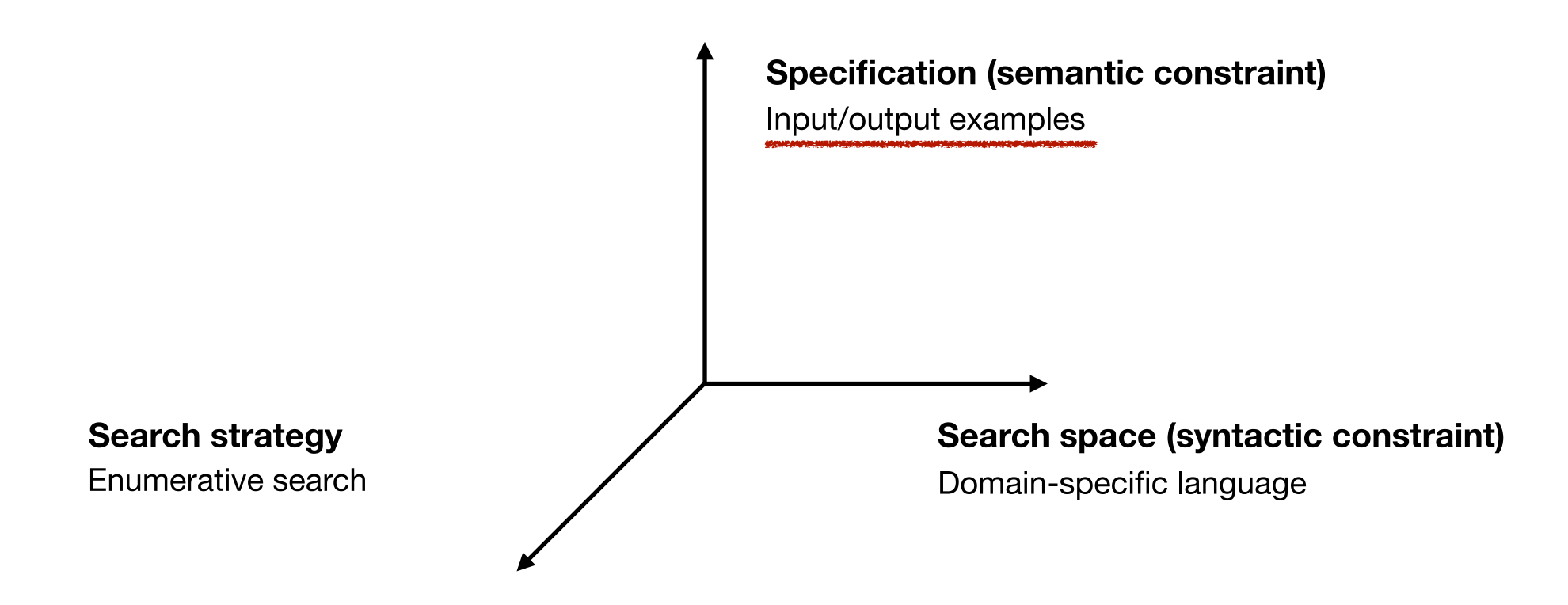
Program Reasoning

10. Inductive Synthesis and Enumerative Search

Kihong Heo



Dimensions in Program Synthesis



Inductive Synthesis

- Given a set of examples, find a program consistent with the examples
 - "Programming by example (PBE)"

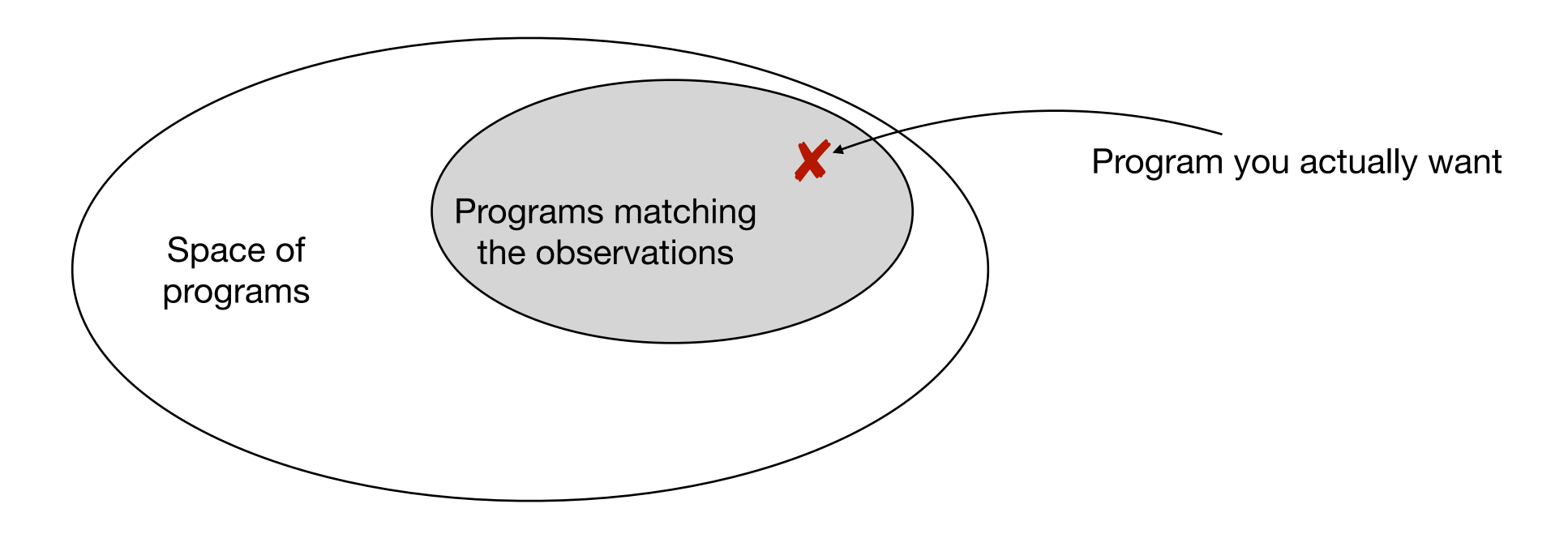
| X | f(x) |
|---|------|
| 1 | 1 |
| 2 | 3 |
| 3 | 5 |
| 4 | 7 |



- Long-standing problem: inductive learning*
 - Problem of generalizing from a set of observations
 - Foundation of modern machine learning

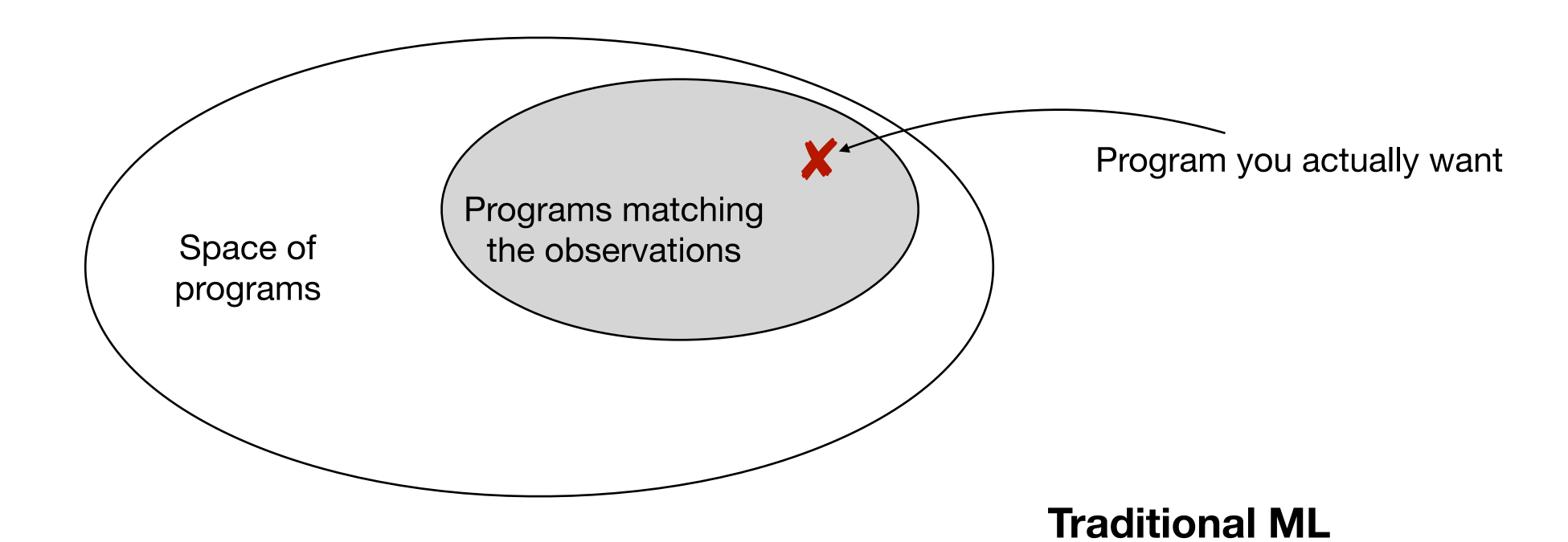
*P. Winston. Learning structural descriptions from examples. 1970

Key Issues in Inductive Learning



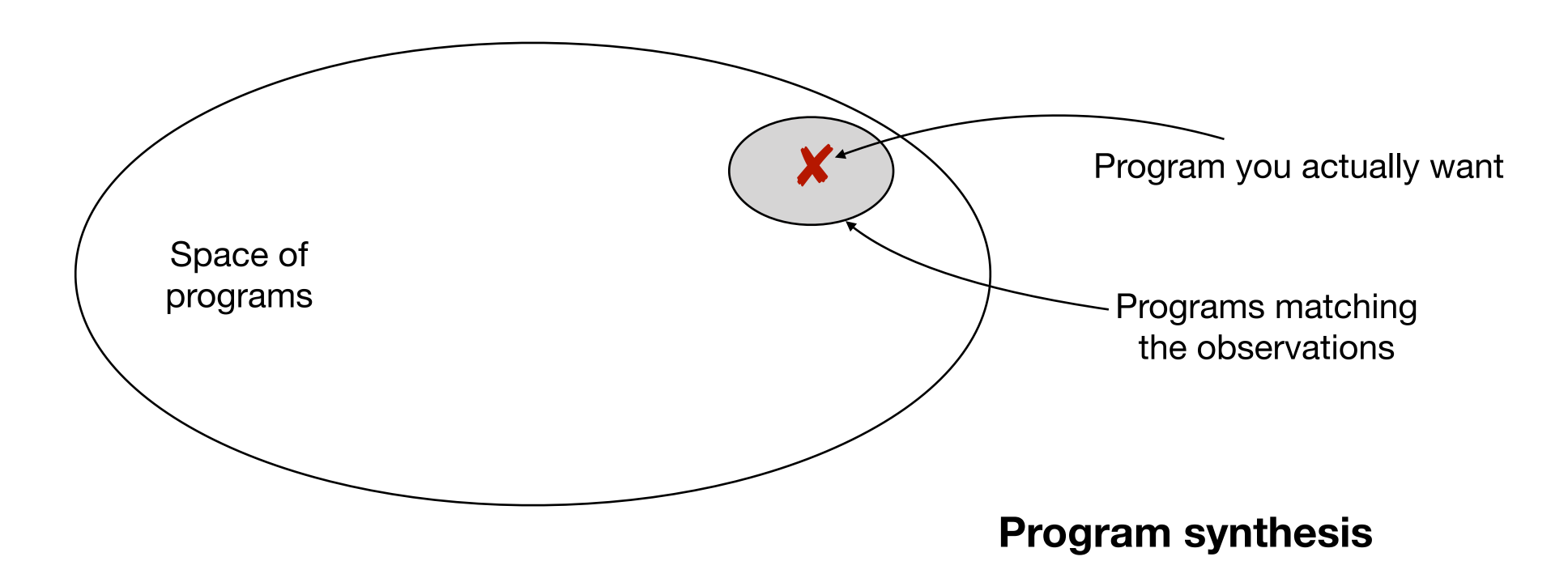
- 1. How to find a program that matches the observations?
- 2. How do you know it is the program you are looking for?

Key Issues in Inductive Learning



- 1. How to find a program that matches the observations?
- Easy. Fix the space
- 2. How do you know it is the program you are looking for? Main challenge. Overfitting

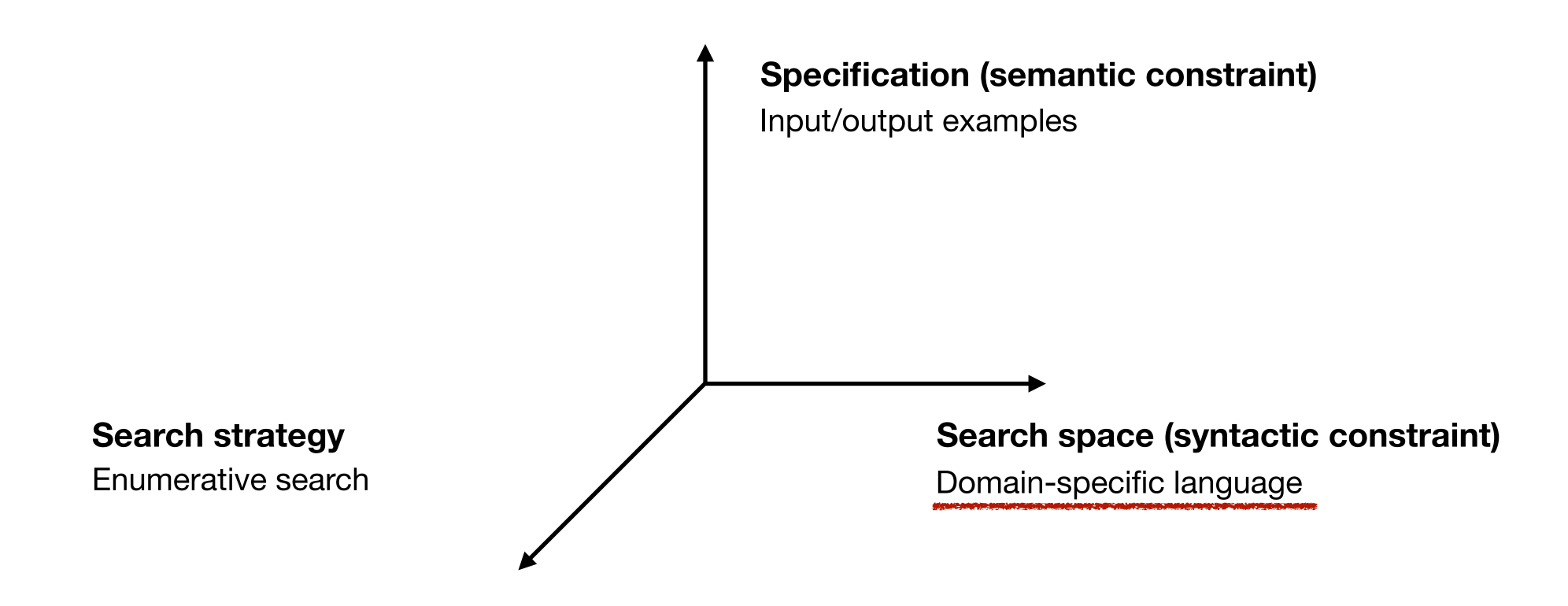
Key Issues in Inductive Learning



1. How to find a program that matches the observations?

- Main challenge.
- 2. How do you know it is the program you are looking for? Easy. Customize the space.

Dimensions in Program Synthesis



Program Space

- Should strike a good balance between expressiveness and efficiency
- Usually described as a context-free grammar of a domain-specific language
 - E.g., restrictions on operators or control structures

$$G = \langle \Sigma, N, R, S \rangle$$

 Σ : alphabet N: nonterminals R: production rules S: starting nonterminal

Example

$$S \to x \mid y \mid 0 \mid 1 \mid S + S \mid S - S \mid \text{if } B \mid S \mid S$$

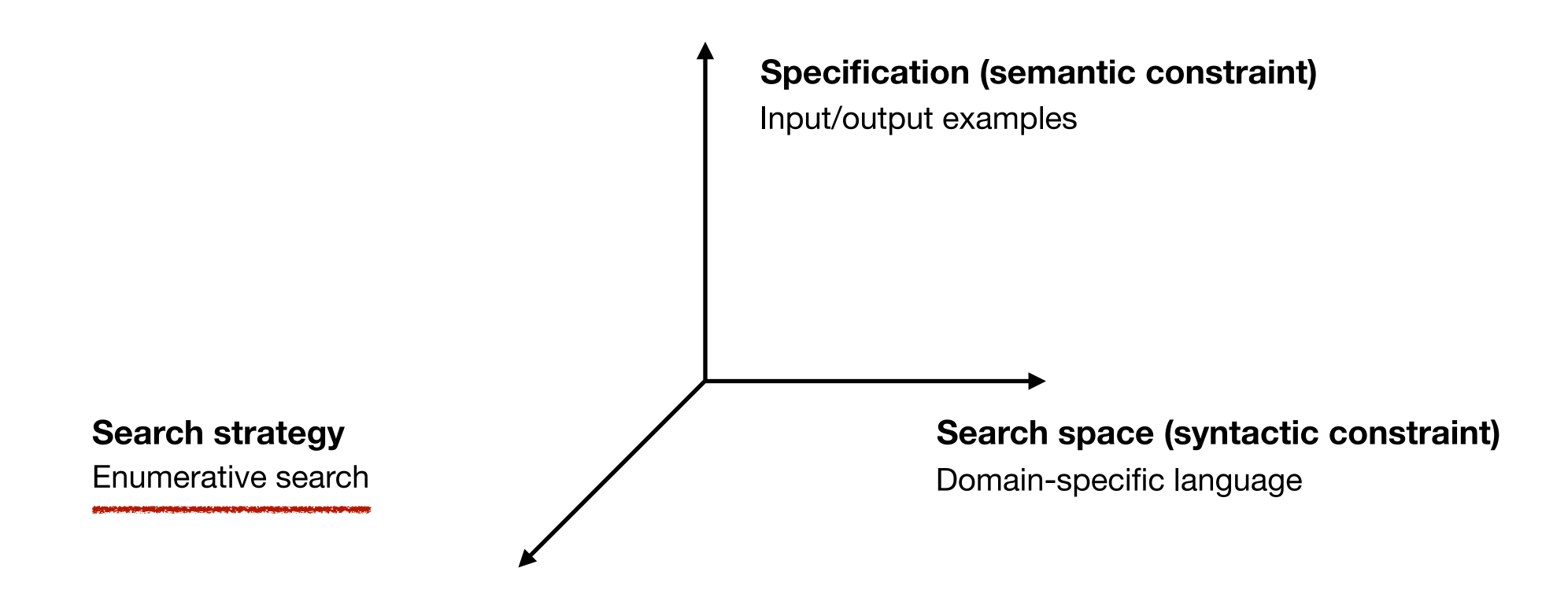
$$B \to S \leq S \mid S = S$$

$$L \to x \mid \operatorname{single}(N) \mid \operatorname{sort}(L)$$

$$\mid \operatorname{slice}(L,N,N) \mid \operatorname{concat}(L,L)$$

$$N \to \operatorname{find}(L,N) \mid 0$$

Dimensions in Program Synthesis

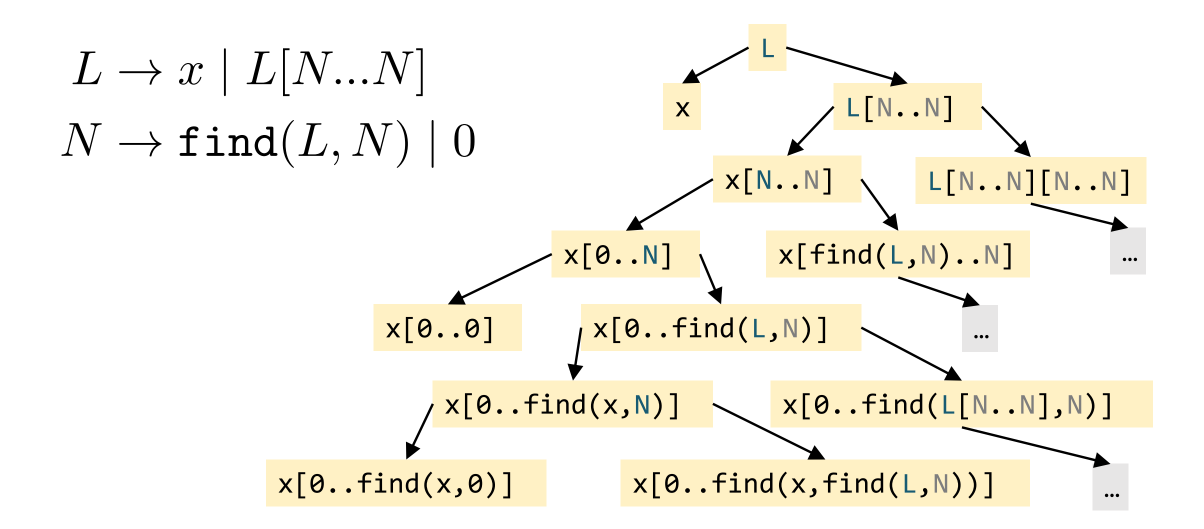


Enumerative Search

- Explicitly and exhaustively enumerate programs in the search space until finding a solution
- Idea:
 - Sample programs from the grammar one by one
 - Test them on the examples
- How to systematically enumerate?
 - Top-down: starting from the start non-terminal
 - Bottom-up: starting from terminals

Top-down Enumeration high Line Line Top-down Enumeration

- Search space: tree
 - nodes: incomplete programs
 - edges: left-most productions
- General algorithm:
 - Start from the start non-terminal
 - Expand left-most non-terminals using all production rules



Example

Specification

Find a function f(x, y) where $f(0,1) = 1 \land f(1,2) = 3$

Grammar

$$S \to x \mid y \mid S + S \mid S - S \mid \text{if } B \mid S \mid S$$
 $B \to S \leq S \mid S = S$

Enumeration

```
      iter 0
      S

      iter 1
      x
      y
      S + S
      S - S
      if BSS

      iter 2
      x + S
      y + S
      x - S
      y - S
      if (S \le S)SS
      ...

      iter 3
      x + x
      x + y
      y + x
      y - y
      if (x \le S)SS
      ...
```

Top-down Enumeration Algorithm

```
top-down(G = \langle \Sigma, N, R, S \rangle, \phi):
  Q := \{S\}
  while Q != {}:
    p := dequeue(Q)
    if ground(p) \wedge \phi(p): return p
    P' := unroll(R, p)
     forall p' \in P':
       Q := enqueue(Q, p')
unroll(R, p):
  0' := {}
  A := left-most non-terminal in p
  forall (A \rightarrow B) in R:
    p' := p[B/A]
    Q' := Q' \cup \{p'\}
  return Q'
```


- Generate larger programs using smaller programs (similar to dynamic programming)
- Enumerate in increasing order of program size
- General algorithm:
 - Start from terminals
 - Combine sub-programs into larger ones using production rules

Example

Specification

Find a function f(x, y) where $f(3,1) = 3 \land f(1,2) = 2$

Grammar

$$S \to x \mid y \mid S + S \mid S - S \mid$$
 if $B \mid S \mid S$ $B \to S \leq S \mid S = S$

Enumeration

```
      iter 1
      x
      y

      iter 2
      x + y
      x - y
      x \le y
      x = y

      iter 3
      x + x + y
      x + x - y
      ...
      if (x \le y) y x

      iter 4
      x + x + x + y
      ...
      if (x \le y) (y + x) x
```

Bottom-up Enumeration Algorithm

```
bottom-up(G = <Σ, N, R, S>, φ):
    Q := set of all terminals in G
    while true:
        forall p in Q:
            if φ(p): return p
        Q += grow(R, Q)

grow(R, Q):
    Q' := {}
    forall (A → B) in R:
        Q' += { B[p/C] | p ∈ Q, C →* p }
    return Q'
```

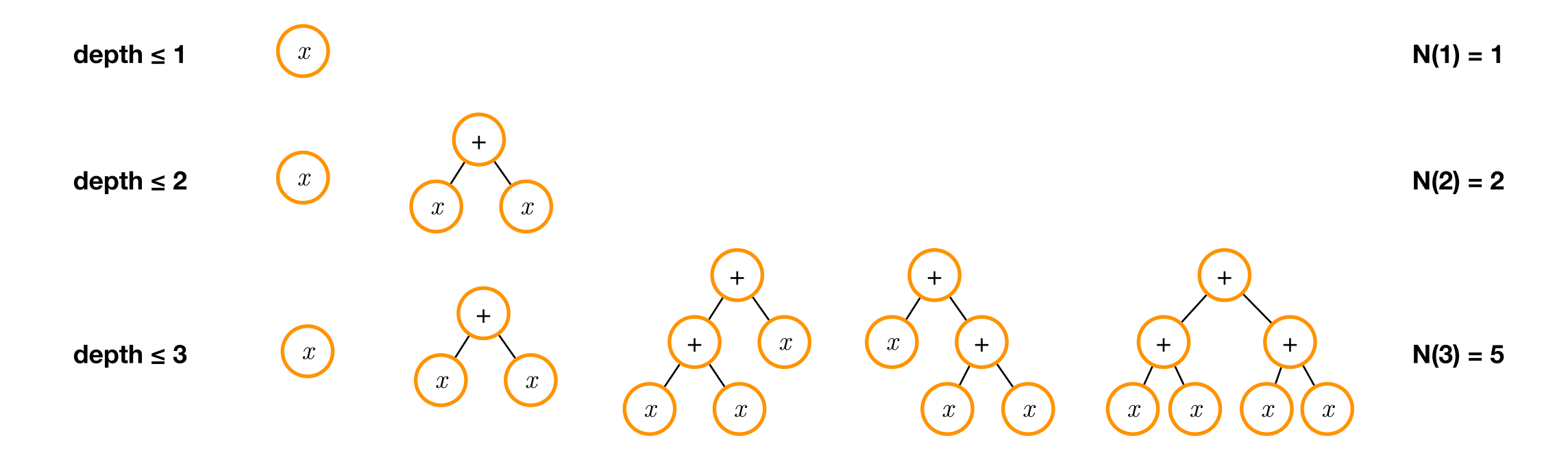
 \rightarrow^* : arbitrary number of applications of \rightarrow

Top-down vs Bottom-up

- Bottom-up:
 - Enumerate complete programs
 - Each candidate = executable program
- Top-down: enumerate partial programs
 - Enumerate incomplete programs
 - Each candidate = overall structure of future candidates
- Optimization?

Size of the Problem Space

$$S \to x \mid S + S$$



$$N(d) = 1 + N(d - 1)^2$$

*Examples from Nadia Polikarpova's slides

How Big is the Space?

$$S \to x \mid S + S$$

$$N(d) = 1 + N(d - 1)^2$$

N(1) = 1

N(2) = 2

N(3) = 5

N(4) = 26

N(5) = 677

N(6) = 458330

N(7) = 210066388901

N(8) = 44127887745906175987802

N(9) = 1947270476915296449559703445493848930452791205

N(10) = 3791862310265926082868235028027893277370233152247388584761734150717768254410341175325352026



*Examples from Nadia Polikarpova's slides

Summary

- Inductive synthesis = programming by example
- Enumerative search: systematically search for solutions
- Challenge: huge search space
- How to optimize the search?