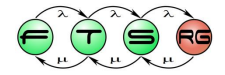
Program Verification I.

Critical Architectures Laboratory

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INTRODUCTION





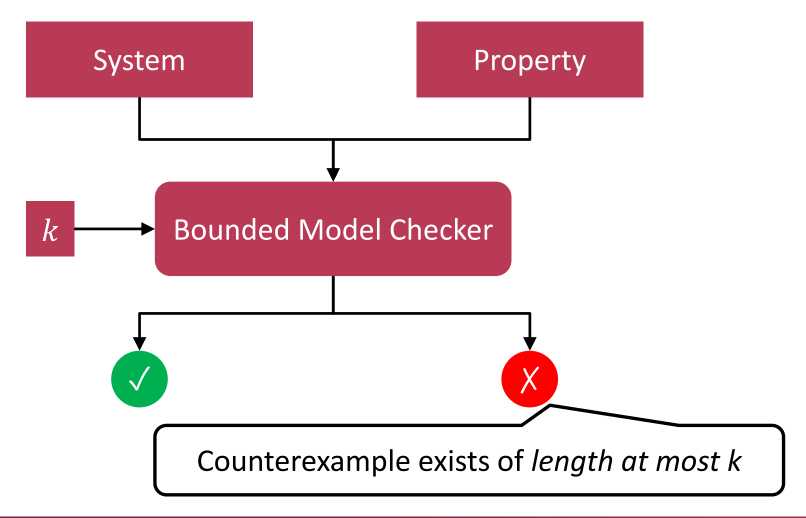
Topic of the Lab Session:

Implement a simple bounded model checker for a restricted fragment of the C programming language





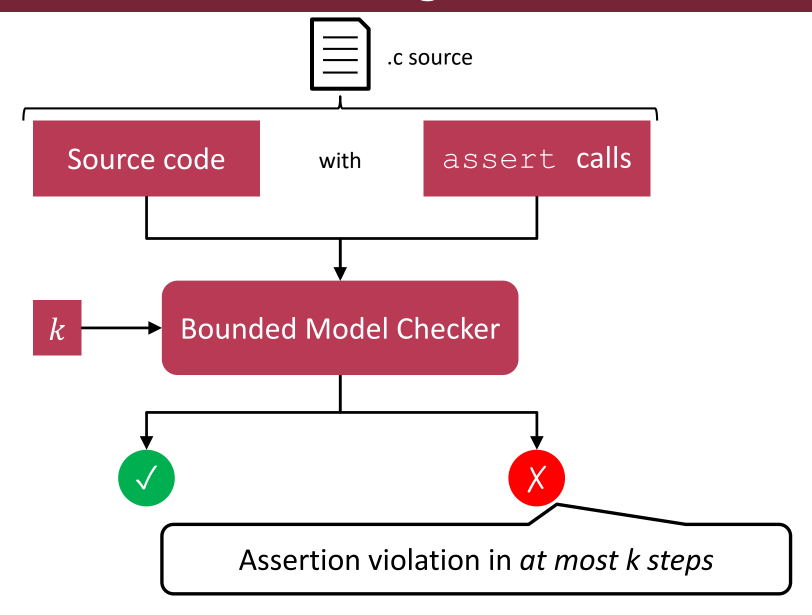
Bounded Model Checking







BMC for Programs





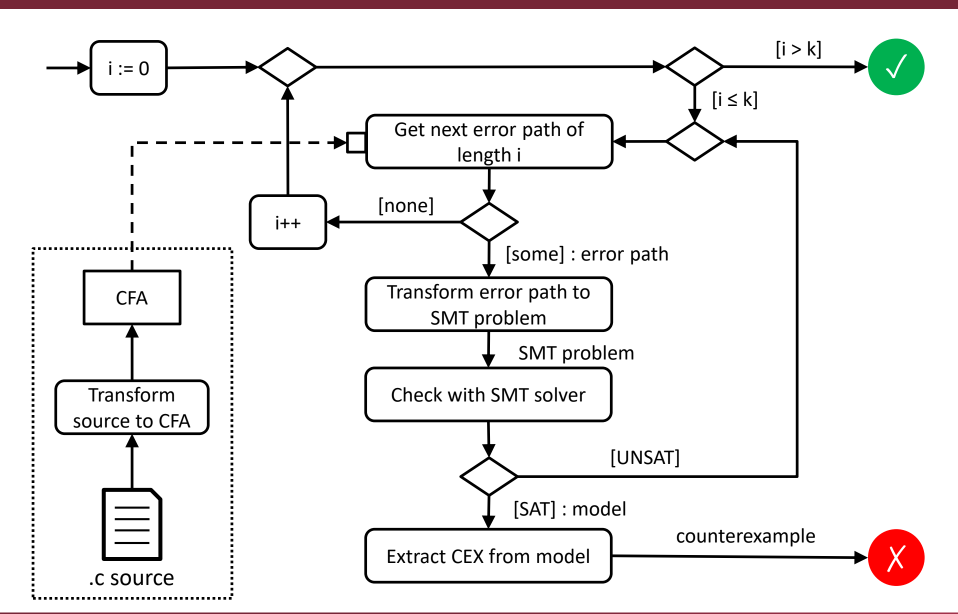


VERIFICATION WORKFLOW





BMC Workflow







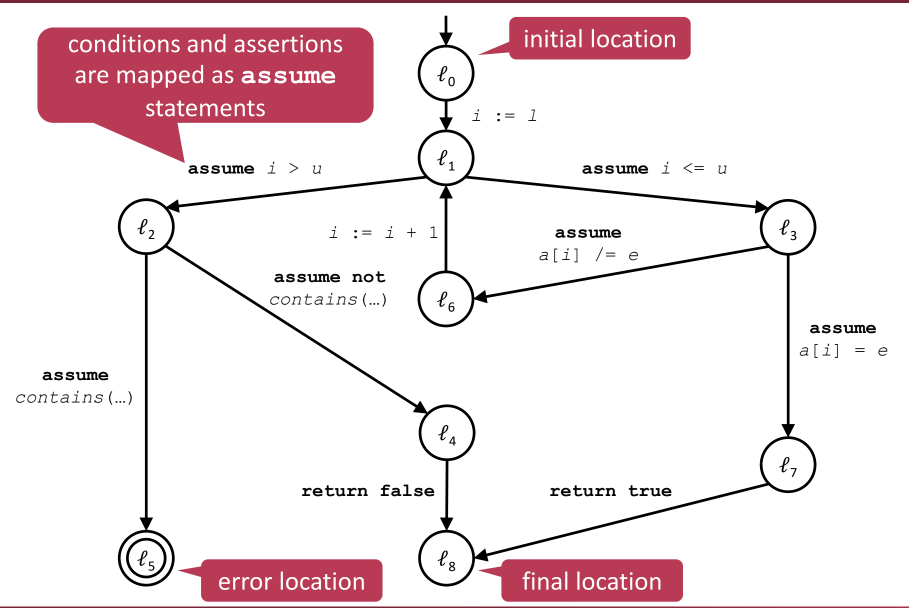
Source code with Assertions

```
bool linearSearch(int[] a, int l, int u, int e) {
  for (int i = 1; i <= u; i++) {
    if (a[i] == e) {
                                            assert() calls
      return true;
                                         mark a requirement at the
                                        given point of control flow
  assert(!contains(a, l, u, e));
  return false;
```





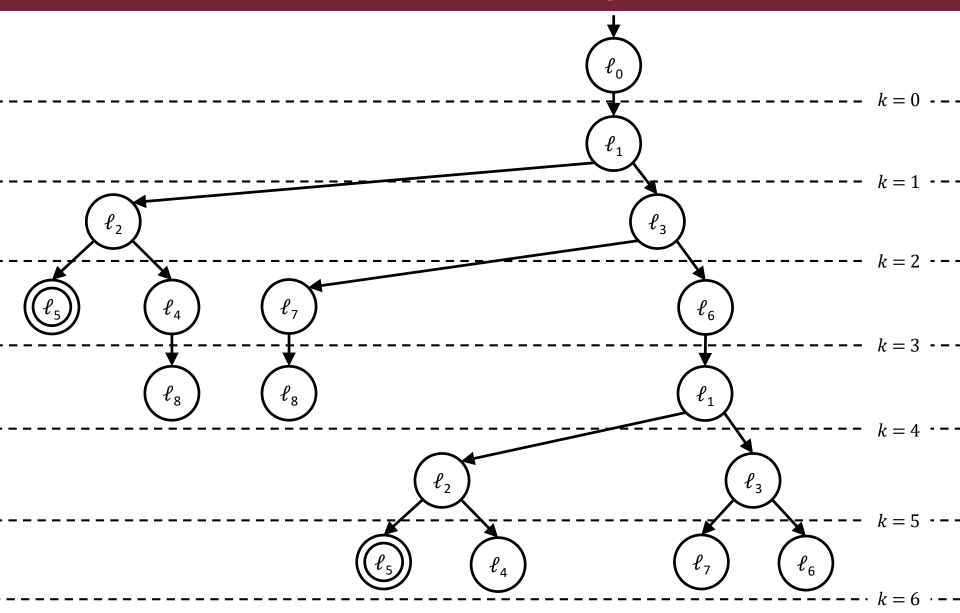
Control Flow Automata (CFA)





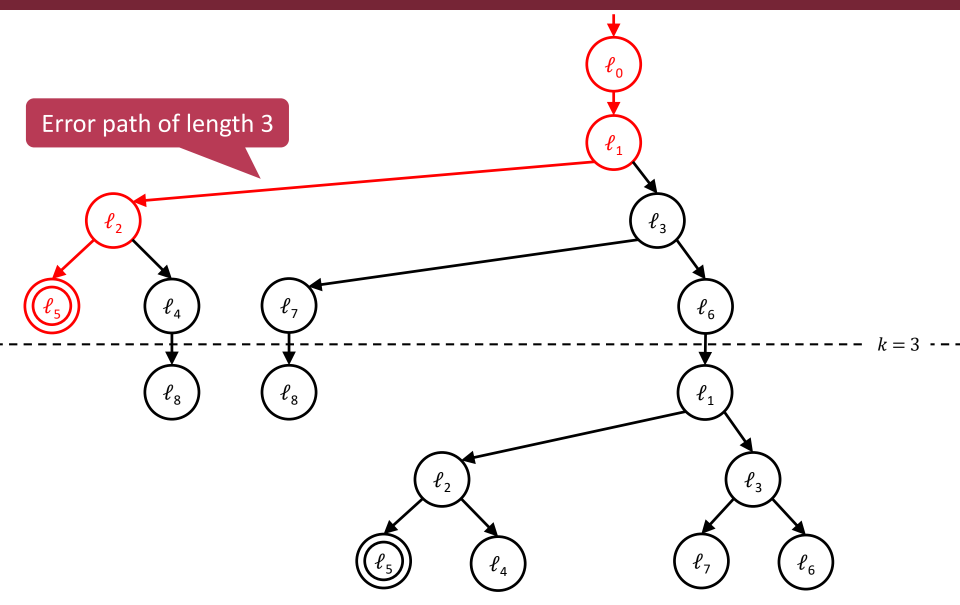


(Bounded) Unwinding of a CFA





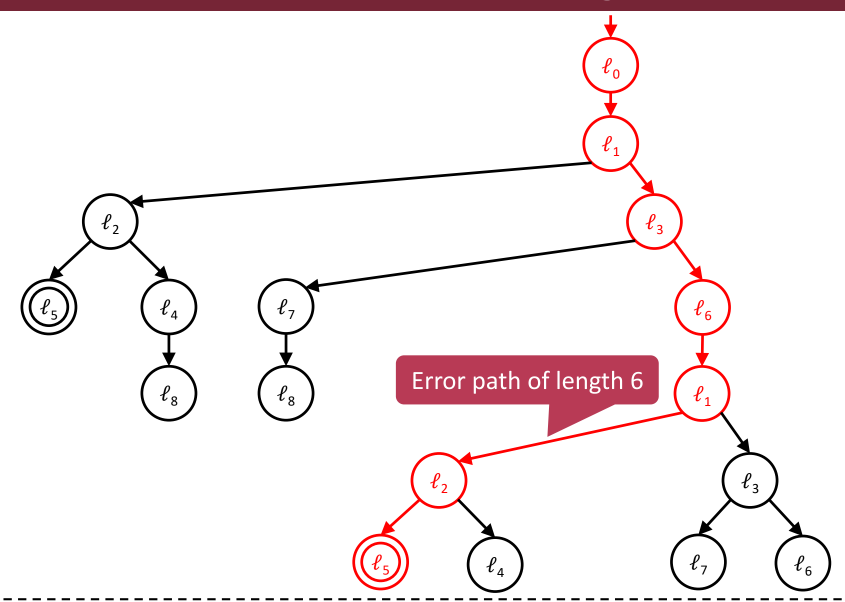
(Bounded) Unwinding of a CFA







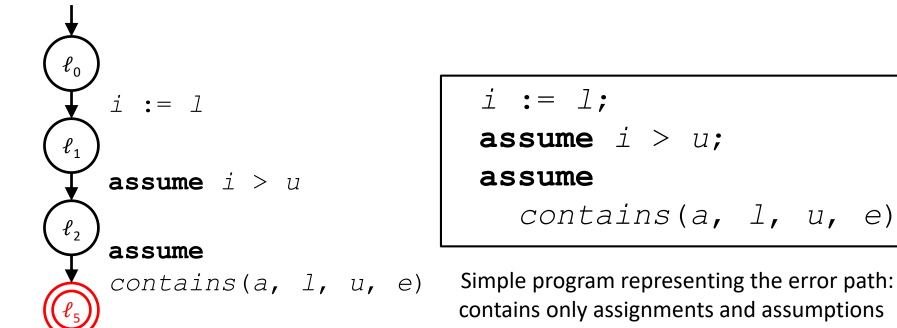
(Bounded) Unwinding of a CFA







Error Paths



Error path



Checking error paths

Program path

```
i := 1;
assume i > u;
assume exists (j : integer) :
(j >= 1 and j < u and a[j] = e)
```

can be taken for some inputs a, l, u, e iff SMT problem

$$\begin{aligned} i_0 &= l \\ i_0 &> u \\ \exists (j:Int): (j \geq l \land j < u \land a[j] = e) \end{aligned}$$

is satisfiable.





Transforming Statements to SMT

```
x := a
y := b
tmp := a
a := b
b := tmp
assume y >= a
assume x >= b
```

```
x_0 = a_0

y_0 = b_0

tmp_0 = a_0

a_1 = b_0

b_1 = tmp_0

y_0 \ge a_1

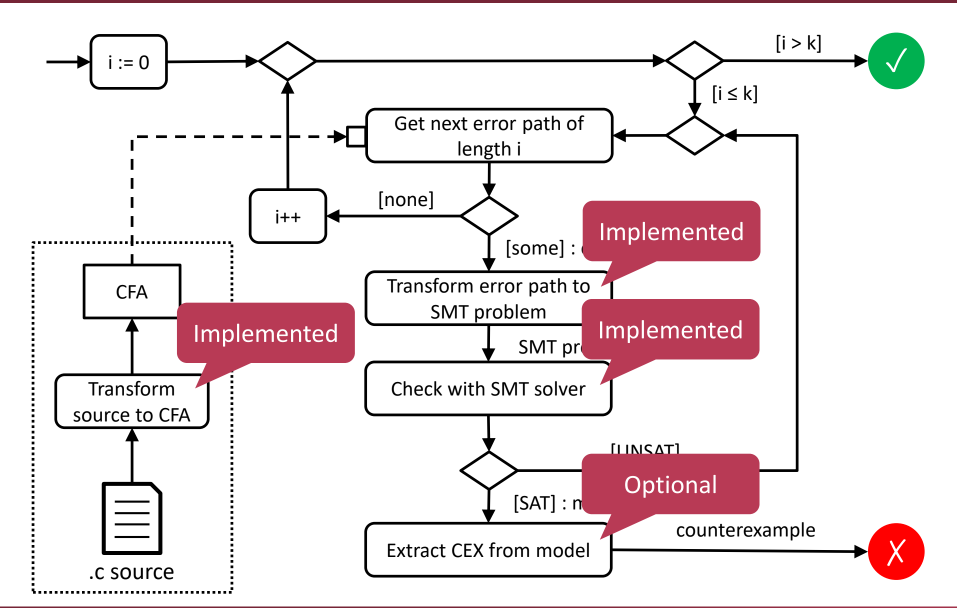
x_0 \ge b_1
```

- Introduce a fresh constant symbol for the variable in the left-hand side in each assignment
- Refer to the freshest constant symbol accordingly





BMC Workflow: Tasks







LIST OF QUESTIONS





List of questions

1. Transform the following program to CFA form:

```
int lock = 0;
int old, new;
do {
   assert(!lock);
   lock = true;
   old = new;
   if (nondet_bool()) {
      lock = false;
      new++;
   }
} while (new != old)
```

- 2. Determine the program paths that represent the three shortest error paths of the program
- 3. Transform the paths to SMT problems
- 4. Give an argument for their unsatisfiability



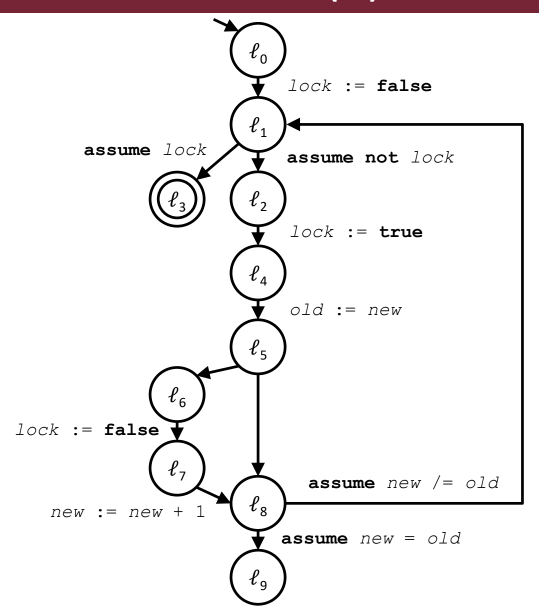


SOLUTIONS





Solution (1)







Solution (2)(3)(4)

```
lock := false;
assume lock;
```

```
lock := false;
assume not lock;
lock := true;
old := new;
assume new /= old;
assume lock;
```

```
lock := false;
assume not lock;
lock := true;
old := new;
lock := false;
new := new + 1;
assume new /= old;
assume lock;
```

```
\neg lock_0
lock_0
```

```
\neg lock_0
\neg lock_0
lock_1
old_0 = new_0
new_0 \neq old_0
lock_1
```

```
\neg lock_0
\neg lock_0
lock_1
old_0 = new_0
\neg lock_2
new_1 = new_0 + 1
new_1 \neq old_0
lock_2
```



