Software Model Checking

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Operational Semantics of Software

- A system has its semantics as a set of system executions σ 's
- A system execution σ is a sequence of states $s_0 s_1 \dots$
 - A state has an environment ρ_s : Var-> Val



```
Example
active type A() {
                                                  x:0
byte x;
again:
                                                  X:
   x = x + 1;;
   goto again;
                                                  x:2
}
                                                  x:25
active type A() {
byte x;
again:
                                                 х:0,у
                                                            ҉:0,у:
                                                                           ★:0,y:255
    x=x+1;;
    goto again;
                                                            €:1,y:
                                                €:1,y
                                                                           ★(1,v:25)5
 }
                                                            x:2,y
                                                                          ★:2,y:255
                                                (x:2,y:
active type B() {
byte y;
again:
    y++;
                                                                          ★255,y∶
                                                x:255,y)0
   goto again;
```

Note that <u>model checking</u> analyzes ALL possible execution scenarios while <u>testing</u> analyzes <u>SOME</u> execution scenarios

Bug Detection vs. Verification

- Bug detection (testing):
 - a given assert statement (at a given code location) is violated
 - proof: for a some execution like σ_{η} a given assert is violated
 - ex. σ_{τ} violates the assert(2x != y) at s₂ and s₄
- Verification (model checking):
 - a given assert statement will be never violated (i.e., always satisfied)
 - proof: for every possible execution σ_n
 σ₂, σ₃, and so on, a given assert is satisfied
 - ex. there is no execution σ such that assert(x >= 0) is violated.



Verification: State Exploration Method

- Model checking
 - Generate possible states from the model/program and then check whether given requirement properties are satisfied within the state space
 - On-the-fly v.s. generates all
 - Symbolic states v.s. explicit state
 - Model based v.s. code based



Pros and Cons of Model Checking

- Pros
 - Fully automated and provide complete coverage
 - Concrete counter examples
 - Full control over every detail of system behavior
 - Highly effective for analyzing
 - embedded software
 - multi-threaded systems
- Cons
 - State explosion problem
 - An abstracted model may not fully reflect a real system
 - Needs to use a specialized modeling language
 - Modeling languages are similar to programming languages, but simpler and clearer

Companies Working on Model Checking





Jet Propulsion Laboratory California Institute of Technology



Model Checking History

- 1981 Clarke / Emerson: CTL Model Checking Sifakis / Quielle
- 1982 EMC: Explicit Model Checker Clarke, Emerson, Sistla
- 1990 Symbolic Model Checking 10¹⁰⁰
 Burch, Clarke, Dill, McMillan
 1992 SMV: Symbolic Model Verifier McMillan

1998	Bounded Model Checking using SAT	10 ¹⁰⁰⁰
	Biere, Clarke, Zhu	
2000	Counterexample-guided Abstraction Refinement	
	Clarke, Grumberg, Jha, Lu, Veith	

10⁵

Example. Sort (1/2)

- Suppose that we want to verify sort (unsigned char* a) on an array of 5 elements each of which is 1 byte long
 - unsigned char a[5]; // 40 bits



• We wants to verify if sort() works correctly on every unsigned char array a[5]

main() {
 assign all possible values to a;
 sort(a);
 assert(a[0]<=a[1]<=a[2]<=a[3]<=a[4]);}</pre>

a) Hash table based explicit model checker (ex. Spin) generates at least 2^{40} (= $10^{12} = 1$ Tera) states

• 1 Tera states x 1 byte = 1 Tera byte memory required, no way...

b) Binary Decision Diagram (BDD) based symbolic model checker (ex. NuSMV) takes 100 MB in 100 sec on Intel Xeon 5160 3Ghz machine

c) Bounded model checker (i.e., CBMC) takes less than 100 MB in 1 sec

Bounded Model Checking

	<pre>grepbuf(beg, lim)</pre>
497	char *lim;
	{
	int nlines, n;
500	register char *p, *b;
501	char *endp;
502	-1/ 0.
503	nines = 0;
504 505	p = beg; /* just for Undonstand analysis by VHK */
505	Freeverute(n lim_n &endn):
500	Execute(p, lim-p, &endp);
508	while $((b = (*execute)(p, lim - p, \&endp)) != 0)$
509	{
510	/* Avoid matching the empty line at the end of the buffer. */
511	if (b == lim && ((b > beg && b[-1] == '\n') b == beg))
512	break;
513	<pre>if (!out_invert)</pre>
514	{
515	<pre>prtext(b, endp, (int *) 0);</pre>
516	nlines += 1;
51/ 510	}
510 510	f (p < b)
520	l netevt(n h &n):
521	nlines += n:
522	}
523	p = endp;
524	}
525	if (out_invert && p < lim)
526	{
527	<pre>prtext(p, lim, &n);</pre>
528	nlines += n;
529 520-	}
530 531	return niines;
727	

C program source code

 $\begin{array}{l} (\overline{a} \lor m \lor u) \land (a \lor n \lor u) \land (\overline{a} \lor r \lor x) \land (\overline{c} \lor \overline{e} \lor s) \\ \land (c \lor \overline{m} \lor \overline{w}) \land (\overline{c} \lor p \lor x) \land (c \lor q \lor s) \land (e \lor p \lor s) \\ \land (e \lor q \lor \overline{y}) \land (e \lor r \lor y) \land (\overline{e} \lor r \lor z) \land (\overline{g} \lor r \lor x) \\ \land (g \lor v \lor \overline{y}) \land (m \lor \overline{n} \lor u) \land (m \lor \overline{o} \lor \overline{u}) \land (m \lor o \lor v) \\ \land (\overline{m} \lor \overline{q} \lor s) \land (\overline{m} \lor \overline{r} \lor \overline{s}) \land (m \lor \overline{u} \lor \overline{v}) \land (\overline{m} \lor x \lor \overline{z}) \\ \land (\overline{n} \lor r \lor \overline{y}) \land (o \lor r \lor \overline{w}) \land (\overline{p} \lor q \lor s) \land (r \lor \overline{w} \lor \overline{x}) \\ \land (r \lor w \lor \overline{y}) \land (r \lor w \lor \overline{z}) \end{array}$

Boolean logic formula (propositional logic)

A key idea: representing every (bounded) execution path as a pure Boolean logic formula

Overview of SAT-based Bounded Model Checking



Example. Sort (2/2)

1. #include <stdio.h></stdio.h>					
2. #define N 5					
3. int main {					
4. unsigned char data[N], i, j, tmp;					
5. /* Assign random values to the a	rray*/				
6. for (i=0; i <n; i++){<="" td=""><td></td><td></td></n;>					
7. data[i] = nondet_int();					
8. }					
9. /* It misses the last element, i.e., data[N-1]*/					
10. for (i=0; i <n-1; i++)<="" td=""><td></td><td></td></n-1;>					
11. for (j=i+1; j <n-1; j++)<="" td=""><td></td><td>_</td></n-1;>		_			
	N				
12. if (data[i] > data[j]){	N				
12. if (data[i] > data[j]){ 13. tmp = data[i];	N	EX (C 15-			
12. if (data[i] > data[j]){ 13. tmp = data[i]; 14. data[i] = data[j];	N	EX (Cl i5-			
12. if (data[i] > data[j]){ 13. tmp = data[i]; 14. data[i] = data[j]; 15. data[j] = tmp;	N 10	Ex (Cl i5-			
12. if (data[i] > data[j]){ 13. tmp = data[i]; 14. data[i] = data[j]; 15. data[j] = tmp; 16. }	N 10 20	Ex (Cl i5-			
12. if (data[i] > data[j]){ 13. tmp = data[i]; 14. data[i] = data[j]; 15. data[j] = tmp; 16. } 17. /* Check the array is sorted */	N 10 20	EX (Cl i5-			
<pre>12. if (data[i] > data[j]){ 13. tmp = data[i]; 14. data[i] = data[j]; 15. data[j] = tmp; 16. } 17. /* Check the array is sorted */ 18. for (i=0; i<n-1; i++){<="" pre=""></n-1;></pre>	N 10 20 40	EX (Cl i5-			
<pre>12. if (data[i] > data[j]){ 13. tmp = data[i]; 14. data[i] = data[j]; 15. data[j] = tmp; 16. } 17. /* Check the array is sorted */ 18. for (i=0; i<n-1; 19.="" <="data[i+1]);</pre" assert(data[i]="" i++){=""></n-1;></pre>	N 10 20 40	EX (Cl i5-			
<pre>12. if (data[i] > data[j]){ 13. tmp = data[i]; 14. data[i] = data[j]; 15. data[j] = tmp; 16. } 17. /* Check the array is sorted */ 18. for (i=0; i<n-1; 19.="" 20.="" <="data[i+1]);" assert(data[i]="" i++){="" pre="" }<=""></n-1;></pre>	N 10 20 40 1000	EX (Cl i5-			
<pre>12. if (data[i] > data[j]){ 13. tmp = data[i]; 14. data[i] = data[j]; 15. data[j] = tmp; 16. } 17. /* Check the array is sorted */ 18. for (i=0; i<n-1; 19.="" 20.="" 21.="" <="data[i+1]);" assert(data[i]="" i++){="" pre="" }="" }<=""></n-1;></pre>	N 10 20 40 1000	EX (Cl i5-			

•SAT-based Bounded Model Checker (CBMC v 5.11) converts the (fixed version) of the left code to a Boolean formula

•Total 2277 CNF clause with 905 boolean propositional variables

•Theoretically, 2⁹⁰⁵ choices should be evaluated!!!

Ν	Exec time (CBMC 5.11 on i5-9600K)	Mem	# of var	# of clause
10	50 sec	43 M	2,895	9,382
20	1317 sec	150 M	10,175	37,842
40	2 hours	900 M	37,935	151,762
1000	>48 hours	OOM (>64GB)	NA	NA

SAT Basics (1/3)

- SAT = Satisfiability

 Propositional Satisfiability
 Propositional Formula
 NID Complete problem
- NP-Complete problem
 - We can use SAT solver for many NP-complete problems
 - Hamiltonian path
 - 3 coloring problem
 - Traveling sales man's problem
- Recent interest as a verification engine

SAT Basics (2/3)

- A set of propositional variables and Conjunctive Normal Form (CNF) clauses involving variables
 - (x₁ v x_{2'} v x₃) ∧ (x₂ v x_{1'} v x₄)
 - x₁, x₂, x₃ and x₄ are variables (true or false)
- Literals: Variable and its negation x_1 and x_1'
- A clause is satisfied if one of the literals is true
 x₁=true satisfies clause 1
 - $x_1 =$ false satisfies clause 2
- Solution: An assignment that satisfies all clauses

SAT Basics (3/3)

- DIMACS SAT Format
 - Ex. $(x_1 \vee x_2' \vee x_3)$ $\land (x_2 \vee x_1' \vee x_4)$

VX₄) Model/ solution

p cnf 4 2 1 -2 3 0 2 -1 4 0

	0	x ₁	x ₂	X ₃	x ₄	f
ſ	° 1	Т	Т	Т	Т	Т
	°2	Т	Т	Т	F	Т
1	° 3	Т	Т	F	Т	Т
	• 4	Т	Т	F	F	Т
	° ₅	Т	F	Т	Т	Т
	° 6	Т	F	Т	F	F
1	° 7	Т	F	F	Т	Т
$\left \right $	° _8	Т	F	F	F	F
Ŋ	° 9	F	Т	Т	Т	Т
	° 10	F	Т	Т	F	Т
	o 11	F	Т	F	Т	F
	° 12	F	Т	F	F	F
	° 13	F	F	Т	Т	Т
	° 14	F	F	Т	F	Т
\checkmark	° 15	F	F	F	Т	Т
	o 16	F	F	F	F	Т

Model Checking as a SAT problem (1/6)

- Control-flow simplification
 - All side effect are removed
 - i++ => i=i+1;
 - Control flow is made explicit
 - continue, break => goto
 - Loop simplification
 - for(;;), do {...} while() => while()

Model Checking as a SAT problem (2/6)

• Unwinding Loop

Original code	Unwinding the loop 2 times	Unwinding the loop 3 times
x=0;	x=0;	x=0;
while($x < 2$){	if (x < 2) {	if (x < 2) {
<u> у=у+х</u> ;	y=y+x;	y=y+x;
x=x+1;;	x=x+1;;	x=x+1;;
}	if (x < 2) {	if (x < 2) {
I Inwinding the loop 1 times	y=y+x;	у=у+х ;
	x=x+1;;	x=x+1;;
x=0;	} }	if (x < 2) {
if (x < 2) {	/* Unwinding assertion */	y=y+x;
<u>ү</u> =ү+х;	assert(!(x < 2))	x=x+1;;
x=x+1;;		}
}		/*Unwinding assertion*/
/* Unwinding assertion */		assert $(! (x < 2))$
assert(!(x < 2))		17/24

Ex. Constant # of Loop Iterations

j=j+j;

}

Ex. Variable # of Loop Iterations Depending on Input

/* x: unsigned integer input
 It iterates 0 to 2³²-1 times*/
for(i=0,j=0; i < x; i++) {
 j=j+i;
}</pre>

/* j: unsigned integer input */
for(i=0; j < 10; i++) {
 j=j+i;
}</pre>

```
/* a: unsigned integer array input */
for(i=0,sum=0; (i<2) || (sum<10) ;i++) {
    sum += a[i];
}
/* Minimum # of iteration? Maximum # of iteration? */</pre>
```

Model Checking as a SAT problem (3/6)

From C Code to SAT Formula



Note that solutions/models of *P* represent feasible execution scenarios of the original code

- Ex1. W/ initial values x=1 and y=0, x becomes 2 at the end. See that P is true w/ the following corresponding solution $(x_0, x_1, x_2, x_3, y_0) = (1, 1, 2, 2, 0)$
- Ex2. See that P is false w/ $(x_0, x_1, x_2, x_3, y_0) = (1, 1, 2, 3, 0)$. Note that no corresponding execution scenario of the original code

Model Checking as a SAT problem (4/6)

• From C Code to SAT Formula

Original code
x=x+y;
if (x!=1)
x=2;
else
x=x+1;
<pre>assert(x<=3);</pre>

Convert to static single assignment (SSA)

$$x_1 = x_0 + y_0;$$

if $(x_1! = 1)$
 $x_2 = = 2;$
else
 $x_3 = = x_1 + 1;$
 $x_4 = = (x_1! = 1) ?x_2 : x_3;$
assert ($x_4 <= 3$);

Generate constraints

$$P \equiv x_1 = x_0 + y_0 \land x_2 = 2 \land x_3 = x_1 + 1 \land ((x_1! = 1 \land x_4 = x_2) \lor (x_1 = 1 \land x_4 = x_3))$$

A = x₄ <= 3

Check if $P \land \neg A$ is satisfiable.

- If it is satisfiable, the assertion is violated (i.e., the program is buggy w.r.t A)
- If it is unsatisfiable, the assertion is never violated (i.e., program is correct w.r.t. A)

Question: Why not $P \land A$ but $P \land \neg A$?

Model Checking as a SAT problem (5/6)

Original code
1:x=x+y; 2:if (x!=1)
3: x=2;
4:else
5: x=x+1;;
6:assert(x<=3);

Convert to static single assignment (SSA)

$$x_1 = x_0 + y_0;$$

if $(x_1!=1)$
 $x_2 = =2;$
else
 $x_3 = =x_1 + 1;$
 $x_4 = = (x_1!=1) ?x_2 : x_3;$
assert $(x_4 <=3);$

 $P \equiv x_1 = = x_0 + y_0 \land x_2 = = 2 \land x_3 = = x_1 + 1 \land ((x_1! = 1 \land x_4 = = x_2) \lor (x_1 = = 1 \land x_4 = = x_3))$ $A \equiv x_4 <= 3$

Observations on the code

1. An execution scenario starting with x==1 and y==0 satisfies the assert

2. The code is correct (i.e., no bug w.r.t. A) -case 1: x==1 at line 2=> x==2 at line 6 -case 2: x!=1 at line 2 => x==2 at line 6 Observations on the P

- 1. A solution of *P* which assigns every free variable with a value and makes *P* true satisfies *A*
 - ex. $(x_0:1, x_1:1, x_2:2, x_3:2, x_4:2, y_0:0)$
- 2. Every solution of *P* represents a feasible execution scenario
- 3. $P \land \neg A$ is unsatisfiable because every solution has x_4 as 2

Model Checking as a SAT problem (6/6)

Finally, $P \land \neg A$ is converted to Boolean logic using a bit vector representation for the integer variables $y_0, x_0, x_1, x_2, x_3, x_4$

• Example of arithmetic encoding into pure propositional formula

Assume that x,y,z are three bits positive integers represented by propositions $x_0x_1x_2$, $y_0y_1y_2$, $z_0z_1z_2$ $P \equiv z=x+y \equiv (z_0 \ (x_0 \odot y_0) \odot ((x_1 A y_1) \ (((x_1 \odot y_1) A (x_2 A y_2))))$ $A (z_1 \ (x_1 \odot y_1) \odot (x_2 A y_2))$ $A (z_2 \ (x_2 \odot y_2))$





Example

```
/* Assume that x and y are 2 bit
unsigned integers */
/* Also assume that x+y \le 3 */
void f(unsigned int y) {
   unsigned int x=1;
   \chi = \chi + \gamma;
   if (x==2)
      x + = 1;
   else
      x=2;
   assert(x == 2);
}
```

Advanced Issues on Bounded Model Checking

Model checking (MC) v.s. Bounded model checking (BMC)

- Target program is finite.
- But its execution is infinite
- MC targets to verify infinite execution
 - Fixed point computation
 - Liveness property check : <> f
 - Eventually, some good thing happens
 - Starvation freedom, fairness, etc
- BMC targets to verify finite execution only
 - No loop anymore in the target program
 - Subset of the safety property (practically useful properties can still be checked)
 - assert() statement



a.b.c.a.b.c.a.b.c…



Note that a whole execution tree (i.e. all target program executions) can be represented as a single SSA formulae.

- A whole execution tree can be represented as a disjunction of SSA formulas each of which represents an execution (i.e. $f_{ex} = \lor \sigma_i$) since \lor represents different worlds/scenarios.
 - Each execution can be represented as a SSA formula (saying σ_i)
 - Each execution can be represented using \wedge and $\vee\,$ for corresponding execution segments

Warning: # of Unwinding Loop (1/2)

1:void f(unsigned int n) { // n can be any number

- 2: int i,x;
- 3: for(i=0; i < 2+ n%7; i++) {
- 4: x = x/(i-5);//div-by-0 bug
- 5: }//assert(!(i<2+n%7)) or __CPROVER_assume(!(i<2+n%7))

6:}

• Q: What is the maximum # of iteration?

 $- A: n_{max}=8$

- What will happen if you unwind the loop more than n_{max} times?
 - What will happen if you unwind the loop less than n_{max} times?
 - What if w/ unwinding assertion assert(!(i <2+n%7)) (default behavior of CBMC)?
 - What if w/o unwinding assertion?
 - What if w/ __cprover_assume((!(i <2+n%7))), which is the case w/ -no-unwinding-assertions?
- What is the minimum # of iterations?
 - A: n_{min} =2
 - What will happen if you unwind the loop less than n_{min} times w/ -no-unwinding-assertions?

Warning: # of Unwinding Loop (2/2)

1:void f(unsigned int n) {

- 2: int i,x;
- 3: for(i=0; i < 2+ n%7; i++) {
- 4: x = x/(i-5);//div-by-0 bug
- 5: }//assert(!(i<2+n%7)) or __CPROVER_assume(!(i<2+n%7))
 6:}</pre>



Note that a bug usually causes a failure even <u>in a small # of loop iteration</u> because a static fault often affects all dynamic execution scenarios (a.k.a., small world hypothesis in model checking)