# CSE 417T Introduction to Machine Learning

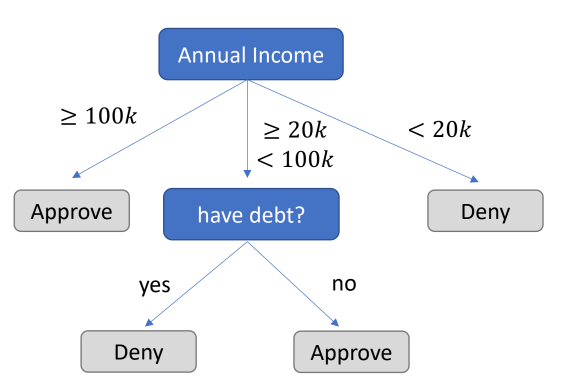
Lecture 13

Instructor: Chien-Ju (CJ) Ho

# Recap

# Decision Tree

# Decision Tree <u>Hypothesis</u>



#### Pros

- Easy to interpret (interpretability is getting attention and is important in many domains)
- Can handle multi-type data (Numerical, categorical. ...)
- Easy to implement (Bunch of if-else rules)

#### Cons

- Generally speaking, bad generalization
- VC dimension is infinity
- High variance (small change of data leads to very different hypothesis)
- Easily overfit
- Why we care?
  - One of the classical model
  - Building block for other models (e.g., random forest)

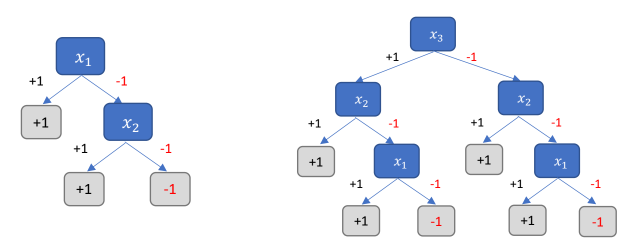
Credit Card Approval Example

### Learning Decision Tree from Data

• Given dataset *D*, how to learn a decision tree hypothesis?

$x_1$	$x_2$	$x_3$	у
+1	+1	+1	+1
+1	+1	-1	+1
+1	-1	+1	+1
+1	-1	-1	+1
-1	+1	+1	+1
-1	+1	-1	+1
-1	-1	+1	-1
-1	-1	-1	-1

- Potential approach:
  - Empirical risk minimization
  - Find  $g = argmin_{h \in H} E_{in}(h)$
- Multiple decision trees with zero  $E_{in}$



How to avoid overfitting?

### Learning Decision Tree from Data

- Conceptual intuition to deal with overfitting
  - Regularization: Constrain *H*
- Informally,  $\min_{\mathbf{z} \in E_{in}(\overrightarrow{w})}$  subject to  $size(tree) \leq C$
- This optimization is generally computationally intractable.
- Most decision tree learning algorithms rely on *heuristics* to approximate the goal.

# Greedy-Based Decision Tree Algorithm

- Greedily, recursively, choose the next feature to split
- DecisionTreeLearn(D): Input a dataset D, output a decision tree hypothesis
  - Create a root node
  - If termination conditions are met
    - return a single node tree with leaf prediction based on D
  - Else: Greedily find a feature A to split according to split criteria
    - For each possible value  $v_i$  of A
      - Let  $D_i$  be the dataset containing data with value  $v_i$  for feature A
      - Create a subtree DecisionTreeLearn( $D_i$ ) that being the child of root
- Most decision tree learning algorithms follow this template, but with different choices of heuristics

# ID3: Using Information Gain as Selection Criteria

- Information gain of choosing feature A to split
  - $Gain(D,A) = H(D) \sum_{i} \frac{|D_{i}|}{|D|} H(D_{i})$  [The amount of decrease in entropy]
- ID3: Choose the split that maximize Gain(D, A)

Notations: H(D): Entropy of D |D| is the number of points in D

#### DecisionTreeLearn(D)

Create a root node *r* 

If termination conditions are met

return a single node tree with leaf prediction based on

Else: Greedily find a feature A to split according to split criteria For each possible value  $v_i$  of A

Let  $D_i$  be the dataset containing data with value  $v_i$  for feature A Create a subtree DecisionTreeLearn( $D_i$ ) that being the child of root r

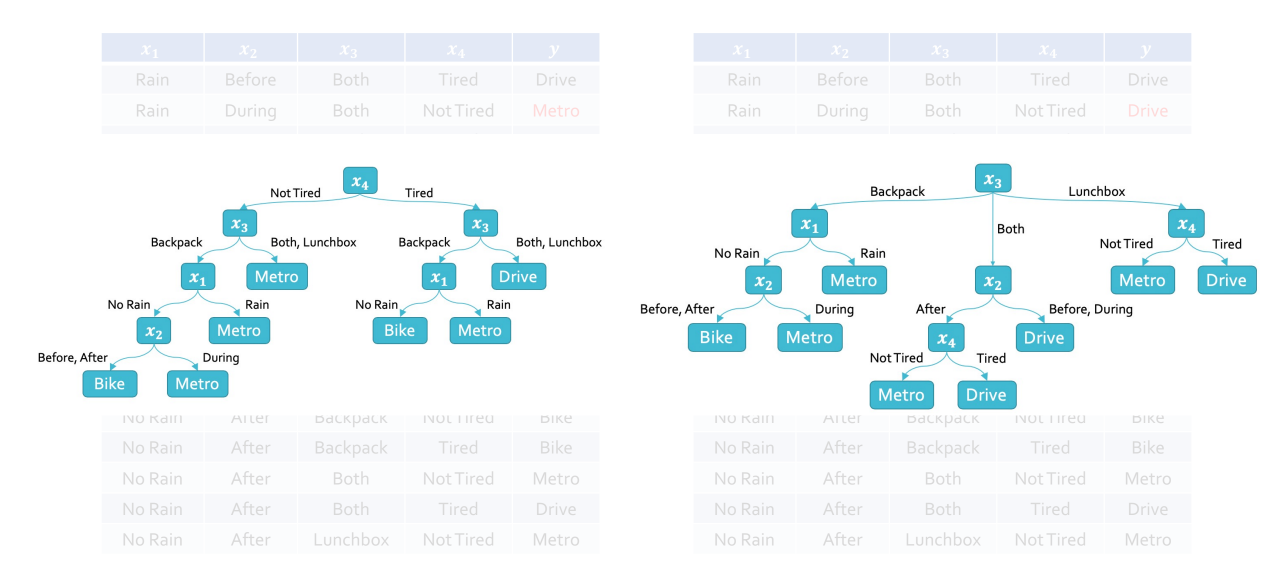
- ID3 termination conditions
  - If all labels are the same
  - If all features are the same
  - If dataset is empty
- ID3 leaf predictions
  - Most common labels (majority voting)
- ID3 split criteria
  - Information gain

# Illustration of "High Variance" of Decision Trees

$x_1$	$x_2$	$x_3$	$x_4$	y
Rain	Before	Both	Tired	Drive
Rain	During	Both	Not Tired	Metro
Rain	During	Both	Tired	Drive
Rain	After	Backpack	Not Tired	Metro
Rain	After	Backpack	Tired	Metro
Rain	After	Lunchbox	Tired	Drive
No Rain	Before	Backpack	Tired	Bike
No Rain	Before	Lunchbox	Not Tired	Metro
No Rain	Before	Lunchbox	Tired	Drive
No Rain	During	Backpack	Not Tired	Metro
No Rain	During	Both	Tired	Drive
No Rain	After	Backpack	Not Tired	Bike
No Rain	After	Backpack	Tired	Bike
No Rain	After	Both	Not Tired	Metro
No Rain	After	Both	Tired	Drive
No Rain	After	Lunchbox	Not Tired	Metro

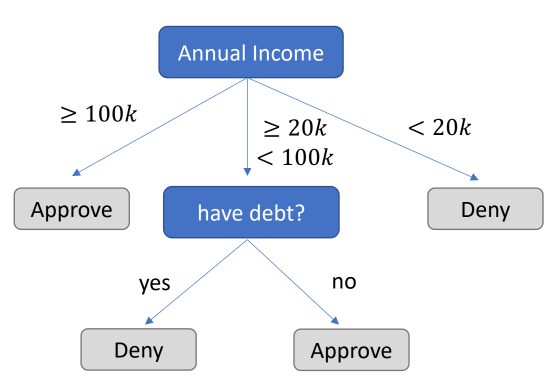
$x_1$	$x_2$	$x_3$	$x_4$	y
Rain	Before	Both	Tired	Drive
Rain	During	Both	Not Tired	Drive
Rain	During	Both	Tired	Drive
Rain	After	Backpack	Not Tired	Metro
Rain	After	Backpack	Tired	Metro
Rain	After	Lunchbox	Tired	Drive
No Rain	Before	Backpack	Tired	Bike
No Rain	Before	Lunchbox	Not Tired	Metro
No Rain	Before	Lunchbox	Tired	Drive
No Rain	During	Backpack	Not Tired	Metro
No Rain	During	Both	Tired	Drive
No Rain	After	Backpack	Not Tired	Bike
No Rain	After	Backpack	Tired	Bike
No Rain	After	Both	Not Tired	Metro
No Rain	After	Both	Tired	Drive
No Rain	After	Lunchbox	Not Tired	Metro

# Illustration of "High Variance" of Decision Trees



High variance: A small deviation of data would lead to very different learned hypothesis

# Decision Tree <u>Hypothesis</u>



#### Pros

- Easy to interpret (interpretability is getting attention and is important in some domains)
- Can handle multi-type data (Numerical, categorical. ...)
- Easy to implement (Bunch of if-else rules)

#### Cons

- Generally speaking, bad generalization
- VC dimension is infinity
- High variance (small change of data leads to very different hypothesis)
- Easily overfit
- Why we care?
  - One of the classical model
  - Building block for other models

Credit Card Approval Example

# Today's Lecture

The notes are not intended to be comprehensive. They should be accompanied by lectures and/or textbook. Let me know if you spot errors.

# Ensemble Learning

# Ensemble Learning

- Assume we are given a set of learned hypothesis
  - $g_1, g_2, ..., g_M$
- What can we do?
  - Use validation to pick the best one
  - What if all of them are not good enough
- Can we aggregate them?

# An Anecdote about Aggregation



• At a 1906 country fair, ~800 people participate in a contest to guess the weight of an ox.

 Reward is given to the person with the closest guess.

• The average guess is 1,197lbs. The true answer is 1,198lbs.

# How to do Aggregation

• Given a set of weak learners  $g_1, ..., g_M$ , how to output a stronger learner that performs better?

- Uniform aggregation
  - Regression (average):  $\bar{g}(\vec{x}) = \frac{1}{M} \sum_{m=1}^{M} g_m(\vec{x})$
  - Classification (majority vote):  $\bar{g}(\vec{x}) = sign\left(\frac{1}{M}\sum_{m=1}^{M}g_m(\vec{x})\right)$
- Weighted aggregation
  - Regression (average):  $\bar{g}(\vec{x}) = \frac{1}{M} \sum_{m=1}^{M} \alpha_m g_m(\vec{x})$
  - Classification (majority vote):  $\bar{g}(\vec{x}) = sign\left(\frac{1}{M}\sum_{m=1}^{M}\alpha_{m}g_{m}(\vec{x})\right)$
- Stacking (won't talk about this in this course)
  - Take the prediction of  $g_1$  to  $g_m$  as input features, train another model on top of that

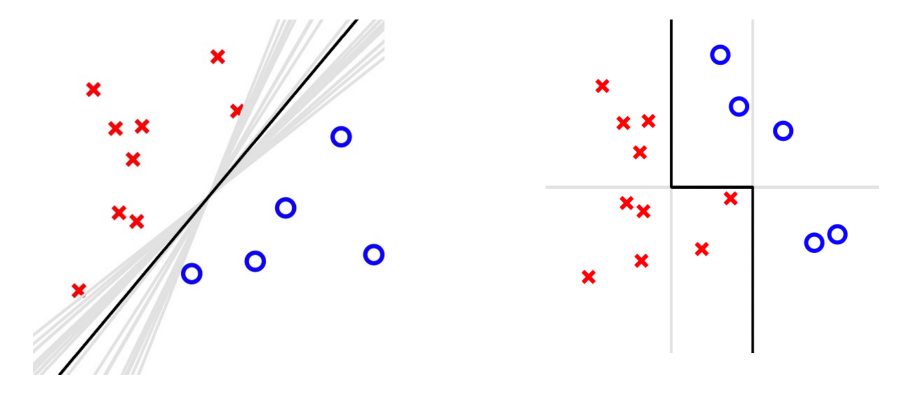
Mathematically, majority voting and average is similar with +1/-1 labels

# Is Aggregation a Good Idea?

Some illustrative examples

# Is Aggregation a Good Idea?

Some illustrative examples



# Is Aggregation a Good Idea?

### Maybe

- If the hypothesis is diverse, and "on average" they seem good
- (If you take humans as weak learners, this is almost democracy)

### Question:

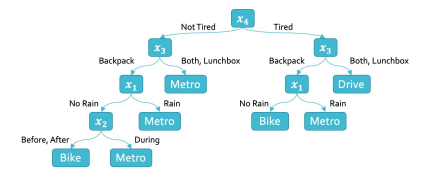
- How do we find a set of hypothesis that are diverse and "on average" good
- How do we aggregate the set of hypothesis

### Ensemble learning

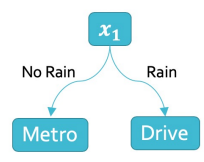
- Bagging Random Forest (This lecture)
- Boosting AdaBoost (Next lecture)

### Diverse Weak Learners

- One common way to construct weak learners is via decision trees
- Fully grown decision trees
  - High variance
  - Low bias



- Decision stump (One-depth decision trees, split on only one attribute)
  - Low variance
  - High bias



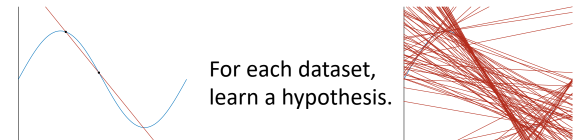
# Bagging

**Bootstrapped Aggregating** 

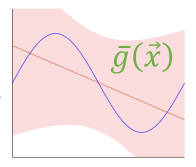
(Using randomization to construct diverse weak learners)

### Review: Bias-Variance Decomposition

• f: sine function, H: h(x) = ax + b, N=2



Draw many datasets, learn many hypothesis



Take average.

- Observations
  - The variance of each learned hypothesis is high
  - The variance of "average" of them  $(\bar{g}(\vec{x}))$  is lower
- Can we apply similar intuitions?
  - Generate a lot of high-variance but low bias weak learners
  - Aggregate them using uniform aggregation

We only have one dataset in practice!

# Bootstrapping

- Intuition:
  - Use the dataset D we have to approximate the data distribution
  - Sample (with replacement) from D to create bootstrapped datasets
- Bootstrapping:
  - Let  $D = \{(\vec{x}_1, y_1), \dots, (\vec{x}_N, y_N)\}$  be the dataset we have
  - Repeatedly uniformly sample N points from D with replacement
    - The number of sampled points doesn't have to be N, but it's a reasonable/common choice.
  - Obtain many bootstrapped datasets

```
• \widetilde{D}^{(1)} = \{(x_1, y_1), (x_1, y_1), (x_4, y_4), \dots\}
• ...
• \widetilde{D}^{(M)}
```

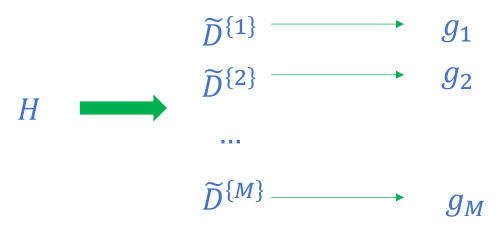
# Bagging - Bootstrapped Aggregating

• Bootstrap M datasets  $\{\widetilde{D}^{\{m\}}\}$  and learn a hypothesis from each of them

Aggregate the learned hypothesis

# Bagging - Bootstrapped Aggregating

• Bootstrap M datasets  $\{\widetilde{D}^{\{m\}}\}$  and learn a hypothesis from each of them



Aggregate the learned hypothesis

$$G(\vec{x}) = \bar{g}(\vec{x}) = sign\left(\frac{1}{M}\sum_{m=1}^{M}g_m(\vec{x})\right)$$
 (assume we are doing classification)

# Why/When Bagging Might Be Helpful?

- What we know from statistics
  - Consider M independent random variables  $x_1, x_2, ..., x_M$ , each with variance  $\sigma^2$
  - The variance of  $\frac{1}{M} \sum_{m=1}^{M} x_m$  is  $\frac{\sigma^2}{M}$
- If we have "weak learners" that have high variance but low bias
  - Bagging helps reduce the variance and maintain low bias
  - From bias-variance decomposition, this implies a strong learner

# Break and Question

### Exercise:

Given a dataset *D* with *N* points.

Consider we bootstrap a dataset  $\widetilde{D}^{(m)}$  by sampling N points with replacement from D, what's the probability that a given point  $(\vec{x}_n, y_n)$  is not in  $\widetilde{D}^{(m)}$ ?

# Probability for a Point to be Out of Bag

• Consider we bootstrap a dataset  $\widetilde{D}^{(m)}$  by sampling N points from D, what's the probability that a given point  $(\vec{x}_n, y_n)$  is not in  $\widetilde{D}^{(m)}$ .

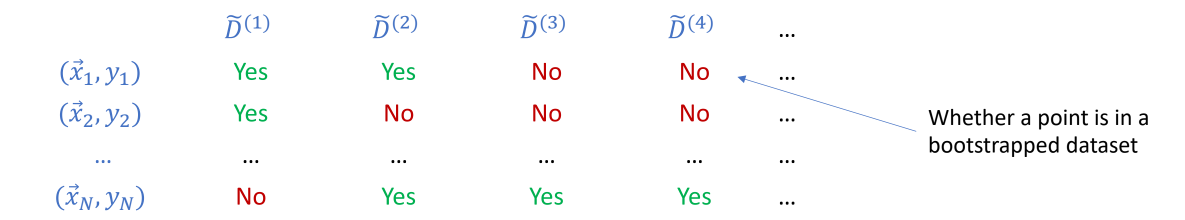
$$\left(1 - \frac{1}{N}\right)^{N}$$

$$= \left(\frac{1}{1 + \frac{1}{N-1}}\right)^{N}$$

$$\approx \frac{1}{e} \approx 0.36 \text{ when } N \to \infty$$

When N is large, for each bootstrapped dataset  $\widetilde{D}^{(m)}$ , a significant proportion of points in D is not included.

- A point that is not in  $\widetilde{D}^{(m)}$  is not involved in training  $g_m$ 
  - Can we utilize it to validate the performance of  $g_m$ ?
  - Yes, but we care about the overall performance, not just the performance of  $g_m$ ...



- Recall that we learn  $g_1, ..., g_M$  using  $\widetilde{D}^{(1)}, ... \widetilde{D}^{(M)}$
- Which set of hypothesis can  $(\vec{x}_1, y_1)$  be used for validation?

- $G_n^-$ : the aggregation of hypothesis that  $\vec{x}_n$  is OOB of
  - $G_1^- = \operatorname{aggregate}(g_3, g_4, \dots)$
  - $G_2^- = aggregate(g_2, g_3, g_4, ...)$
  - $G_N^- = \operatorname{aggregate}(g_1, \dots)$

#### Aggregate:

Majority voting for classification Average for regression

- OOB Error
  - $E_{OOB}(G) = \frac{1}{N} \sum_{n=1}^{N} \text{error}(G_n^-(\vec{x}_n), y_n)$

#### Error:

Binary error for classification Squared error for regression

$$E_{OOB}(G) = \frac{1}{N} \sum_{n=1}^{N} \text{error}(G_n^-(\vec{x}_n), y_n)$$

- Bagging provided an intrinsic mechanism for us to perform validation
  - We don't need to split the dataset into training and validation
- Practical issues (you might face this in HW4)
  - What if some  $\vec{x}_n$  appears in all bootstrapped datasets?
    - The probability of this happening is small when the number of bags M is large
  - Let S be the set of points that is out of bag for at least one bootstrapped dataset

• 
$$E_{OOB}(G) = \frac{1}{|S|} \sum_{(\vec{x}_n, y_n) \in S} \operatorname{error}(G_n^-(\vec{x}_n), y_n)$$

# Random Forest

### What We Have Learned

### Bagging:

A method to generate and aggregate many high-variance weak learners into a stronger one.



Decision tree:

Various nice properties

Bad generalization

- Due to high variance



### Random Forest:

- 1. Construct many random trees
- 2. Aggregate the random trees

### Random Forest

- Construct many random trees
  - Bootstrapping datasets and learn a max-depth tree for each of them
  - Other randomizations (not required in HW4)
    - When choosing split features, choose from a random subset (instead of all features)
    - Randomly project features (similar to non-linear transformation) for each tree
- Aggregate the random trees
  - Classification: Majority vote  $\bar{g}(\vec{x}) = sign\left(\frac{1}{M}\sum_{m=1}^{M}g_m(\vec{x})\right)$
  - Regression: Average  $\bar{g}(\vec{x}) = \frac{1}{M} \sum_{m=1}^{M} g_m(\vec{x})$

### Questions?

• Note that in HW4, you will be asked to implement Bagging Decision Tree and calculate the OOB errors.

Make sure you know the definitions/algorithm well.

### Brief Discussion on Feature Importance

- Not all features are equally important
  - Some features could be redundant -- (birth year, age)
  - Some features might be irrelevant -- feature: name, label: prob of heart attack
- How do we know which features are more important?
  - Linear models:
    - The size of the weight is a proxy for feature importance
    - Applying L1 regularization is one way to reduce the number of features
  - Decision tree:
    - The feature closer to the root is probably more important
  - Random forest:
    - Average "information gain" of all trees is a proxy for feature importance
- See LFD e-Chap 9.2 for more discussion on feature selection

# Boosting

### Ensemble Learning

Goal: Utilize a set of weak learners to obtain a strong learner.

- Format of ensemble learning
  - Construct many diverse weak learners
  - Aggregate the weak learners

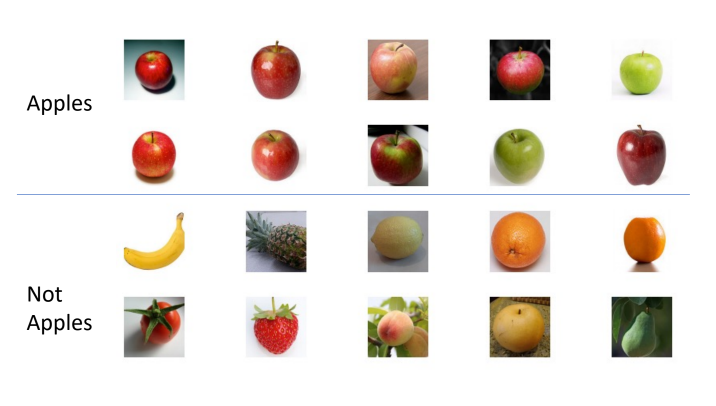
#### Bagging:

- Construct diverse weak learners
  - (Simultaneously) bootstrapping datasets
  - Train weak learners on them
- Aggregate the weak learners
  - Uniform aggregation

#### **Boosting**

- Construct diverse weak learners
  - Adaptively generating datasets
  - Train weak learners on them
- Aggregate the weak learners
  - Weighted aggregation

• Example: Teach a class of kids to identify apples from data



Alice: Apples are circular

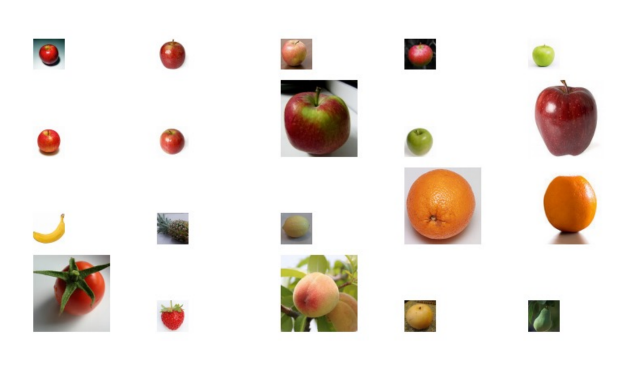
• Teacher:

Circular is a good feature, but using this feature might make some mistakes

Let me highlight the mistakes.

- Make correct images smaller
- Make incorrect images larger

• Example: Teach a class of kids to identify apples from data

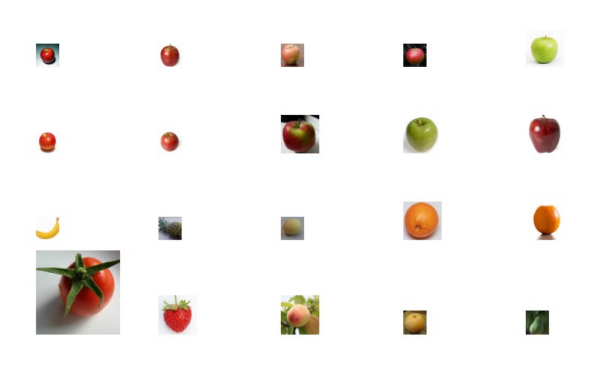


- Alice: Apples are circular
- Bob: Apples are red
- Teacher:
   Yes, many apples are red but it could still make mistakes.

Let me highlight the mistakes.

- Make correct images smaller
- Make incorrect images larger

• Example: Teach a class of kids to identify apples from data



- Alice: Apples are circular
- Bob: Apples are red
- Charlie: Apples could be green

• Example: Teach a class of kids to identify apples from data



- Alice: Apples are circular
- Bob: Apples are red
- Charlie: Apples could be green
- David: Apples have stems at the top
- Class: Apples are somewhat circular, somewhat red, possibly green, and may have stems at the top

• Example: Teach a class of kids to identify apples from data

### Key steps of this process:

- Learn a simple hypothesis for each dataset
- Iteratively update the dataset to focus on what we got wrong (i.e., create diversity)
- Aggregate the learned simple hypothesis

- Alice: Apples are circular
- Bob: Apples are red
- Charlie: Apples could be green
- David: Apples have stems at the top
- Class: Apples are somewhat circular, somewhat red, possibly green, and may have stems at the top

# Outline of a Boosting Algorithm

- Initialize  $D_1$  (usually the same as the initial dataset D)
- For t = 1 to T
  - Learn  $g_t$  from  $D_t$
  - Reweight the distribution and obtain  $D_{t+1}$  based on  $g_t$  and  $D_t$
- Output weighted-aggregate( $g_1, ..., g_T$ )
  - Classification:  $G(\vec{x}) = \bar{g}(\vec{x}) = sign\left(\frac{1}{T}\sum_{t=1}^{M} \alpha_t g_t(\vec{x})\right)$

### Questions

How to learn  $g_t$  from  $D_t$ How to reweight the distribution and obtain  $D_{t+1}$ How to perform weighted aggregation

# Discussion on Re-weighted $D_t$ (What does re-weighting mean?)

- Original Dataset  $D = \{(\vec{x}_1, y_1), \dots, (\vec{x}_N, y_N)\}$
- Notation of  $D_t$ 
  - $D_t(n)$  is the weight/probability of data point  $(\vec{x}_n, y_n)$  in  $D_t$
  - $\sum_{n=1}^{N} D_t(n) = 1$
- What is  $E_{in}(h)$  on  $D_t$ ? (Expressed as  $E_{in}^{(D_t)}(h)$ )
  - Re-sample dataset (noisier)
    - Re-sample the dataset from D according to distribution  $D_t$
    - Calculate  $E_{in}$  on the re-sampled dataset as usual
  - Calculate weighted error
    - $E_{in}^{(D_t)}(h) = \sum_{n=1}^{N} D_t(n) \operatorname{error}(h(\vec{x}_n), y_n)$

When  $D_t(n) = 1/N$ . This reduces to standard definition of  $E_{in}$ .