# **VL LOGIK**

# SATISFIABILITY MODULO THEORIES (SMT) BASICS WS 2016/2017 (342.208)



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## **Satisfiability Modulo Theories (SMT)**

#### Example

```
f(x) \neq f(y) \ \land \ x + u = 3 \ \land \ v + y = 3 \ \land \ u = a[z] \ \land \ v = a[w] \ \land \ z = w
```

- formulas in first-order logic usually without quantifiers, variables implicitly existentially quantified with sorted / typed symbols including functions / constants / predicates are interpreted SMT quantifier reasoning weaker than in first-order theorem proving (FO) much richer language compared to propositional logic (SAT)
- no need to axiomatize "theories" using axioms with quantifiers important theories are "built-in": uninterpreted functions, equality, arithmetic, arrays, bit-vectors . . . focus is on decidable theories, thus fully automatic procedures
- state-of-the-art SMT solvers essentially rely on SAT solvers
   SAT solver enumerates solutions to a propositional skeleton propositional and theory conflicts recorded as propositional clauses
   DPLL(T), CDCL (T), read DPLL modulo theory T or CDCL modulo T
- SMT sweet spot between SAT and FO: many (industrial) applications standardized language SMTLIB used in applications and competitions

# **Buggy Program**

```
int middle (int x, int y, int z) {
 int m = z;
 if (y < z) {
  if (x < y)
   m = y;
   else if (x < z)
   m = v;
 } else {
   if (x > y)
   m = y;
   else if (x > z)
    m = x;
 return m;
```

# **Test Suite for Buggy Program**

```
middle(1, 2, 3) = 2
middle (1, 3, 2) = 2
middle (2, 1, 3) = 1
middle (2, 3, 1) = 2
middle (3, 1, 2) = 2
middle (3, 2, 1) = 2
middle (1, 1, 1) = 1
middle(1, 1, 2) = 1
middle (1, 2, 1) = 1
middle (2, 1, 1) = 1
middle (1, 2, 2) = 2
middle (2, 1, 2) = 2
middle (2, 2, 1) = 2
```

- This black box test suite has to be generated manually.
- How to ensure that it covers all cases?

Need to check outcome of each run individually and determine correct result.

- Difficult for large programs.
- Better use specification and check it.

# **Specification for Middle**

let a be an array of size 3 indexed from 0 to 2

$$a[i] = x \land a[j] = y \land a[k] = z$$

$$\land$$

$$a[0] \le a[1] \land a[1] \le a[2]$$

$$\land$$

$$i \ne j \land i \ne k \land j \ne k$$

$$\rightarrow$$

$$m = a[1]$$

median obtained by sorting and taking middle element in the order coming up with this specification is a manual process

# **Encoding of Middle Program in Logic**

```
int m = z;
if (v < z) {
                                                      (y < z \land x < y \rightarrow m = y)
  if (x < y)
    m = y;
                                                      (y < z \land x > y \land x < z \rightarrow m = y)
  else if (x < z)
    m = y;
                                                      (y < z \land x \ge y \land x \ge z \rightarrow m = z)
} else {
  if (x > y)
                                                      (y \ge z \land x > y \rightarrow m = y)
    m = v;
  else if (x > z)
                                                      (y \ge z \land x \le y \land x > z \rightarrow m = x)
    m = x:
                                                      (u > z \land x < u \land x < z \rightarrow m = z)
return m;
```

this formula can be generated automatically by a compiler

## Translating Checking of Specification as SMT Problem

```
let P be the encoding of the program, and S of the specification program is correct if "P \to S" is valid program has a bug if "P \to S" is invalid program has a bug if negation of "P \to S" is satisfiable (has a model) program has a bug if "P \land \neg S" is satisfiable (has a model)
```

## **Checking Specification as SMT Problem Example**

$$\begin{array}{ll} (y < z \wedge x < y \rightarrow m = y) & \wedge \\ (y < z \wedge x \geq y \wedge x < z \rightarrow m = y) & \wedge \\ (y < z \wedge x \geq y \wedge x \geq z \rightarrow m = z) & \wedge \\ (y \geq z \wedge x \geq y \wedge x \geq z \rightarrow m = z) & \wedge \\ (y \geq z \wedge x \leq y \wedge x > z \rightarrow m = x) & \wedge \\ (y \geq z \wedge x \leq y \wedge x \leq z \rightarrow m = z) & \wedge \\ (y \geq z \wedge x \leq y \wedge x \leq z \rightarrow m = z) & \wedge \\ a[i] = x \wedge a[j] = y \wedge a[k] = z & \wedge \\ a[0] \leq a[1] \wedge a[1] \leq a[2] & \wedge \\ i \neq j \wedge i \neq k \wedge j \neq k & \wedge \\ m \neq a[1] \end{array}$$

#### **Encoding with Linear Integer Arithmetic in SMTLIB2**

```
(set-logic QF AUFLIA)
(declare-fun x () Int) (declare-fun y () Int) (declare-fun z () Int) (declare-fun m () Int)
(assert (=> (and (< v z) (< x v)) (= m v)))
(assert (=> (and (< v z) (>= x v) (< x z)) (= m v))) : fix by replacing last 'v' by 'x'
(assert (=> (and (< v z) (>= x v) (>= x z)) (= m z)))
(assert (=> (and (>= v z) (> x v)) (= m v)))
(assert (=> (and (>= y z) (<= x y) (> x z) ) (= m x)))
(assert (=> (and (>= v z) (<= x v) (<= x z)) (= m z)))
(declare-fun i () Int) (declare-fun i () Int) (declare-fun k () Int)
(declare-fun a () (Array Int Int))
(assert (and (\leq 0 i) (\leq i 2) (\leq 0 j) (\leq i 2) (\leq 0 k) (\leq i 2)))
(assert (and (= (select a i) x) (= (select a i) v) (= (select a k) z)))
(assert (<= (select a 0) (select a 1) (select a 2)))
(assert (distinct i i k))
(assert (distinct m (select a 1)))
(check-sat) (get-model) (exit)
```

# **Checking Middle Example with Z3**

```
$ z3 middle-buggy.smt2
                                                                        $ z3 middle-fixed.smt2
sat
                                                                        unsat
(model
  (define-fun i () Int 1)
  (define-fun a () (Array Int Int) ( as-array k!0))
  (define-fun j () Int 0)
  (define-fun k () Int 2)
  (define-fun m () Int 2281)
  (define-fun z () Int 2283)
  (define-fun y () Int 2281)
  (define-fun x () Int 2282)
  (define-fun k!0 ((x!1 Int)) Int
     (ite (= x!1\ 2) 2283
     (ite (= x!1\ 1) 2282
     (ite (= x!1 0) 2281 2283))))
                                                  see also
                                                              http://rise4fun.com
```

#### **Encoding with Bit-Vector Logic in SMTLIB2**

```
(set-logic QF AUFBV)
(declare-fun x () ( BitVec 32)) (declare-fun y () ( BitVec 32))
(declare-fun z () ( BitVec 32)) (declare-fun m () ( BitVec 32))
(assert (=> (and (bvult y z) (bvult x y) ) (= m y)))
(assert (=> (and (byult v z) (byuge x v) (byult x z)) (= m v))) : fix last 'v'->'x'
(assert (=> (and (bvult y z) (bvuge x y) (bvuge x z)) (= m z)))
(assert (=> (and (bvuge y z) (bvugt x y) ) (= m y)))
(assert (=> (and (bvuge y z) (bvule x y) (bvugt x z)) (= m x)))
(assert (=> (and (byuge y z) (byule x y) (byule x z)) (= m z)))
(declare-fun i ()( BitVec 2)) (declare-fun i ()( BitVec 2)) (declare-fun k ()( BitVec 2))
(declare-fun a ()(Array ( BitVec 2) ( BitVec 32)))
(assert (and (byule #b00 i) (byule i #b10) (byule #b00 i) (byule i #b10)))
(assert (and (bvule #b00 k) (bvule k #b10)))
(assert (and (= (select a i) x) (= (select a j) y) (= (select a k) z)))
(assert (byule (select a #b00) (select a #b01)))
(assert (byule (select a #b01) (select a #b10)))
(assert (distinct i i k)) (assert (distinct m (select a #b01)))
(check-sat) (get-model) (exit)
```

## **Checking Middle Example with Boolector**

```
$ boolector -m middle32-buggv.smt2
sat
2 1100110110001111101011011111001001 x
3 01101101100011110101101110000001 y
4 111010110000111110101100111010001 2
5 011011011000111110101101110000001 m
28 01 i
29 00 i
30 10 k
31[00] 01101101100011110101101110000001 a
31[01] 11001101100011110101101111001001 a
31[10] 11101011000011110101100111010001 a
$ boolector middle32-fixed.smt2
unsat
```

see also http://fmv.jku.at/boolector

## Theory of Linear Real Arithmetic (LRA)

- constants: integers, rationals, etc.
- predicates: equality =, disequality  $\neq$ , inequality  $\leq$  (strict <) etc.
- $\blacksquare$  functions: addition +, subtraction -, multiplication  $\cdot$  by constant only

#### Example

$$z \leq x-y \ \land \ x+2 \cdot y \leq 5 \ \land \ 4 \cdot z-2 \cdot x \geq y$$

- we focus on conjunction of inequalities as in the example first
- equalities "=" can be replaced by two inequalities "≤"
  - ☐ disequalities replaced by disjunction of strict inequalities
- combination with SAT allows arbitrary formulas (not just conjunctions)
- related to optimization problems solved in operation research (OR)
  - $\ \square$  OR algorithms are usually variants of the classic SIMPLEX algorithm

#### Fourier-Motzkin Elimination Procedure by Example

$$z \le x - y \quad \land \quad x + 2 \cdot y \le 5 \quad \land \quad 4 \cdot z - 2 \cdot x \ge y$$

pick pivot variable, e.g. x, and isolate it on one side with coefficient 1

$$\begin{aligned} z+y &\leq x & \wedge & x \leq 5-2 \cdot y & \wedge & 4 \cdot z-y \geq 2 \cdot x \\ z+y &\leq x & \wedge & x \leq 5-2 \cdot y & \wedge & 2 \cdot z-0.5 \cdot y \geq x \\ z+y &\leq x & \wedge & x \leq 5-2 \cdot y & \wedge & x \leq 2 \cdot z-0.5 \cdot y \end{aligned} \tag{1}$$

eliminate x by adding  $A \leq B$  for all inequalities  $A \leq x$  and  $x \leq B$ 

$$z + y \le 5 - 2 \cdot y \quad \land \qquad z + y \le 2 \cdot z - 0.5 \cdot y$$
$$z \le 5 - 3 \cdot y \quad \land \qquad 1.5 \cdot y \le z \tag{2}$$

and same procedure with new pivot variable, e.g. z, and eliminate z

$$\begin{array}{rcl}
1.5 \cdot y & \leq & 5 - 3 \cdot y \\
y & \leq & 10/9
\end{array} \tag{3}$$

- (3) has (as one) solution  $y = 0 \in (-\infty, 10/9]$  or  $y = 1 \in (-\infty, 10/9]$
- (2) then allows  $z = 0 \in [0, 5]$   $z = 2 \in [1.5, 2]$
- (1) then forces x = 0 forces x = 3 thus satisfiable

# Theory of Uninterpreted Functions and Equality

functions as in first-order (FO): sorted / typed without interpretation
equality as single interpreted predicate
uninterpreted functions allow to abstract from concrete implementations
<ul> <li>in hardware (HW) verification abstract complex circuits (e.g. multiplier)</li> <li>in software (SW) verification abstract sub routine computation</li> </ul>
congruence closure algorithms using fast union-find data structures
$\square$ start with all terms (and sub-terms) in different equivalence classes $\square$ if $t_1=t_2$ is an asserted literal merge equivalence classes of $t_1$ and $t_2$
$\hfill \Box$ for all elements of an equivalence class check congruence axiom
• let $t_1$ and $t_2$ be two terms in the same equivalence class • if there are terms $f(t_1)$ and $f(t_2)$ merge their equivalence classes
$\square$ continue until the partition of terms in equivalence classes stabilizes $\square$ if asserted disequality $t_1 \neq t_2$ exists with $t_1, t_2$ in the same equivalence class then <i>unsatisfiable</i> otherwise <i>satisfiable</i>

#### Congruence Closure By Example

assume flattened structure where all sub-terms are identified by variables

$$[x\mid y\mid t\mid u\mid v]$$
 
$$\underbrace{x=y}\wedge x=g(y)\wedge t=g(x)\wedge u=f(x,t)\wedge v=f(y,x)\wedge u\neq v$$
 asserted literal  $x=y$  puts  $x$  and  $y$  in to the same equivalence class

$$[x\ y\mid t\mid u\mid v]$$
 
$$x=y\wedge\underbrace{x=g(y)\wedge t=g(x)}_{\text{apply congruence axiom since }x\text{ and }u\text{ in same equivalence class}}$$

# **Congruence Closure By Example**

$$[x\ y\ t\mid u\mid v]$$
 
$$x=y\wedge x=g(y)\wedge t=g(x)\wedge\underbrace{u=f(x,t)\wedge v=f(y,x)}_{\text{apply congruence axiom since } y,\,x\text{ and } t\text{ are all in same equivalence class}}_{\text{apply congruence axiom since } y,\,x\text{ and } t\text{ are all in same equivalence class}$$

$$[x \ y \ t \mid u \ v]$$
 
$$x = y \wedge x = g(y) \wedge t = g(x) \wedge u = f(x,t) \wedge v = f(y,x) \wedge u \neq v$$

u and v in the same equivalence class but  $u \neq v$  asserted thus unsatisfiable