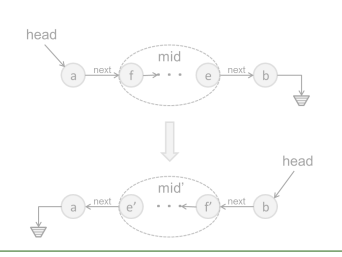
$\exists c \forall in \ Q(c, in)$

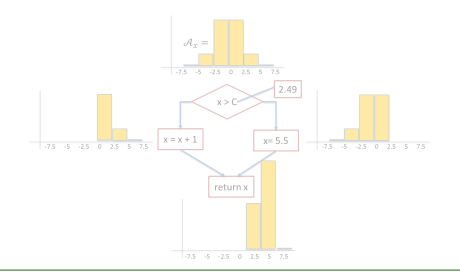
```
/* Average of x and y without using x+y (avoid overflow)*/
int avg(int x, int y) {
  int t = expr({x/2, y/2, x%2, y%2, 2 }, {PLUS, DIV});
  assert t == (x+y)/2;
  return t;
}
```

```
f_1
f_2
f_3
f_3
f_4
f_5
f_7
```

```
{
    s = n.succ;
    p = n.pred;
    p.succ = s;
    s.pred = p;
}
```

Module I: Synthesizing Simple Programs







```
Sk[c](in)
```

Lecture 2 Syntax-Guided Synthesis and Enumerative Search

Nadia Polikarpova

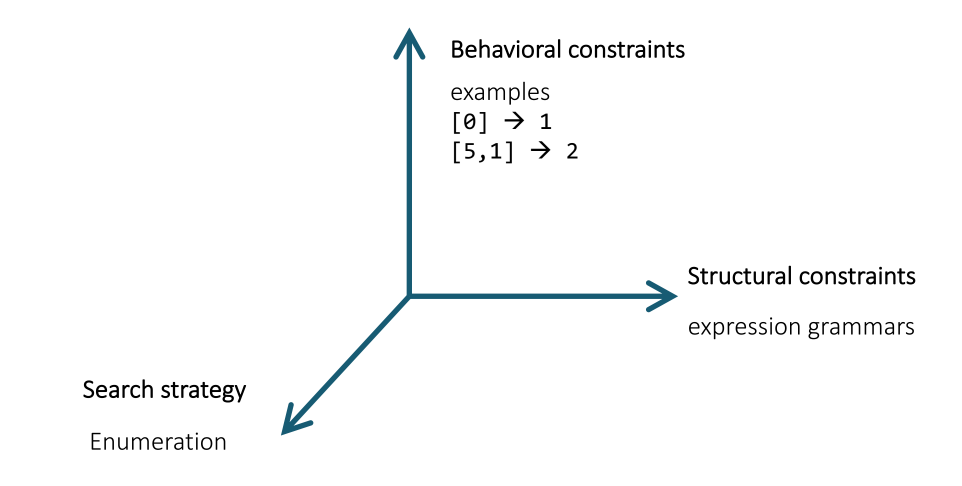
Logistics

Shared Google folder

- Does everyone have access?
- Register your team by next Friday

Other questions?

Week 1-2



Today

Synthesis from examples

Syntax-guided synthesis

- expression grammars as structural constraints
- the SyGuS project

Enumerative search

- enumerating all programs generated by a grammar
- bottom-up vs top-down

Synthesis from examples

Synthesis from Examples

_

Programming by Example

_

Inductive Programming Inductive Learning

A little bit of history: inductive learning

MIT/LCS/TR-76

LEARNING STRUCTURAL DESCRIPTIONS FROM EXAMPLES

Patrick H. Winston

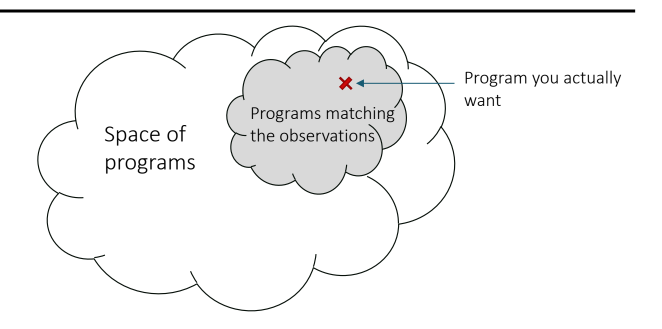
September 1970



Patrick Winston

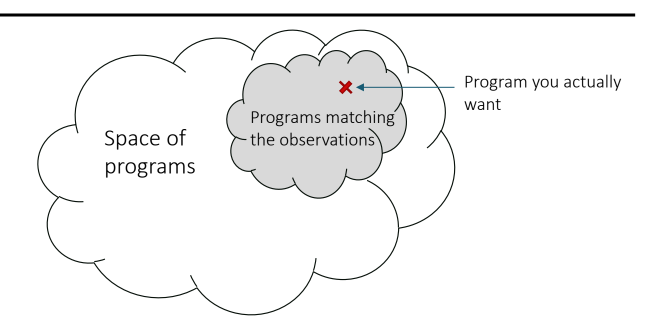
Explored the question of generalizing from a set of observations Became the foundation of machine learning

Key issues in inductive learning



- (1) How do you 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

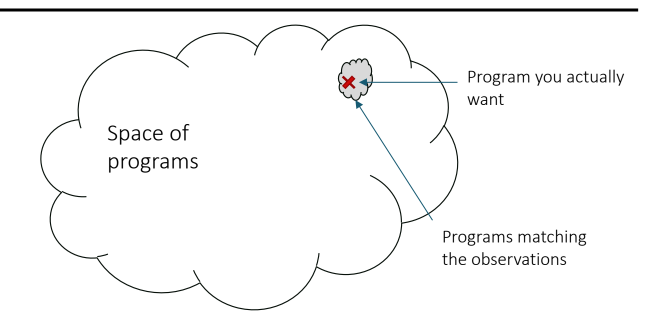


Traditional ML:

- Fix the space so that (1) is easy
- (2) becomes the main challenge

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

The synthesis approach



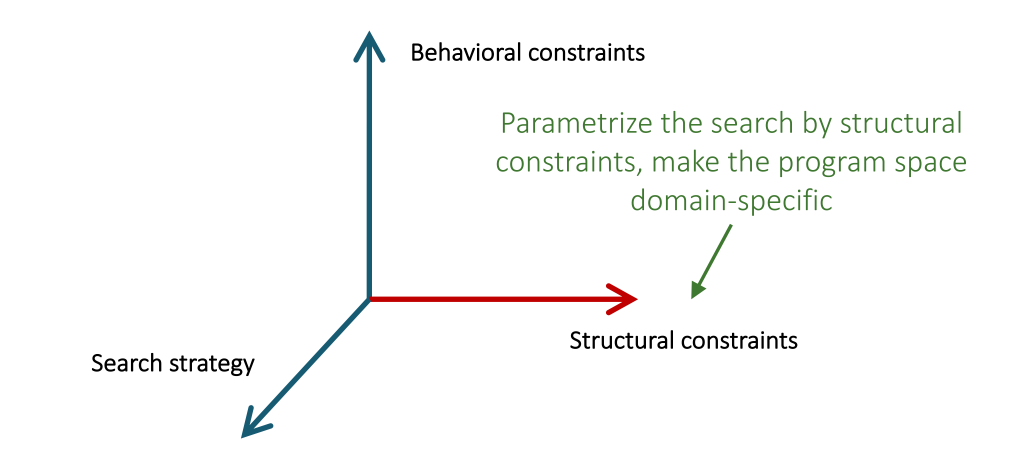
Program synthesis:

- Customize the space so that (2) becomes easier
- (1) is now the main challenge

(1) How do you find a program that matches the observations?

(2) How do you know it is the program you are looking for?

Key idea



Syntax-Guided Synthesis

Example

```
[1,4,7,2,0,6,9,2,5,0] \rightarrow [1,2,4,7,0]
                         the input
L ::= x
     single(N) |
                         single(1) = [1]
                         sort([6,9,2,5]) = [2,5,6,9]
     sort(L)
                         slice([6,9,2,5],0,2) = [6,9]
     slice(L,N,N)
     concat(L,L)
                         concat([6,9],[2,5]) = [6,9,2,5]
N ::= find(L,N)
                         find([6,9],9) = 1
     0
                         0
f(x) := concat( sort(slice(x,0,find(x,0))), single(0))
```

Regular tree grammars (RTGs)

(terminals)

nonterminals

```
starting
              nonterminal
                          single(N)
ranked alphabet
                          sort(L)
                          slice(L,N,N)
                                                     productions
                          concat(L,L)
                   N ::= find(L,N)
                          0
```

Regular tree grammars (CFGs)

```
nonterminals rules (productions) alphabet starting nonterminal \langle \Sigma, N, R, S \rangle
```

```
Terms: t \in T_{\Sigma}(N) = \text{all terms made from } N \cup \Sigma

Rules are of the form: A \to \sigma(A_1, ..., A_n)

Derives in one step: \mathcal{C}[A] \to \mathcal{C}[t] if (A \to t) \in R

(Incomplete) programs: \{t \in T_{\Sigma}(N) | A \to^* t\}

Ground programs: \{t \in T_{\Sigma} | A \to^* t\}

= programs without holes, complete programs

Whole programs: \{t \in T_{\Sigma} | S \to^* t\}

= roughly, programs of the right type
```

```
\begin{array}{l} \operatorname{concat}(\mathsf{L}, \emptyset) \\ L \to \operatorname{concat}(\mathsf{L}, \mathsf{L}) \\ \operatorname{concat}(\mathsf{L}, \mathsf{L}) \to \operatorname{concat}(\mathsf{x}, \mathsf{L}) \\ \operatorname{find}(\operatorname{concat}(\mathsf{L}, \mathsf{L}), \mathsf{N}) \\ \\ \operatorname{find}(\operatorname{concat}(\mathsf{x}, \mathsf{x}), \emptyset) \\ \\ \operatorname{sort}(\operatorname{concat}(\mathsf{L}, \mathsf{L})) \end{array}
```

RTGs as structural constraints

```
Space of programs
= the language of an RTG
= all ground, whole programs
```

```
L::= x

single(N)

sort(L)

slice(L,N,N)

concat(L,L)

N::= find(L,N)

0

x sort(x) concat(x, x) slice(x,0,0)

...

slice(x,0,find(x,0))

...

concat(sort(slice(x,0,find(x,0))), single(0))
```

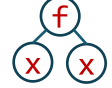
How big is the space?

$$E ::= x \mid f(E,E)$$



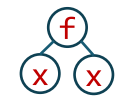
$$N(0) = 1$$

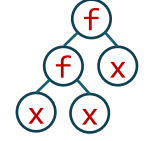


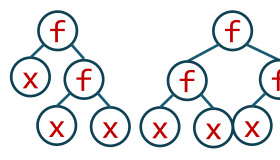


$$N(1) = 2$$









$$N(2) = 5$$

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

How big is the space?

$$E ::= x \mid f(E,E)$$

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

$$N(d) \sim c^{2^d}$$

(c > 1)

```
N(1) = 1
```

$$N(2) = 2$$

$$N(3) = 5$$

$$N(4) = 26$$

$$N(5) = 677$$

$$N(6) = 458330$$

$$N(7) = 210066388901$$

$$N(9) = 1947270476915296449559703445493848930452791205$$

N(10) = 3791862310265926082868235028027893277370233152247388584761734150717768254410341175325352026

How big is the space?

$$N(0) = k$$

 $N(d) = k + m * N(d - 1)^{2}$

```
N(1) = 3

N(2) = 30

N(3) = 2703

N(4) = 21918630

N(5) = 1441279023230703

N(6) = 6231855668414547953818685622630
```

N(7) = 116508075215851596766492219468227024724121520304443212304350703

Syntactic sugar

Instead of this:

We will often write this:

```
L ::= X
        [N]
        sort(L)
        L[N..N]
        L + L
N ::= find(L,N)
        0
```

- allow custom syntax for terminal symbols
- not an RTG strictly speaking, but you know what we mean...

Syntactic sugar

```
L::= sort(L)

L[N..N]

L + L

[N]

X sort(x) x + x x[0..0]

...

x[0..find(x, 0)]

...

N::= find(L,N)

0 sort(x[0..find(x, 0)]) + [0]
```

The SyGuS project

https://sygus.org/

Goal: Unify different syntax-guided approaches

Collection of synthesis benchmarks + yearly competition

- 6 competitions since 2013
- consider writing a SyGuS solver for your project!

Common input format + supporting tools

parser, baseline synthesizers

SyGuS problems

SyGuS problem = < theory, spec, grammar >

A "library" of types and function symbols

Example: Linear Integer Arithmetic (LIA)

True, False 0,1,2,...
∧, ∨, ¬, +, ≤, ite

RTG with terminals in the theory (+ input variables)

Example: Conditional LIA expressions w/o sums

E ::=
$$x \mid \text{ite } C \mid E \mid C \mid \neg C$$
C ::= $E \leq E \mid C \mid A \mid C \mid \neg C$

SyGuS problems

SyGuS problem = < theory, spec, grammar >



A first-order logic formula over the theory

Examples:

$$f(0, 1) = 1 \wedge$$

$$f(1, 0) = 1 \wedge$$

$$f(1, 1) = 1 \wedge$$

$$f(2, 0) = 2$$

SyGuS demo

SyGuS problems





A first-order logic formula over the theory

Examples:

$$f(0, 1) = 1 \land f(1, 0) = 1 \land f(1, 1) = 1 \land f(2, 0) = 2$$

Formula with free variables:

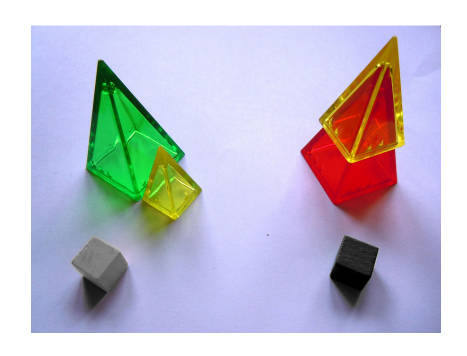
$$x \le f(x, y) \land$$

 $y \le f(x, y) \land$
 $(f(x, y) = x \lor f(x, y) = y)$

can inductive synthesis

handle these?

The Zendo game



The teacher makes up a secret rule

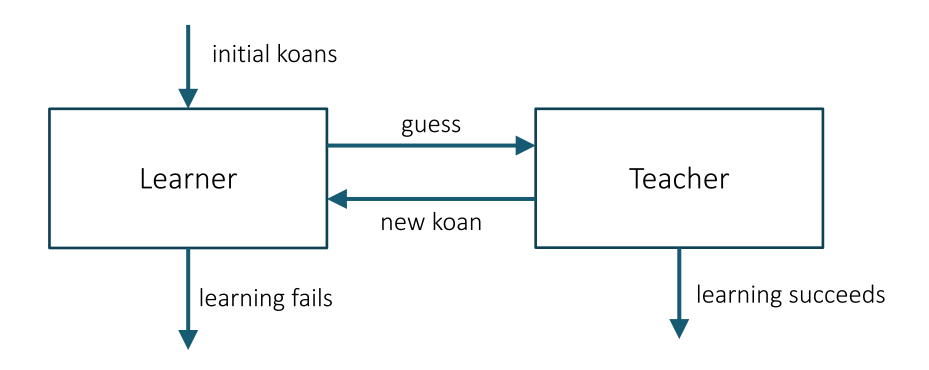
• e.g. all pieces must be grounded

The teacher builds two koans (a positive and a negative)

A student can try to guess the rule

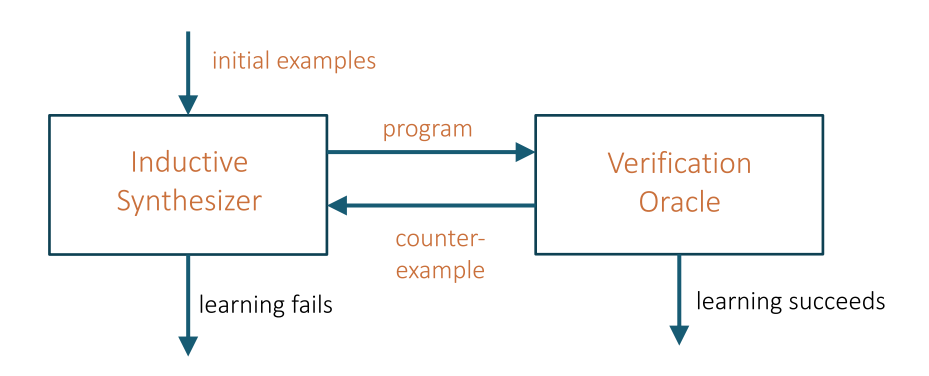
- if they are right, they win
- otherwise, the teacher builds a koan on which the two rules disagree

The Zendo game

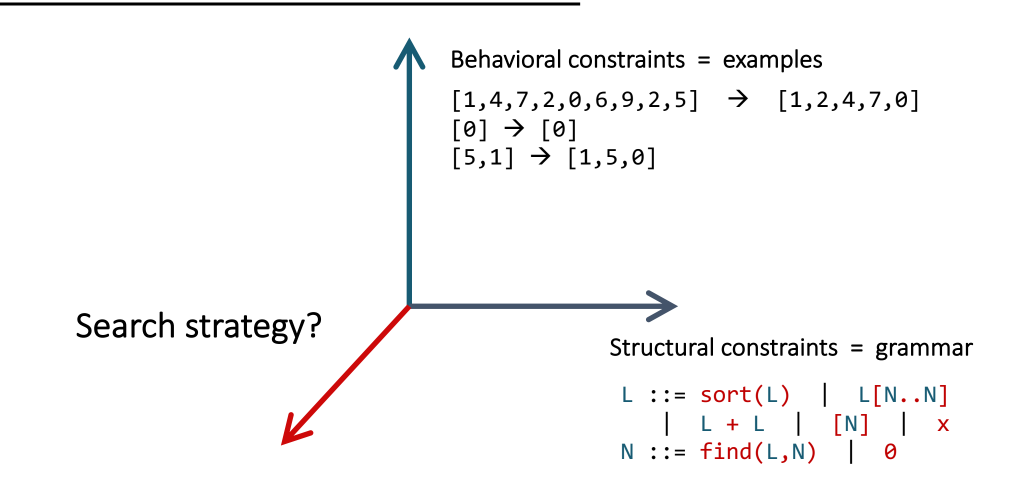


Counter-example guided inductive synthesis (CEGIS)

The Zendo of program synthesis



The problem statement



Enumerative search

Enumerative search

=

Explicit / Exhaustive Search

Idea: Sample programs from the grammar one by one and test them on the examples

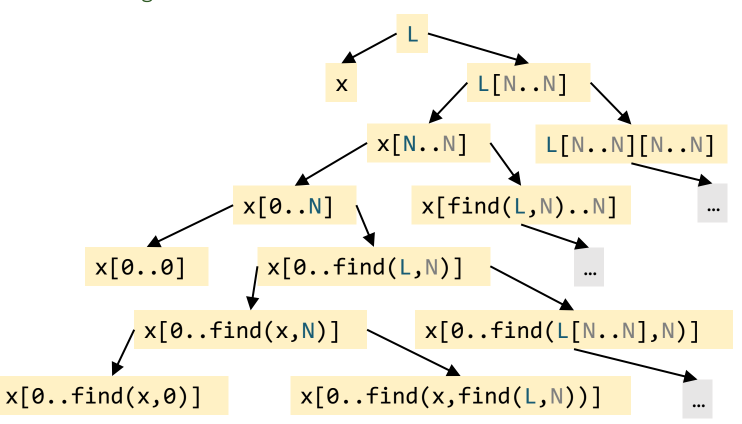
Challenge: How do we systematically enumerate all programs?

top-down vs bottom-up

Top-down enumeration: search space

Search space is a tree where

- nodes are incomplete programs
- edges are left-most "rewrites to"



Top-down enumeration = traversing the tree

Search tree can be traversed:

- depth-first (for fixed max depth)
- breadth-first
- best-first

General algorithm:

- Maintain a worklist of incomplete programs
- Initialize with the start non-terminal
- Expand left-most non-terminal using all productions

Top-down: algorithm

```
nonterminals rules (productions)
                         starting nonterminal
top-down(\langle \Sigma, N, R, S \rangle, [i \rightarrow o1):
  wl := [S]
                                  can be smart about what to dequeue
  while (wl != []):
                                                                   L ::= L[N..N]
     p := wl.dequeue()
     if (ground(p) \land p([i]) = [o]):
                                                                   N ::= find(L,N)
       return p
     wl.enqueue(unroll(p))
                                                                   [[1,4,0,6] \rightarrow [1,4]]
                               depth- or breadth-first
unroll(p):
                          depending on where you enqueue
  wl' := []
  A := left-most non-term in p
  forall (A \rightarrow rhs) in R:
     p' = p[A \rightarrow rhs]
     if !exceeds_bound(p'): wl' += p'
  return wl';
                                                    can impose bounds on depth/size
```

Top-down: example (depth-first)

Worklist w1

```
iter 0: L
iter 1: L[N..N]
iter 2: L[N..N]
iter 3: x[N..N] L[N..N][N..N]
iter 4: x[0..N] x[find(L,N)..N] L[N..N][N..N]
iter 5: x[0..0] x[0.. find(L,N)] x[find(L,N)..N]
iter 6: x[0...find(L,N)] x[find(L,N)...N]
iter 7: x[0..find(x,N)] x[0..find(L[N..N],N)] ...
iter 8: x[0...find(x,0)] \propto x[0...find(x,find(L,N))]
iter 9:
```

```
L ::= L[N..N]

X

N ::= find(L,N)

0

[[1,4,0,6] → [1,4]]
```

Bottom-up enumeration

The dynamic programming approach

Maintain a bank of ground programs

Combine programs in the bank into larger programs using productions

Bottom-up: algorithm (take 1)

```
nonterminals rules (productions)
        alphabet starting nonterminal
bottom-up (\langle \Sigma, N, R, S \rangle, [i \rightarrow o]):
  bank := {}
  for d in [0..]:
      forall (A \rightarrow rhs) in R:
         forall p in new-terms(A \rightarrow rhs, d, bank):
            if (A = S \land p(\lceil i \rceil) = \lceil o \rceil):
              return p
           bank += p;
new-terms(A \rightarrow \sigma(A_1...A_n), d, bank):
 if (d = 0 \land n = 0) yield \sigma
 else forall \langle p_1,...,p_n \rangle in bank<sup>n</sup>:
             if A_i \rightarrow p_i: yield \sigma(p_1,...,p_n)
```

Bottom-up: algorithm (take 1)

```
nonterminals rules (productions)
        alphabet starting nonterminal
bottom-up (\langle \Sigma, N, R, S \rangle, [i \rightarrow o]):
  bank := {}
                                                                         L ::= sort(L)
  for d in [0..]:
                                                                                 L[N..N]
L + L
     forall (A \rightarrow rhs) in R:
        forall p in new-terms(A \rightarrow rhs, d, bank):
                                                                                 [N]
           if (A = S \land p(\lceil i \rceil) = \lceil o \rceil):
              return p
                                                                        N ::= find(L,N)
           bank += p;
new-terms(A \rightarrow \sigma(A_1...A_n), d, bank):
                                                                       [[1,4,0,6] \rightarrow [1,4]]
 if (d = 0 \land n = 0) yield \sigma
 else forall \langle p_1,...,p_n \rangle in bank<sup>n</sup>:
            if A_i \rightarrow p_i: yield \sigma(p_1,...,p_n)
```

Bottom-up: algorithm (take 2)

```
bottom-up (\langle \Sigma, N, R, S \rangle, [i \rightarrow o]):
  bank[A] := {} forall A
                                                                     L ::= sort(L)
  for d in [0..]:
                                                                             L[N..N]
L + L
     forall (A \rightarrow rhs) in R:
        forall p in new-terms(A \rightarrowrhs, d, bank):
                                                                             [N]
          if (A = S \land p([i]) = [o]):
             return p
                                                                             X
                                                                     N ::= find(L,N)
          bank += p;
new-terms(A \rightarrow \sigma(A_1...A_n), d, bank):
                                                                   [[1,4,0,6] \rightarrow [1,4]]
 if (d = 0 \land n = 0) yield \sigma
 else forall \langle p_1,...,p_n \rangle in bank[A_1] \times ... \times bank[A_n]:
                 yield \sigma(p_1,...,p_n)
```

Bottom-up: algorithm (take 2)

```
bottom-up (\langle \Sigma, N, R, S \rangle, [i \rightarrow o]):
  bank[A] := {} forall A
                                                                      L ::= sort(L)
  for d in [0..]:
                                                                              L[N..N]
     forall (A \rightarrow rhs) in R:
                                                                              L + L
        forall p in new-terms(A \rightarrow rhs, d, bank):
                                                                               [N]
           if (A = S \land p(\lceil i \rceil) = \lceil o \rceil):
             return p
                                                                      N ::= find(L,N)
          bank += p;
new-terms(A \rightarrow \sigma(A_1...A_n), d, bank):
                                                                    [[1,4,0,6] \rightarrow [1,4]]
 if (d = 0 \land n = 0) yield \sigma
 else forall \langle p_1,...,p_n \rangle in bank[A_1] \times ... \times bank[A_n]:
                 yield \sigma(p_1,...,p_n)
```

inefficient, generating same terms again and again! better index bank by depth

Bottom-up enumeration

```
bottom-up (\langle \Sigma, N, R, S \rangle, [i \rightarrow o]):
  bank[A,d] := {} forall A, d
                                                                        L ::= sort(L)
  for d in [0..]:
                                                                                L[N..N]
L + L
     forall (A \rightarrow rhs) in R:
        forall p in new-terms(A \rightarrow rhs, d, bank):
                                                                                 [N]
           if (A = S \land p(\lceil i \rceil) = \lceil o \rceil):
              return p
                                                                                X
                                                                       N ::= find(L,N)
           bank[A,d] += p;
new-terms(A \rightarrow \sigma(A_1...A_n), d, bank):
                                                                      [[1,4,0,6] \rightarrow [1,4]]
 if (d = 0 \land n = 0) yield \sigma
 else forall \{d_1,...,d_n\} in [0...d-1]^n s.t. \max(d_1,...,d_n) = d-1:
         forall \langle p_1, ..., p_n \rangle in bank [A_1, d_1] \times ... \times bank [A_n, d_n]:
            yield \sigma(p_1,...,p_n)
```

Bottom-up: example

Program bank

```
L ::= sort(L)

L + L

L[N..N]

[N]

x

N ::= find(L,N)

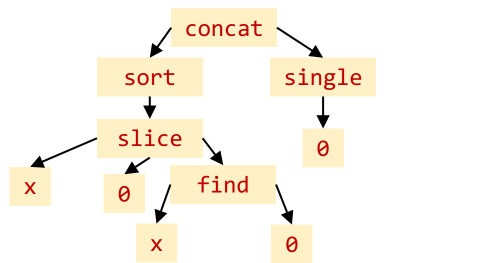
0

[[1,4,0,6] → [1,4]]
```

Bottom-up: discussion

What are some optimizations that come to mind? Instead of by depth, we can enumerate by size

Why would we want that?



depth = 4, size = 10 programs of size <= 10: 8667 programs of depth <= 4: >1M

Which parts of the algo would we need to change?

Bottom-up vs top-down

Top-down

Bottom-up

Smaller to larger depth

Has to explore between 3*10⁹ and 10²³ programs to find sort(x[0..find(x, 0)]) + [0] (depth 6)

Candidates are whole but might not be ground

- Cannot always run on inputs
- Can always relate to outputs (?)

Candidates are ground but might not be whole

- Can always run on inputs
- Cannot always relate to outputs

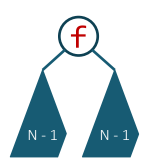
How to make it scale

Prune

Discard useless subprograms







$$m * (N - 1)^2$$

Prioritize

Explore more promising candidates first