Outline

[read Chapter 2] [suggested exercises 2.2, 2.3, 2.4, 2.6]

- Learning from examples
- General-to-specific ordering over hypotheses
- Version spaces and candidate elimination algorithm
- Picking new examples



• The need for inductive bias

Note: simple approach assuming no noise, illustrates key concepts

Training Examples for EnjoySport

Sky	Temp	Humid	Wind	Water	Forecst	EnjoySpt
Sunny	Warm	Normal	Strong	Warm	Same	Yes
Sunny	Warm	High	Strong	Warm	Same	Yes
Rainy	Cold	High	Strong	Warm	Change	No
Sunny	Warm	High	Strong	Cool	Change	Yes

What is the general concept?



Representing Hypotheses

Many possible representations

Here, h is conjunction of constraints on attributes Each constraint can be

- a specific value (e.g., Water = Warm)
- don't care (e.g., "Water = ?")
- no value allowed (e.g., "Water=0")

For example,

Sky AirTemp Humid Wind Water Forecst $\langle Sunny \mid ? \mid Strong \mid ? \mid Same \rangle$

Prototypical Concept Learning Task

• Given:

- Instances X: Possible days, each described by the attributes Sky, AirTemp, Humidity, Wind, Water, Forecast
- Target function c: $EnjoySport: X \rightarrow \{0,1\}$
- Hypotheses H: Conjunctions of literals. E.g.

$$\langle ?, Cold, High, ?, ?, ? \rangle$$
.

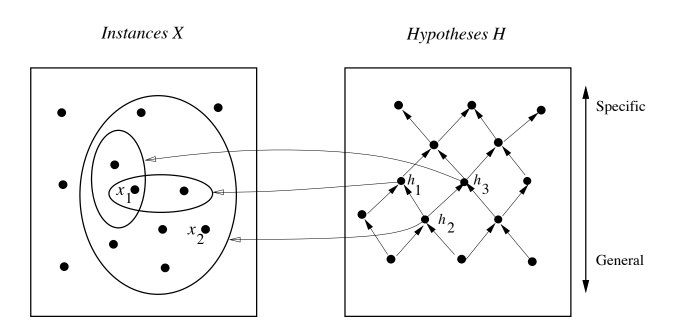
- Training examples D: Positive and negative examples of the target function

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

• **Determine:** A hypothesis h in H such that h(x) = c(x) for all x in D.

The inductive learning hypothesis: Any hypothesis found to approximate the target function well over a sufficiently large set of training examples will also approximate the target function well over other unobserved examples.

Instance, Hypotheses, and More-General-Than



 x_1 = <Sunny, Warm, High, Strong, Cool, Same> x_2 = <Sunny, Warm, High, Light, Warm, Same> $h_1 = \langle Sunny, ?, ?, Strong, ?, ? \rangle$ $h_2 = \langle Sunny, ?, ?, ?, ?, ? \rangle$ $h_3 = \langle Sunny, ?, ?, ?, Cool, ? \rangle$

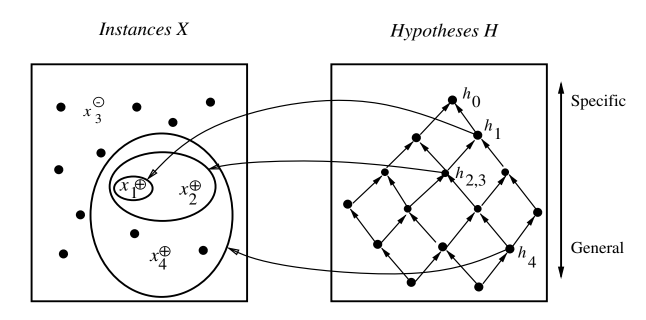
Find-S **Algorithm**

- 1. Initialize h to the most specific hypothesis in H
- 2. For each positive training instance x
 - For each attribute constraint a_i in hIf the constraint a_i in h is satisfied by xThen do nothing

 Else replace a_i in h by the next more general constraint that is satisfied by x
- 3. Output hypothesis h



Hypothesis Space Search by Find-S



 $x_1 = \langle Sunny\ Warm\ Normal\ Strong\ Warm\ Same \rangle, +$ $x_2 = \langle Sunny\ Warm\ High\ Strong\ Warm\ Same \rangle, +$ $x_3 = \langle Rainy\ Cold\ High\ Strong\ Warm\ Change \rangle, x_4 = \langle Sunny\ Warm\ High\ Strong\ Cool\ Change \rangle, +$

$$\begin{split} &h_0 = <\varnothing,\varnothing,\varnothing,\varnothing,\varnothing,\varnothing,\varnothing> \\ &h_1 = <Sunny \ Warm \ Normal \ Strong \ Warm \ Sam \\ &h_2 = <Sunny \ Warm \ ? \ Strong \ Warm \ Same> \\ &h_3 = <Sunny \ Warm \ ? \ Strong \ Warm \ Same> \\ &h_4 = <Sunny \ Warm \ ? \ Strong \ ? \ ?> \end{split}$$

Complaints about Find-S

- Can't tell whether it has learned concept
- Can't tell when training data inconsistent
- Picks a maximally specific h (why?)
- \bullet Depending on H, there might be several!



Version Spaces

A hypothesis h is **consistent** with a set of training examples D of target concept c if and only if h(x) = c(x) for each training example $\langle x, c(x) \rangle$ in D.

$$Consistent(h, D) \equiv (\forall \langle x, c(x) \rangle \in D) \ h(x) = c(x)$$

The **version space**, $VS_{H,D}$, with respect to hypothesis space H and training examples D, is the subset of hypotheses from H consistent with all training examples in D.

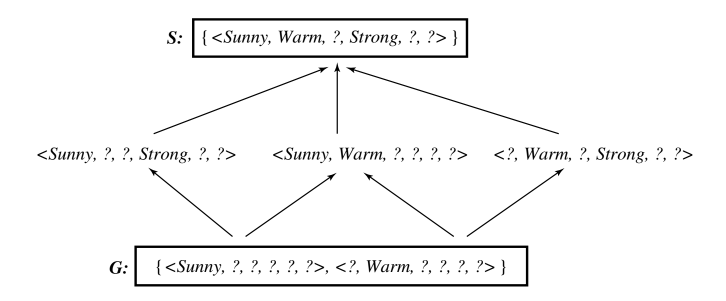
$$VS_{H,D} \equiv \{h \in H | Consistent(h, D)\}$$

The List-Then-Eliminate Algorithm:

- 1. $VersionSpace \leftarrow$ a list containing every hypothesis in H
- 2. For each training example, $\langle x, c(x) \rangle$ remove from VersionSpace any hypothesis h for which $h(x) \neq c(x)$
- 3. Output the list of hypotheses in VersionSpace



Example Version Space



Representing Version Spaces

The **General boundary**, G, of version space $VS_{H,D}$ is the set of its maximally general members

The **Specific boundary**, S, of version space $VS_{H,D}$ is the set of its maximally specific members

Every member of the version space lies between these boundaries

$$VS_{H,D} = \{h \in H | (\exists s \in S)(\exists g \in G)(g \geq h \geq s)\}$$

where $x \geq y$ means x is more general or equal to y



Candidate Elimination Algorithm

 $G \leftarrow$ maximally general hypotheses in H $S \leftarrow$ maximally specific hypotheses in HFor each training example d, do

- If d is a positive example
 - Remove from G any hypothesis inconsistent with d
 - For each hypothesis s in S that is not consistent with d
 - * Remove s from S
 - * Add to S all minimal generalizations h of s such that
 - 1. h is consistent with d, and
 - 2. some member of G is more general than h
 - * Remove from S any hypothesis that is more general than another hypothesis in S
- If d is a negative example

- Remove from S any hypothesis inconsistent with d
- For each hypothesis g in G that is not consistent with d
 - * Remove g from G
 - * Add to G all minimal specializations h of g such that
 - 1. h is consistent with d, and
 - 2. some member of S is more specific than h
 - * Remove from G any hypothesis that is less general than another hypothesis in G

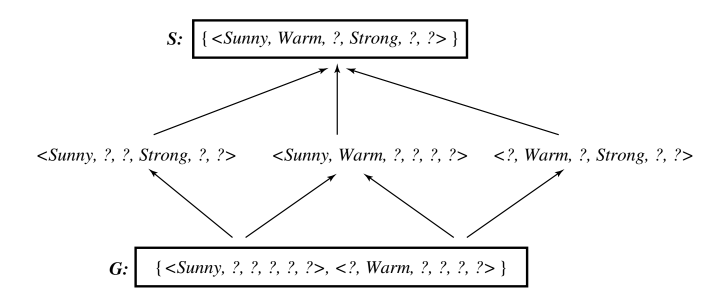
Example Trace

S₀: {<Ø, Ø, Ø, Ø, Ø, Ø>}

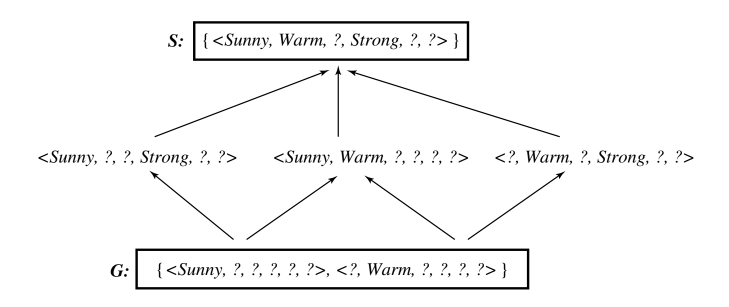
- copy the values of positives example = minimum generalization I can do
- 2. see the elements of positives boundary and check if they are consistent with following positives examples
- 1. negative examples will restrict the general boundary and the specific boundary should classify the example as negative the general boundary must be more general than the specific boundary, so what you can do is the take one element and put a constraint similar to one of the specific boundary to have the example classified as negative. You do this for each attribute

G₀: {<?, ?, ?, ?, ?, ?>}

What Next Training Example?



How Should These Be Classified?



⟨Sunny Warm Normal Strong Cool Change⟩

⟨Rainy Cool Normal Light Warm Same⟩

⟨Sunny Warm Normal Light Warm Same⟩

What Justifies this Inductive Leap?

- + $\langle Sunny Warm Normal Strong Cool Change \rangle$
 - + $\langle Sunny Warm Normal Light Warm Same \rangle$

 $S: \langle Sunny \ Warm \ Normal \ ? \ ? \rangle$

Why believe we can classify the unseen $\langle Sunny\ Warm\ Normal\ Strong\ Warm\ Same \rangle$



An UNBiased Learner

Idea: Choose H that expresses every teachable concept (i.e., H is the power set of X)

Consider H' = disjunctions, conjunctions, negations over previous H. E.g.,

 $\langle Sunny Warm Normal???? \rangle \lor \neg \langle ??????Change \rangle$

What are S, G in this case?

 $S \leftarrow$

 $G \leftarrow$



Inductive Bias

Consider

- \bullet concept learning algorithm L
- instances X, target concept c
- training examples $D_c = \{\langle x, c(x) \rangle\}$
- let $L(x_i, D_c)$ denote the classification assigned to the instance x_i by L after training on data D_c .

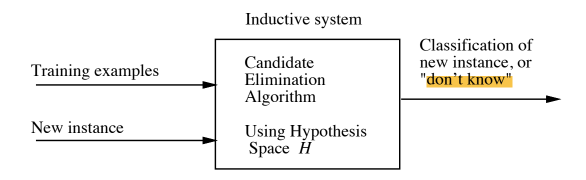
Definition:

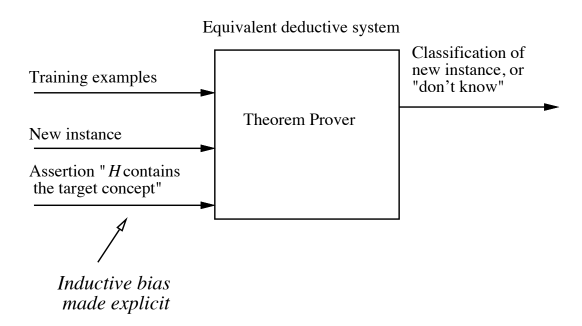
The **inductive bias** of L is any minimal set of assertions B such that for any target concept c and corresponding training examples D_c

$$(\forall x_i \in X)[(B \land D_c \land x_i) \vdash L(x_i, D_c)]$$

where $A \vdash B$ means A logically entails B

Inductive Systems and Equivalent Deductive Systems





Three Learners with Different Biases

- 1. Rote learner: Store examples, Classify x iff it matches previously observed example.
- 2. Version space candidate elimination algorithm
- 3. Find-S

Summary Points

- 1. Concept learning as search through H
- 2. General-to-specific ordering over H
- 3. Version space candidate elimination algorithm
- 4. S and G boundaries characterize learner's uncertainty
- 5. Learner can generate useful queries
- 6. Inductive leaps possible only if learner is biased
- 7. Inductive learners can be modelled by equivalent deductive systems