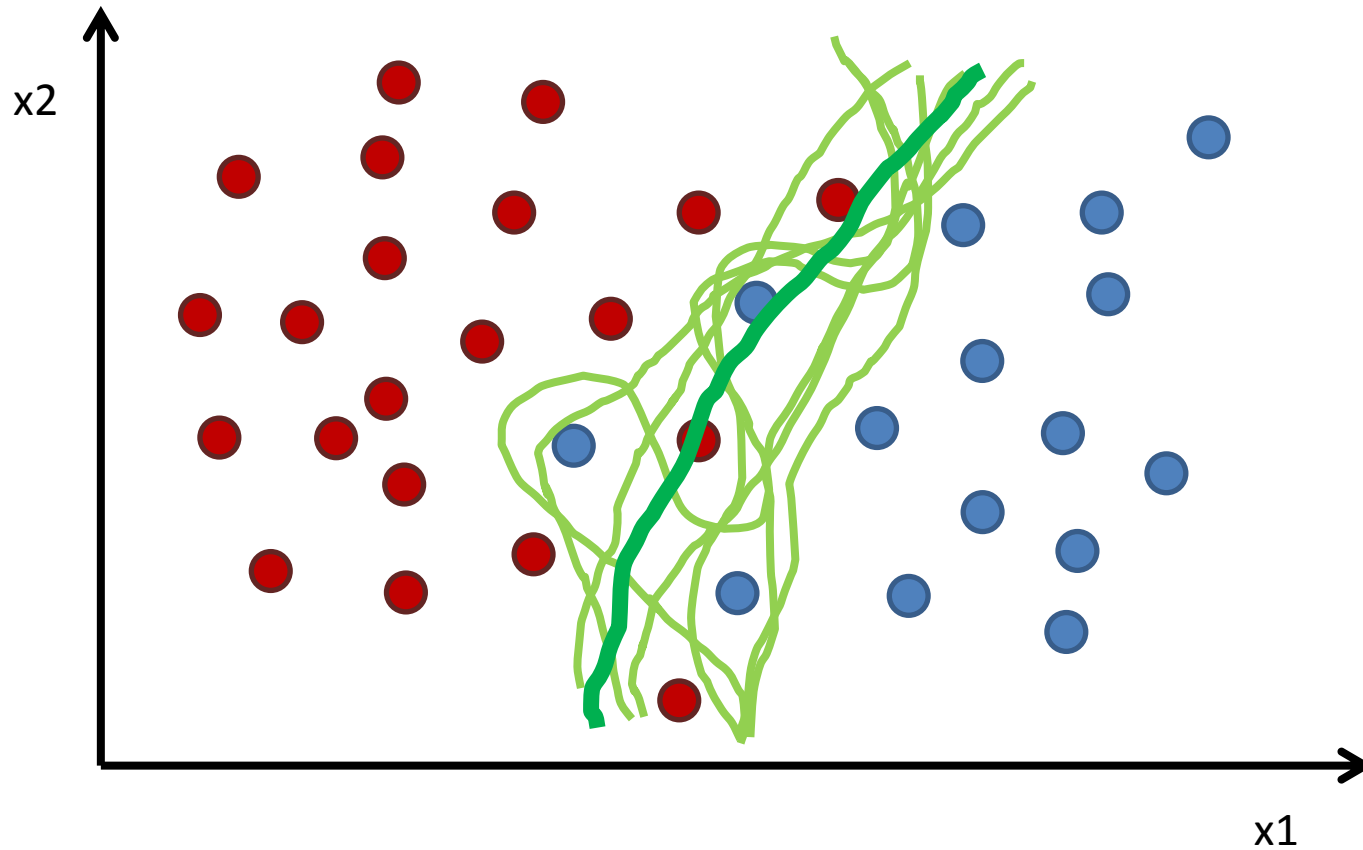
$$\approx 0.632$$

This number is important later

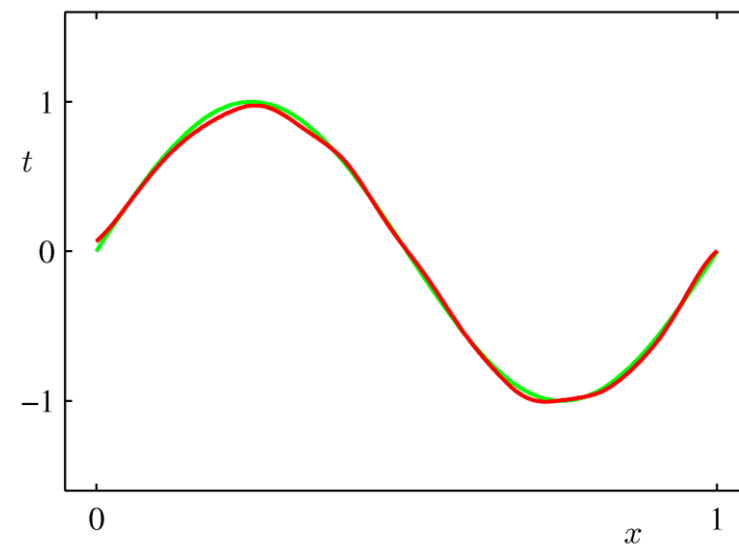
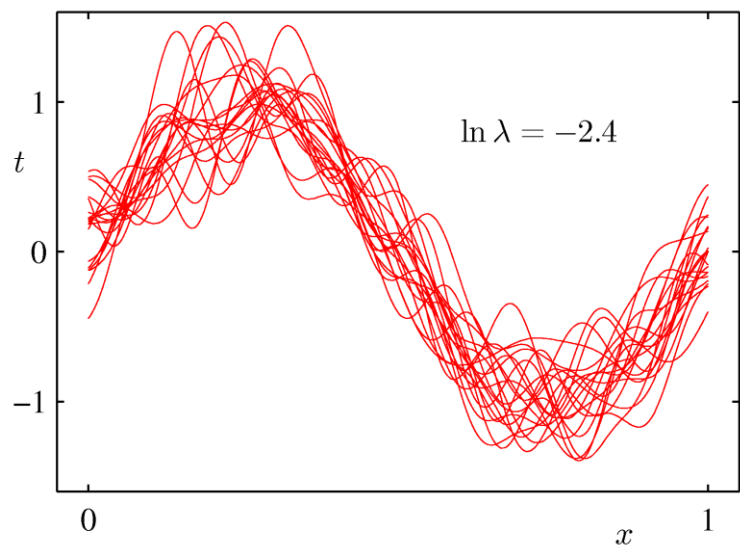
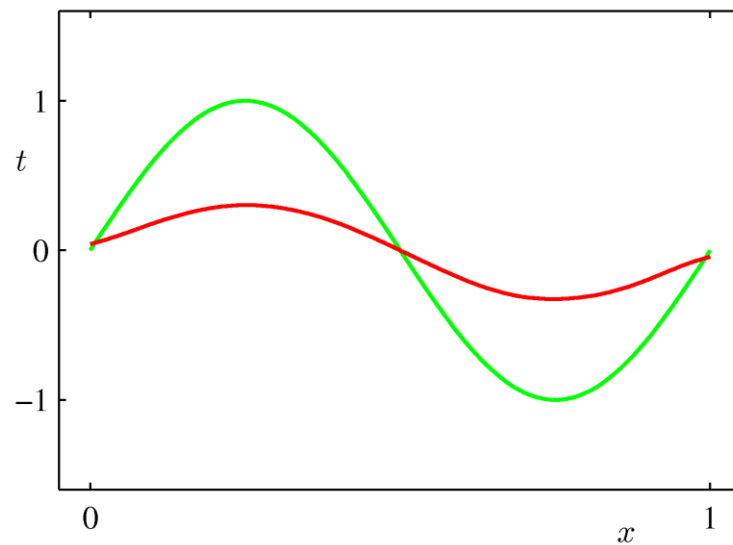
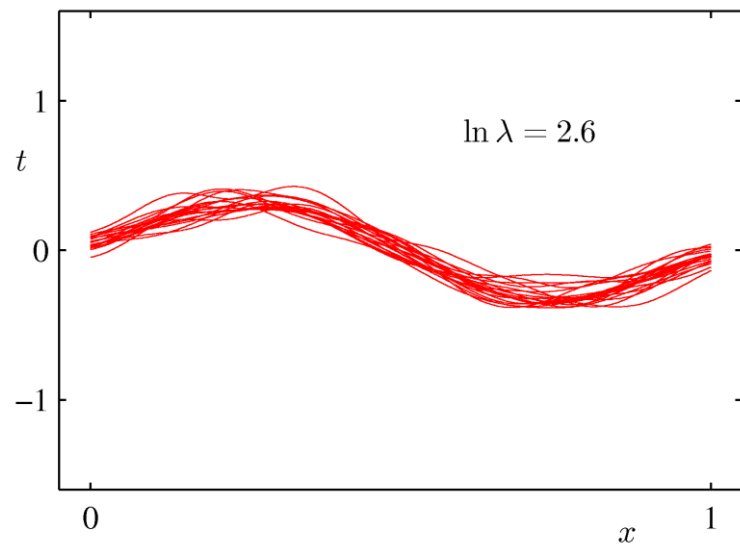
Bagging

- Bootstrap aggregating
- Sample with replacement from your data set
- Learn a classifier for each bootstrap sample
- Average the results

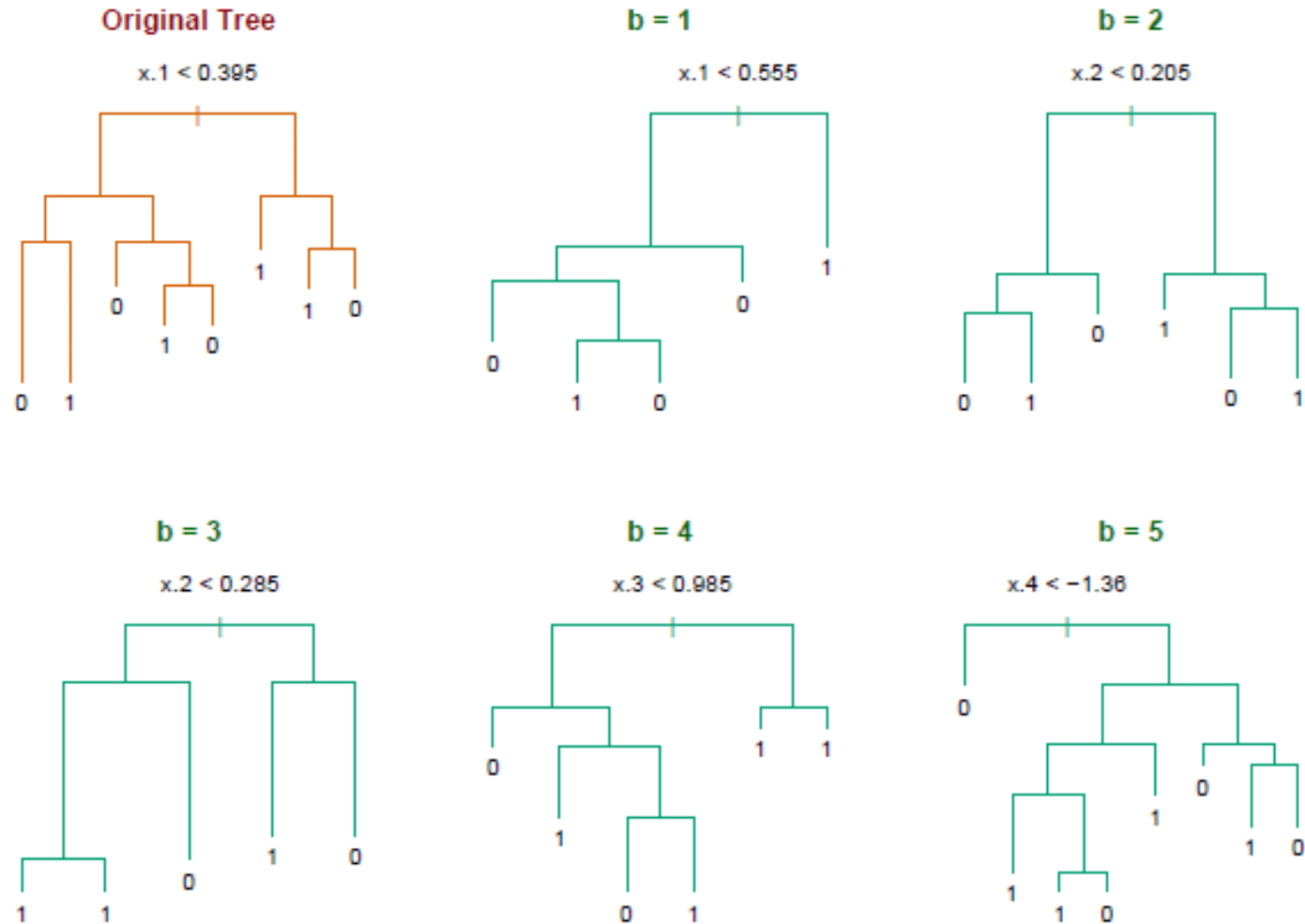
Bagging Example



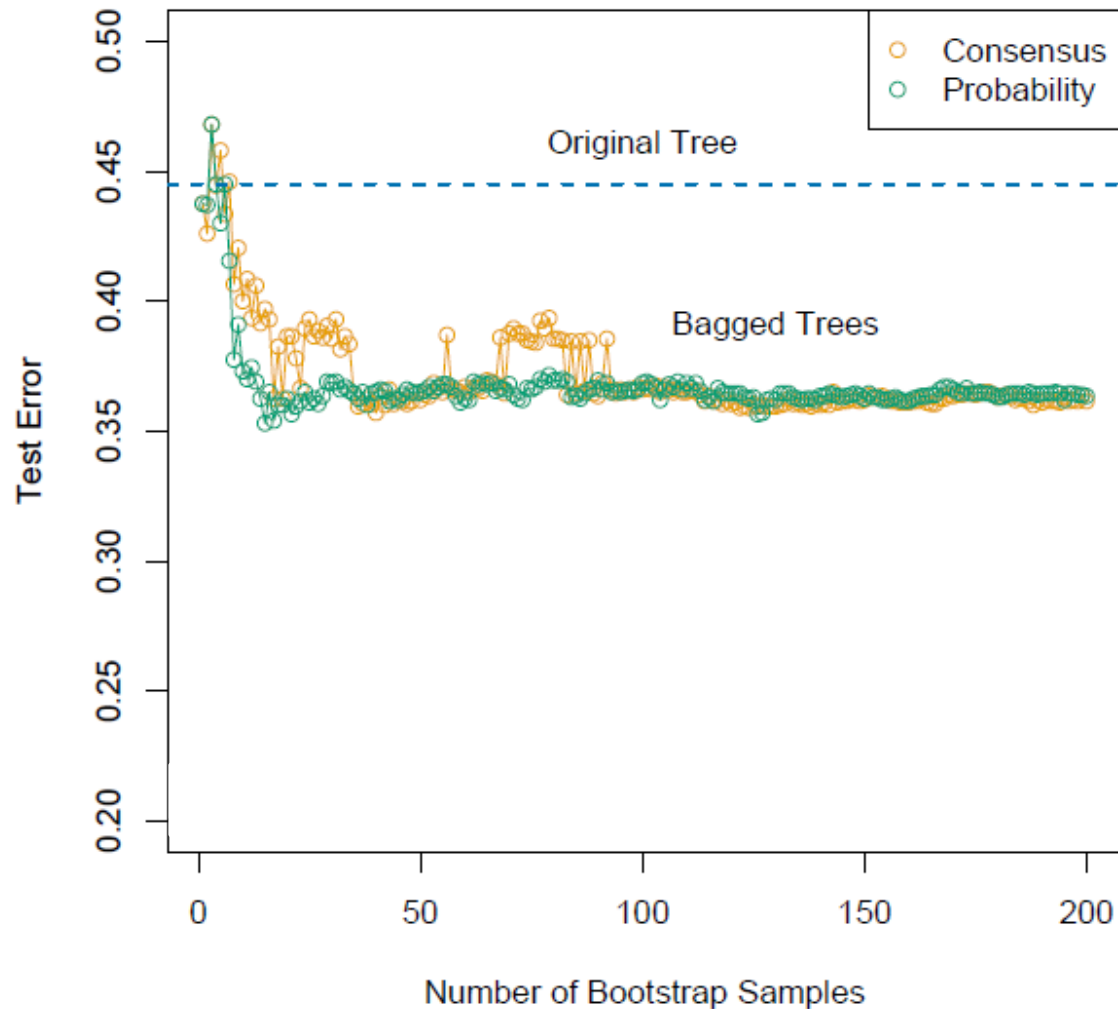
Bias-Variance Trade-off



Bagging Decision Trees



Bagging Decision Trees

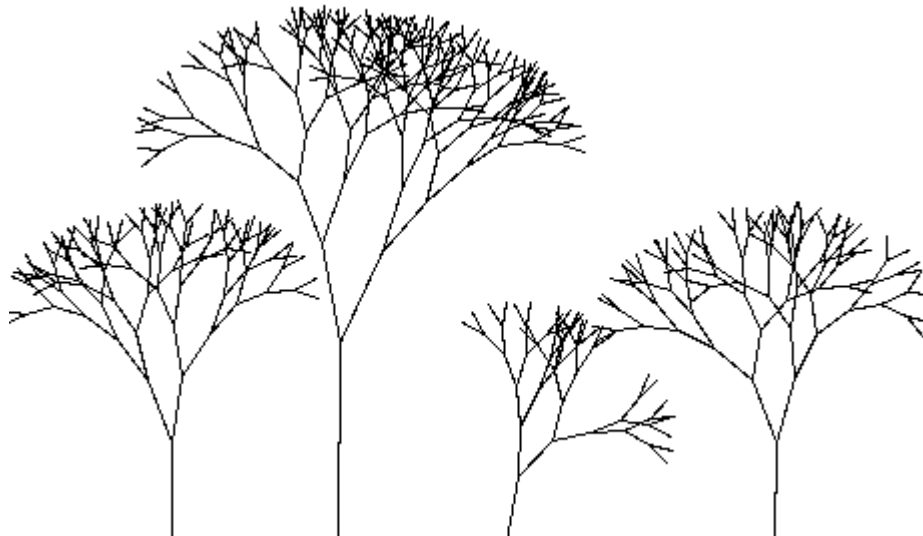


Bagging

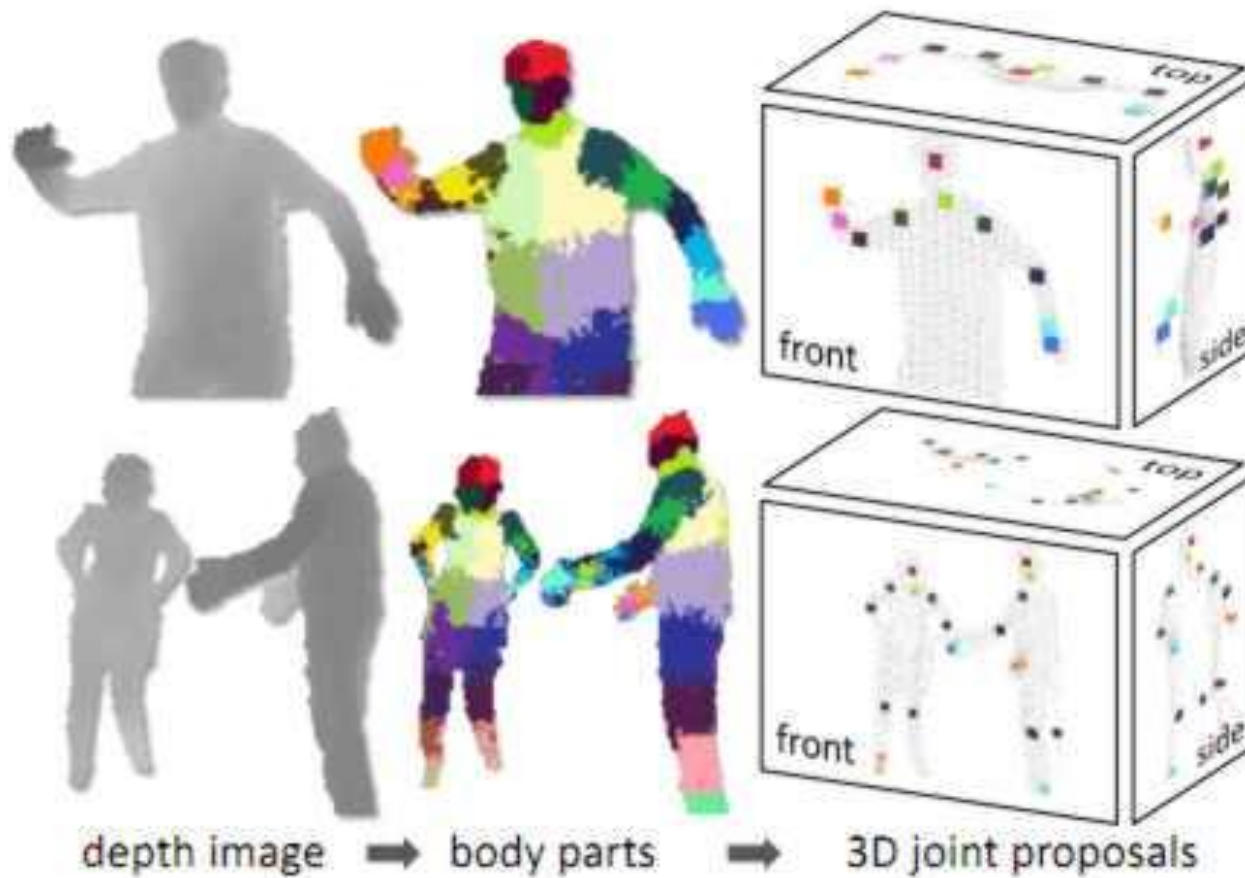
- Reduces overfitting (variance)
- Normally uses one type of classifier
- Decision trees are popular
- Not helping with linear models
- Easy to parallelize

Random Forest

- Builds upon the idea of bagging
- Each tree build from bootstrap sample
- Node splits calculated from **random feature subsets**



Random Forest – Fun Fact





hand_tracking_kinect.mp4

<http://research.microsoft.com/en-us/projects/handpose/>

Random Forest

- All trees are fully grown
- No pruning
- Two parameters
 - Number of trees
 - Number of features

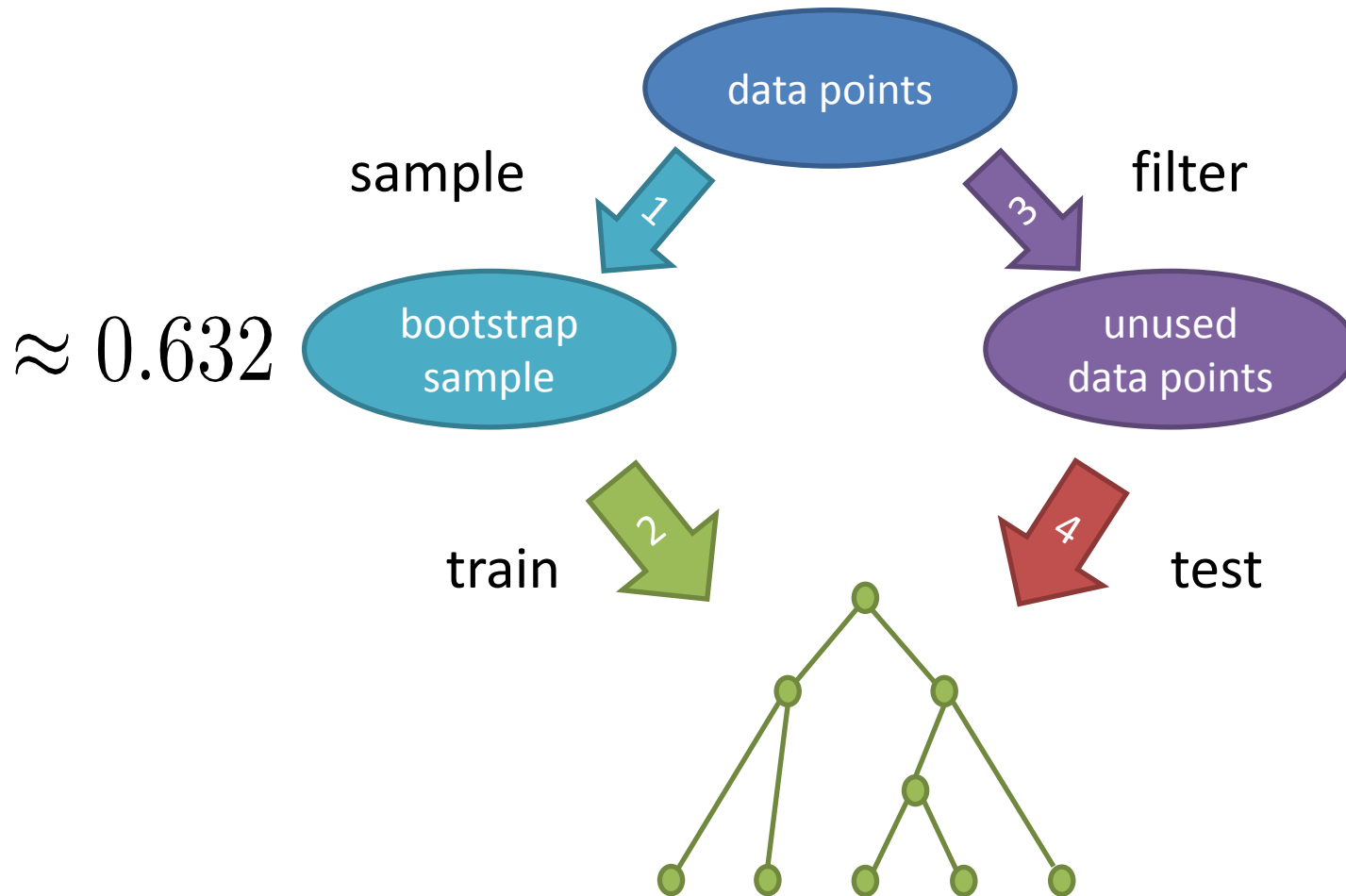
Random Forest Error Rate

- Error depends on:
 - Correlation between trees (higher is worse)
 - Strength of single trees (higher is better)
- Increasing number of features for each split:
 - Increases correlation
 - Increases strength of single trees

Out of Bag Error

- Each tree is trained on a bootstrapped sample
- About $1/3$ of data points not used for training
- Predict unseen points with each tree
- Measure error

Out of Bag Error



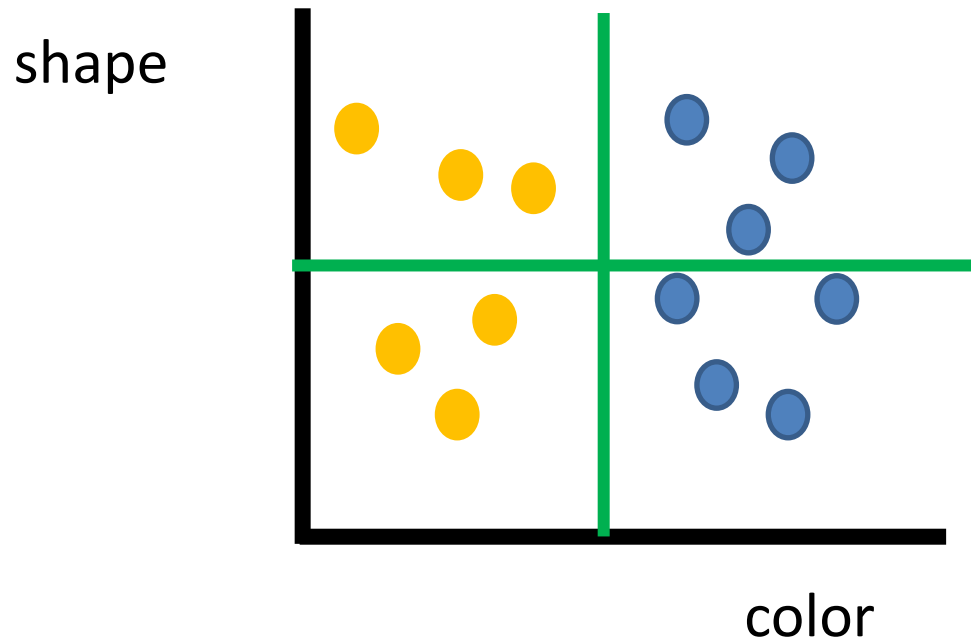
Out of Bag Error

- Very similar to cross-validation
- Measured during training
- Can be too optimistic

Variable Importance - 1

- Again use out of bag samples
- Predict class for these samples
- Randomly permute values of one feature
- Predict classes again
- Measure decrease in accuracy

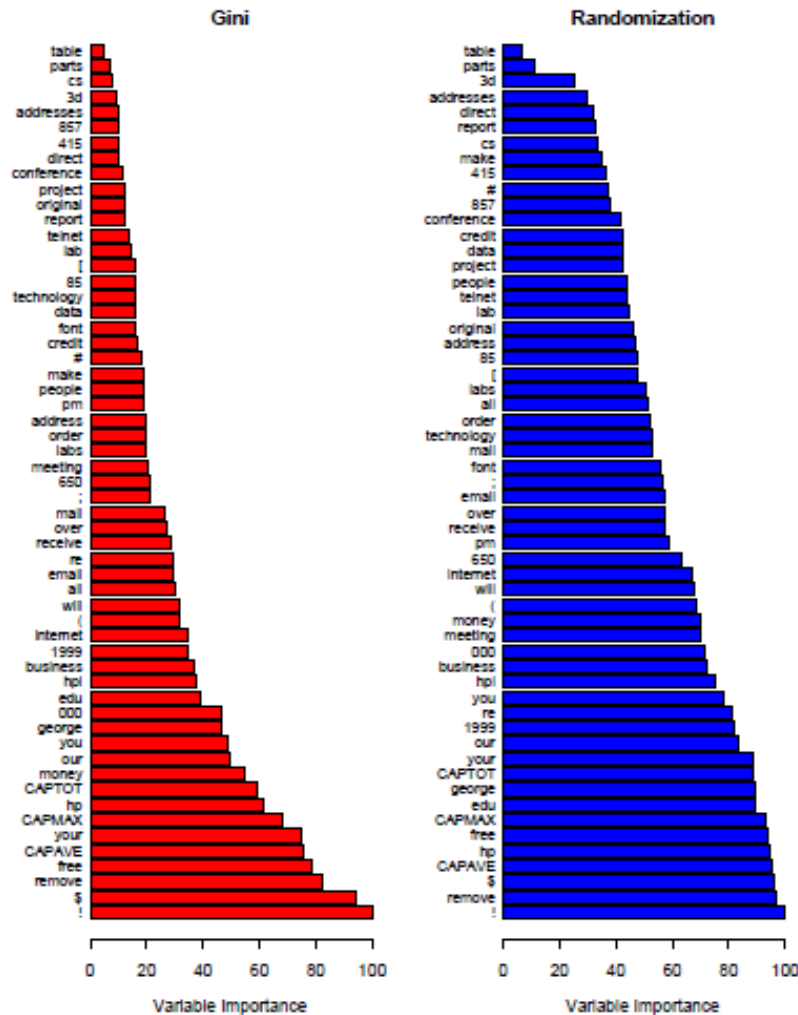
Variable Importance - 1



Variable Importance - 2

- Measure split criterion improvement
- Record improvements for each feature
- Accumulate over whole ensemble

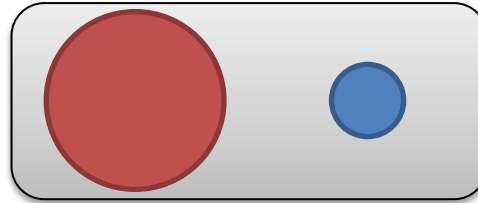
Example: Spam classification



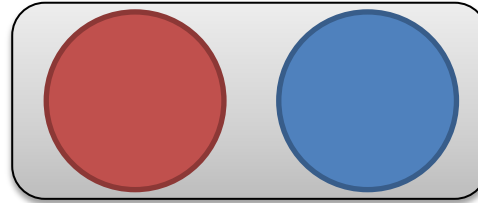
Randomization tends to spread out the variable importance more uniformly.

Unbalanced Classes

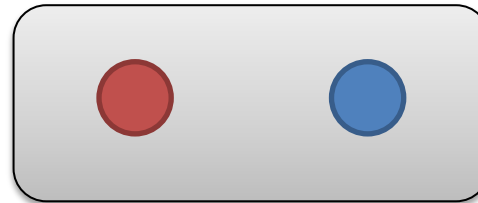
- The Problem:



- Oversample:

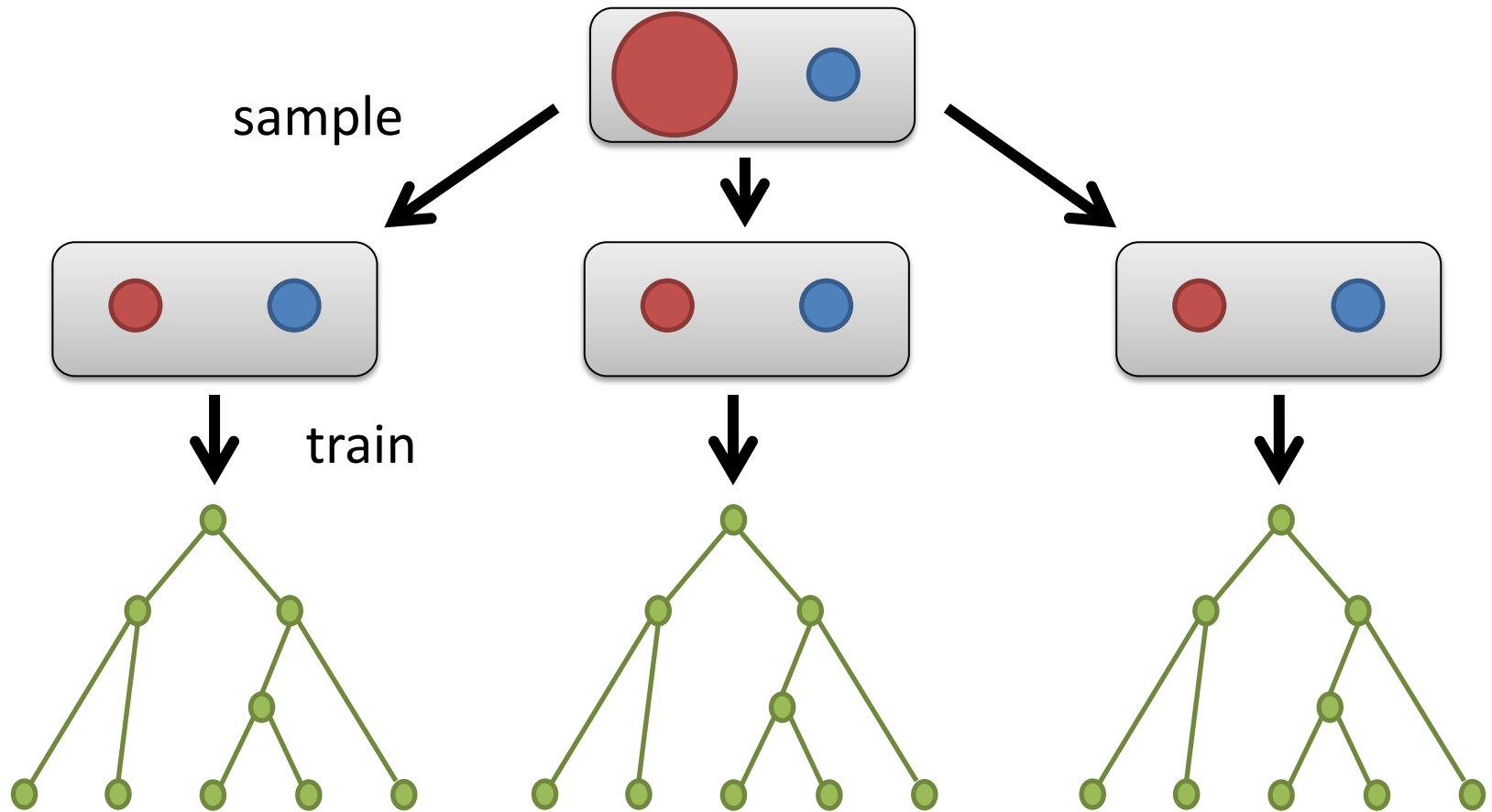


- Subsample:



- Subsample for each tree!

Random Forest Subsampling



Random Forest

- Similar to Bagging
- Easy to parallelize
- Packaged with some neat functions:
 - Out of bag error
 - Feature importance measure
 - Proximity estimation