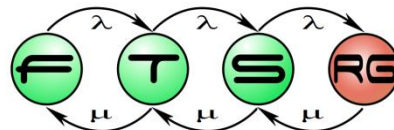


Program Verification I.

Critical Architectures Laboratory

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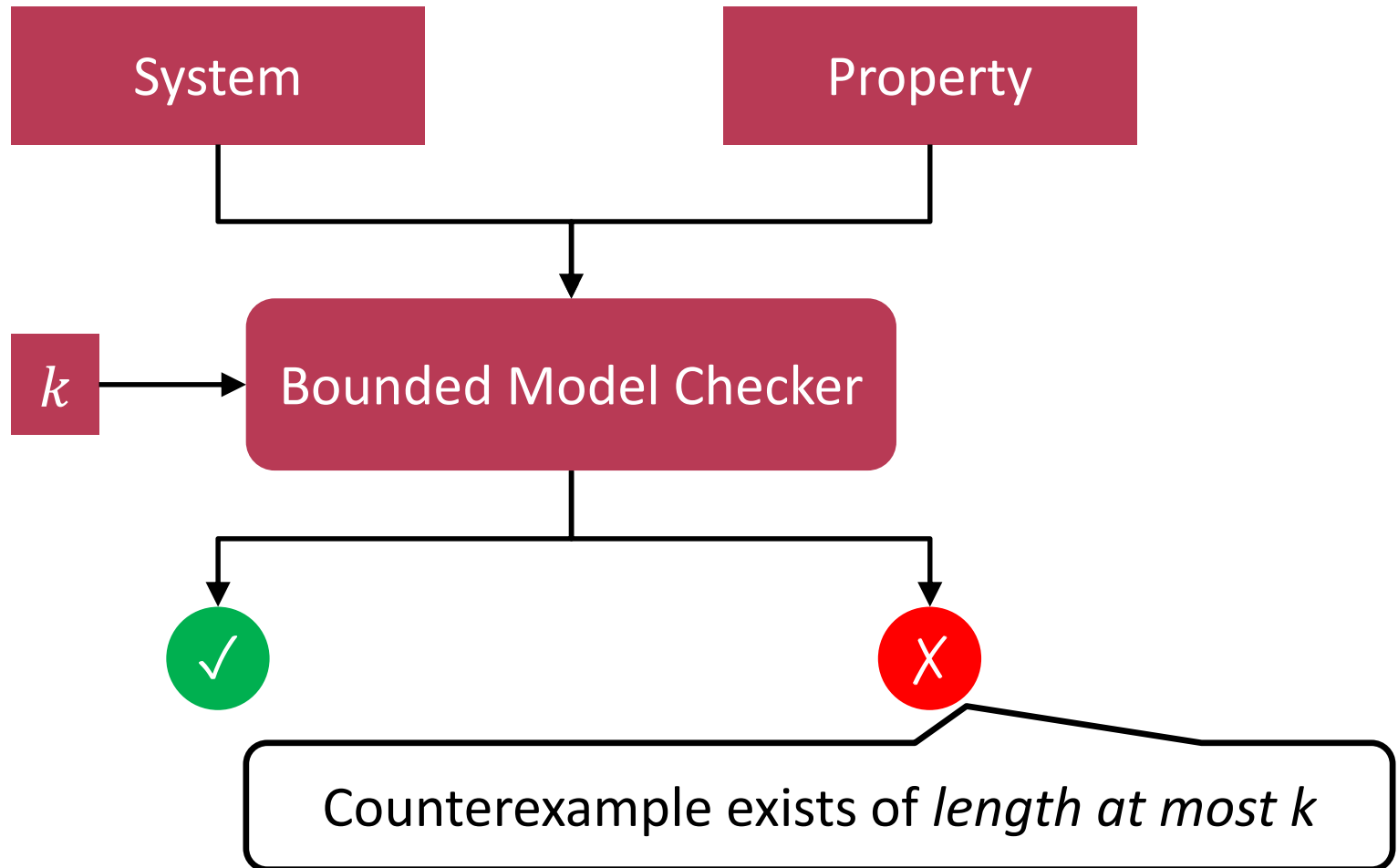


INTRODUCTION

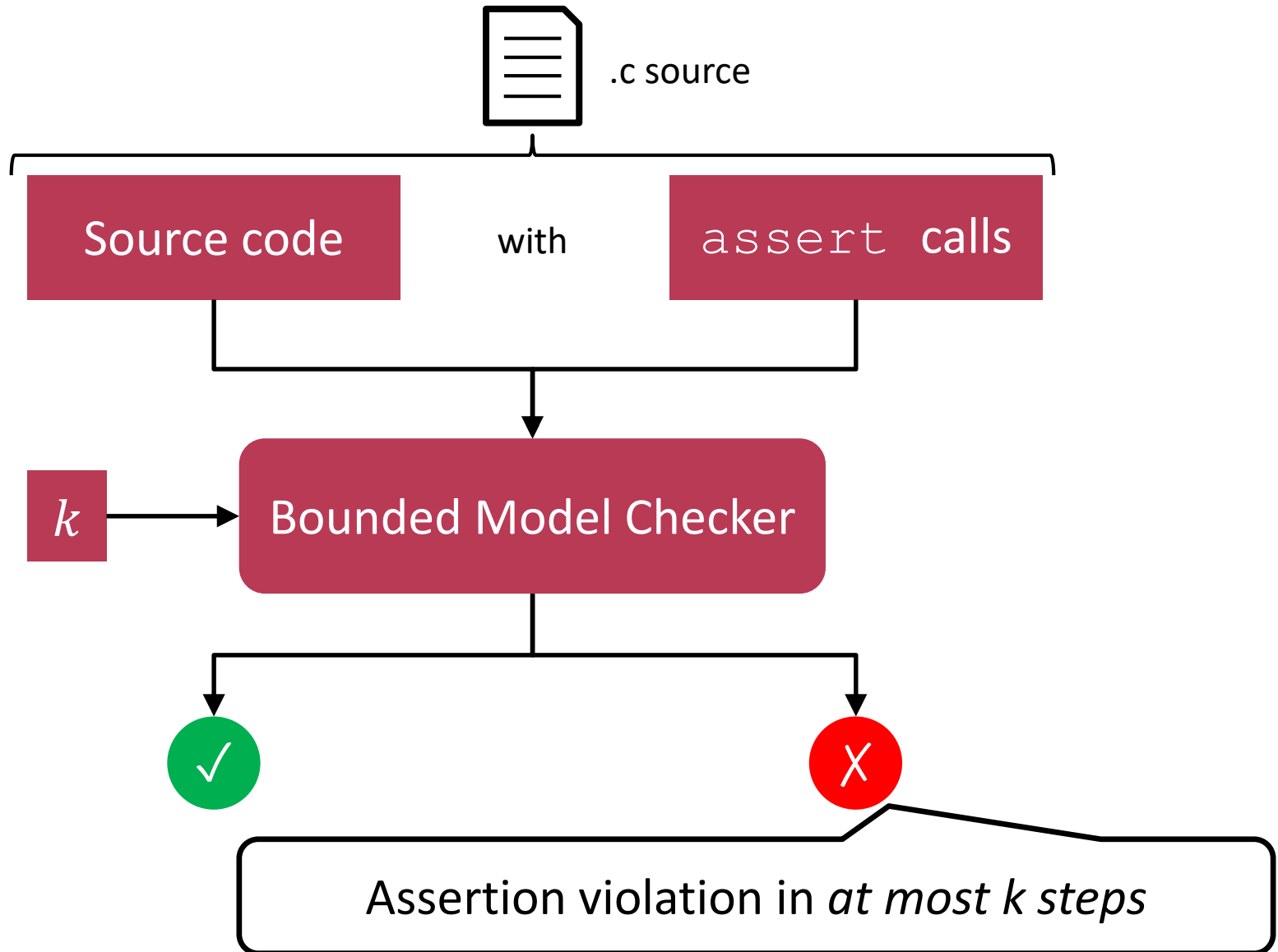
Topic of the Lab Session:

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

Bounded Model Checking

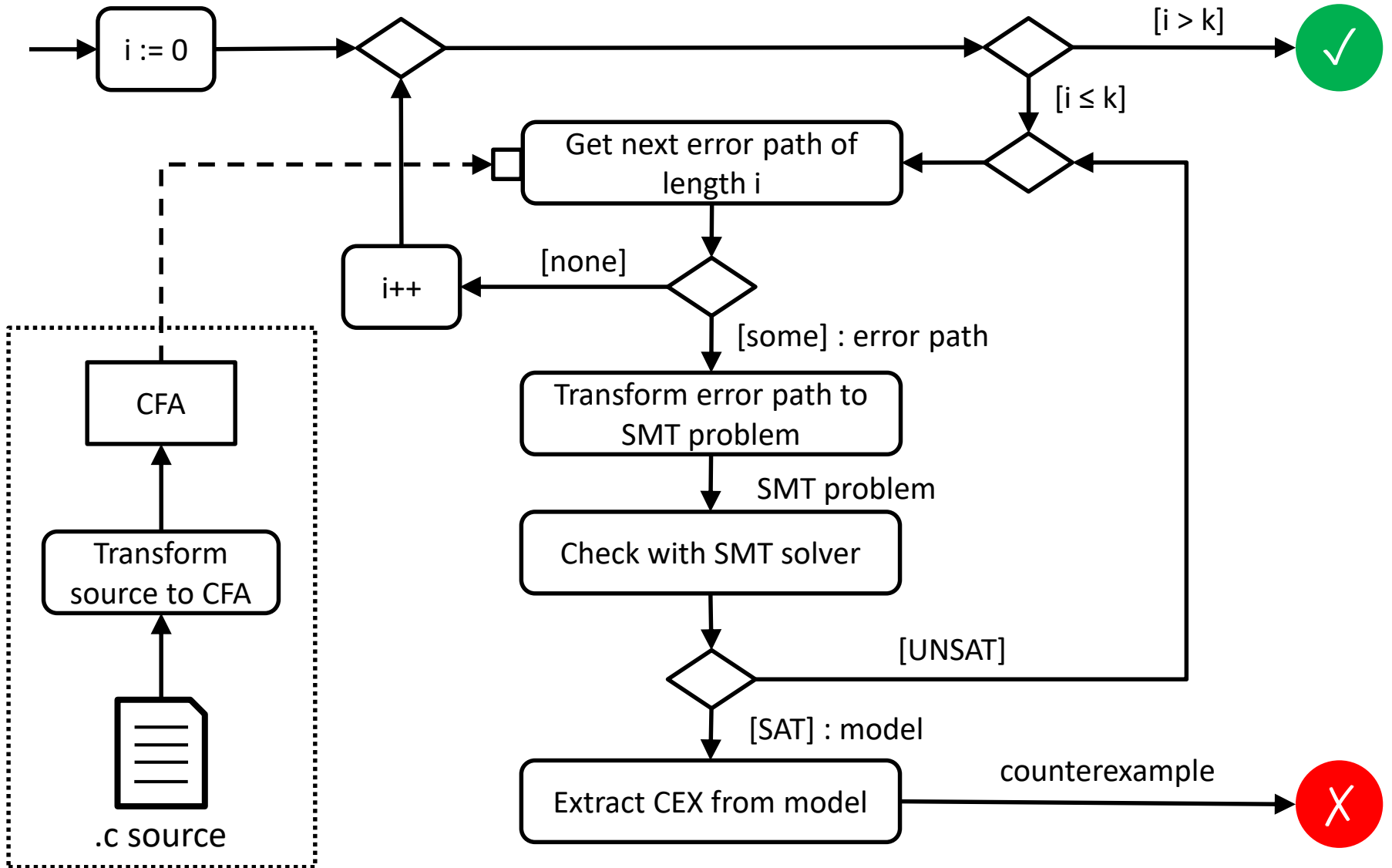


BMC for Programs



VERIFICATION WORKFLOW

BMC Workflow

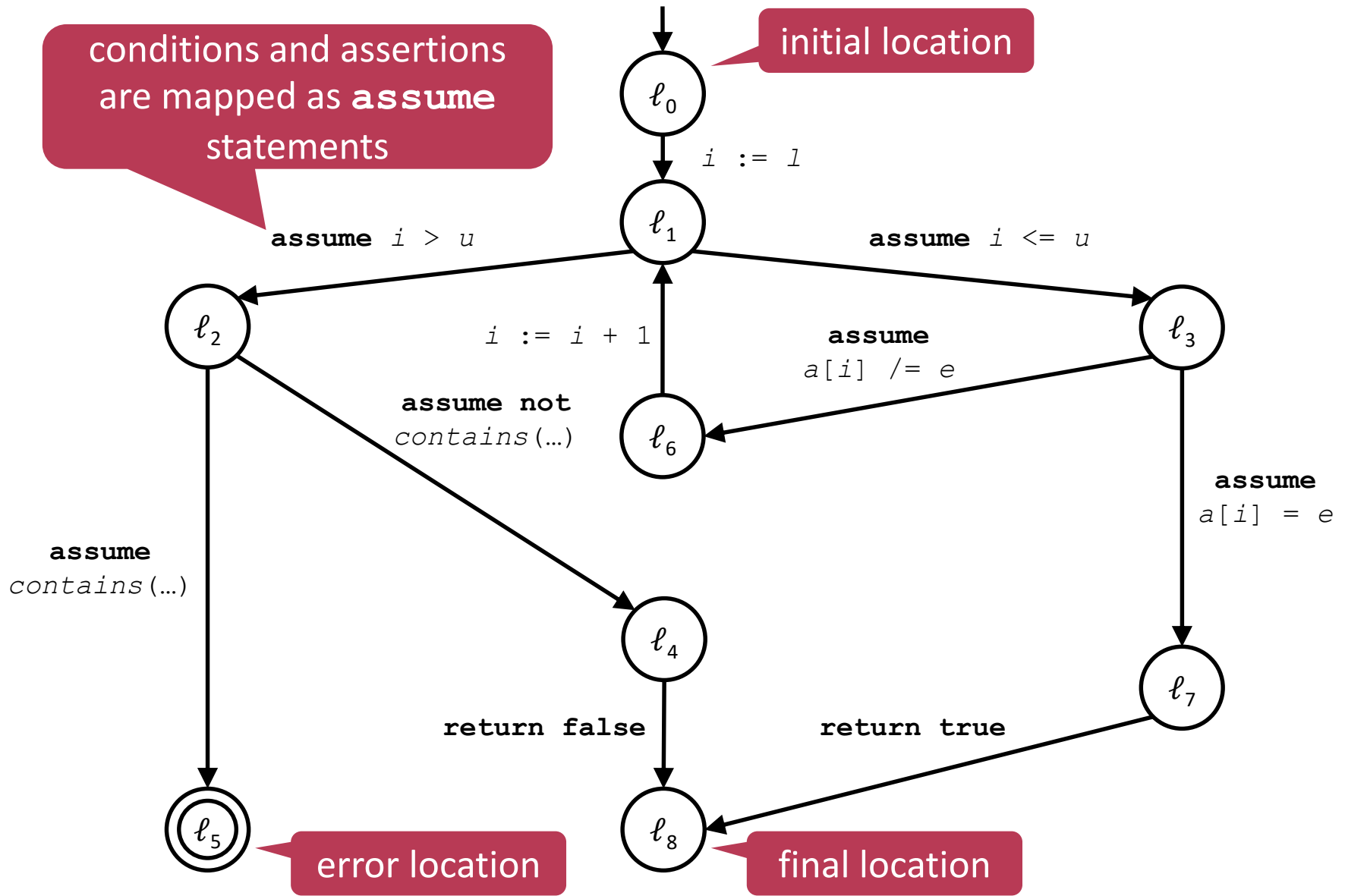


Source code with Assertions

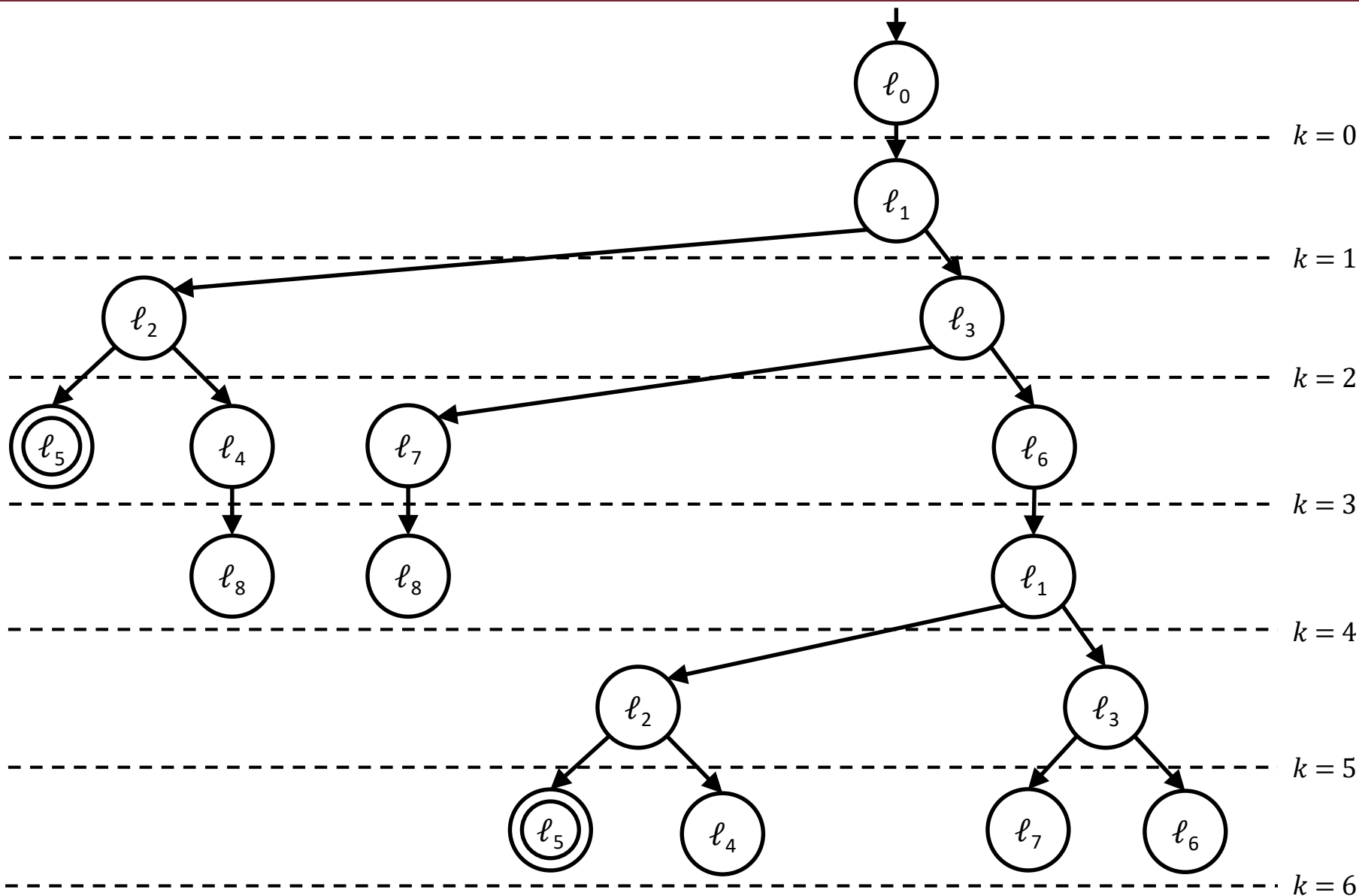
```
bool linearSearch(int[] a, int l, int u, int e) {  
  
    for (int i = l; i <= u; i++) {  
        if (a[i] == e) {  
            return true;  
        }  
    }  
  
    assert(!contains(a, l, u, e));  
  
    return false;  
}
```

assert() calls
mark a requirement at the
given point of control flow

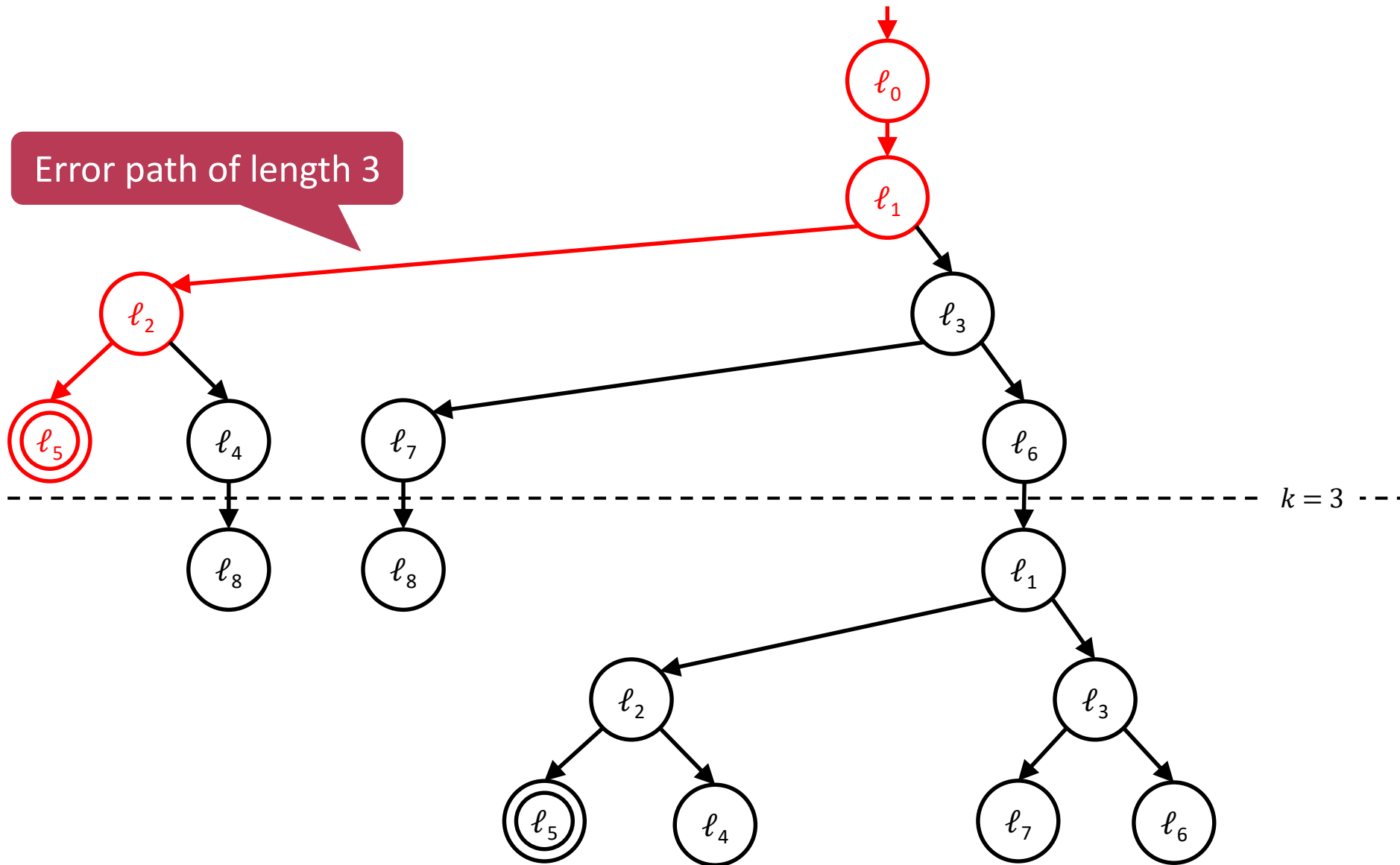
Control Flow Automata (CFA)



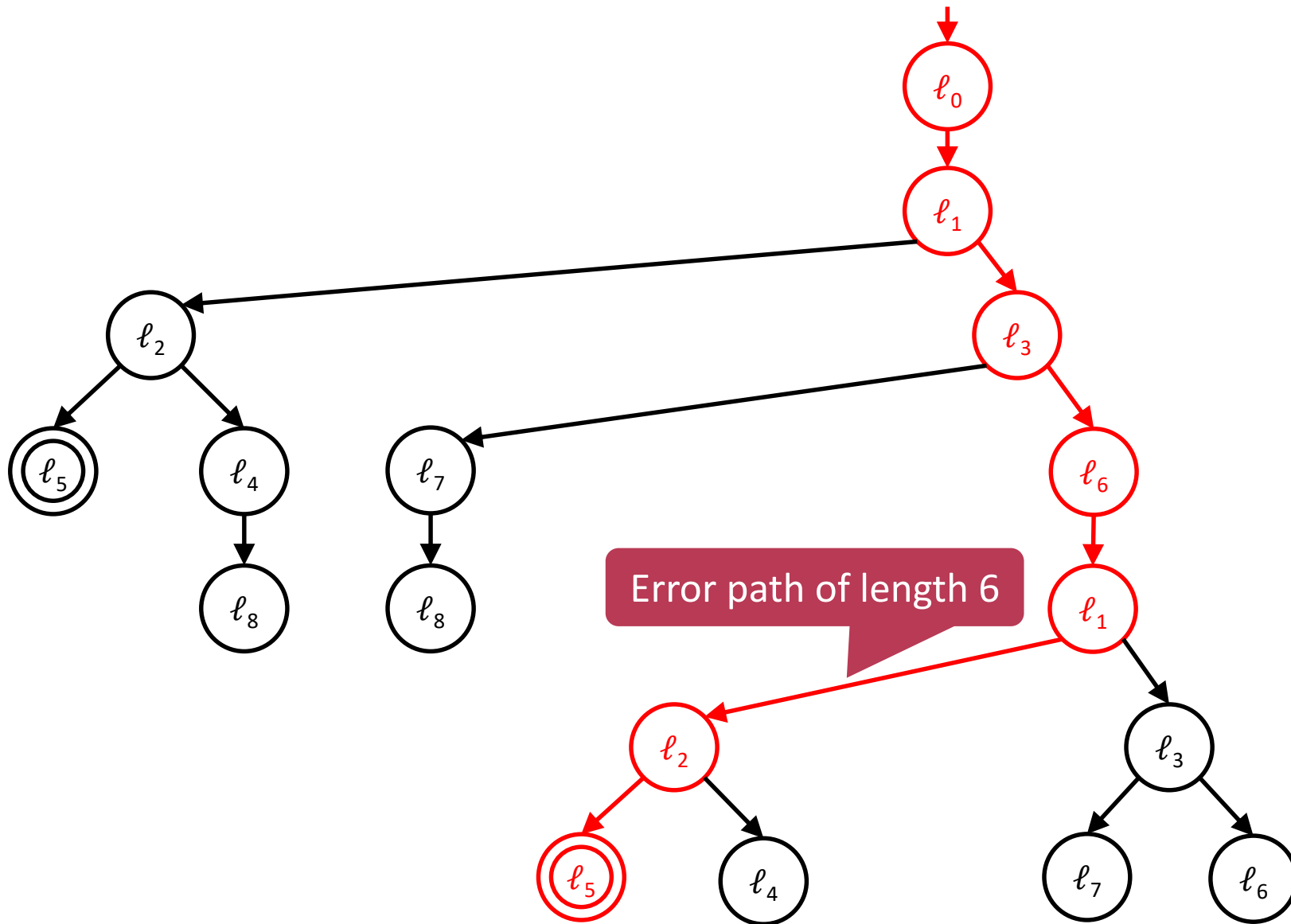
(Bounded) Unwinding of a CFA



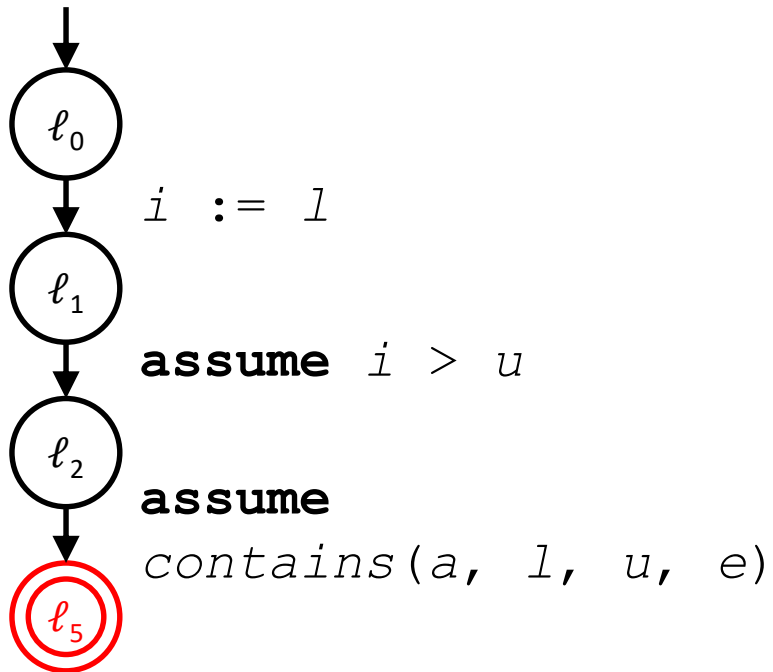
(Bounded) Unwinding of a CFA



(Bounded) Unwinding of a CFA



Error Paths



Error path

```
i := l;  
assume i > u;  
assume  
  contains(a, l, u, e)
```

Simple program representing the error path:
contains only assignments and assumptions

Checking error paths

Program path

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

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

SMT problem

```
i0 = l  
i0 > u  
 $\exists (j : Int) : (j \geq l \wedge j < u \wedge a[j] = e)$ 
```

is satisfiable.

Transforming Statements to SMT

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

```
a := b
```

```
b := tmp
```

```
assume y >= a
```

```
assume x >= b
```

```
 $x_0 = a_0$ 
```

```
 $y_0 = b_0$ 
```

```
 $tmp_0 = a_0$ 
```

```
 $a_1 = b_0$ 
```

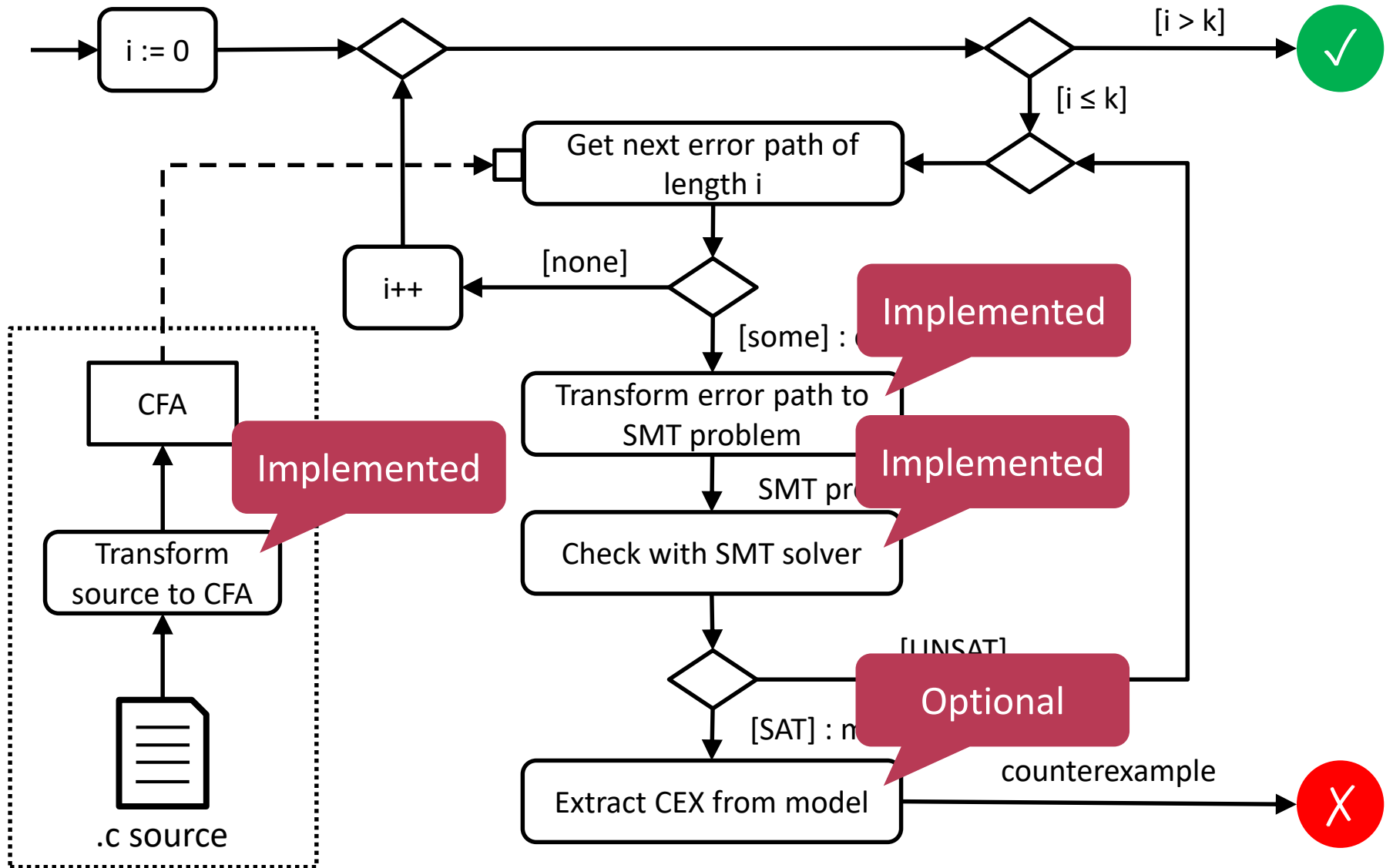
```
 $b_1 = tmp_0$ 
```

```
 $y_0 \geq a_1$ 
```

```
 $x_0 \geq b_1$ 
```

- 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

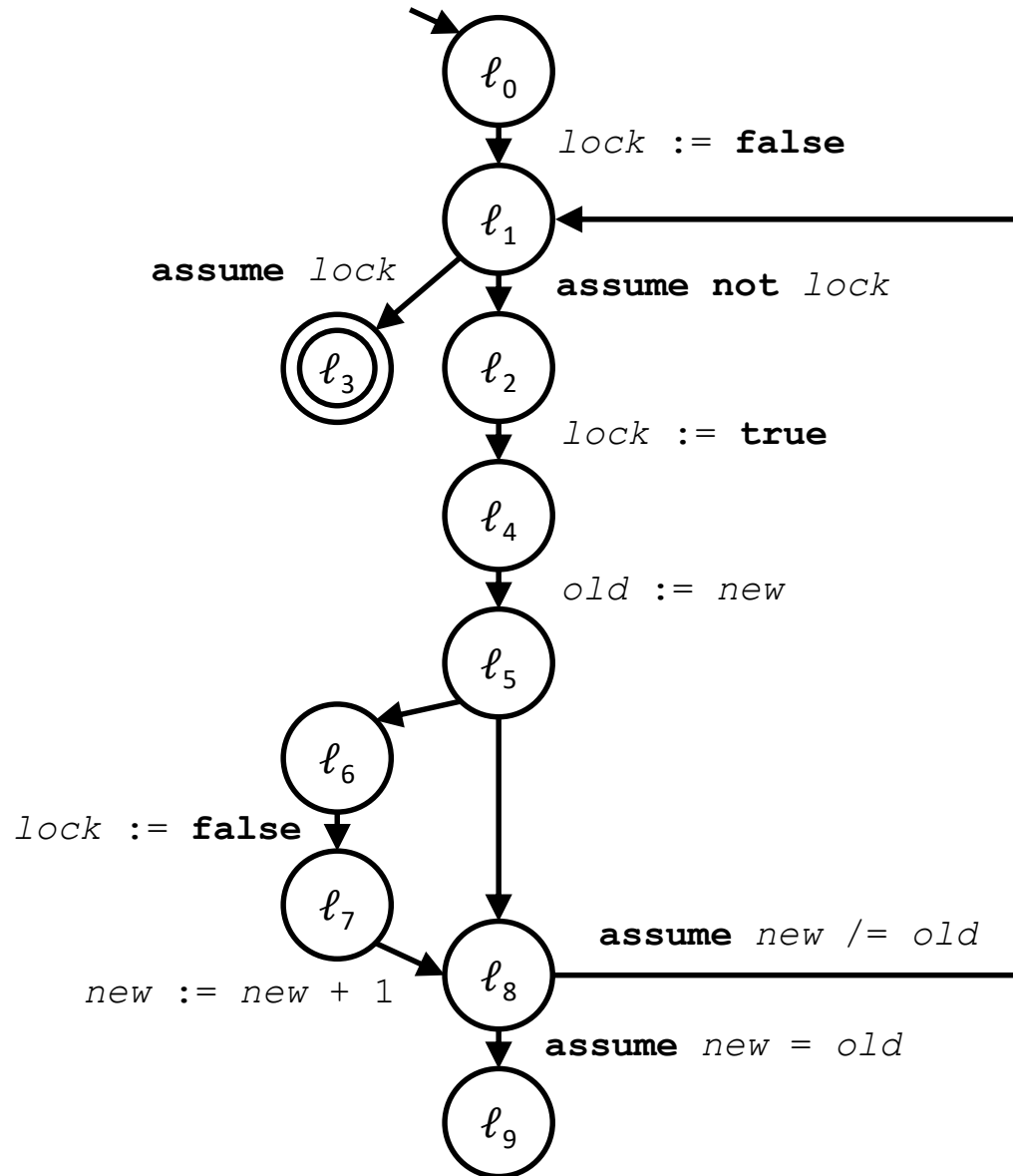
1. Transform the following program to CFA form:

```
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;
```

```
 $\neg lock_0$   
 $lock_0$ 
```

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

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