

SLAM IV

Boolean Model Checking

Verification & Testing

SLAM thus far

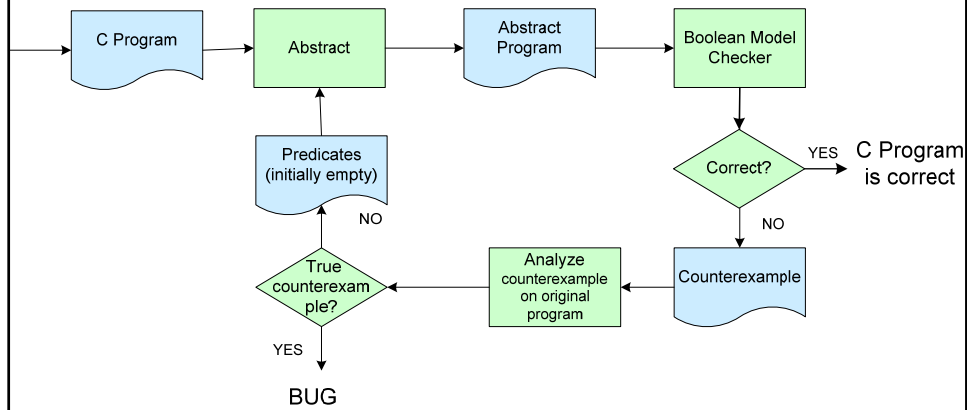
Automatic model checking of C programs

Abstraction/Refinement loop

- Predicate abstractions
- Initial abstraction: no predicates, only control flow
- When abstract program correct, so is concrete program
- When bug found in abstract program, check on concrete program
- If bug is real, stop.
- If bug is not real, add predicates to prove impossibility of path, create new abstraction, and redo

This week: Model checking Boolean Programs

The Approach



Boolean Programs

All variables are Boolean. We have

- Global and local variables
- nondeterminism (*)
- Functions with parameters
- Function calls, recursion
- skip
- return
- if
- while
- assume
- assert

We do not have: integers, malloc, free

Assert & Assume

assert b

Check if b is true.

Is b true?

yes? continue

no? Found failure!

assume b

assume that b is true

Is b true?

yes? continue

no? disregard this execution

Model check this program!

Dealing with asserts

Consider this program

```
1. x = 4;
2. if(x == 4){
3.   x = x + 1;
4. }
5. assert(x==5);
```

and the predicate `b: {x==5}`

The abstract program is:

```
1. b = FALSE;
2. if(b? false : *){
3.   b = b? FALSE : *;
4. }
5. }
6. assert(b);
```

A counterexample:

```
1, 2, 3, 4, 5:
1. x = 4;
2. assume(x == 4)
3. x = x + 1;
4.
5. assume(x!=5);
```

From here you can compute new predicate.

IMPORTANT: The broken assertion becomes an assumption that the condition is false

Model Checking Boolean Programs

Question: can Boolean program make nondeterministic decisions such that assertion is violated?

Example

```
01. decl g
02. main(){
03.   decl h;
04.   h = !g;
05.   A(g,h);
06.   A(g,h);
07.   assert(!g);
08. }

09. A(a1,a2){
10.   if(a1){
11.
12.     A(a2,a1);
13.   }else{
14.
15.     g = a2;
16.   }
17. }
```

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Example

```

01. decl g
02. main() {
03.   decl h;
04.   h = !g;
05.   A(g,h);
06.   A(g,h);
07.   assert(!g);
08. }

```

g h 00 01 10 11

```

09. A(a1,a2) {
10.   if(a1) {
11.
12.     A(a2,a1);
13.   }else{
14.
15.     g = a2;
16.   }
17. }

```

g a1 a2 000 001 010 011 100 101 110 111

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Some Definitions

A *valuation* gives a value to a set of variables.

The *visible variables* are the global variables plus the local variables that are in scope

For function calls,

- The *caller* is the calling function
- The *callee* is the called function

We add *points* to every line

- A point is labeled with a valuation of the visible variables (the valuation after execution of the line)
- A point is marked "done" or "not done"

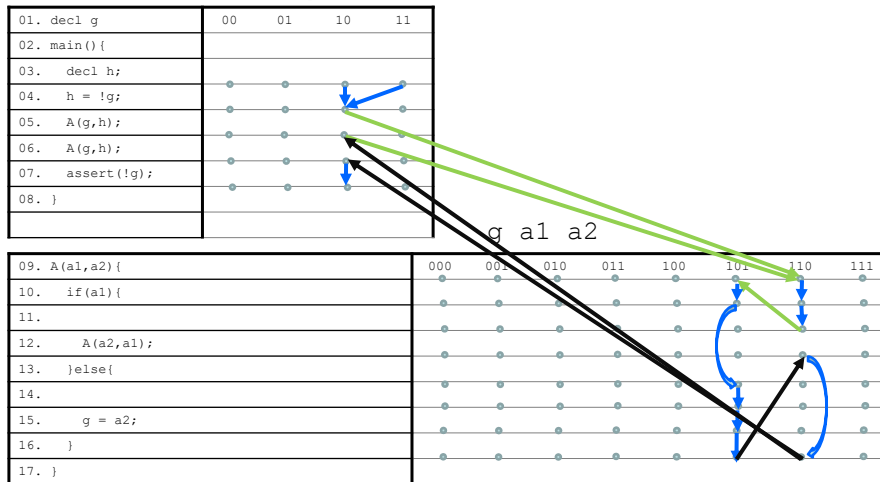
We add arrows

- blue arrows for control flow
- green arrows for function calls
- black arrows for returns

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Example



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Example

01. decl g
02. main(){
03. decl h;
04. h = !g;
05. A(g,h);
06. A(g,h);
07. assert(!g);
08. }
09. A(a1,a2){
10. if(a1){
11.
12. A(a2,a1);
13. }else{
14.
15. g = a2;
16. }
17. }

Bug:

```

03. g=1, h=0
04. g=1, h=0
    09. g=1, a1=1, a2=0
    11. g=1, a1=1, a2=0
        09. g=1, a1=0, a2=1
        14. g=1, a1=0, a2=1
        15. g=1, a1=0, a2=1
    12. g=1, a1=1, a2=0
    16. g=1, a1=1, a2=0
05. g=1, h=0
09. g=1, a1=1, a2=0
    11. g=1, a1=1, a2=0
        09. g=1, a1=0, a2=1
        14. g=1, a1=0, a2=1
        15. g=1, a1=0, a2=1
    12. g=1, a1=1, a2=0
    16. g=1, a1=1, a2=0
06. g=1, h=0
07. assert(false)!

```

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Example

```

01. decl g
02. main(){
03.   decl h;
04.   h = !g;
05.   A(g,h);
06.   A(g,h);
07.   assert(!g);
08. }

09. A(a1,a2){
10.   if(a1){
11.
12.     A(a2,a1);
13.   }else{
14.
15.     g = a2;
16.   }
17. }

```

Note:

Example is deterministic (no *)

Example has an infinite loop.

- This is not a bug
- The model checker should still finish

Model Checking

We perform forward analysis and build graph. Nodes: combination of line number and valuation of variables. Arrows: blue (normal execution) and green (function calls).

At beginning of main, add point for every valuation

For every point p not marked *done*:

- If next statement is
 - **assignment**: compute new valuations, add point q to next line, label with each valuation. (Nondeterminism can cause multiple valuations)
 - **if**: Add point q with same valuation to beginning of then or else branch. (or both if condition is *)
 - **while statement**: Like if
 - **end of function f**: For all p' with **green arrow** to the start of f and path of **blue arrows** from start of f to p (calls to f that end in p), compute new valuation of caller and add point q with this valuation.
 - **assert**: Condition false? Bug! Otherwise, create q with same valuation after assert.
- Mark p done. If not at end of function, add blue arrow from p to q
- If next statement is **function call**: compute valuation local to function, add point q to start of callee, add **green arrow** from p to q

All points marked done and no bug found? program is correct!

Function Calls

Function calls are call-by-value (like in C)

When calling a function,

- Value of globals in callee = value of globals in caller before call
- Value of formal parameters in callee = value of actual parameters in caller before call

When returning

- Value of globals in caller after call = value of globals in callee at end of function
- Value of locals in caller after call = value of locals in caller before call

Example, Notes

For a given function and valuation there may be

- No call with that valuation: ignored
- A call but no returns: infinite loop
- A call and one return: deterministic
- A call and multiple returns.
- The last case happens if there is nondeterminism in the function. Every return is propagated to caller. Try replacing `if(a1)` by `if(*)` in example.

There may be multiple callers for every valuation

We avoid infinite loops by keeping track of valuations we have seen before.

Another Example: nondeterminism

01. decl g	
02. main(){	
03. A(g,g)	
04. assert(g);	
05. }	
06. A(a1,a2){	
07. if(*){	
08. g = a1;	
09. } else {	
10. g = !a1	
11. }	
13. }	

Another Example: nondeterminism

01. decl g	
02. main(){	
03. A(g,g)	
04. assert(g);	
05. }	
06. A(a1,a2){	
07. if(*){	
08. g = a1;	
09. } else {	
10. g = !a1	
11. }	
13. }	

Note:

Nondeterminism causes two outgoing transitions for each point on line 7 and line 3.

For instance:


- In line 7 with $(g,a1,a2)=(0,0,0)$, we can go to line 8 with $(0,0,0)$ or line 10 with $(0,0,0)$.
- In line 3 with $g = 0$ we can go to line 4 with $g = 0$ or line 4 with $g = 1$.

Concluding

Model checking a Boolean program


It's simple, just keep track of what you've done

Now practice

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Program	Abstraction $p: y < 44$	Boolean MC p 1 b 0	Abstraction $p: y < 44$ $q:$	Boolean MC pq 00 pq 01 pq 10 pq 11
<code>y = 22</code>				
<code>x = 12</code>				
<code>z = x*x+1</code>				
<code>if (x <= 0) {</code>				
<code>if (y>42) {</code>				
<code>y = y - x</code>				
<code>} else {</code>				
<code>y = 42</code>				
<code>}</code>				
<code>}</code>				
<code>assert (y<44)</code>				

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Now Practice

Program:

```
while( x ≥ y ){
  z = y
  assert( x ≥ z );
}
y = y - 1;
```

Predicate: $b: x < z$

Execute the loop,
starting with predicate b
until you have a proof of
correctness or a
counterexample.

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