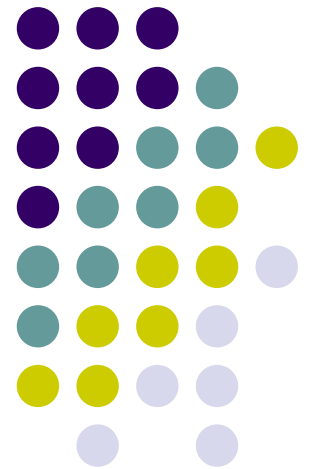


# Concept Learning

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2005-06-09





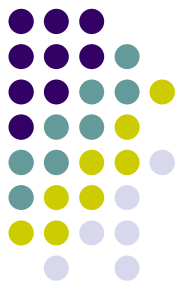
# Overview

- Introduction
- Perspective
- Algorithms
- Remarks
- Inductive Bias
- Conclusions



# Introduction

- What is concept learning?
  - Induce Boolean function from a sample of positive/negative training examples.
- Concept learning in daily life
  - 根据人证物证判断犯罪嫌疑人是否有罪
  - 根据笔试面试决定是否录用
  - Any more ?



# A Demo Task – *EnjoySport*

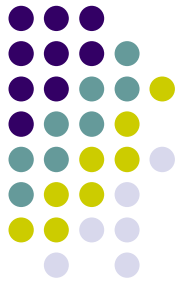
- **Given:**

- Instances ***X***: Possible days, each described by the attributes
  - *Sky* (*Sunny*, *Cloudy*, and *Rainy*)
  - *Temp* (*Warm* and *Cold*)
  - *Humidity* (*Normal* and *High*)
  - *Wind* (*Strong* and *Weak*)
  - *Water* (*Warm* and *Cool*)
  - *Forecast* (*Same* and *Change*)
- Hypotheses ***H***: Each hypothesis is described by a ***conjunction*** of constraints. These constraints may be “?” (any value), “0” (no value), or a specific value.

- **Determine:**

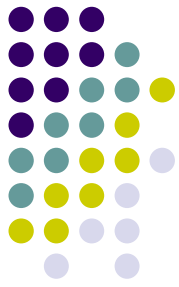
- A hypothesis *h* in ***H*** such that  $h(x) = c(x)$  for all *x* in ***X***.

# *EnjoySport* Training Data

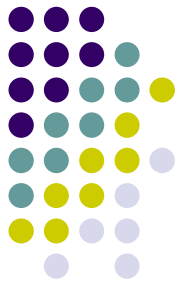


ID	Sky	Temp	Humidity	Wind	Water	Forecast	Enjoy
1	Sunny	Warm	Normal	Strong	Warm	Same	Yes
2	Sunny	Warm	High	Strong	Warm	Same	Yes
3	Rainy	Cold	High	Strong	Warm	Change	No
4	Sunny	Warm	High	Strong	Cool	Change	Yes

# 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.
- 根据已知推断未知，假定已知满足某种规律



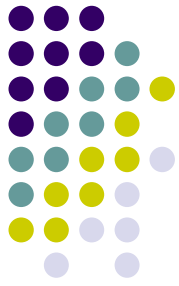
# Perspective

- Concept learning can be formulated as a **searching** - *through a predefined space of potential hypotheses for the hypothesis that **best fits** the training examples.*
- *General-to-specific* ordering

$$h_j \geq_g h_k \longleftrightarrow (\forall x \in X)[(h_k(x) = 1) \rightarrow (h_j(x) = 1)]$$

- Example :  $\langle \text{Sunny}, ?, ?, ?, ?, ? \rangle \geq \langle \text{Sunny}, ?, ?, \text{Strong}, ?, ? \rangle$
- Introduce a **hierarchy** structure into hypotheses space, which leads to efficient searching strategy.

# Algorithms



Algorithm	Order	Strategy	N/P
FIND-S	Specific-to-general	Top-down	Positive
LIST-THEN-ELIMINATE	General-to-Specific	Bottom-up	Negative
CANDIDATE-ELIMINATION	Bi-directional	Bi-directional	Both





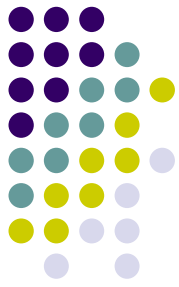
# FIND-S

- $h_0 = \langle 0, 0, 0, 0, 0, 0 \rangle$
- $h_1 = \langle \text{Sunny}, \text{Warm}, \text{Normal}, \text{Strong}, \text{Warm}, \text{Same} \rangle$
- $h_2 = \langle \text{Sunny}, \text{Warm}, ?, \text{Strong}, \text{Warm}, \text{Same} \rangle$
- $h_3 = \langle \text{Sunny}, \text{Warm}, ?, \text{Strong}, \text{Warm}, \text{Same} \rangle$
- $h_4 = \langle \text{Sunny}, \text{Warm}, ?, \text{Strong}, ?, ? \rangle$

Training examples:

1.  $\langle \text{Sunny}, \text{Warm}, \text{Normal}, \text{Strong}, \text{Warm}, \text{Same} \rangle$ , Enjoy Sport = **Yes**
2.  $\langle \text{Sunny}, \text{Warm}, \text{High}, \text{Strong}, \text{Warm}, \text{Same} \rangle$ , Enjoy Sport = **Yes**
3.  $\langle \text{Rainy}, \text{Cold}, \text{High}, \text{Strong}, \text{Warm}, \text{Change} \rangle$ , Enjoy Sport = **No**
4.  $\langle \text{Sunny}, \text{Warm}, \text{High}, \text{Strong}, \text{Cool}, \text{Change} \rangle$ , Enjoy Sport = **Yes**

Report the ***most specific*** hypothesis



# LIST-THEN-ELIMINATE

- $h_0 = \langle ?, \quad ?, \quad ?, \quad ?, \quad ?, \quad ? \rangle$
- $h_1 = \langle \text{Sunny}, ?, \quad ?, \quad ?, \quad ?, \quad ? \rangle$  or  
     $\langle ?, \quad \text{Warm}, ?, \quad ?, \quad ?, \quad ? \rangle$  or  
     $\langle ?, \quad ?, \quad \text{Normal}, ?, \quad ?, \quad ? \rangle$  or  
     $\langle ?, \quad ?, \quad ?, \quad \text{Weak}, ?, \quad ? \rangle$  or  
     $\langle ?, \quad ?, \quad ?, \quad ?, \quad \text{Cold}, \quad ? \rangle$  or  
     $\langle ?, \quad ?, \quad ?, \quad ?, \quad ?, \quad \text{Same} \rangle$

Report the ***most general*** hypothesis



# CANDIDATE-ELIMINATION (1)

**S0:** {<0, 0, 0, 0, 0, 0>}



**S1:** {<Sunny, Warm, Normal, Strong, Warm, Same>}



**S2:** {<Sunny, Warm, ?, Strong, Warm, Same>}

**G0, G1, G2:** {<?, ?, ?, ?, ?, ?>}

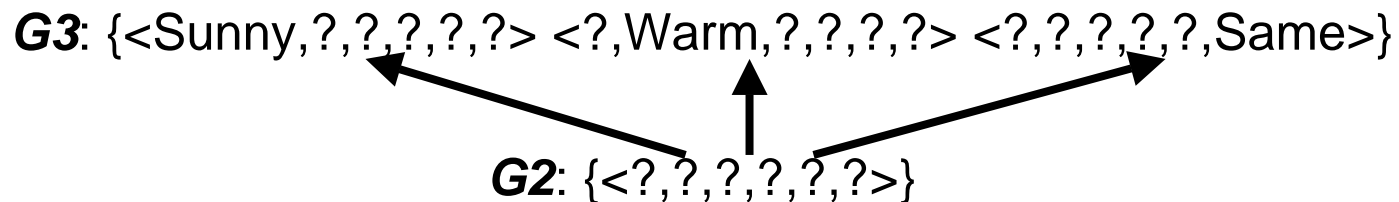
Training examples:

1. <Sunny, Warm, Normal, Strong, Warm, Same>, Enjoy Sport = **Yes**
2. <Sunny, Warm, High, Strong, Warm, Same>, Enjoy Sport = **Yes**



# CANDIDATE-ELIMINATION (2)

**S2, S3:** {<Sunny, Warm, ?, Strong, Warm, Same>}



Training examples:

3. <Rainy, Cold, High, Strong, Warm, Change>, Enjoy Sport = **No**



# CANDIDATE-ELIMINATION (3)

**S3:** {<Sunny, Warm, ?, Strong, Warm, Same>}



**S4:** {<Sunny, Warm, ?, Strong, ?, ?>}

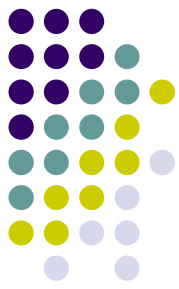
**G4:** {<Sunny, ?, ?, ?, ?, ?> <?, Warm, ?, ?, ?, ?>}



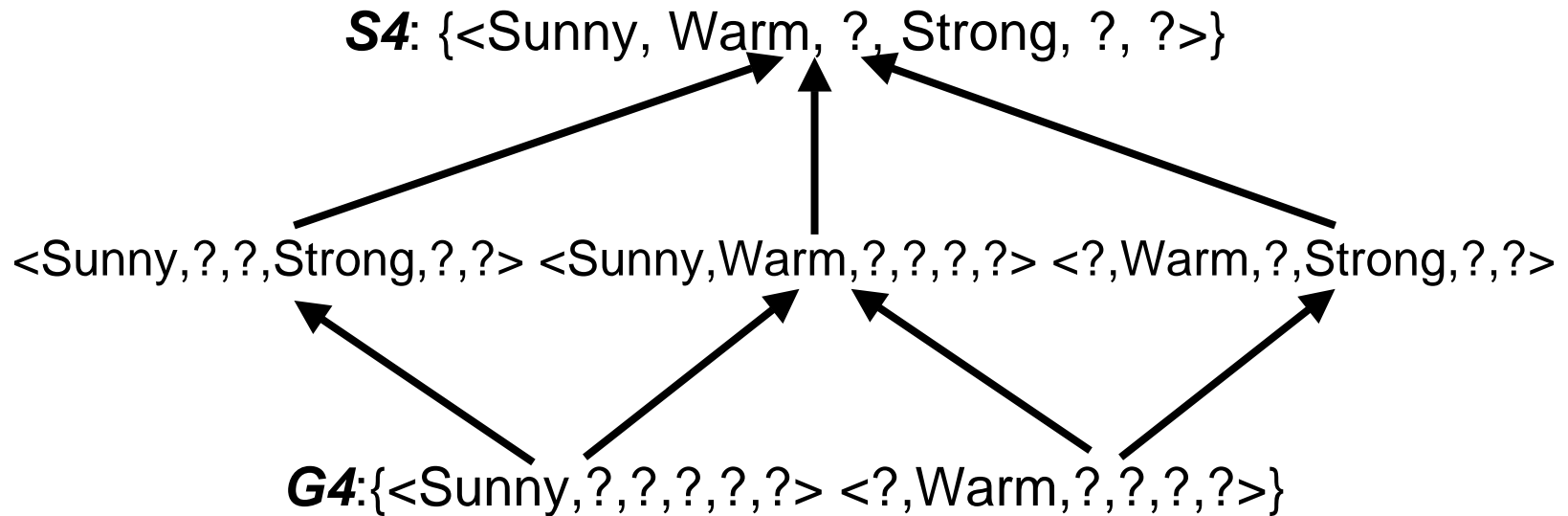
**G3:** {<Sunny, ?, ?, ?, ?, ?> <?, Warm, ?, ?, ?, ?> <?, ?, ?, ?, ?, Same>}

Training examples:

4. <Sunny, Warm, High, Strong, Cool, Change>, Enjoy Sport = **Yes**



# Final Version Space



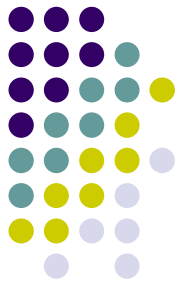
Report the **version space** – all possible hypotheses

<Sunny, Warm, Normal, Strong, Cool, Change>

<Rainy, Cold, Normal, Light, Warm, Same>

<Sunny, Warm, Normal, Light, Warm, Same>

<Sunny, Cold, Normal, strong, Warm, Same>



# Remarks

- Convergence Condition
  - Noise Free (No Errors)
  - The target concept **DOES** exist in the searching hypotheses space ***H***
- What Training Example Should the Learner Request Next?
  - Satisfy half the hypotheses in the current version space
  - Fastest Convergence, Least Sample Needed, Best Uncertainty Elimination
- How Can Partially Learned Concepts Be Used?
  - Absolutely Accept <Sunny, Warm, Normal, Strong, Cool, Change>
  - Absolutely Deny <Rainy, Cold, Normal, Light, Warm, Same>
  - Pending
    - <Sunny, Warm, Normal, Light, Warm, Same>
    - <Sunny, Cold, Normal, strong, Warm, Same>



# Inductive Bias

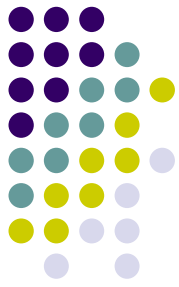
- Bias Vs. Unbiase
- The Futility of Bias-Free Learning
  - Too large searching space
  - The convergence is impossible
  - Rational inference is impossible
- Inductive bias of CANDIDATE-ELIMINATION algorithm
  - The target concept  $c$  is contained in the given hypothesis space  $H$ .
  - Inductive System == Deductive System + ***Inductive Bias***



# Summary



- Concept learning can be cast as **Searching** through predefined hypotheses space.
- The **general-to-specific** partial ordering of hypotheses leads to efficient searching strategy, such as CANDIDATE-ELIMINATION algorithm.
- A practical concept learning methods must employ **inductive bias**. Otherwise, they can only classify the observed training examples.
- Version spaces and the CANDIDATE-ELIMINATION algorithm provide a useful **conceptual framework** for studying concept learning. However, their correctness rely on the noise-free training examples and the ability of provided hypotheses space to express the unknown target concepts.



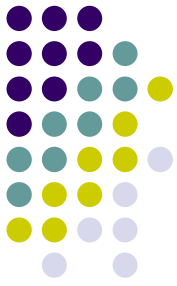
# *EnjoySport revisit*

- **Given:**

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- A hypothesis *h* in ***H*** such that  $h(x) = c(x)$  for all *x* in ***X***.



# Reference

- Machine Learning, Chapter 2. [Tom Mitchell](#), McGraw Hill, 1997.