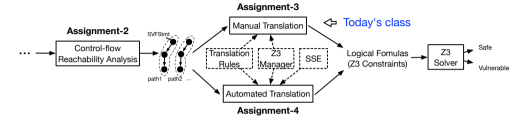
Software Verification and Z3 Theorem Prover

Yulei Sui

University of Technology Sydney, Australia

Today's class



- In this class, we will learn how to manually translate source code into logical formulas (Z3 constraints/expressions).
- We introduce Z3 solver, Z3 constraint format Z3 manager APIs.
- Then, we will demonstrate examples for manual translation from code to Z3 constraints.

Z3 Theorem Prover

- Z3 is a Satisfiability Modulo Theories (SMT) solver from Microsoft Research¹.
- Targeted at solving problems in software verification and software analysis.
- Main applications are static checking, test case generation, and more ...









Hardware verification

Software analysis/testing

Architecture

Modeling









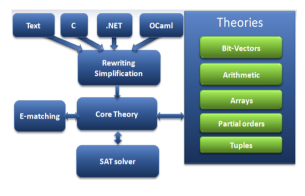
Geometrical solving

Biological analysis

Hybrid system analysis

¹http://research.microsoft.com/projects/z3

73 Framework²



- 73 is an effective tool to solve logical formulas (Z3 constraints).
- https://github.com/Z3Prover/z3.
- Its SMT solver supports theories such as fixed-size bit-vectors. arithmetic, extensional arrays, datatypes, uninterpreted functions, and quantifiers.
- Z3 has official APIs for C, C++. Pvthon. .NET. etc.
- Z3 solver can find one of the feasible solutions in a set of constraints.

²https://nikolajbjorner.github.io/slides/Z3_System.pdf

Z3 Learning Materials

- Z3 GitHub repository https://github.com/z3prover/z3
- Getting Started with Z3: A Guide https://jfmc.github.io/z3-play
- Z3 tutorials https://github.com/philzook58/z3_tutorial
- Z3 slides https://github.com/Z3Prover/z3/wiki/Slides
- Programming Z3 http://theory.stanford.edu/~nikolaj/programmingz3. html#sec-logical-interface

Z3 Solver and Z3 Formulas

Z3 solver accepts a first-order (predicate) logical formula ϕ , and outputs one of the following results.

- sat if ϕ is satisfiable
- unsat if there is a counterexample which make ϕ unsatisfiable
- unknown if ϕ is too complex and can not be solved within a time frame.

73 Solver and 73 Formulas

Z3 solver accepts a first-order (predicate) logical formula ϕ , and outputs one of the following results.

- sat if ϕ is satisfiable
- unsat if there is a counterexample which make ϕ unsatisfiable
- unknown if ϕ is too complex and can not be solved within a time frame.

You play around and check the satisfiability of your Z3 constraints/formulas here:

```
https://jfmc.github.io/z3-play or
https://compsys-tools.ens-lyon.fr/z3/index.php
```

Z3's Logical Formula (Constants, Check-Sat and Evaluation)

The Z3 input format (formula format) is an extension of the SMT-LIB 2.0 standard³. A Z3 formula expression (z3::expr) has the following keywords:

- echo displays a message
- declare-const declares a constant of a given type (a.k.a sort)
- declare-fun declares a function
- assert adds a formula into the Z3 internal stack
- check-sat, determines whether the current formulas on the 73 stack are satisfiable or not
- get-model is used to retrieve an interpretation (one solution) that makes all formulas on the Z3 internal stack true
- eval evaluates a variable/expression produced by a model when the formulas is satisfiable.

³https://homepage.cs.uiowa.edu/~tinelli/papers/BarST-SMT-10.pdf

Constants, Check-Sat and Evaluation (Example)

$$\phi: (x > 10) \land (y \equiv x + 1)$$

How to represent this formula in Z3 and feed it into Z3's solver?

Constants, Check-Sat and Evaluation (Example)

$$\phi: (x > 10) \land (y \equiv x + 1)$$

How to represent this formula in Z3 and feed it into Z3's solver?

```
(echo "starting Z3...")
(declare-const x Int) /// Declare an Int type variable "x"
(declare-const y Int) /// Declare an Int type variable "y"
(assert (> x 10)) /// Add the first part (x>10) of the conjunction into the (assert (= y (+ x 1))) /// Add the second part (y==x+1) of the conjunction (check-sat) /// Check whether added formulas are satisfiable.
(eval x) /// Evaluate the value of x when the formula is satisfiable
(eval y) /// Evaluate the value of y when the formula is satisfiable
```

Constants, Check-Sat and Evaluation (Example)

$$\phi: (\mathtt{x} > \mathtt{10}) \ \land \ (\mathtt{y} \equiv \mathtt{x} + \mathtt{1})$$

How to represent this formula in Z3 and feed it into Z3's solver?

```
(echo "starting Z3...")
 (declare-const x Int) /// Declare an Int type variable "x"
 (declare-const v Int) /// Declare an Int type variable "v"
 (assert (> x 10)) /// Add the first part (x>10) of the conjunction into the solver
 (assert (= v (+ x 1))) /// Add the second part (y==x+1) of the conjunction
 (check-sat) /// Check whether added formulas are satisfiable.
 (eval x) /// Evaluate the value of x when the formula is satisfiable
8 (eval v) /// Evaluate the value of v when the formula is satisfiable
```

Outputs of Z3's solver:

```
1 starting Z3...
 sat /// (check-sat) result
 11 /// the value of x as one satisfiable solution
 12 /// the value of y as one satisfiable solution
```

Z3's Logical Formula (Uninterpreted Function)

The basic building blocks of SMT formulas are constants and uninterpreted functions

- An uninterpreted function has no other property (no priori interpretation) than its signature (i.e., function name and arguments).
- An uninterpreted functions in first-order logic have no side-effects (e.g., can not change argument values and never return different values for the same input)
- Constants in Z3 can also be seen as functions that take no arguments.
- The details and characteristics of uninterpreted functions are ignored. This can **generalize and simplify** theorems and proofs.

```
(declare-fun f (Int) Int) /// Function f accepts an Int argument and returns a Int
(assert (= (f 10) 1)) /// f(10) = 1
(check-sat)
```

```
(declare-fun f (Int) Int) /// Function f accepts an Int argument and returns a Int
(assert (= (f 10) 1)) /// f(10) = 1
(check-sat)
```

Outputs of Z3's solver:

```
sat
```

The solver returns sat, because f is an uninterpreted function (i.e., all that is known about f is its signature), so it is possible that f(10) = 1.

```
(declare-fun f (Int) Int) /// Function f accepts an Int argument and returns a Int
(assert (= (f 10) 1)) /// f(10) = 1
(check-sat)
```

Outputs of Z3's solver:

```
sat
```

The solver returns sat, because f is an uninterpreted function (i.e., all that is known about f is its signature), so it is possible that f(10) = 1.

```
(declare-fun f (Int) Int) /// Function f accepts an Int argument and returns a Int
(assert (= (f 10) 1)) /// f(10) = 1
(assert (= (f 10) 2)) /// f(10) = 2
(check-sat)
```

```
(declare-fun f (Int) Int) /// Function f accepts an Int argument and returns a Int
(assert (= (f 10) 1)) /// f(10) = 1
(check-sat)
```

Outputs of Z3's solver:

```
sat
```

The solver returns sat, because f is an uninterpreted function (i.e., all that is known about f is its signature), so it is possible that f(10) = 1.

```
(declare-fun f (Int) Int) /// Function f accepts an Int argument and returns a Int
(assert (= (f 10) 1)) /// f(10) = 1
(assert (= (f 10) 2)) /// f(10) = 2
(check-sat)
```

Outputs of Z3's solver:

```
unsat
```

The solver returns unsat, because f, as an uninterpreted function, can never return different values for the same input.

$$\phi: \mathtt{f}(\mathtt{x}) \equiv \mathtt{f}(\mathtt{y}) \, \wedge \, \mathtt{x}! = \mathtt{y}$$

```
(declare-const x Int)
(declare-const y Int)
(declare-fun f (Int) Int) /// Function f accepts an Int argument and returns a Int
(assert (= (f x) (f y)))
(assert (not (= x y)))
(check-sat)
```

$$\phi: \mathtt{f}(\mathtt{x}) \equiv \mathtt{f}(\mathtt{y}) \, \wedge \, \mathtt{x}! = \mathtt{y}$$

```
(declare-const x Int)
(declare-const v Int)
(declare-fun f (Int) Int) /// Function f accepts an Int argument and returns a Int
(assert (= (f x) (f y)))
(assert (not (= x y)))
(check-sat)
```

Outputs of Z3's solver:

```
sat
```

An uninterpreted function can have different inputs and return the same output. For example, f can always return 1 regardless the value of the input argument.

Constants as Uninterpreted Function (Example)

$$\phi: (\mathtt{x} > \mathtt{10}) \ \land \ (\mathtt{y} \equiv \mathtt{x} + \mathtt{1})$$

```
(declare-fun x () Int) /// "x" and "y" as an uninterpreted functions
(declare-fun y () Int) /// Accepts no argument and return an Int
(assert (> x 10))
(assert (= v (+ x 1)))
(check-sat)
(get-model)
```

Outputs of Z3's solver:

```
sat
    (define-fun x () Int
      11)
                          /// x is evaluated to be 11 for this model
    (define-fun v () Int
      12)
                          /// v is evaluated to be 11 for this model
6
```

 $(declare-const \times Int)$ can be seen as the syntax sugar for $(declare-fun \times () Int)$.

Z3's Logical Formula (Arithmetic)

- Z3 supports majority of commonly used arithmetic operators, such as +, -, *, /, <<, >>, <, >, &, | (The ones listed in SVFIR)
- Types of any two operands should be the same otherwise a type conversion is needed
- Never mix types in arithmetic, and always be explicit.

```
(declare-const a Int)
(declare-const b Float32)
(assert (= a (+ b 1)))
(check-sat)
```

Outputs of Z3's solver:

```
Error: (error "line 3 column 19: Sort mismatch at argument #1 for function
(declare-fun + (Int Int) Int) supplied sort is (_ FloatingPoint 8 24)")
```

Z3's Logical Formula (if-then-else **Expression)**

- ite(b, x, y) represents a conditional expression, where b is the condition, ite returns x if b is evaluated true, otherwise y is returned
- Used for comparison or branches

```
1 (ite (and (= x!1 11) (= x!2 false)) 21 0)
```

The above Z3 formula evaluates (returns) 21 when x!1 is equal to 11, and x!2 is equal to false. Otherwise, it returns 0.

Z3's Logical Formula (Arrays)

Formulating a program of a mathematical theory of computation McCarthy proposed a basic theory of arrays as characterized by the **select-store** axioms.

- (select a i): returns the value stored at position i of the array a;
- (store a i v): returns a new array identical to a, but on position i it contains the value v
- Z3 assumes that arrays are extensional over select. Z3 also enforces that if two arrays agree on all reads, then the arrays are equal.

Z3's Logical Formula (Arrays)

Formulating a program of a mathematical theory of computation McCarthy proposed a basic theory of arrays as characterized by the **select-store** axioms.

- (select a i): returns the value stored at position i of the array a;
- (store a i v): returns a new array identical to a, but on position i it contains the value v.
- Z3 assumes that arrays are extensional over select. Z3 also enforces that if two arrays agree on all reads, then the arrays are equal.

The following formulas store y to the x-th position of array a and then load the value at a's x-th position to z

```
(declare-const x Int)
(declare-const y Bool)
(declare-const z Bool)
(declare-const a (Array Int Bool)) /// an array of Bools with Int as the indices
(assert (= (store a x y) a)) /// a[x] == y
(assert (= (select a x) z)) /// z == a[x]
```

Z3's Logical Formula (Scopes)

Z3 maintains a global stack of declarations and assertions via **push** and **pop**

- **push**: creates a new scope by saving the current stack size.
- pop: removes any assertion or declaration performed between it and the matching push.

The check-sat command always operates on the current global stack.

Z3's Logical Formula (Scopes)

Z3 maintains a global stack of declarations and assertions via **push** and **pop**

- **push**: creates a new scope by saving the current stack size.
- pop: removes any assertion or declaration performed between it and the matching push.

The check-sat command always operates on the current global stack.

```
(declare-const x Int)
  (declare-const a (Array Int Int)) /// an array of Ints
  (push)
  (assert (= (store a 1 10) a)) /// a[1] == 10
5 (assert (= (select a 1) x)) /// x == a[1]
  (assert (= x 20)) /// x == 20
  (check-sat)
  (pop) : remove the three assertions
9 (assert (= x 20)) /// x == 10
10 (check-sat)
```

What is the output of the solver?

Translating Code to Z3 Formulas

We provide a Z3Mgr class (a wrapper class to manipulate Z3 APIs) to generate Z3 formulas or so-called z3::expr.

API	Meanings
z3::expr getZ3Expr(std::string);	Create a variable given a string name
<pre>z3::expr getZ3Expr(int);</pre>	Create a variable given an integer
<pre>z3::expr getMemObjAddress(std::string);</pre>	Create a memory object in program
z3::expr getGepObjAddress(z3::expr, u32_t);	Create a field object with an offset of an aggregate
<pre>void addToSolver(z3::expr);</pre>	Add a Z3 expression/formula to the solver
<pre>void resetSolver();</pre>	Clean all formulas in the the solver
solver.check();	Check satisfiability of an z3 formula
z3::expr getEvalExpr(z3::expr);	Evaluate an expression based on a model
<pre>void printExprValues();</pre>	Print the values of all expressions in the solver.

More details, refer to

https://github.com/SVF-tools/Teaching-Software-Verification/wiki/SVF-APIs

Translation Rules

expr p = getZ3Expr("p") expr q = getZ3Expr("q") expr r = getZ3Expr("r")		
SVFStmt	C-Like form	Operations
AddrStmt (constant)	p = c	addToSolver(p == c);
AddrStmt (mem allocation)	p = alloc	addToSolver(p == getMemObjAddress("alloc");)
CopyStmt	p = q	<pre>addToSolver(p == q);</pre>
LoadStmt	p = *q	addToSolver(p == loadValue(q));
StoreStmt	*p = q	storeValue(p, q);
GepStmt	$\mathtt{p} = \mathtt{\&}(\mathtt{q} o \mathtt{i}) \ \ or \ \mathtt{p} = \mathtt{\&}\mathtt{q}[\mathtt{i}]$	addToSolver(p == getGepObjAddress(q,i));
PhiStmt	$\mathtt{r} = \mathtt{phi}(\mathtt{l}_\mathtt{1} : \mathtt{p}, \ \mathtt{l}_\mathtt{2} : \mathtt{q})$	<pre>if(executed from l₁) addToSolver(p==r);</pre>
		<pre>if(executed from l₂) addToSolver(q==r);</pre>
		<pre>expr cond = getEvalExpr(p);</pre>
${\tt BranchStmt}$	if (p) 1 ₁ else 1 ₂	if(cond.is_false()) execute l ₂
		else execute l ₁ addToSolver(cond = true);
UnaryOPStmt	¬р	addToSolver(!p);
BinaryOPStmt	$r = p \otimes q$	$addToSolver(r == p \otimes q);$
CmpStmt	$r = p \odot q$	addToSolver(r == ite(p \odot q, true, false));
CallPE/RetPE	$\mathtt{r} = \mathtt{f}(\ldots,\mathtt{q},\ldots) \mathtt{f}(\ldots,\mathtt{p},\ldots)\{\ldots \ \mathtt{return} \ \mathtt{z}\}$	
CallPE	p = q	solver.push(); addToSolver(p == q);
RetPE	p = r	<pre>expr ret = getZ3Expr(r); solver.pop();</pre>
		<pre>addToSolver(p == ret);</pre>

Translating Code to Z3 Formulas (Scalar Example)

The target program code needs to be in **SSA form** (e.g., SVFIR).

- Top-level variables can only be defined once
 - a = 1; a = 2; $\Longrightarrow a1 = 1$; a2 = 2;
- Memory objects can only be modified/read through top-level pointers at StoreStmt and LoadStmt.
 - p = &a; *p = r; The value of a can only be modified/read via dereferencing p.

Translating Code to Z3 Formulas (Scalar Example)

The target program code needs to be in **SSA form** (e.g., SVFIR).

- Top-level variables can only be defined once
 - a = 1; a = 2; $\Longrightarrow a1 = 1$; a2 = 2;
- Memory objects can only be modified/read through top-level pointers at StoreStmt and LoadStmt.
 - p = &a; *p = r; The value of a can only be modified/read via dereferencing p.

```
// int a:
int main() {
                         expr a = getZ3Expr("a");
                         // int b:
                                                         (declare-fun a () Int)
                         expr b = getZ3Expr("b");
int a:
                                                         (declare-fun b () Int)
int b:
                         // a = 0;
                                                                                          Z3's
                                                         (assert (= a 0))
                         addToSolver(a == 0);
 a = 0:
                                                         (assert (= b (+ a 1)))
                                                                                      SMT solver
b = a + 1:
                         // b = a+1:
                                                         (assert (> b 0))
                         addToSolver(b == (a + 1)):
assert(b>0):
                                                         (check-sat)
                         // assert(b > 0):
                         addToSolver(b > 0):
                         solver.check():
```

C code

Translator

Z3 Formulas

Translating Code to Z3 Formulas (Memory Operation Example)

- Each memory object has a unique ID and allocated with a virtual memory address
- In our modeling, the virtual address starts from 0x7f..... + ID (i.e., 2130706432 + ID in decimal)
- Memory operations will be through store and load values from loc2ValMap, an Z3 array.

```
int main() {
 int* p;
 int x:
 p = malloc1(..);
 *p = 5:
 g* = x
 assert(x==5):
```

```
// int** p;
expr p = getZ3Expr("p");
// int x:
expr x = getZ3Expr("x");
// p = malloc(..);
expr m = getMemObjAddress("malloc1");
addToSolver(p == m);
// *p = 5:
storeValue(p, getZ3Expr(5));
// x = *p:
addToSolver(x == loadValue(p)):
// assert(x==5);
addToSolver(x == getZ3Expr(5)):
solver.check():
```

```
(declare-fun p () Int)
(declare-fun loc2ValMap ()
    (Array Int Int))
(declare-fun x () Int)
(assert (= p 2130706435))
(assert (= x (select
    (store loc2ValMap 2130706435 5)
    2130706435)))
(assert (= x 5))
(model-add p () Int 2130706435)
(check-sat)
```

C code

Translator

Z3 Formulas

What's next?

- (1) Understand Z3 formula format in the slides
- (2) Understand Z3Mgr class in the GitHub Repository of Teaching-Software-Verification
- (3) Read through Assignment-3.pdf on Canvas to understand some examples for manual code verification.
- (4) Finish the quizzes of Assignment 3 on Canvas, and implement a manual translation from code to Z3 formulas using Z3Mgr i.e., coding task in Assignment 3.