# **Computational Learning Theory**

[read Chapter 7] [Suggested exercises: 7.1, 7.2, 7.5, 7.8]

- Computational learning theory
- Setting 1: learner poses queries to teacher
- Setting 2: teacher chooses examples
- Setting 3: randomly generated instances, labeled by teacher
- Probably approximately correct (PAC) learning
- Vapnik-Chervonenkis Dimension
- Mistake bounds

# **Computational Learning Theory**

What general laws constrain inductive learning?

We seek theory to relate:

- Probability of successful learning
- Number of training examples
- Complexity of hypothesis space
- Accuracy to which target concept is approximated
- Manner in which training examples presented

# **Prototypical Concept Learning Task**

#### • Given:

- Instances X: Possible days, each described by the attributes Sky, AirTemp, Humidity, Wind, Water, Forecast
- Target function  $c: EnjoySport: X \to \{0, 1\}$
- Hypotheses H: Conjunctions of literals. E.g.  $\langle ?, Cold, High, ?, ?, ? \rangle$ .
- Training examples D: Positive and negative examples of the target function

 $\langle x_1, c(x_1) \rangle, \ldots \langle x_m, c(x_m) \rangle$ 

- Determine:
  - A hypothesis h in H such that h(x) = c(x) for all x in D?
  - A hypothesis h in H such that h(x) = c(x) for all x in X?

# Sample Complexity

How many training examples are sufficient to learn the target concept?

- 1. If learner proposes instances, as queries to teacher
  - Learner proposes instance x, teacher provides c(x)
- 2. If teacher (who knows c) provides training examples
  - teacher provides sequence of examples of form  $\langle x, c(x) \rangle$
- 3. If some random process (e.g., nature) proposes instances
  - instance x generated randomly, teacher provides c(x)

Learner proposes instance x, teacher provides c(x)(assume c is in learner's hypothesis space H)

Optimal query strategy: play 20 questions

- pick instance x such that half of hypotheses in VS classify x positive, half classify x negative
- When this is possible, need  $\lceil \log_2 |H| \rceil$  queries to learn c
- when not possible, need even more

Teacher (who knows c) provides training examples (assume c is in learner's hypothesis space H)

Optimal teaching strategy: depends on  ${\cal H}$  used by learner

Consider the case H = conjunctions of up to n boolean literals and their negations

e.g.,  $(AirTemp = Warm) \land (Wind = Strong)$ , where  $AirTemp, Wind, \ldots$  each have 2 possible values.

- if n possible boolean attributes in H, n + 1 examples suffice
- why?

# Sample Complexity: 3

Given:

- set of instances X
- set of hypotheses H
- $\bullet$  set of possible target concepts C
- training instances generated by a fixed, unknown probability distribution  $\mathcal{D}$  over X

Learner observes a sequence D of training examples of form  $\langle x, c(x) \rangle$ , for some target concept  $c \in C$ 

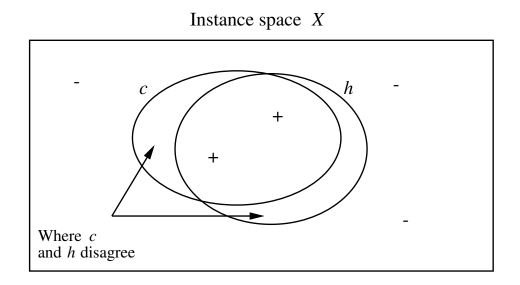
- $\bullet$  instances x are drawn from distribution  ${\mathcal D}$
- teacher provides target value c(x) for each

Learner must output a hypothesis h estimating c

• h is evaluated by its performance on subsequent instances drawn according to  $\mathcal{D}$ 

Note: randomly drawn instances, noise-free classifications

## True Error of a Hypothesis



**Definition:** The **true error** (denoted  $error_{\mathcal{D}}(h)$ ) of hypothesis h with respect to target concept c and distribution  $\mathcal{D}$  is the probability that h will misclassify an instance drawn at random according to  $\mathcal{D}$ .

$$error_{\mathcal{D}}(h) \equiv \Pr_{x \in \mathcal{D}}[c(x) \neq h(x)]$$

## **Two Notions of Error**

Training error of hypothesis h with respect to target concept c

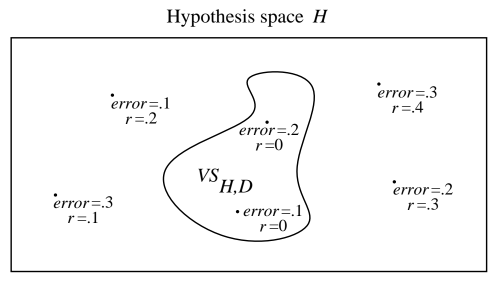
• How often  $h(x) \neq c(x)$  over training instances

True error of hypothesis h with respect to c

• How often  $h(x) \neq c(x)$  over future random instances

Our concern:

- Can we bound the true error of h given the training error of h?
- First consider when training error of h is zero (i.e.,  $h \in VS_{H,D}$ )



(r = training error, error = true error)

**Definition:** The version space  $VS_{H,D}$  is said to be  $\epsilon$ -exhausted with respect to c and  $\mathcal{D}$ , if every hypothesis h in  $VS_{H,D}$  has error less than  $\epsilon$  with respect to c and  $\mathcal{D}$ .

$$(\forall h \in VS_{H,D}) \ error_{\mathcal{D}}(h) < \epsilon$$

#### Theorem: [Haussler, 1988].

If the hypothesis space H is finite, and D is a sequence of  $m \ge 1$  independent random examples of some target concept c, then for any  $0 \le \epsilon \le 1$ , the probability that the version space with respect to H and D is not  $\epsilon$ -exhausted (with respect to c) is less than

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

Interesting! This bounds the probability that any consistent learner will output a hypothesis h with  $error(h) \geq \epsilon$ 

If we want to this probability to be below  $\delta$ 

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

then

$$m \geq \frac{1}{\epsilon} (\ln |H| + \ln(1/\delta))$$

## Learning Conjunctions of Boolean Literals

How many examples are sufficient to assure with probability at least  $(1 - \delta)$  that

every h in  $VS_{H,D}$  satisfies  $error_{\mathcal{D}}(h) \leq \epsilon$ 

Use our theorem:

$$m \ge \frac{1}{\epsilon} (\ln|H| + \ln(1/\delta))$$

Suppose H contains conjunctions of constraints on up to n boolean attributes (i.e., n boolean literals). Then  $|H| = 3^n$ , and

$$m \ge \frac{1}{\epsilon} (\ln 3^n + \ln(1/\delta))$$

or

$$m \ge \frac{1}{\epsilon} (n \ln 3 + \ln(1/\delta))$$

$$\begin{split} m \geq & \frac{1}{\epsilon} (\ln |H| + \ln(1/\delta)) \\ \text{If } H \text{ is as given in } EnjoySport \text{ then } |H| = 973, \text{ and} \\ & m \geq & \frac{1}{\epsilon} (\ln 973 + \ln(1/\delta)) \end{split}$$

... if want to assure that with probability 95%, VS contains only hypotheses with  $error_{\mathcal{D}}(h) \leq .1$ , then it is sufficient to have m examples, where

$$m \ge \frac{1}{.1} (\ln 973 + \ln(1/.05))$$
$$m \ge 10(\ln 973 + \ln 20)$$
$$m \ge 10(6.88 + 3.00)$$
$$m \ge 98.8$$

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Consider a class C of possible target concepts defined over a set of instances X of length n, and a learner L using hypothesis space H.

Definition: C is **PAC-learnable** by L using H if for all  $c \in C$ , distributions  $\mathcal{D}$  over X,  $\epsilon$ such that  $0 < \epsilon < 1/2$ , and  $\delta$  such that  $0 < \delta < 1/2$ ,

learner L will with probability at least  $(1 - \delta)$ output a hypothesis  $h \in H$  such that  $error_{\mathcal{D}}(h) \leq \epsilon$ , in time that is polynomial in  $1/\epsilon, 1/\delta, n$  and size(c).

## Agnostic Learning

So far, assumed  $c \in H$ 

Agnostic learning setting: don't assume  $c \in H$ 

- What do we want then?
  - The hypothesis h that makes fewest errors on training data
- What is sample complexity in this case?

$$m \ge \frac{1}{2\epsilon^2} (\ln|H| + \ln(1/\delta))$$

derived from Hoeffding bounds:

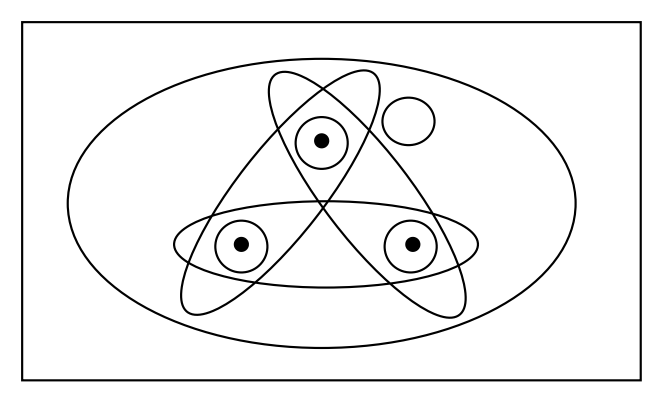
 $Pr[error_{\mathcal{D}}(h) > error_{D}(h) + \epsilon] \le e^{-2m\epsilon^{2}}$ 

Definition: a **dichotomy** of a set S is a partition of S into two disjoint subsets.

Definition: a set of instances S is **shattered** by hypothesis space H if and only if for every dichotomy of S there exists some hypothesis in H consistent with this dichotomy.

## **Three Instances Shattered**

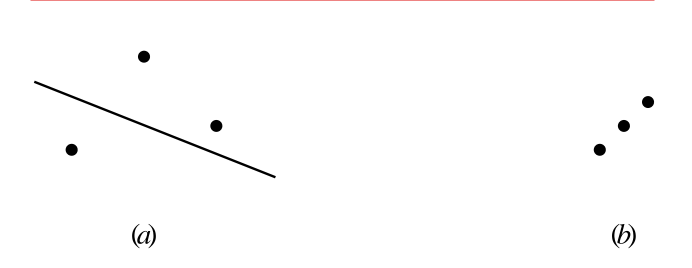
Instance space X



# The Vapnik-Chervonenkis Dimension

Definition: The Vapnik-Chervonenkis dimension, VC(H), of hypothesis space Hdefined over instance space X is the size of the largest finite subset of X shattered by H. If arbitrarily large finite sets of X can be shattered by H, then  $VC(H) \equiv \infty$ .

## VC Dim. of Linear Decision Surfaces



# Sample Complexity from VC Dimension

How many randomly drawn examples suffice to  $\epsilon$ -exhaust  $VS_{H,D}$  with probability at least  $(1 - \delta)$ ?

$$m \ge \frac{1}{\epsilon} (4\log_2(2/\delta) + 8VC(H)\log_2(13/\epsilon))$$

So far: how many examples needed to learn? What about: how many mistakes before convergence?

Let's consider similar setting to PAC learning:

- Instances drawn at random from X according to distribution  $\mathcal{D}$
- Learner must classify each instance before receiving correct classification from teacher
- Can we bound the number of mistakes learner makes before converging?

Consider Find-S when H =conjunction of boolean literals

FIND-S:

- Initialize h to the most specific hypothesis  $l_1 \wedge \neg l_1 \wedge l_2 \wedge \neg l_2 \dots l_n \wedge \neg l_n$
- For each positive training instance x
  - Remove from h any literal that is not satisfied by x
- Output hypothesis h.

How many mistakes before converging to correct h?

# Mistake Bounds: Halving Algorithm

Consider the Halving Algorithm:

- Learn concept using version space CANDIDATE-ELIMINATION algorithm
- Classify new instances by majority vote of version space members

How many mistakes before converging to correct h?

- ... in worst case?
- ... in best case?

Let  $M_A(C)$  be the max number of mistakes made by algorithm A to learn concepts in C. (maximum over all possible  $c \in C$ , and all possible training sequences)

$$M_A(C) \equiv \max_{c \in C} M_A(c)$$

Definition: Let C be an arbitrary non-empty concept class. The **optimal mistake bound** for C, denoted Opt(C), is the minimum over all possible learning algorithms A of  $M_A(C)$ .

$$Opt(C) \equiv \min_{A \in learning algorithms} M_A(C)$$

 $VC(C) \leq Opt(C) \leq M_{Halving}(C) \leq log_2(|C|).$