# Lesson 7: Computational Learning Theory

# Outline

- Defining learning problems.
- Showing specific algorithms work.
- Showing these problems are fundamentally hard.

# Resources in machine learning

- Time
- Space
- Training samples

### Defining inductive learning

- 1. Probability of successful training:  $1 \delta$  ( $\delta$  is the rate of learning failure)
- 2. Number of training examples: m
- 3. Complexity of hypothesis class H
- 4. Accuracy to which target concept is approximated:  $\epsilon$  (error rate)
- 5. Manner in which training examples presented. (especially matters in online training as opposed to batch)
- 6. Manner in which training examples selected.

# Selecting training examples

How learner/teacher interact.

- 1. Learner asks questions of teacher:  $x \to c(x)$
- 2. Teacher gives examples to help learner: x and c(x)
- 3. Some natural fixed distribution: x chosen from D by nature.
- 4. Evil distribution: ask questions in an evil way.

### Teaching via 20 questions

H – set of possible people (ask the correct question)

X – set of questions

- Teacher chooses only one question (he knows the right answer).
- Learner chooses log|H| questions.

# Teacher with constrained queries

H: Conjunction of literals or their negations

 $X: x_1x_2x_3...x_k$  k-bit input

To solve: \* Show what is irrelevant... two positive examples which are unperturbed by a changing feature. \* Show what is relevant... k negative examples which validate that perturbing a relevant feature matters.

Even though there are  $3^k$  (positive, absent, negated for each bit) hypotheses, the smart teacher can ask k+2 questions.

### Learner with constrained queries

H: Conjunction of literals or negation

 $X: x_1x_2x_3...x_k$  k-bit input

Learner does not know the actual answer like the teacher does so does not know what the right training examples are.

The ideal case is to have  $log_23^k = klog_23$  (linear) time to get the concept, But due to the learner don't know the answer and the questions to be asked are **constrained** (cannot ask like "should  $x_1$  be positive or negative"). So it can only start **enumerating** every data point from  $0, \ldots, 0$  to  $1, \ldots, 1$  which is  $2^k$  possibilities.

The first positive result helps us significantly. But it actually takes  $O(2^k)$  time to get there. Before that, most queries cannot give any information.

#### Learner with mistake bounds

Total number of mistakes will not be larger than a certain amount.

H: Conjunction of literals or negation – but not negation of conjunction? (find the right conjunction)

 $X: x_1x_2x_3...x_k$  k-bit input

- Input arrives
- Learner guesses answer
- Wrong answer charged
- Go to 1.

Algorithm (We have a hypothesis, in such case, which is a table indicates the role of each bit. We can compute the output from the input based on the hypothesis):

- 1. Assume each feature both positive and negative in the table.
- 2. Given input, compute output according to our table.

3. If the computation from table is wrong, set all positive features that were 0 to absent, negative features that were 1 to sbsent. Go to (2).

Never make more than k+1 mistakes from the hypothesis.

### **Definitions**

- Learner chooses examples
- Teacher chooses examples
- Nature chooses examples
- (Mean teacher chooses examples)

**Computational complexity** – how much computational effort is needed for learner to "converge"

**Sample complexity** – batch; how many training examples are needed for a learner to create a successful hypothesis

**Mistake bounds** – online; how many misclassifications can a learner make over an infinite run?

# Version spaces

- True/target hypothesis (concept):  $c \in H$
- Candidate hypothesis:  $h \in H$
- Training set:  $S \subseteq X$
- Consistent learner: produces h such that c(x) = h(x) for  $\forall x$  in S (always produces a hypothesis that is consistent with data)
- Version space:  $VS(S) = \{h \in H \text{ s.t. } h \text{ is consistent with } S\}$  set of all hypotheses consistent with examples.

# PAC (Probably Approximately Correct) learning

### Error of hypothesis h

Training error – fraction of training examples misclassified by h.

True error – fraction of examples that would be misclassified on sample drawn from distribution D.

$$error_D(h) = Pr_{x \sim D}[c(x) \neq h(x)]$$

### Concepts

- c concept class
- L learner
- H hypothesis space
- n |H|, size of hypothesis space
- D distribution over inputs
- $0 <= \epsilon <= 1/2$  (our error goal: true error produced by the hypothesis is no bigger than  $\epsilon$ )
- $0 \le \delta \le 1/2$  (failure-probability certainty goal with probability  $1 \delta$ , must produce true error less than  $\epsilon$ )

PAC – probably  $(1 - \delta)$  approximately  $(\epsilon)$  correct  $(error_D(h) = 0)!$ 

#### **Definitions**

C is PAC-learnable by L using H iff learner L will with probability  $1 - \delta$ , output a hypothesis h in H such that  $error_D(h) \le \epsilon$  in time and sample complexity at most polynomial in  $1/\epsilon$ ,  $1/\delta$ , and n.

### Quiz: PAC-learnable

$$C = H = h_i(x) = x_i$$
 (k-bit inputs)

There are k hypotheses. So n = |H| = k.

Pick a hypothesis uniformly from VS(S, H).

#### $\epsilon$ -exhausted version space

VS(S) is  $\epsilon$ -exhausted iff for all h in VS(S),  $error_D(h) <= \epsilon$ 

Every element in the version space has **true error** less than epsilon.

# Haussler Theorem – bound true error

Let  $error_D(h_1,...,h_k \in H) > \epsilon$  – This indicates these k hypotheses have high true error.

How much data do we need to knock out these hypotheses?

$$Pr_{x \sim D}(h_i(x) = c(x)) \le 1 - \epsilon$$

 $Pr(h_i \text{ consistent with } c \text{ on } m \text{ examples }) \leq (1 - \epsilon)^m$ 

 $Pr(\text{at least one of } h_1,...,h_k \text{ consistent with } c \text{ on } m \text{ examples}) \leq k(1-\epsilon)^m \leq |H|(1-\epsilon)^m$ 

Note that  $(1 - \epsilon)^m \le exp(\epsilon * m)$  (this comes from  $-\epsilon \ge ln(1 - \epsilon)$ )

So we have:

 $Pr(\text{at least one of } h_1,...,h_k \text{ consistent with } c \text{ on } m \text{ examples}) \leq |H|(1-\epsilon)^m \leq |H|e^{-\epsilon m}$ 

This is the upper bound that version space is **not**  $\epsilon$ -exhausted after m samples. We want  $\delta$  to be a bound on this. i.e.

$$|H|e^{-\epsilon m} \le \delta$$

$$\Rightarrow (ln|H|)(-\epsilon * m) <= ln\delta$$

$$\Rightarrow m \geq \frac{1}{\epsilon}(ln|H| + ln(\frac{1}{\delta})) \; (i.e.polynomial)$$

Satisfying this will satisfy **PAC-learnability**.

# Quiz: PAC-learnable example

 $H = h_i(x) = x_i$  (where x is 10-bits)

 $\epsilon = 0.1 \ \delta = 0.2 \ D$ : uniform

$$1/0.1 * (ln10 + ln(1/0.2)) = 10 * (ln10 + ln5) = 10 * ln50 = 39$$

This bound is agnostic to distribution of nature's data.

# Summary

- Teachers versus learners and interaction
  - What is learnable? Like complexity theory for ML.
- Sample complexity data
- types of interactions:
  - learner picks questions
  - teacher picks questions
  - nature picks questions
  - evil teacher picks questions

- mistake bounds (as opposed to how many samples you need)
- PAC learning: version spaces, training/test/true error, distribution.
- $m \ge \frac{1}{\epsilon} (ln|H| + ln(\frac{1}{\delta}))$  this assumed target in hypothesis
  - otherwise **agnostic** and the bound is slightly different, but still polynomial.
  - infinite hypothesis space can be a problem