# Program Synthesis *"is"* Program Reachability



#### **One-Slide Summary**

- The template-based program synthesis problem asks if values can be found for template parameters such that the instantiated program passes all tests.
- The program reachability problem asks if values can be found for a set of program variables such that program execution reaches a given label.
- There is a constructive, polytime reduction between synthesis and reachability.

## Program Repair via Synthesis

- Suppose we have a buggy program
  - It passes some tests and fails others
- Suppose we have localized the bug
  - We know which line is buggy
- Suppose we have a repair template
  - Fix is of the form " $x = \Box + \Box(y, \Box)$ ;"
- Can we fill in the template so that the program passes all of the tests?



#### **Template Instantation**

- Given a templated program with template parameters  $c_1 \dots c_n$ , and given template values  $\overline{v} = v_1 \dots v_n$  (expressions or constants), we can instantiate, yielding a non-templated program.
- inst(skip,  $\overline{v}) \rightarrow skip$
- inst(cmd<sub>1</sub>; cmd<sub>2</sub>,  $\overline{v}$ )  $\rightarrow$  inst(cmd<sub>1</sub>,  $\overline{v}$ ); inst(cmd<sub>2</sub>,  $\overline{v}$ )
- inst(x = aexp,  $\overline{v}$ )  $\rightarrow$  x = inst(aexp,  $\overline{v}$ )
- inst $([C_i], v] \rightarrow v_i$

### **Template-Based Program Synthesis**

 Given a templated program P with template parameters c<sub>1</sub> ... c<sub>n</sub>, and a set T of input-output pairs (tests), do there exist template values  $v = v_1 \dots v_n$  such that for all <input, output> pairs in T, (inst(P, v))(input) = output ?

## Analysis

- How hard is it to solve program synthesis in general?
  - "Can you find values for these template variables such that this program passes all of its tests?"

## Tools Exist: sketch

#### 1.1 Hello World

To illustrate the process of sketching, we begin with the simplest sketch one can possibly write: the "hello world" of sketching.

```
harness void doubleSketch(int x){
    int t = x * ??;
```

```
assert t == x + x;
```

}

The syntax of the code fragment above should be familiar to anyone who has programmed in C or Java. The only new feature is the symbol **??**, which is Sketch syntax to represent an unknown constant. The synthesizer will replace this symbol with a suitable constant to satisfy the programmer's requirements. In the case of this example, the programmer's requirements are stated in the form of an assertion. The keyword harness indicates to the synthesizer that it should find a value for **??** that satisfies the assertion for all possible inputs x.

**Flag** --bnd-inbits In practice, the solver only searches a bounded space of inputs ranging from zero to  $2^{bnd-inbits}-1$ . The default for this flag is 5; attempting numbers much bigger than this is not recommended.

#### 1.2 Running the synthesizer

To try this sketch out on your own, place it in a file, say test1.sk. Then, run the synthesizer with the following command line:

```
> sketch test1.sk
```

When you run the synthesizer in this way, the synthesized program is simply written to the console. If

Armando Solar-Lezama: The Sketching Approach to Program Synthesis. APLAS 2009: 4-13.

## Tools Exist: sketch

#### 1.1 Hello World

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## Program Synthesis as Repair

- A program synthesis algorithm can be used to solve program repair
- Conceptually: replace the buggy line with  $\Box$
- If you can synthesize XYZ to fill in that hole, the patch is "delete that line and replace it with XYZ"
- In practice, template:  $\Box = \Box + \Box^*a + \Box^*b + \Box^*c$ ;
  - where a, b, c are all in-scope variables
  - cf. Linear Regression. cf. Daikon.

## Program Repair Example

```
int is_upward(int in, int up, int down) {
 1
 \mathbf{2}
      int bias, r;
 3
      if (in)
 4
         bias = down; //fix: bias = up + 100
 \mathbf{5}
      else
 6
       bias = up;
7
      if (bias > down)
8
       r = 1;
9
      else
10
      r = 0;
11
      return r;
12
   }
```

	Inputs			Out		
$\mathbf{Test}$	in	up	$\operatorname{down}$	expected	observed	Passed?
1	1	0	100	0	0	$\checkmark$
2	1	11	110	1	0	×
3	0	100	50	1	1	$\checkmark$
4	1	-20	60	1	0	×
5	0	0	10	0	0	$\checkmark$
6	0	0	-10	1	1	$\checkmark$

## Program Repair Example

```
1
    int is_upward(int in, int up, int down) {
       int bias, r;
 \mathbf{2}
 3
       if (in)
         bias = c_0 + c_1 *bias + c_2 *in + c_3 *up + c_4 *down;
 4
 \mathbf{5}
       else
 6
         bias = up;
 7
       if (bias > down)
 8
         r = 1;
 9
       else
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       r = 0;
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	Inputs			Out		
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6	0	0	-10	1	1	$\checkmark$

## Program Repair Example

1 in 2 3 4 5 6 7 8 9 10 11	t is_ int if ( bise bise if ( r else retus	$\begin{array}{l} upwa \\ bias, \\ in \\ as = \\ as = \\ bias \\ = 1; \\ = 0; \\ rn r; \end{array}$	rd (int r; $c_0$ + $c$ up; > down	in, int 1*bias +	up, int of $c_2 * in + c_3$ $c_2 = 10$ $c_1 = 0$ $c_2 = 0$ $c_3 = 1$ $c_4 = 0$	down){ 3*up + <i>C</i> 4*	dow
12 }					"bias =	: up + 100;"	
		Inpu	$\mathbf{ts}$	Out	put		
$\mathbf{Test}$	in	$\mathbf{u}\mathbf{p}$	down	expected	observed	Passed?	
1	1	0	100	0	0		
2	1	11	110	1	0	×	
3	0	100	50	1	1	$\checkmark$	
4	1	-20	60	1	0	×	
5	0	0	10	0	0	$\checkmark$	
6	0	0	-10	1	1		

## Program Reachability

- Given a program P and a set of program variables x<sub>1</sub> ... x<sub>n</sub> and a program label L, do there exist values c<sub>1</sub> ... c<sub>n</sub> such that P with x<sub>i</sub> set to c<sub>i</sub> reaches label L in finite time?
- This is what SLAM and BLAST do (repeatedly).
  - L is the error label, c<sub>i</sub> is the counterexample.
- This is what HW #5 does (repeatedly).
  - L is the end of a path, c<sub>i</sub> is the test input.

## Reachability Example

- int x, y; /\* global input \*/
- int P() { if (2 \* x == y)if (x > y + 10)[L]
  - return 0;

## Reachability Example

int x, y; /\* global input \*/

int P() {  
if 
$$(2 * x == y)$$
  
if  $(x > y + 10)$   
[L]

## **Reachability Analysis**

- How hard is it to solve reachability in general?
  - "Can you find values for these variables such that this program reaches this label?"

- Many tools exist, including some that are quite mature:
  - DART, KLEE, SLAM, BLAST, PEX, CREST, CUTE, AUSTIN, "tigen"

## **Comparative Analysis**

- Program synthesis and program reachability are both undecidable in general
- The "heart" of reachability is solving all path constraints
  - Each "if" makes it harder to find a single consistent set of values
- The "heart" of synthesis is handling all tests
  - Each new test makes it harder to find a single consistent set of values

#### Reductions

- Problem A is reducible to Problem B if an efficient algorithm for B could be used as a subroutine to solve A efficiently.
- A gadget is a subset of a problem instance that simulates the behavior of one of the fundamental units of a different problem.
  - Gadgets are hard to come up with the first time (e.g., when you are doing your Algo homework)
  - Gadgets often look simple once presented

### **Reduction Recipe**

- Given an instance I of problem X
- Assume an oracle that can solve Y
- Transform I into f(I), verify f is polytime
- Let J = Y(f(I))
- Transform J into g(J), verify g is polytime
- Verify g(J) = X(I)
- Return g(J)

- Use Graph 3-Colorability to solve 3-SAT
- Instance shown:
  (x | | y | | !z) &&
  (!x | | !y | | z)



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- Instance shown:
  (x | | y | | !z) &&
  (!x | | !y | | z)



- Use Graph 3-Colorability to solve 3-SAT
- Instance shown:
  (x | | y | | !z) &&
  (!x | | !y | | z)
- X = true
- Y = false
- Z = true



## Trivia

• The *this*-Howard Isomorphism establishes a direct relationship between computer program and proofs. It shows a correspondence between proof calculi and type systems for models of computation.

Logic side	Programming side
axiom	variable
introduction rule	constructor
elimination rule	destructor
normal deduction	normal form
normalisation of deductions	weak normalisation
provability	type inhabitation problem
intuitionistic tautology	inhabited type

## Physics

• This 1909 experiment involved tiny charged droplets of a fluid falling between two horizontal electrodes. With the electrodes uncharged, the drops reach terminal velocity while falling. By varying the voltage in the electrode plates and inducing an electromagnetic field, the drops could be perfectly suspended (electric force = gravitational force). Using the mass of the drops and the voltage, they solved for the electric charge, finding it to be always a small integer multiple of a basic constant (1.6 \* 10<sup>-19</sup> C): the charge of a single electron. Name the experimenter or the fluid.

## Reducing Synthesis To Reachability

• Given an instance of a synthesis (repair) problem, and assuming we have an oracle that can solve reachability, let us convert the synthesis instance into a reachability instance.

• If we can do this efficiently, any existing reachability tool (e.g., DART, KLEE, SLAM) could be used to repair programs.



	Inputs			Out		
$\mathbf{Test}$	in	up	$\operatorname{down}$	expected	observed	Passed?
1	1	0	100	0	0	$\checkmark$
2	1	11	110	1	0	×
3	0	100	50	1	1	$\checkmark$
4	1	-20	60	1	0	×
5	0	0	10	0	0	$\checkmark$
6	0	0	-10	1	1	$\checkmark$



}

return 0;

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	Inputs		Output						
$\mathbf{Test}$	in	up	$\operatorname{down}$	expected	observed	Passed?			
$     \begin{array}{c}       1 \\       2 \\       3 \\       4 \\       5 \\       6     \end{array} $	1 1 0 1 0	0 11 100 -20 0	$100 \\ 110 \\ 50 \\ 60 \\ 10 \\ 10$	0 1 1 1 0	0 0 2 2 2 1 nt int	x, y; /> P() {	* global	input	*/
6	0	0	-10		i f	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	==_y) y + 10)		
					r e }	eturn 0;			

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```
1
     int is_upward(int in, int up, int down){
 \mathbf{2}
        int bias, r;
 3
        if (in)
          bias = c_0 + c_1 *bias + c_2 *in + c_3 *up + c_4 *down;
 \mathbf{4}
 \mathbf{5}
        else
 6
          bias = up;
                                           int c_0, c_1, c_2, c_3, c_4; /* global input */
 7
        if (bias > down)
                                           int p<sub>is_upward</sub> (int in, int up, int down) {
 8
        r = 1;
 9
                                              int bias, r;
        else
                                              if (in)
10
          r = 0:
                                                 bias = c_0+c_1*bias+c_2*in+c_3*up+c_4*down;
11
        return r;
                                              else
12
                                                 bias = up;
                                              if (bias > down)
               Inputs
                                      Out
                                                  r = 1;
 Test
                               expected
                      down
                up
          _{in}
                                              else
                                                  r = 0;
                         100
   1
                  0
                                    0
           1
                                              return r;
   \mathbf{2}
                         110
                 11
                                    1
           1
                                           }
   3
                          50
                100
                                    1
           0
   \mathbf{4}
                -20
                          60
                                    1
           1
                                           int main() {
                                                if(p_{is\_upward}(1,0,100) == 0 \&\&
   \mathbf{5}
           0
                  0
                          10
                                    0
                                                   p_{is\_upward}(1, 11, 110) == 1 \&\&
   6
                  0
                         -10
                                    \mathbf{1}
           0
                                                   p_{is\_upward}(0, 100, 50) == 1 \&\&
                                 CON
                                                   p_{is\_upward}(1, -20, 60) == 1 \&\&
                                                   p_{is\_upward}(0, 0, 10) = 0 \&\&
                                                   p_{\rm is\_upward}\,(\,0\,,0\,,-1\,0\,) \;==\; 1\,)\,\{
                                                   [\mathbf{L}]
                                                return 0;
                                           }
```

## **Proving Correctness**

• We must show that the constructed reachability instance is solvable (with values c1 ... cn) iff the original synthesis instance is solvable (with values c1 ... cn).

- The reachability instance is solved if those values cause execution to reach L.
- The synthesis instance is solved if those values cause every test to pass.

### High-Level Proof Structure

- Lemma 1. The reachability instance method and the synthesis instance method agree on all (non-template) variables.
- Lemma 2. If the reachability instance reaches L from a state S (with values c1 ... cn), then that state and values model the weakest precondition of the synthesis instance method passing each test.
- Theorem 1. The synthesis instance is solvable iff the reachability instance is solvable (with the same values).



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## Lemma 1 (Agree on Vars)

- Let Q be the input synthesis instance method with template variables v<sub>1</sub> ... v<sub>n</sub>.
- Let P = Gadget(Q) be the reachability instance corresponding to method P.
- For all states  $\sigma_1$ ,  $\sigma_2$ ,  $\sigma_3$ , all values  $c_1 \dots c_n$ , all inputs values x, it holds that

• If 
$$\sigma_1(v_i) = c_i$$
, then  $\langle P(x), \sigma_1 \rangle \downarrow \sigma_2$  iff  
 $\langle inst(Q, \overline{c}), \sigma_1 \rangle \downarrow \sigma_3$   
and for all  $y \neq v_i, \sigma_2(y) = \sigma_3(y)$ 

• If 
$$\sigma_1(v_i) = c_i$$
, then  $\langle P(x), \sigma_1 \rangle \downarrow \sigma_2$  iff  
 $\langle inst(Q, \overline{c}), \sigma_1 \rangle \downarrow \sigma_3$   
and for all  $y \neq v_i, \sigma_2(y) = \sigma_3(y)$ .

• How shall we prove it? What proof technique should we use?

• If  $\sigma_1(v_i) = c_i$ , then  $D_1 :: \langle P(x), \sigma_1 \rangle \downarrow \sigma_2$  iff  $D_2 :: \langle inst(Q, \overline{c}), \sigma_1 \rangle \downarrow \sigma_3$ and for all  $y \neq v_i, \sigma_2(y) = \sigma_3(y)$ .

The proof proceeds by induction on the structure of the operational semantics derivation D<sub>1</sub>. By inversion, the structure of D<sub>1</sub> corresponds exactly to the structure of D<sub>2</sub> except for template variables.

#### Lemma 1 Case: Template Variable

• **Case**. Suppose D<sub>1</sub> (reachability instance) is:

$$\sigma_2 = \sigma_1 [a \rightarrow \sigma_1(v_i)]$$
  
< a := v\_i,  $\sigma_1 > \downarrow \sigma_2$ 

• By inversion and the construction of P, D, is:

$$\sigma_3 = \sigma_1 \left[ a \rightarrow C_i \right]$$

< a := exp, 
$$\sigma_1 > \downarrow \sigma_3$$

• where  $exp = inst([C_i], \bar{c}) = c_i$ 

#### Lemma 1 Case: Template Variable

- Have:  $\sigma_2 = \sigma_1 [a \rightarrow \sigma_1(v_i)]$
- Have:  $\overline{\sigma_3} = \overline{\sigma_1} [a \rightarrow \overline{c_i}]$
- To show: "for all  $y \neq v_i$ ,  $\sigma_2(y) = \sigma_3(y)$ "
- Sub-Case 1.  $y \neq a$ . Then  $\sigma_2(y) = \sigma_3(y)$ .
- Sub-Case 2. y = a. To show: σ<sub>1</sub>(v<sub>i</sub>) = c<sub>i</sub>. This was actually one of the assumptions in the statement of the lemma. (Intuitively, it means the reachability analysis assigned c<sub>i</sub> to each variable v<sub>i</sub> to reach the label L.)

## Lemma 1 (Agree on Vars)

- Let Q be the input synthesis instance method with template variables v<sub>1</sub> ... v<sub>n</sub>.
- Let P = Gadget(Q) be the reachability instance corresponding to method P.
- For all states σ<sub>1</sub>, σ<sub>2</sub>, σ<sub>3</sub>, all values c<sub>1</sub>...c<sub>n</sub>, all inputs values x, it holds that

If  $\sigma_1(v_i) = c_i$ , then  $\langle P(x), \sigma_1 \rangle \downarrow \sigma_2$  iff  $\langle inst(Q, \overline{c}), \sigma_1 \rangle \downarrow \sigma_3$ and for all  $y \neq v_i, \sigma_2(y) = \sigma_3(y)$ .

### Lemma 2 (Reach L = Pass Tests)

- Let Q be the input synthesis instance method with template variables v<sub>1</sub> ... v<sub>n</sub> and tests <input<sub>1</sub>, output<sub>n</sub>>.
- Let P = Gadget(Q) be the reachability instance method main.
- The execution of P reaches L starting from state  $\sigma_1$  iff  $\sigma_1 = wp(result = inst(Q, \overline{c})(input_1), result = output_1)$ && ...  $wp(result = inst(Q, \overline{c})(input_n), result = output_n)$ where  $\sigma_1(v_i) = c_i$ .

- By gadget construction there is only one label
   L in P, "if e then [L]" where e is of the form
   f(input<sub>1</sub>) = output<sub>1</sub> && ... f(intput<sub>n</sub>) = output<sub>n</sub>.
- By standard weakest precondition definitions for if, conjunction, equality and function calls, we have that L is reachable iff σ<sub>1</sub> |= wp(result = f(input<sub>1</sub>), result = output<sub>1</sub>) && ... wp(result = f(input<sub>n</sub>), result = output<sub>n</sub>).

- Have: L is reachable iff σ<sub>1</sub> |= wp(result = f(input<sub>1</sub>), result = output<sub>1</sub>) && ... wp(result = f(input<sub>n</sub>), result = output<sub>n</sub>).
- Want: L is reachable iff σ<sub>1</sub> |= wp(result = inst(Q, c)(input<sub>1</sub>), result = output<sub>1</sub>) && ... wp(result = inst(Q, c)(input<sub>n</sub>), result = output<sub>n</sub>)
- To show: σ<sub>1</sub> |= wp(result = f(input<sub>i</sub>), result = output<sub>i</sub>)
   iff σ<sub>1</sub> |= wp(result = inst(Q, c)(input<sub>i</sub>), result = output<sub>i</sub>)

To show: σ<sub>1</sub> |= wp(result = f(input<sub>i</sub>), result = output<sub>i</sub>)
 iff σ<sub>1</sub> |= wp(result = inst(Q, c)(input<sub>i</sub>), result = output<sub>i</sub>)

... where f is the method from Gadget(Q)

• By the soundness and completeness of weakest preconditions with respect to operational semantics, we have < result = f(input<sub>i</sub>),  $\sigma_1 > \downarrow \sigma_2$  iff  $\sigma_2$  |= result = output<sub>i</sub>.

- Have: < result = f(input<sub>i</sub>) ,  $\sigma_1 > \downarrow \sigma_2$  iff  $\sigma_2$  | = result = output<sub>i</sub>.
- By Lemma 1, we have < result = inst(Q,  $\overline{c}$ )(input<sub>i</sub>),  $\sigma_1$ >  $\downarrow \sigma_3$  iff  $\sigma_1(y) = \sigma_3(y)$  for all  $y \neq v_i$ .
- Since "result"  $\neq v_i$ ,  $\sigma_1$  (result) =  $\sigma_3$  (result) ("Lemma1") and  $\sigma_3$  (result) = output<sub>i</sub> ("Have"). Transitively ...
- So running the template program Q instantiated with
   c<sub>i</sub> = v<sub>i</sub> on a test input produces the required output.

#### **Correctness Theorem**

- Let Q be the input synthesis instance method with template variables v<sub>1</sub> ... v<sub>n</sub> and tests <input<sub>1</sub>, output<sub>n</sub>>.
- Let P = Gadget(Q) be the reachability instance method main.
- There exist parameter values  $c_i$  such that for all <input,output>, inst(Q, $\overline{c}$ )(input) = output iff there exist input values  $t_i$  such that the execution of P with  $v_i \rightarrow t_i$  reaches L.
- Proof: From Lemma 2 with  $t_i = c_i$ .

## Reducing Reachability To Synthesis

- We can also carry out a constructive reduction going the other direction.
- Suppose we are given an instance of program reachability. Can we convert it into a program synthesis instance to solve it?

## Reachability to Synthesis Example



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## Reachability to Synthesis Example



## Implications

- Program reachability tools are much more mature than program repair tools.
- CETI Program Repair Algorithm
  - For each buggy line, in ranked order
    - For every repair template, in ranked order
      - Convert repair instance to reachability instance
      - Call off-the-shelf reachability tool (e.g., SMT solver / KLEE)
      - If reachable, return parameters as patch

## Prototype CETI Evaluation

	Bug Type	R-Progs	Time(secs)	Repair?	Template
v1	incorrect op	6143	21	$\sim$	Top
v2	missing code	6993	27	$\sim$	Tlincomb
v3	incorrect op	8006	18	$\sim$	Top
v4	incorrect op	5900	27	$\sim$	Tconst
v5	missing code	8440	394	-	_
<b>v</b> 6	incorrect op	5872	19	$\sim$	Top
v7	incorrect const	7302	18	$\sim$	Tconst
v8	incorrect const	6013	19	$\sim$	T <sub>const</sub>
v9	incorrect op	5938	24	$\sim$	Top
v10	incorrect op	7154	18	$\sim$	Top
v11	multiple	6308	123		-
v12	incorrect op	8442	25	$\sim$	Top
v13	incorrect const	7845	21		Tconst
v14	incorrect const	1252	22	$\sim$	Tconst
v15	multiple	7760	258		-
v16	incorrect const	5470	19	×	Tconst
v17	incorrect const	7302	12		Tconst
v18	incorrect const	7383	18		Tconst
v19	incorrect const	6920	19	$\checkmark$	Tconst
v20	incorrect op	5938	19		Top
v21	missing code	5939	31	$\sim$	Tlincomb
v22	missing code	5553	175	-	_
v23	missing code	5824	164	-	_
v24	missing code	6050	231		-
v25 v26	incorrect op	5983	19	· ·	1 op
v20 v27	missing code	8440	270	_	_
v28	incorrect op	9072	11	$\sim$	Ton
v29	missing code	6914	195	_	
v30	missing code	6533	170		-
v31	multiple	4302	16		Tlincomb
v32	multiple	4493	17	$\sim$	Tlincomb
v33	multiple	9070	224		-
v34	incorrect op	8442	75	$\checkmark$	Tlincomb
v35	multiple	9070	184	-	_
v36	incorrect const	6334	10	Y	T <sub>const</sub>
v37 v38	missing code	7523	200	_	_
v30	incorrect on	5083	209	- Z	T
v39 v40	missing code	7364	136		1 op
v41	missing code	5899	29		Theoret
	0.000				~ incomb

- Considered 41 bugs and simple one-line templates
- Fixed 100% of bugs admitting one-line fixes
- 22 seconds each, average
- Debroy & Wong (random mutation): 9 repairs
- GenProg: 11 repairs
- Forensic (concolic execution): 23 repairs
- CETI: 26 repairs

## Concluding Thoughts

- PL Theory almost always translates into useful PL Practice (just with an X year lag time)
- There is plenty of scope for insight and creativity (e.g., whence these gadgets?)
- Techniques like structural induction, SMT solving, fault localization, substitution, axiomatic semantics, etc., remain relevant!
- HWO (BLAST), HW5 (tigen), FlashFill (Gulwani Excel) and GenProg (last lecture) are all "secretly the same thing"
  - = "statically reason about dynamic execution"