CS 162 Programming languages

Lecture 12: Solver-Aided Programming I

Inspired by CSE507 from Emina Torlak

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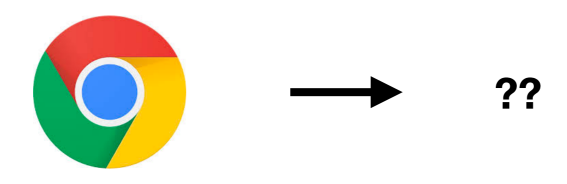
Outline of this lecture

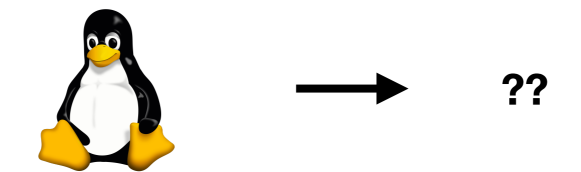
- The classical way for using solvers
- Solver-aided programming
- Rosette constructs

A classical way to use solvers

```
foo (int a) {
x = 10;
                               x = 10 \land y = 5
 y = 5;
foo (int a) {
if (a > 0)
 x = 10;
                    a > 0 \implies x = 10 \land a < = 0 \implies y = 5
 else
  y = 5;
foo (int a) {
 if (a > 0)
 x = 10;
                    a > 0 \implies x = 10 \land a < = 0 \implies y = 5
 else
 y = 5;
                     \implies y > 4
 assert y > 4
}
```

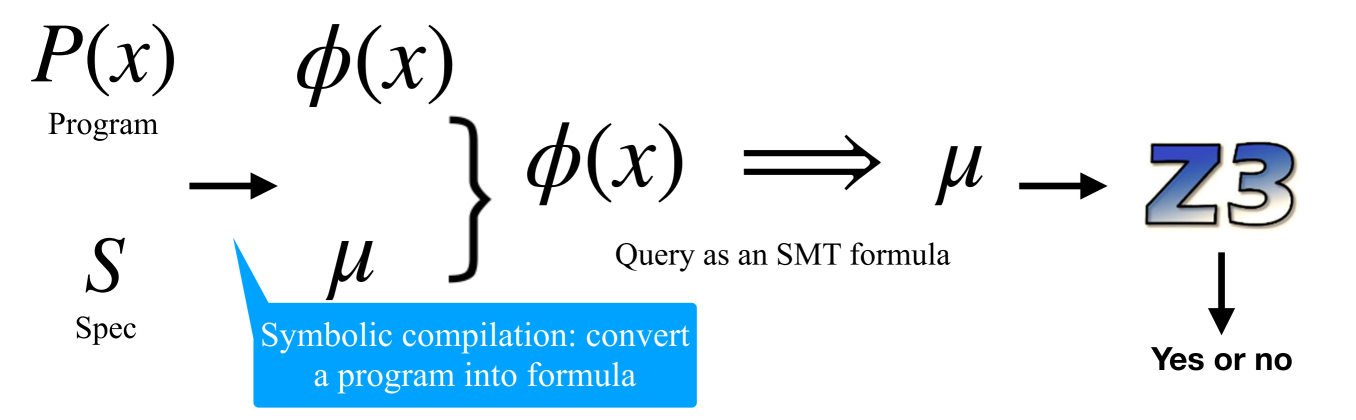
A classical way to use solvers





How to deal with complex systems?

A classical way to use solvers



Symbolic compilation can take years of effort!

A programming model that integrates solvers into the language, providing constructs for program verification, synthesis, and debugging.

Solver-aided programming

```
p(x) {
    v = 12

p(x) {
    v = ??
    ...
}
assert safe(x, p(x))
```

Find an input on which the program fails.

Localize bad parts of the program.

Find values that repair the failing run.

Find code that repairs the program.

Solver-aided applications

Systems

SOSP'19, OSDI'18, SOSP'17, OSDI'16

Blockchain

Browser engines

Biology

POPL'14

Education

Data science

PLDI'18, PLDI'17

Robotics

HPC

ASPLOS'16, OSDI'18

Gaming

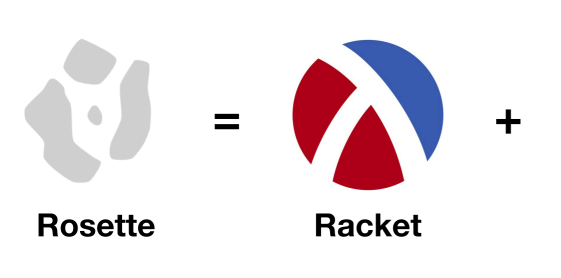
Malware

NDSS'17

Visualization

POPL'20

Rosette constructs



```
(define-symbolic id type)
(define-symbolic* id type)
(assert expr)
(verify expr)
(debug [type ...+] expr)
(solve expr)
(synthesize
 #:forall expr
 #:guarantee expr)
```

assertions

Rosette constructs:symbolic values

define-symbolic creates a fresh

symbolic constant of the given type

A type that is efficiently supported by and binds it to the variable id. SMT solvers: booleans, integers, reals, bitvectors, uninterpreted functions. > (define (same-x) (define-symbolic x integer?) X)(define-symbolic id type) symbolic id is bound to the same constant every (define-symbolic* id type) > (same-x)values time **define-symbolic** is evaluated. (assert expr) assertions (verify expr) > (eq? (same-x) (same-x))(debug [type ...+] expr) #t queries (solve expr) (synthesize Symbolic values of a given type can be #:forall expr used just like concrete values of that type. #:guarantee expr)

Rosette constructs:symbolic values

define-symbolic* creates a fresh symbolic constant of the given type A type that is efficiently supported by and binds it to the variable id. SMT solvers: booleans, integers, reals, bitvectors, uninterpreted functions. > (define (new-x) (define-symbolic* x integer?) x) (define-symbolic id type) symbolic id is bound to a different constant every (define-symbolic* id type) > (new-x)values time **define-symbolic*** is evaluated... x\$0 (assert expr) assertions (verify expr) > (eq? (new-x) (new-x)) (debug [type ...+] expr) #t queries (solve expr) (synthesize Symbolic values of a given type can be #:forall expr used just like concrete values of that type. #:guarantee expr)

Rosette constructs: assert

assert checks that expr evaluates to a true value.

> (assert (>= 2 1)); passes

> (assert (< 2 1)); fails</pre>

```
assert: failed
(define-symbolic id type)
                              symbolic
                                         > (define-symbolic* x integer?)
(define-symbolic* id type)
                              values
(assert expr)
                              assertions > (assert (>= x 1))
(verify expr)
(debug [type ...+] expr)
                                         > (asserts)
                              queries
(solve expr)
(synthesize
                                           (list (<= 1 x$0) ...)
 #:forall expr
 #:guarantee expr)
```

Symbolic expr gets added to the assertion store. Its meaning (true or false) is eventually determined by the solver in response to queries.

From assert to verify

(define (poly x))

Do poly and factored produce the same output on all inputs?

(+ (* x x x x) (* 6 x x x) (* 11 x x) (* 6 x)))

```
(define (factored x)
                                        (* x (+ x 1) (+ x 2) (+ x 2)))
(define-symbolic id type)
                             symbolic
(define-symbolic* id type)
                                       (define (same p f x)
                             values
                                        (assert (= (p x) (f x)))
(assert expr)
                             assertions
(verify expr)
                                       ; some tests ...
(debug [type ...+] expr)
                                       > (same poly fact 0); pass
                             queries
(solve expr)
                                       > (same poly fact -1); pass
(synthesize
                                       > (same poly fact -2); pass
 #:forall expr
 #:guarantee expr)
```

Rosette constructs: verify

queries

(detine-symbolic* id type)
(assert expr)
(verify expr)
(debug [type ...+] expr)
(solve expr)
(synthesize
 #:forall expr
 #:guarantee expr)

(define cex (verify (same poly factored i)))
(evaluate i cex)

(define-symbolic i integer?)

Rosette constructs: debugging

```
Searches for a minimal set of expressions
that are responsible for the observed failure
                                           (define (poly x))
                                            (+ (* x x x x) (* 6 x x x) (* 11 x x) (* 6 x)))
                                           (define/debug (fact x)
(de ine-symbolic id type)
                                                (* x (+ x 1) (+ x 2) (+ x 2)))
                               symbolic
(de ine-symbolic* id type)
                               values
                                          (define (same p f x)
(assert (= (p x) (f x)))
(astert expr)
(verify expr)
(debug [type ...+] expr)
                                           (render; visualize the result
                               queries
(solve expr)
                                              (debug [integer?] (same poly fact -6))))
(synthesize
 #:forall expr
 #:guarantee expr)
                                          To use debug, require the debugging libraries,
```

mark fact as the candidate for debugging, save

the module to a file, and issue a debug query.

Rosette constructs: synthesis

```
(define (poly x))
Search for a binding of symbolic constants
                                         (+ (* x x x x) (* 6 x x x) (* 11 x x) (* 6 x)))
to concrete values that satisfy the assertions
                                        (define (factored x)
                                         (* (+ x (??)) (+ x 1) (+ x (??)) (+ x (??)))
                                                                  Unknown is represented as ??
(de ne-symbolic id type)
                                        (define (same p f x)
                              symbolic
(detine-symbolic* id type)
                                         (assert (= (p x) (f x)))
                              values
(assert expr)
                              assertions
                                        (define-symbolic i integer?)
(verify expr)
(debug [type ...+] expr)
                              queries
(solve expr)
                                        (define binding
(synthesize
                                             (synthesize #:forall (list i)
 #:forall expr
                                                          #:guarantee (same poly factored i)
 #:guarantee expr)
```

To generate code, require the sketching library, save the module to a file, and issue a synthesize query.

Rosette constructs: angelic execution

```
Searches for a minimal set of expressions
that are responsible for the observed failure
                                         (define-symbolic x y integer?)
                                         (define (poly x))
                                          (+ (* x x x x) (* 6 x x x) (* 11 x x) (* 6 x)))
(de ine-symbolic id type)
                              symbolic
(de ine-symbolic* id type)
                                         (define sol
                              values
                                              (solve (begin (assert (not (= x y)))
(astert expr)
                              assertions
                                                              (assert (< (abs x) 10))
(verify expr)
                                                              (assert (< (abs y) 10))
(debug [type ...+] expr)
                                                              (assert (not (= (poly x) \emptyset)))
                              queries
(solve expr)
                                                              (assert (= (poly x) (poly y))))
(synthesize
 #:forall expr
 #:guarantee expr)
```