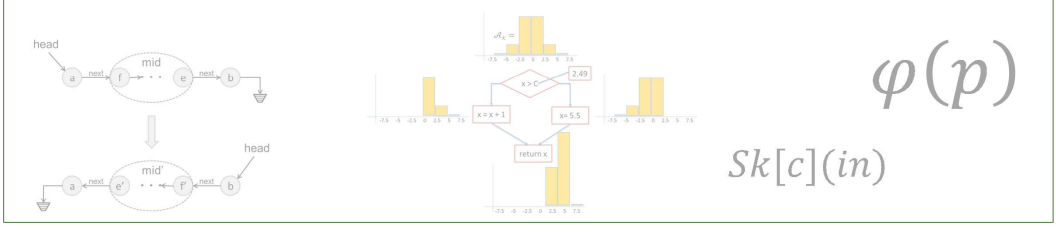
Program Synthesis



Lecture 1 Course Overview and Introduction to Synthesis

Instructor



Loris D'Antoni

- Associate Professor (At UW since 2015)
- Before that: PhD at UPenn with Rajeev Alur
- Research areas: program synthesis and program verification
- he / him

• This course (and the book I'm working on) is codesigned with Nadia Polikarpova at UCSD.

Logistics

Lecture

• When: M/W/F 2:30-3:45

• Where: ENGR HALL 2317

Office Hours

• When: Monday after class (3:45-4:30)

• Where: same as lecture

Course Website

- https://github.com/lorisdanto/cs703-program-synthesis
- Discussions: on Slack

Goals and activities

1. Understand what program synthesis can do and how

2. Use existing synthesis tools

3. Contribute to synthesis techniques and tools towards a publication in an academic conference

lectures read and discuss research papers

project

Evaluation

Class Participation: 5%

- answer questions in class
- participate in paper discussion on Slack

Paper reviews: 45%

• 9 papers, 5% each

Final Project: 50%

- Team formed by deadline: 5%
- 1-page project proposal: 15%
- Project presentation: 15%
- Final report: 15%

Papers reviews

Due on dates set on Canvas

First review due next week

Posted on the Reading List at least a week before due date

Reviews submitted via a Canvas

Review content: see wiki

Discussion:

• before due date: discuss on Slack

• after due date: discuss in class

Project

Kinds of projects:

- re-implement a technique from a paper
- apply existing synthesis framework to a new domain
- extend/improve existing synthesis algorithm or tool
- develop a new synthesis algorithm or tool
- ...

Judged in terms of

- quality of execution
- originality
- scope

Project

Proposal
Presentation
Report

Teams of 2/3

Pick a project:

- List of suggested projects on the wiki (but feel free to propose your own)
- Talk to me!

One page: explain what you plan to do and give some evidence that you've started to work on it

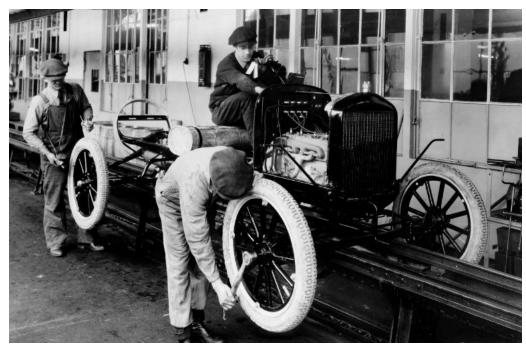
Last days of class

• ~10 min per project

3-8 pages, structured like a research paper

And now the good stuff

The goal: automate programming





What is program synthesis?



The FORTRAN Automatic Coding System

J. W. BACKUS†, R. J. BEEBER†, S. BEST‡, R. GOLDBERG†, L. M. HAIBT†, H. L. HERRICK†, R. A. NELSON†, D. SAYRE†, P. B. SHERIDAN†, H. STERN†, I. ZILLER†, R. A. HUGHES§, AND R. NUTT||

Introduction

THE FORTRAN project was begun in the summer of 1954. Its purpose was to reduce by a large factor the task of preparing scientific problems for IBM's next large computer, the 704. If it were possible for the 704 to code problems for itself and produce as

system is now complete. It has two components: the FORTRAN language, in which programs are written, and the translator or executive routine for the 704 which effects the translation of FORTRAN language programs into 704 programs. Descriptions of the FORTRAN language and the translator form the principal

```
append:
    push ebp
    mov ebp, esp
    push eax
                                                                                  "Any sufficiently advanced compiler is indistinguishable
    push ebx
    push len
    call malloc
    mov ebx, [ebp + 12]
    mov [eax + info], ebx
    mov dword [eax + next], 0
    mov ebx, [ebp + 8]
    cmp dword [ebx], 0
    je null_pointer
                                            void insert(node *xs, int x) {
    mov ebx, [ebx]
                                              node *new;
                                              node *temp;
next element:
                                              node *prev;
    cmp dword [ebx + next], 0
    je found last
                                              new = (node *)malloc(sizeof(node));
    mov ebx, [ebx + next]
                                              if(new == NULL) {
    jmp next_element
                                               printf("Insufficient memory.");
                                                return;
found_last:
    push eax
                                              new->val = x;
    push addMes
                                              new->next = NULL;
    call puts
                                              if (xs == NULL) {
    add esp, 4
                                               xs = new;
    pop eax
                                              } else if(x < xs->val) {
    mov [ebx + next], eax
                                               new->next = xs;
                                                xs = new;
go_out:
                                              } else {
    pop ebx
                                                prev = xs;
    pop eax
                                                temp = xs->next;
    mov esp, ebp
                                                while(temp != NULL && x > temp->val) {
    pop ebp
                                                  prev = temp;
    ret 8
                                                  temp = temp->next;
null pointer:
                                                if(temp == NULL) {
    push eax
                                                  prev->next = new;
                                                                                             insert x xs =
    push nullMes
                                               } else {
                                                                                              match xs with
    call puts
                                                  new->next = temp;
                                                                                                Nil → Cons x Nil
    add esp, 4
                                                  prev->next = new;
                                                                                                Cons h t →
    pop eax
                                                                                                  if x \le h
    mov [ebx], eax
                                              }
                                                                                                    then Cons x xs
    jmp go_out
                                                                                                    else Cons h (insert x t)
```

Assembly

Haskell

modern program synthesis

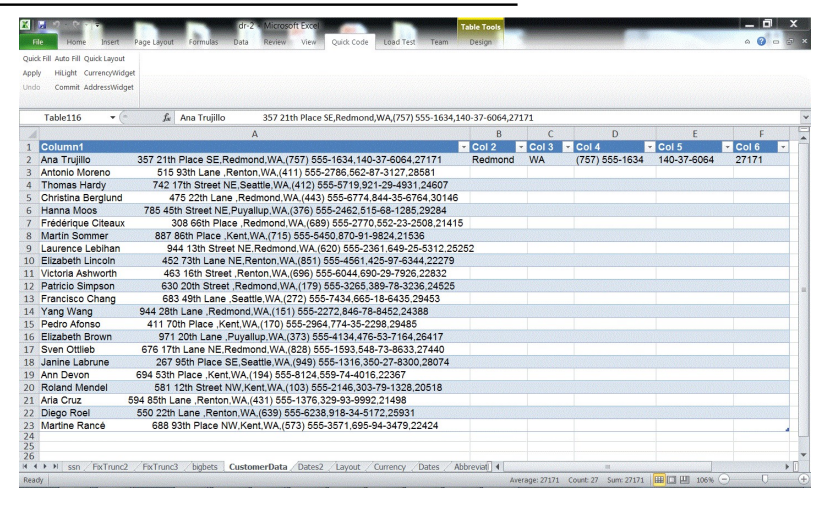
Modern program synthesis: FlashFill

[Gulwani 2011]

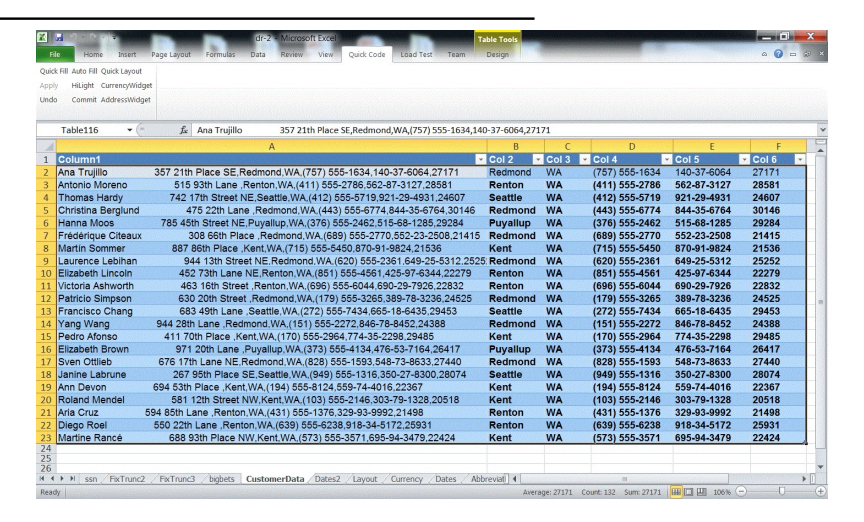


FlashFill: a feature of Excel 2013

[Gulwani 2011]



FlashFill: a feature of Excel 2013



[Solar-Lezama 2013]

Problem: isolate the least significant zero bit in a word

• example: 0010 0101 → 0000 0010

Easy to implement with a loop

Can this be done more efficiently with bit manipulation?

- Trick: adding 1 to a string of ones turns the next zero to a 1
- i.e. 000111 + 1 = 001000

Sketch: space of possible implementations

```
/**
 * Generate the set of all bit-vector expressions
 * involving +, &, xor and bitwise negation (~).
 */

generator bit[W] gen(bit[W] x){
   if(??) return x;
   if(??) return ??;
   if(??) return ~gen(x);
   if(??){
      return {| gen(x) (+ | & | ^) gen(x) |};
   }
}
```

Sketch: synthesis goal

```
generator bit[W] gen(bit[W] x, int depth){
    assert depth > 0;
    if(??) return x;
    if(??) return ??;
    if(??) return ~gen(x, depth-1);
    if(??){
        return {| gen(x, depth-1) (+ | & | ^) gen(x, depth-1) |};
    }
}
bit[W] isolateOfast (bit[W] x) implements isolateO {
    return gen(x, 3);
}
```

Sketch: output

Modern program synthesis: Synquid

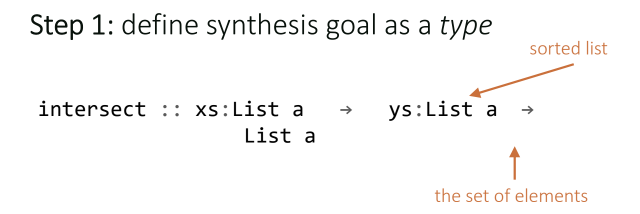
[Polikarpova et al. 2016]

Problem: intersection of strictly sorted lists

• example: intersect [4, 8, 15, 16, 23, 42] [8, 16, 32, 64] → [8, 16]

Also: we want a guarantee that it's correct on all inputs!

Synquid: synthesis goal and components



Step 2: define a set of components

- Which primitive operations is our function likely to use?
- Here: {Nil, Cons, <}

Synquid: output

```
XS
                                                                  ys
                                                                               result
intersection = \xs . \ys .
 match xs with
                                    [4, 8, 15, 16, 23, 42] [8, 16, 32, 64]
   Nil -> xs
                                       [8, 15, 16, 23, 42] [8, 16, 32, 64]
                                                                                [8]
   Cons x xt ->
     match ys with
                                          [15, 16, 23, 42] [16, 32, 64]
       Nil -> ys
                                              [16, 23, 42] [16, 32, 64]
                                                                              [8, 16]
       Cons y yt ->
         if x < y
                                                  [23, 42]
                                                                  [32, 64]
         then intersection xt ys
                                                      [42]
                                                                  [32, 64]
         else
           if y < x
                                                                      [64]
                                                      [42]
           then intersection xs yt
           else Cons x (intersection xt yt)
                                                        [64]
```

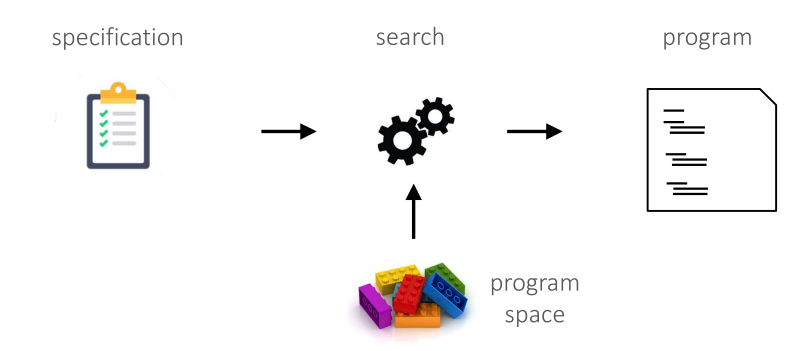
Modern program synthesis: GitHub Copilot

```
// find all images
// and add a green border around them
// and add class "githubCopilot" to them

function go() {

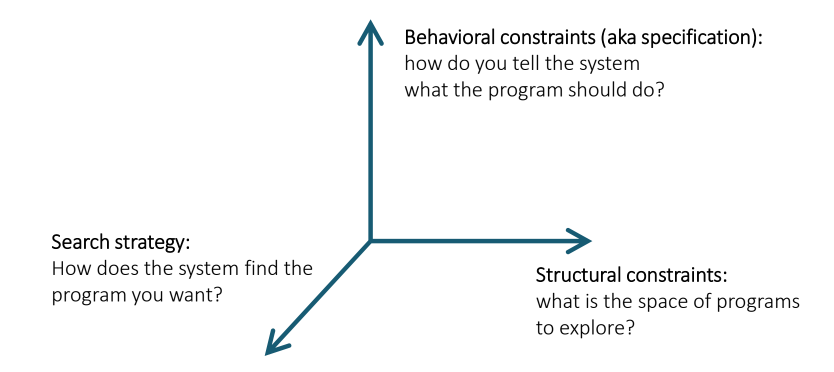
  var images = document.getElementByTagName('img');
  for (var i = 0; i < images.length; i++) {
    if (images[i].className.indexOf('githubCopilot') == -1) {
        images[i].className += ' githubCopilot';
        images[i].style.border = '1px solid green';
    }
}</pre>
```

What is program synthesis?

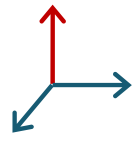


Dimensions in program synthesis

[Gulwani 2010]



Behavioral constraints

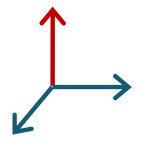


How do you tell the system what the program should do?

- What is the input language / format?
- What is the interaction model?
- What happens when the intent is ambiguous?

Q: What did behavioral constraints look like in FlashFill / Sketch / Synquid / Copilot?

Behavioral constraints: examples



Input/output examples

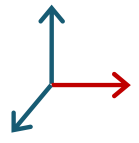
Reference implementation

Formal specifications (pre/post conditions, types, ...)

Natural language

Context

Structural constraints

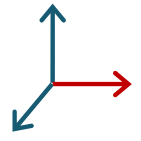


What is the space of programs to explore?

- Large enough to contain interesting programs, yet small enough to exclude garbage and enable efficient search
- Built-in or user defined?
- Can we extract domain knowledge from existing code?

Q: What did structural constraints look like in FlashFill / Sketch / Synquid / Copilot?

Structural constraints: examples



Built-in DSL

User-defined DSL (grammar)

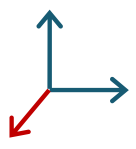
User-provided components

Languages with synthesis constructs

• e.g. generators in Sketch

General-purpose language + learned model

Search strategies



Synthesis is search:

• Find a program in the space defined by *structural constraints* that satisfies *behavioral constraints*

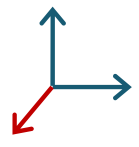
Challenge: the space is astronomically large

• The search algorithm is the heart of a synthesis technique

How does the system find the program you want?

- How does it know it's the program you want?
- How can it leverage structural constraints to guide the search?
- How can it leverage behavioral constraints to guide the search?

Search strategies: examples



Enumerative (explicit) search

 exhaustively enumerate all programs in the language in the order of increasing size

Stochastic search

random exploration of the search space guided by a fitness function

Representation-based search

• use a data structure to represent a large set of programs

Constraint-based search

translate to constraints and use a solver

Structure of the Course

Module 1: Synthesis of Simple Programs

- Easy to decide when a program is correct
- Challenge: search in a large space

Module 2: Synthesis of Complex Programs

- Deciding when a program is correct can be hard
- Search in a large space is still a problem

Module 3: Advanced Topics

• Human aspects, applications, neural synthesis

Module 1: Searching for Simple Programs

```
specification

1: "Dantoni, Loris" → "Loris"

2: "Van Damme, Jean Claude" → "Jean"

constant string:

"..."

or substring of input:
between("...", "...")

between(" ", " ")

too many
```

Module 2: Searching for Complex Programs

```
intersect :: xs:SList a →
    ys:SList a | elems v = elems xs n
    elems ys}
```

How do we know this program always produces a sorted list that is the intersection?

```
intersection = \xs . \ys .
  match xs with
  Nil -> xs
  Cons x xt ->
    match ys with
    Nil -> ys
    Cons y yt ->
        if x < y
        then intersection xt ys
    else
    if y < x
        then intersection xs yt
        else Cons x (intersection xt yt)</pre>
```

program

Module 3: Advanced Topics

Mostly TBD but here are some possible topics

- Synthesis as a Programming ToolHow can synthesis help programmers?
 - What is the right user interaction model?

Domain-Specific Synthesis

- Optimization
- CAD models
- Cryptographic schemes
- SQL / Regex

Weeks 1-2

Topic: Enumerative synthesis from examples

Paper: Alur, Radhakrishna, Udupa. Scaling Enumerative Program

Synthesis via Divide and Conquer