

CUTE: A Concolic Unit Testing Engine for C

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Goal

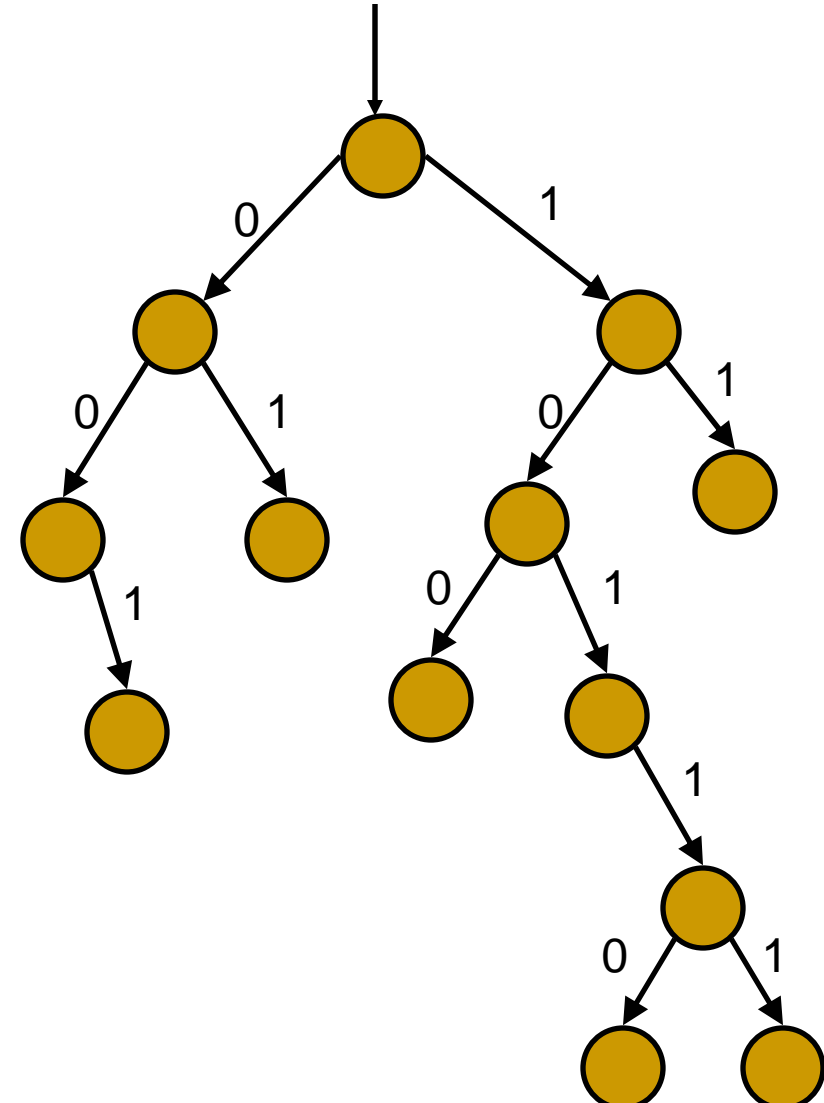
- Automated Scalable Unit Testing of real-world C Programs
 - Generate test inputs
 - Execute unit under test on generated test inputs
 - so that all reachable statements are executed
 - Any assertion violation gets caught

Goal

- Automated Scalable Unit Testing of real-world C Programs
 - Generate test inputs
 - Execute unit under test on generated test inputs
 - so that all reachable statements are executed
 - Any assertion violation gets caught
- Our Approach:
 - Explore all execution paths of an Unit for all possible inputs
 - Exploring all execution paths ensure that all reachable statements are executed

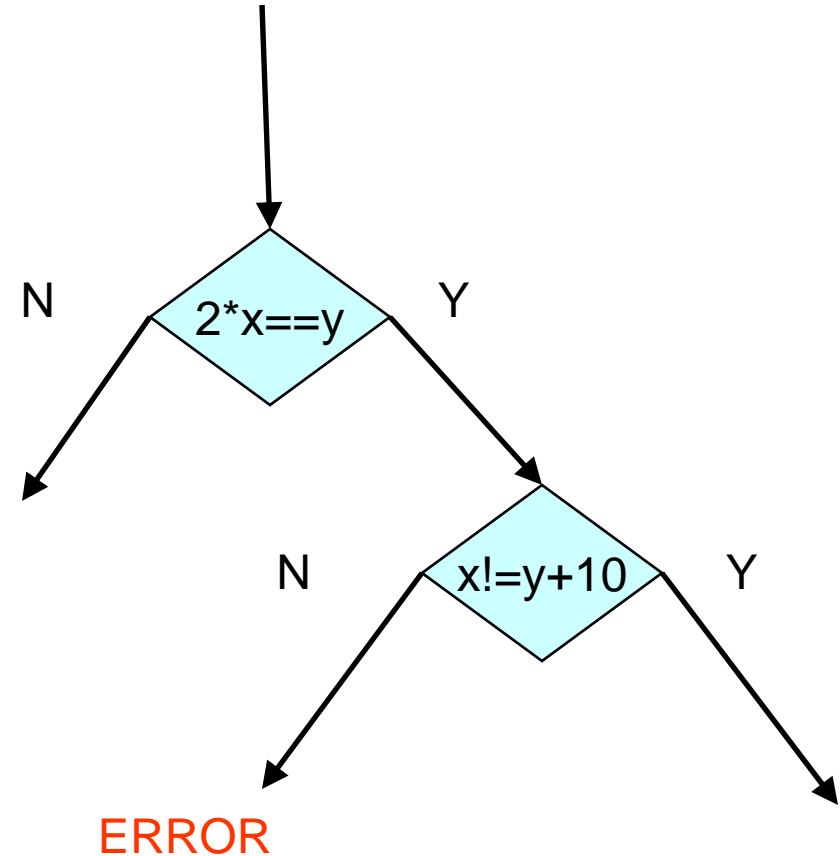
Execution Paths of a Program

- Can be seen as a **binary tree** with possibly infinite depth
 - Computation tree
- Each **node** represents the execution of a “**if then else**” statement
- Each **edge** represents the execution of a sequence of non-conditional statements
- Each path in the tree represents an equivalence class of inputs



Example of Computation Tree

```
void test_me(int x, int y) {  
    if(2*x==y){  
        if(x != y+10){  
            printf("I am fine here");  
        } else {  
            printf("I should not reach here");  
            ERROR;  
        }  
    }  
}
```



Existing Approach I

- **Random testing**
 - generate random inputs
 - execute the program on generated inputs
- Probability of reaching an error can be astronomically less

```
test_me(int x){  
    if(x==94389){  
        ERROR;  
    }  
}
```

Probability of hitting
ERROR = $1/2^{32}$

Existing Approach II

- **Symbolic Execution**
 - use symbolic values for input variables
 - execute the program symbolically on symbolic input values
 - collect symbolic path constraints
 - use theorem prover to check if a branch can be taken
- **Does not scale** for large programs

```
test_me(int x){  
    if((x%10)*4!=17){  
        ERROR;  
    } else {  
        ERROR;  
    }  
}
```

Symbolic execution will say both branches are reachable:

False positive

Approach

- Combine concrete and symbolic execution for unit testing
 - **Concrete + Symbolic = Concolic**
- In a nutshell
 - Use concrete execution over a concrete input to guide symbolic execution
 - Concrete execution helps Symbolic execution to simplify complex and unmanageable symbolic expressions
 - by replacing symbolic values by concrete values
- Achieves Scalability
 - Higher branch coverage than random testing
 - No false positives or scalability issue like in symbolic execution based testing

Example

```
typedef struct cell {  
    int v;  
    struct cell *next;  
} cell;
```

```
int f(int v) {  
    return 2*v + 1;  
}
```

```
int testme(cell *p, int x) {  
    if (x > 0)  
        if (p != NULL)  
            if (f(x) == p->v)  
                if (p->next == p)  
                    abort();  
    return 0;  
}
```

- Random Test Driver:

- random memory graph
reachable from p
- random value for x

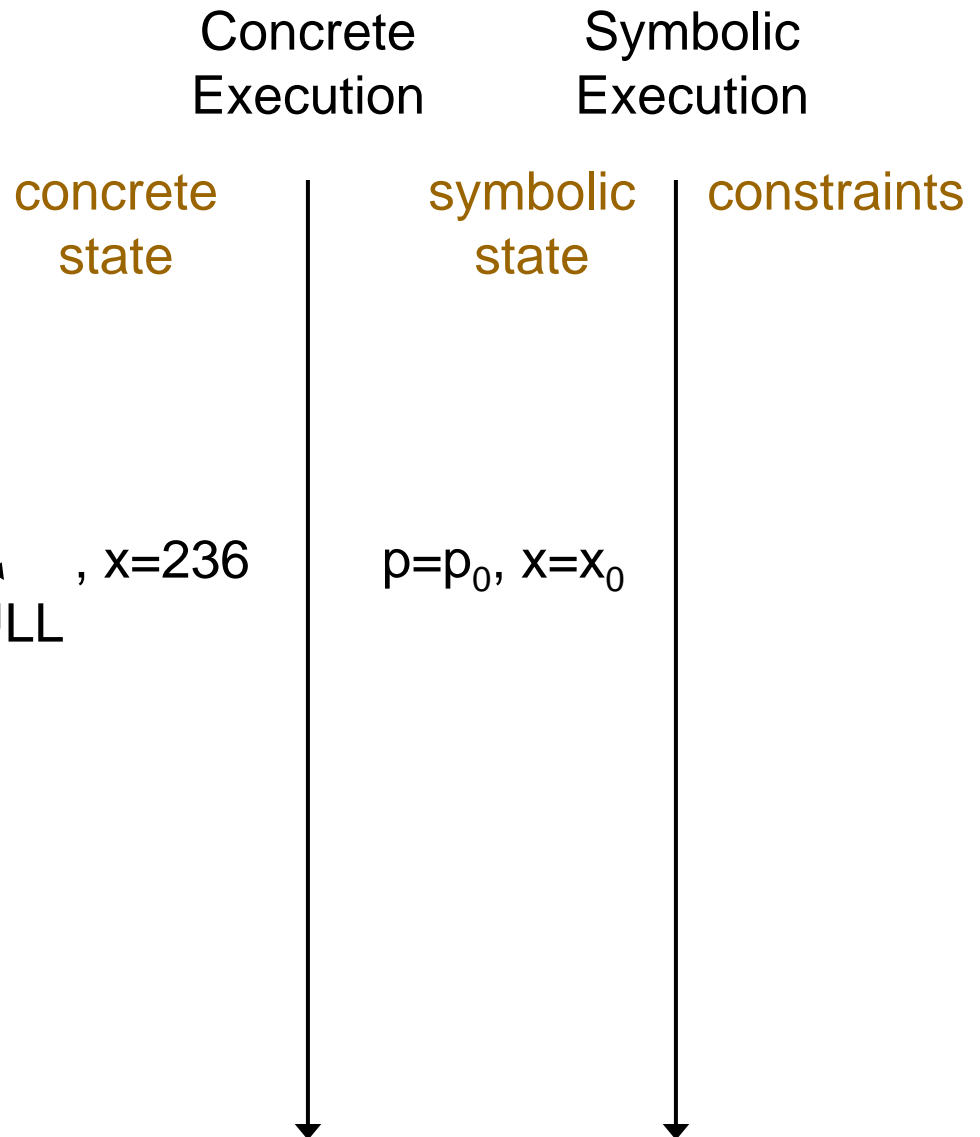
- Probability of reaching **abort()** is
extremely low

CUTE Approach

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typedef struct cell {  
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}
```

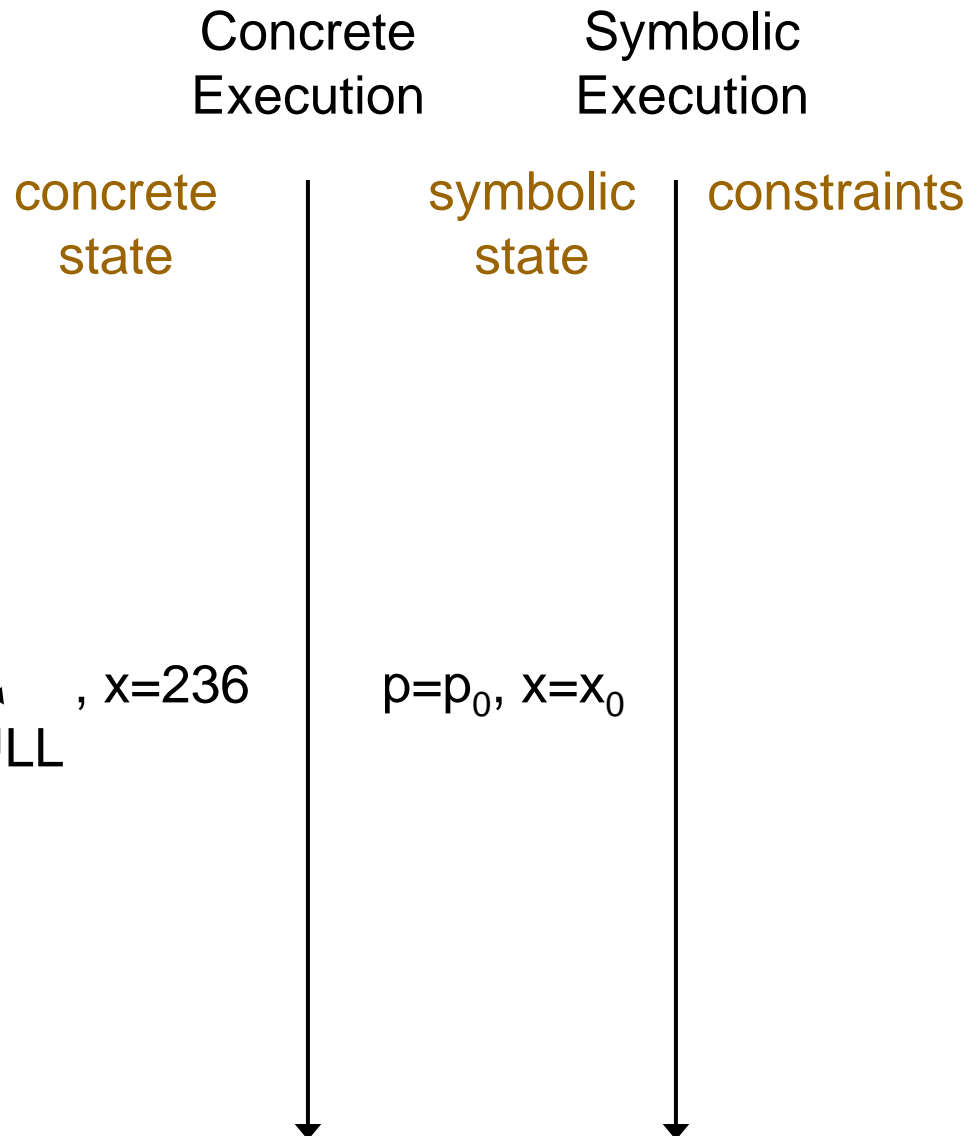


CUTE Approach

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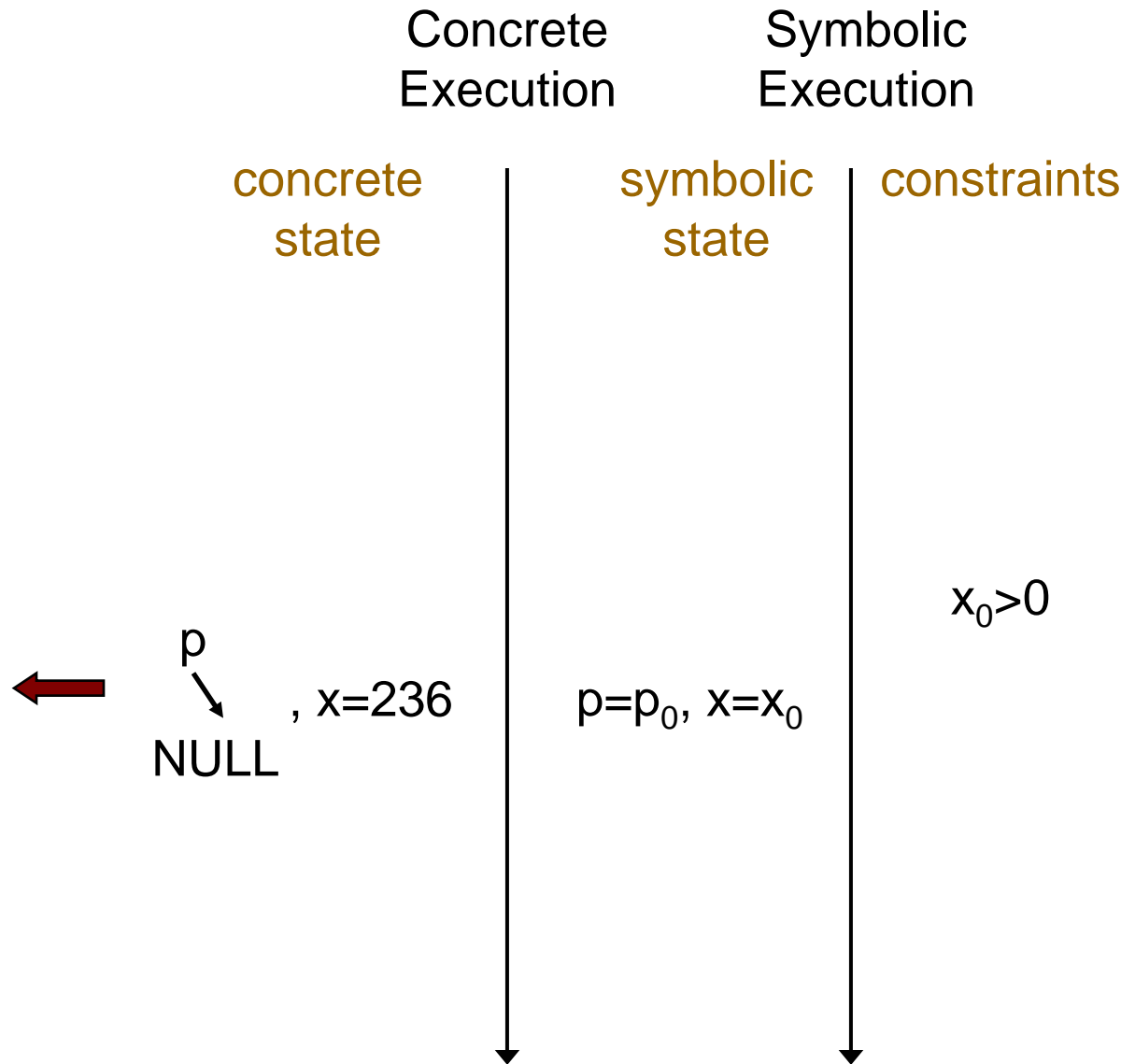


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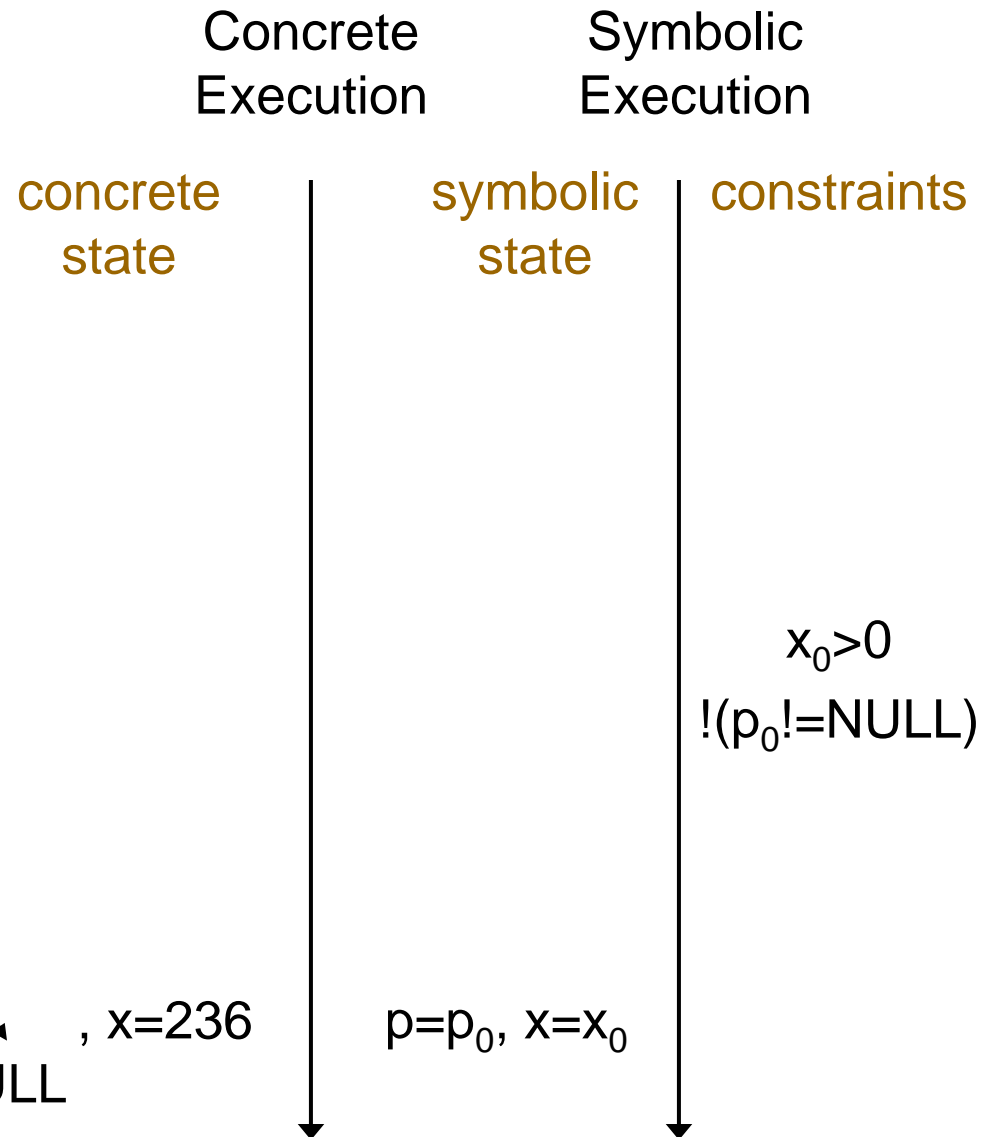


CUTE Approach

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```

Concrete
Execution

Symbolic
Execution

concrete

symbolic

constraints

solve: $x_0 > 0$ and $p_0 \neq \text{NULL}$

$x_0 > 0$
 $p_0 = \text{NULL}$

\leftarrow
p
NULL , $x=236$

$p=p_0, x=x_0$

CUTE Approach

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Concrete
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Symbolic
Execution

concrete

symbolic

constraints

solve: $x_0 > 0$ and $p_0 \neq \text{NULL}$

$x_0 = 236, p_0 = \text{NULL}$



$x_0 > 0$

$p_0 = \text{NULL}$

\leftarrow
 p
NULL , $x=236$

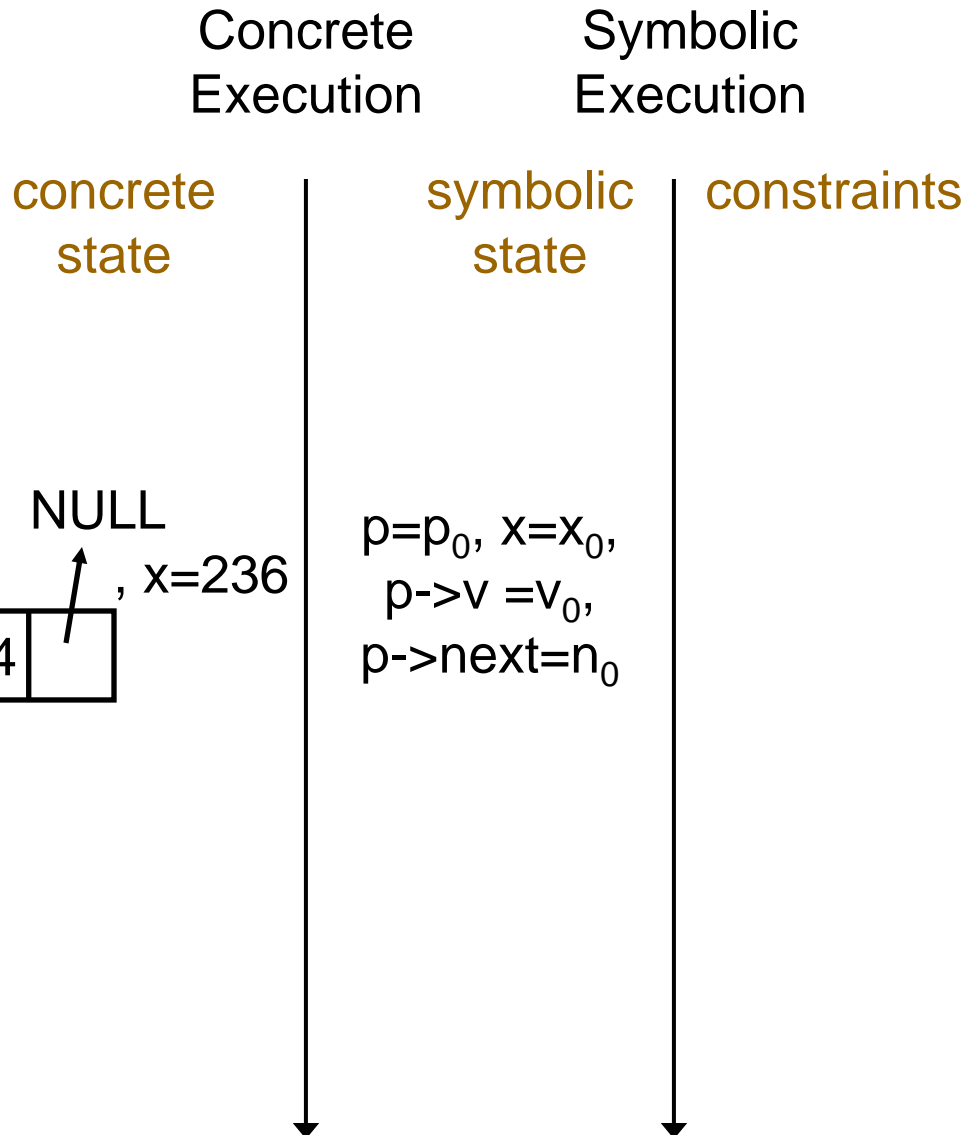
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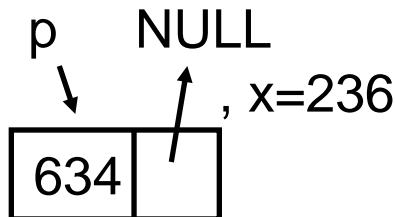
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←



Concrete
Execution

concrete
state

Symbolic
Execution

symbolic
state

constraints

$p=p_0, x=x_0,$
 $p->v=v_0,$
 $p->next=n_0$

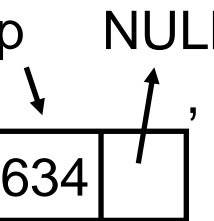
$x_0>0$

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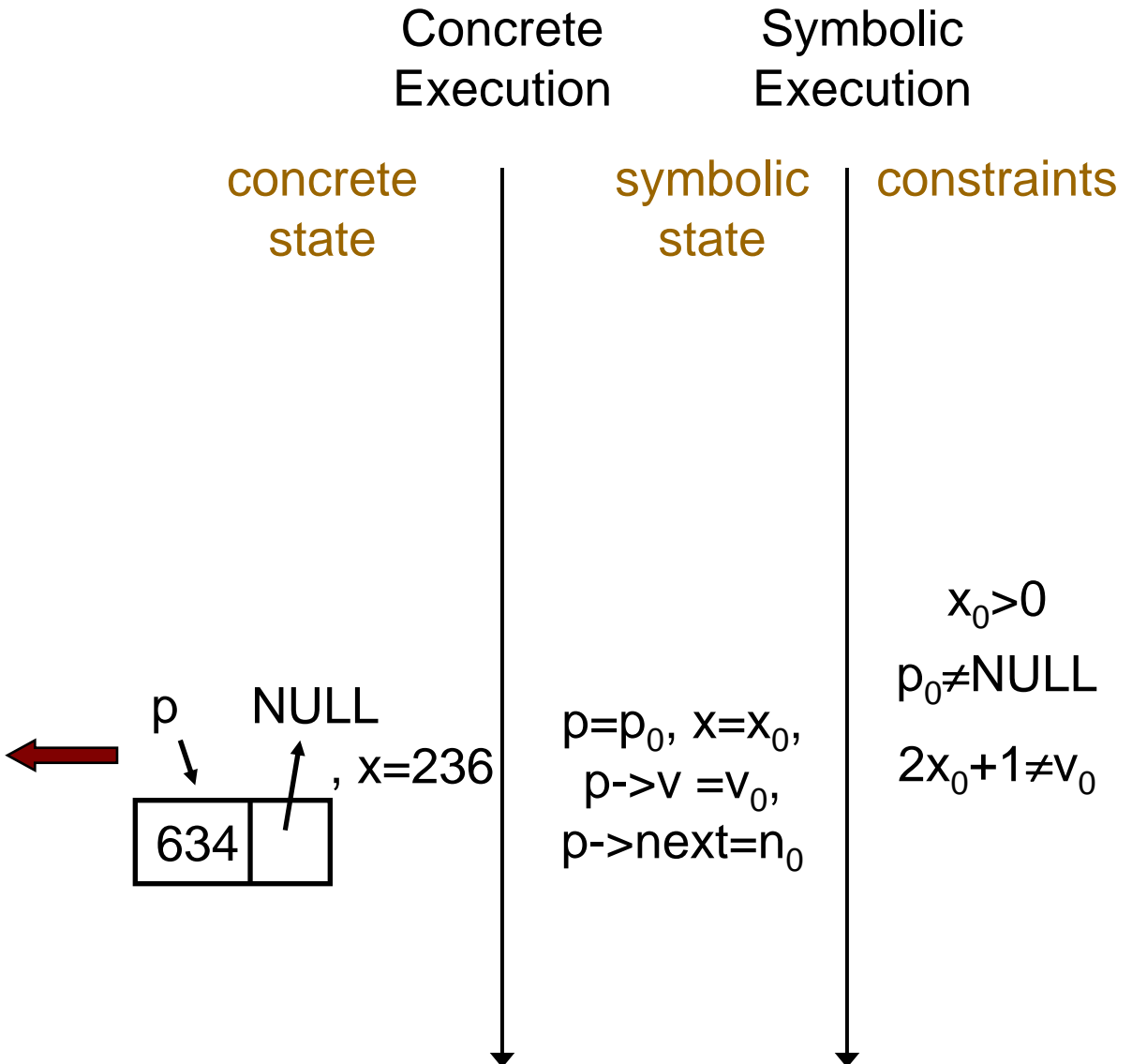
Concrete Execution	Symbolic Execution
concrete state	symbolic state
$p=p_0, x=x_0,$ $p->v=v_0,$ $p->next=n_0$	$x_0>0$ $p_0 \neq \text{NULL}$

CUTE Approach

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Concrete
Execution

Symbolic
Execution

concrete
state

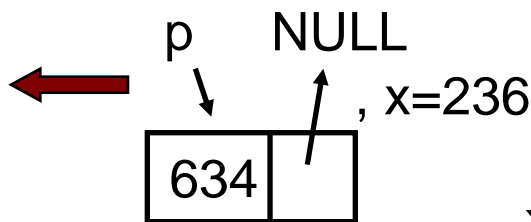
symbolic
state

constraints

$$x_0 > 0$$

$$p_0 \neq \text{NULL}$$

$$2x_0 + 1 \neq v_0$$



$$\begin{aligned} p &= p_0, x = x_0, \\ p->v &= v_0, \\ p->next &= n_0 \end{aligned}$$

CUTE Approach

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Concrete
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Symbolic
Execution

concrete

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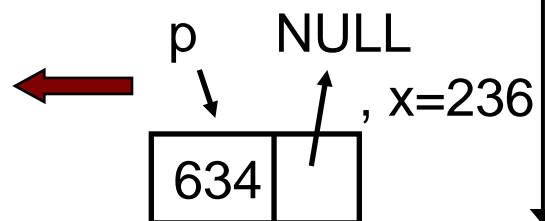
constraints

solve: $x_0 > 0$ and $p_0 \neq \text{NULL}$
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$x_0 > 0$

$p_0 \neq \text{NULL}$

$2x_0 + 1 \neq v_0$



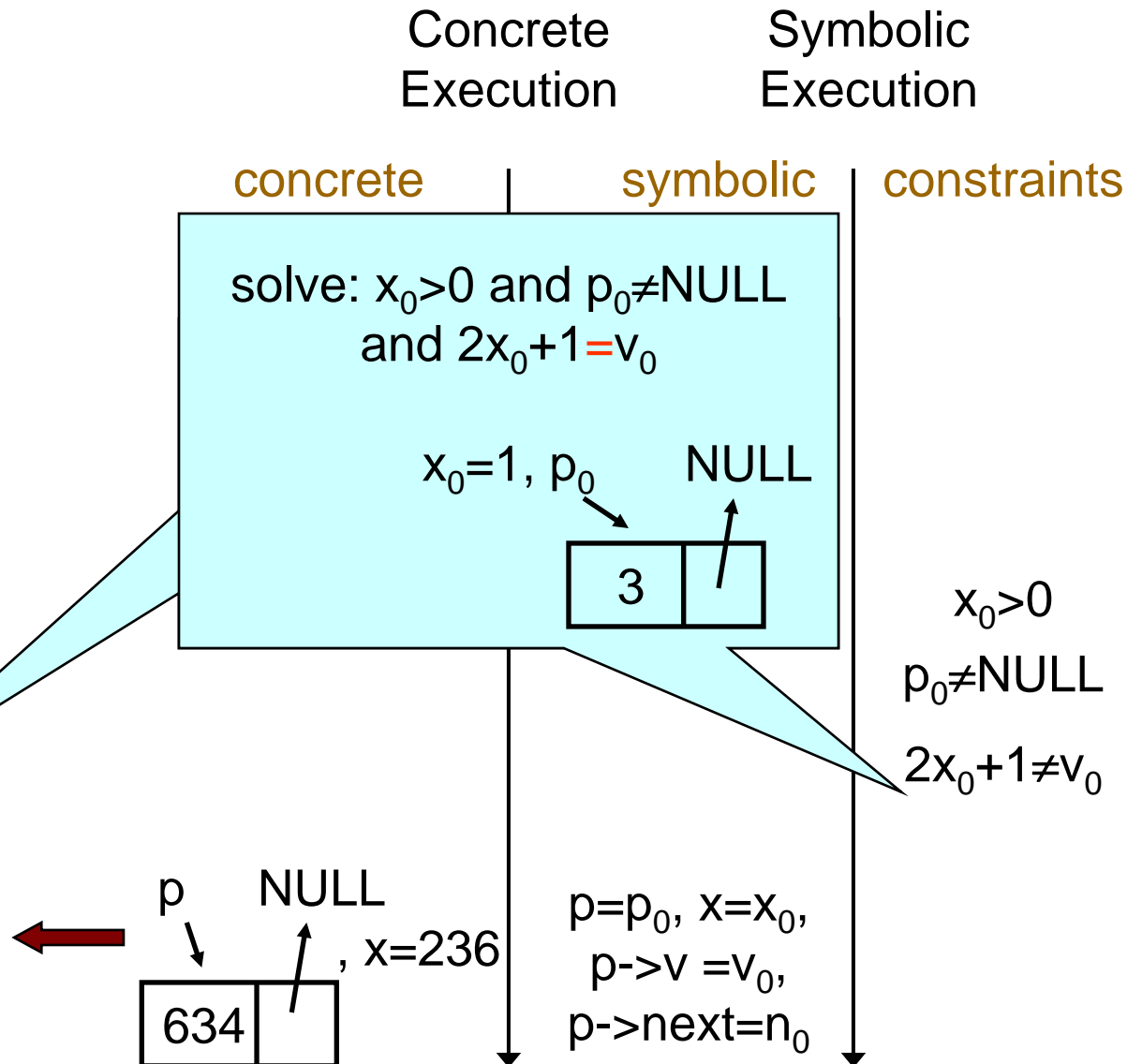
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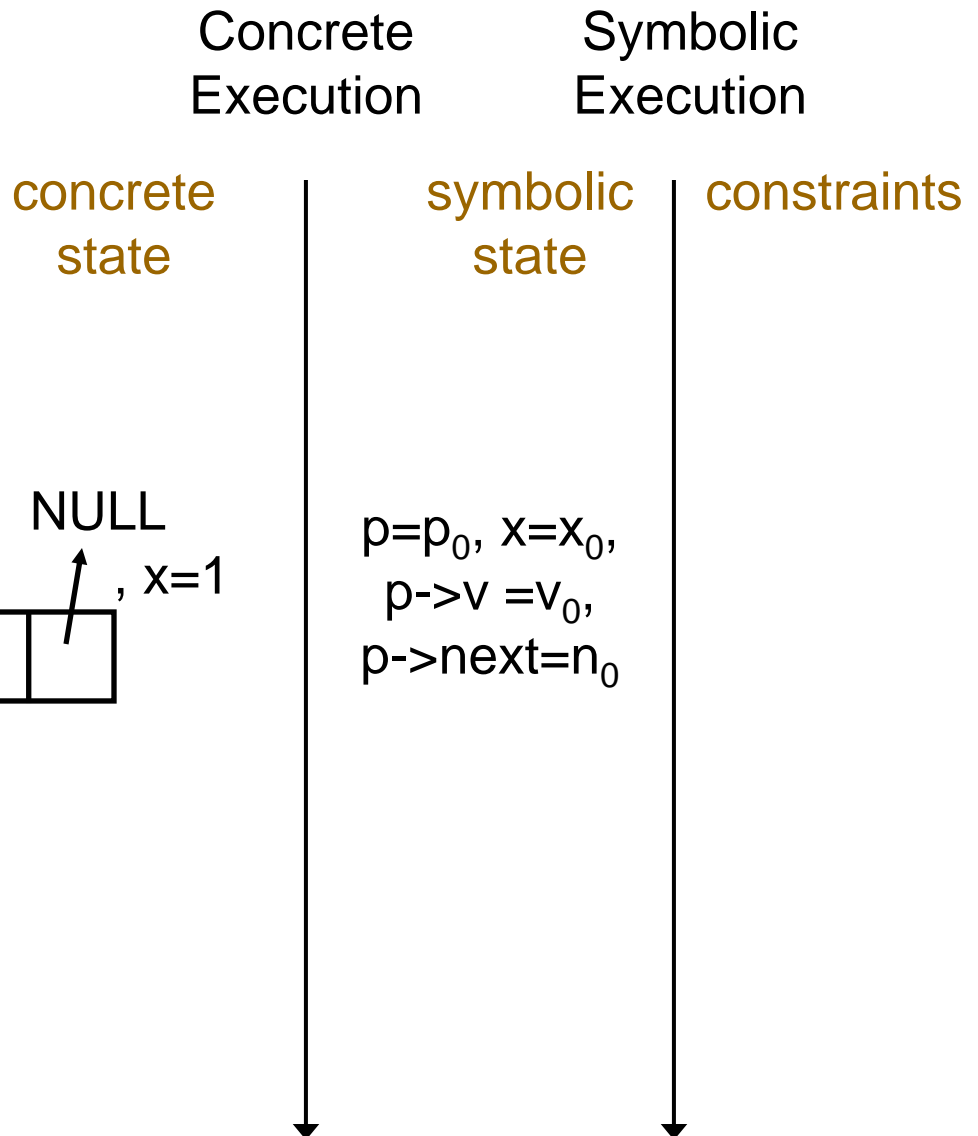


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```

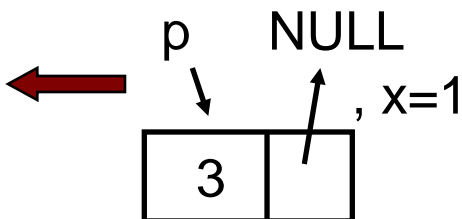


CUTE Approach

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    return 0;  
}
```



Concrete Execution	Symbolic Execution
concrete state	symbolic state
	$p=p_0, x=x_0,$ $p->v=v_0,$ $p->next=n_0$

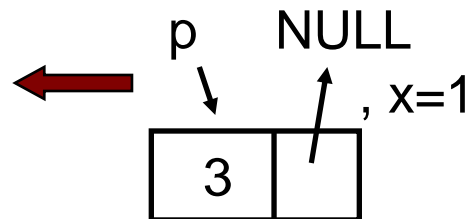
$x_0 > 0$

CUTE Approach

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Concrete Execution	Symbolic Execution
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$p=p_0, x=x_0,$ $p->v=v_0,$ $p->next=n_0$	$x_0>0$ $p_0 \neq \text{NULL}$

CUTE Approach

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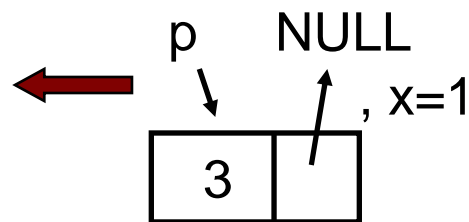
Concrete Execution	Symbolic Execution	
concrete state	symbolic state	constraints
		$x_0 > 0$
		$p_0 \neq \text{NULL}$
		$2x_0 + 1 = v_0$

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Concrete Execution

concrete state

Symbolic Execution

symbolic state

constraints

$$x_0 > 0$$

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$$2x_0 + 1 = v_0$$

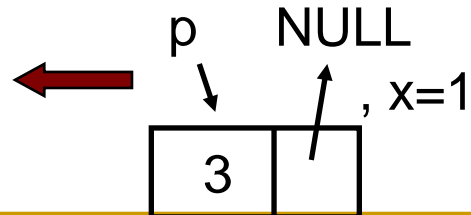
$$n_0 \neq p_0$$

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concrete state

Symbolic Execution

symbolic state

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$$x_0 > 0$$

$p_0 \neq \text{NULL}$

$$2x_0+1=v_0$$

$$n_0 \neq p_0$$

$p=p_0, x=x_0,$
 $p->v=v_0,$
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Concrete
Execution

concrete
state

Symbolic
Execution

symbolic
state

constraints

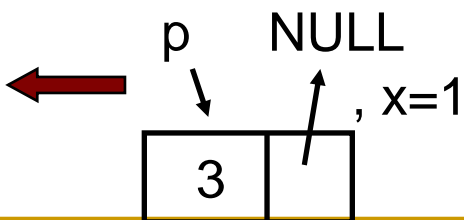
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concrete
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symbolic
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solve: $x_0 > 0$ and $p_0 \neq \text{NULL}$
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$$x_0 = 1, p_0$$

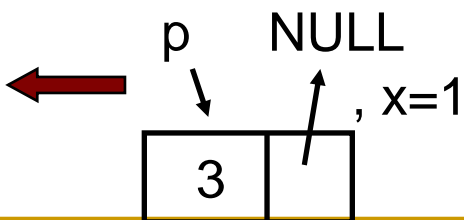


$$x_0 > 0$$

$$p_0 \neq \text{NULL}$$

$$2x_0 + 1 = v_0$$

$$n_0 \neq p_0$$



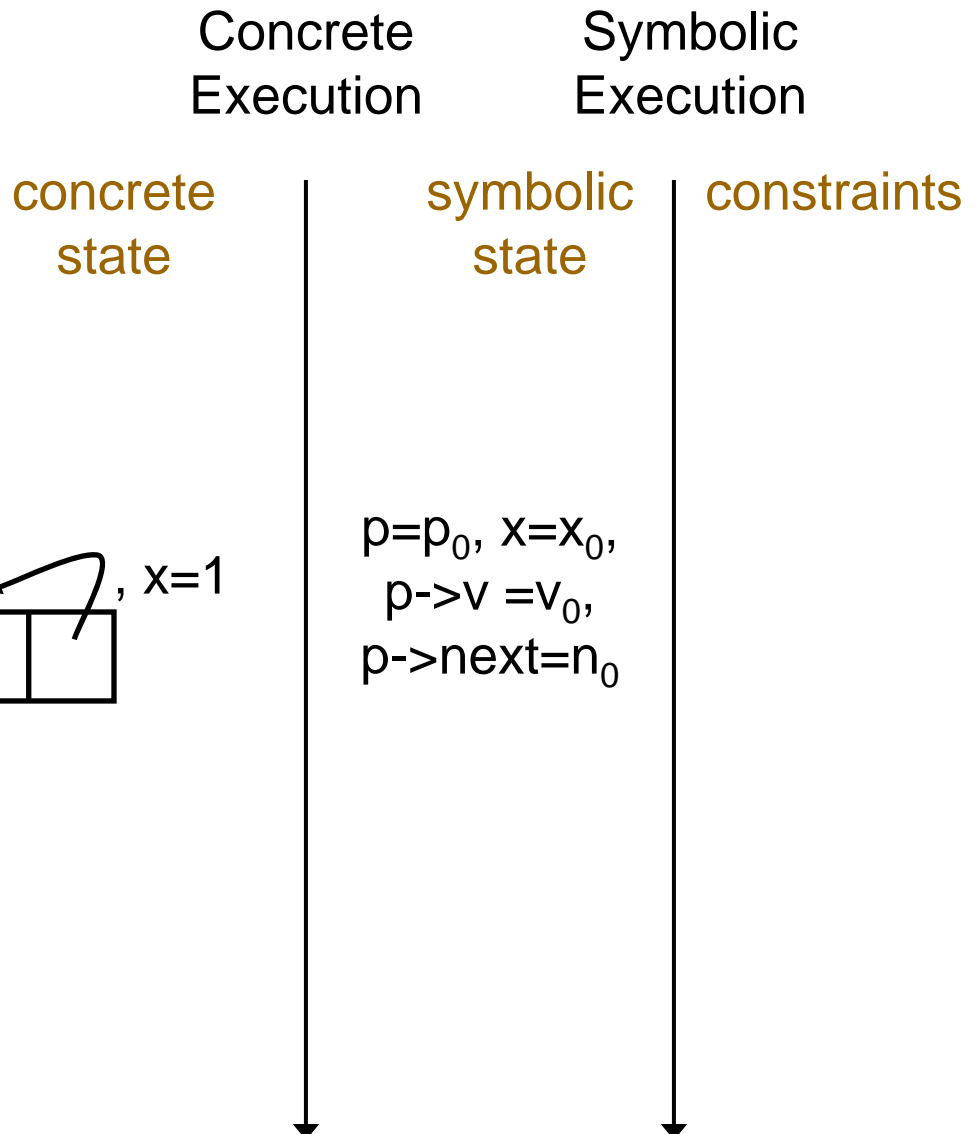
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CUTE Approach

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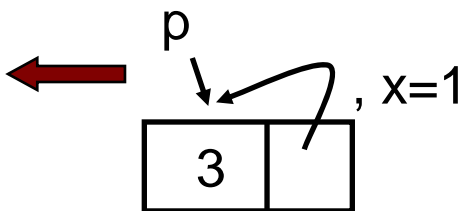


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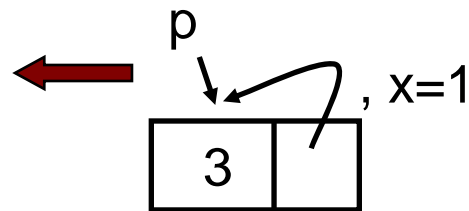
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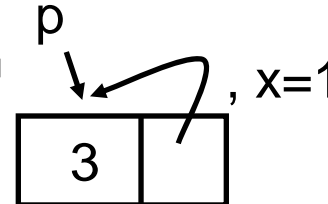
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CUTE Approach

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                if (p->next == p)  
                    abort();  
    return 0;  
}
```



Concrete Execution	Symbolic Execution
concrete state	symbolic state

concrete state

symbolic state

constraints

$x_0 > 0$

$p_0 \neq \text{NULL}$

$2x_0 + 1 = v_0$

CUTE Approach

```
typedef struct cell {  
    int v;  
    struct cell *next;  
} cell;
```

```
int f(int v) {  
    return 2*v + 1;  
}
```

```
int testme(cell *p, int x) {  
    if (x > 0)  
        if (p != NULL)  
            if (f(x) == p->v)  
                if (p->next == p)  
                    abort();  
    return 0;  
}
```

Concrete
Execution

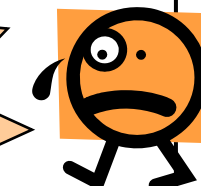
Symbolic
Execution

concrete
state

symbolic
state

constraints

Program Error



$x_0 > 0$

$p_0 \neq \text{NULL}$

$2x_0 + 1 = v_0$

$n_0 = p_0$

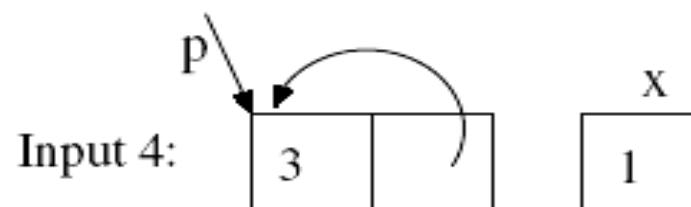
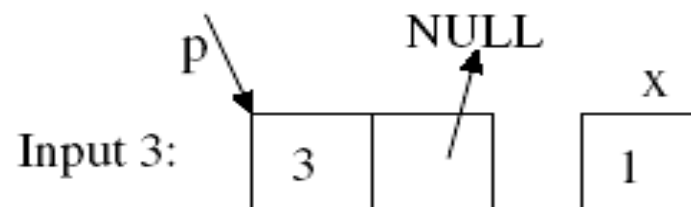
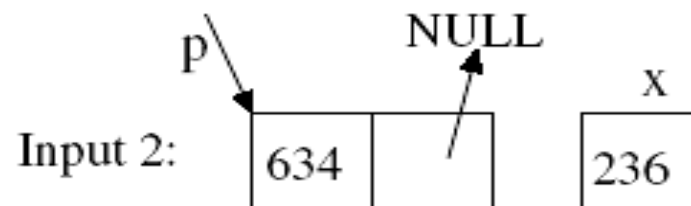
$p=p_0, x=x_0,$
 $p->v=v_0,$
 $p->next=n_0$

Pointer Inputs: Input Graph

```
typedef struct cell {  
    int v;  
    struct cell *next;  
} cell;
```

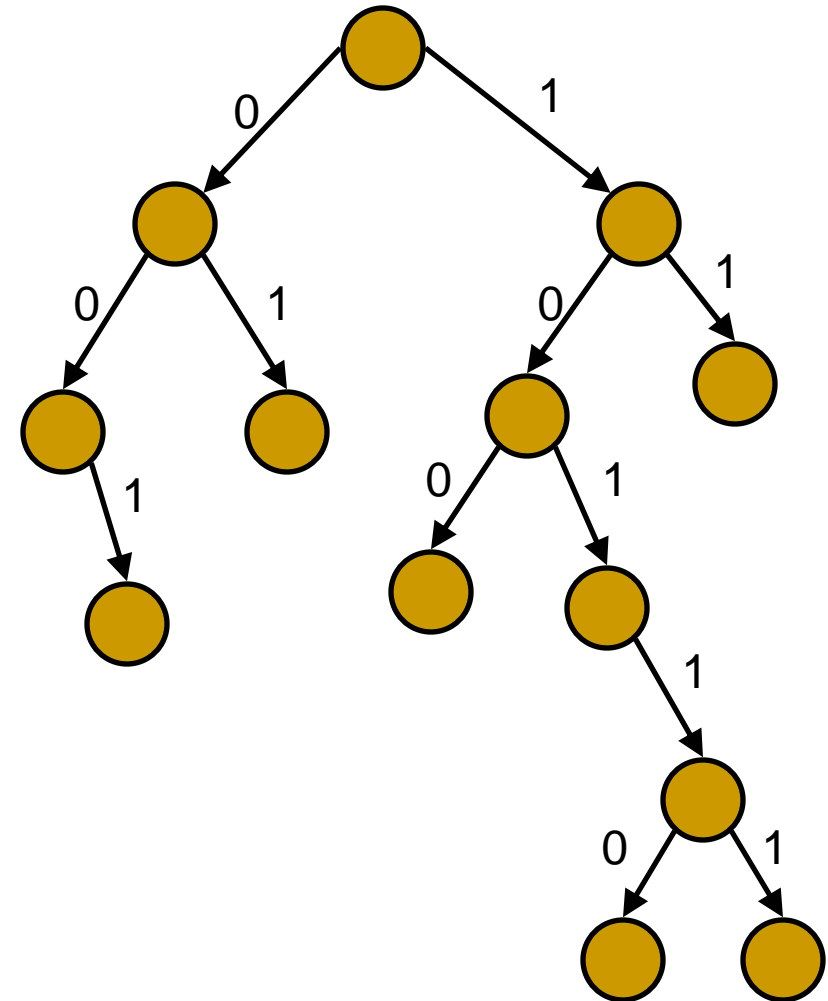
```
int f(int v) {  
    return 2*v + 1;  
}
```

```
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    if (x > 0)  
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                if (p->next == p)  
                    abort();  
    return 0;  
}
```



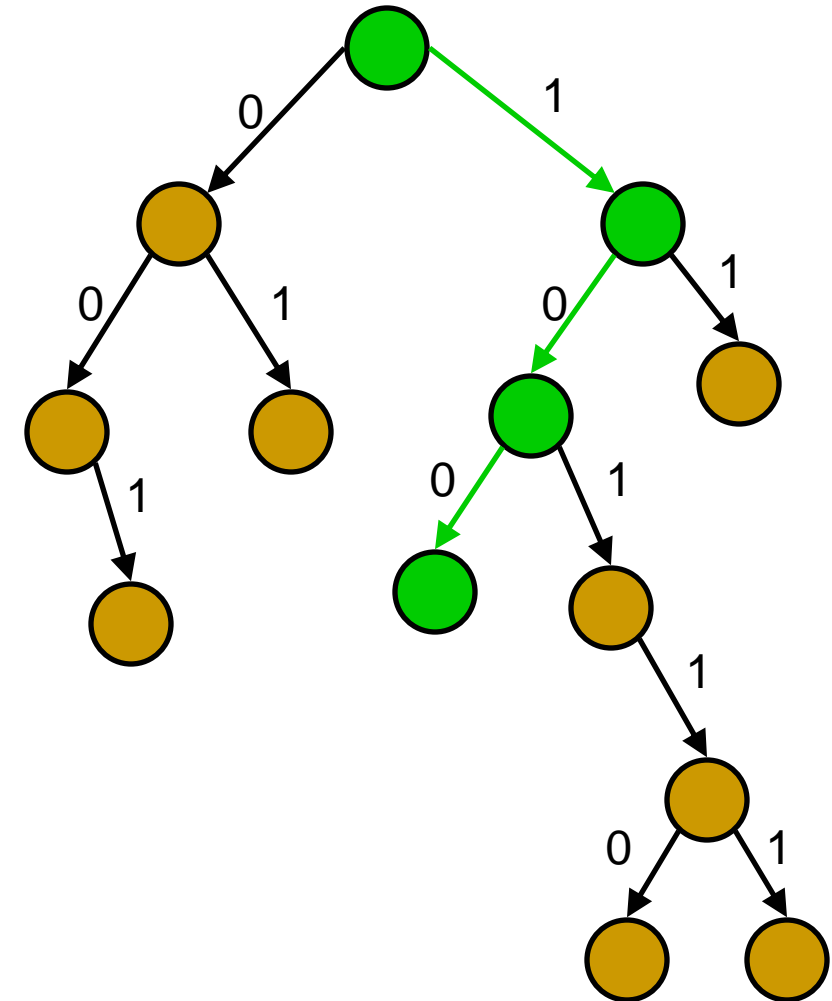
Explicit Path (not State) Model Checking

- Traverse all execution paths one by one to detect errors
 - check for assertion violations
 - check for program crash
 - combine with valgrind to discover memory leaks
 - detect invariants



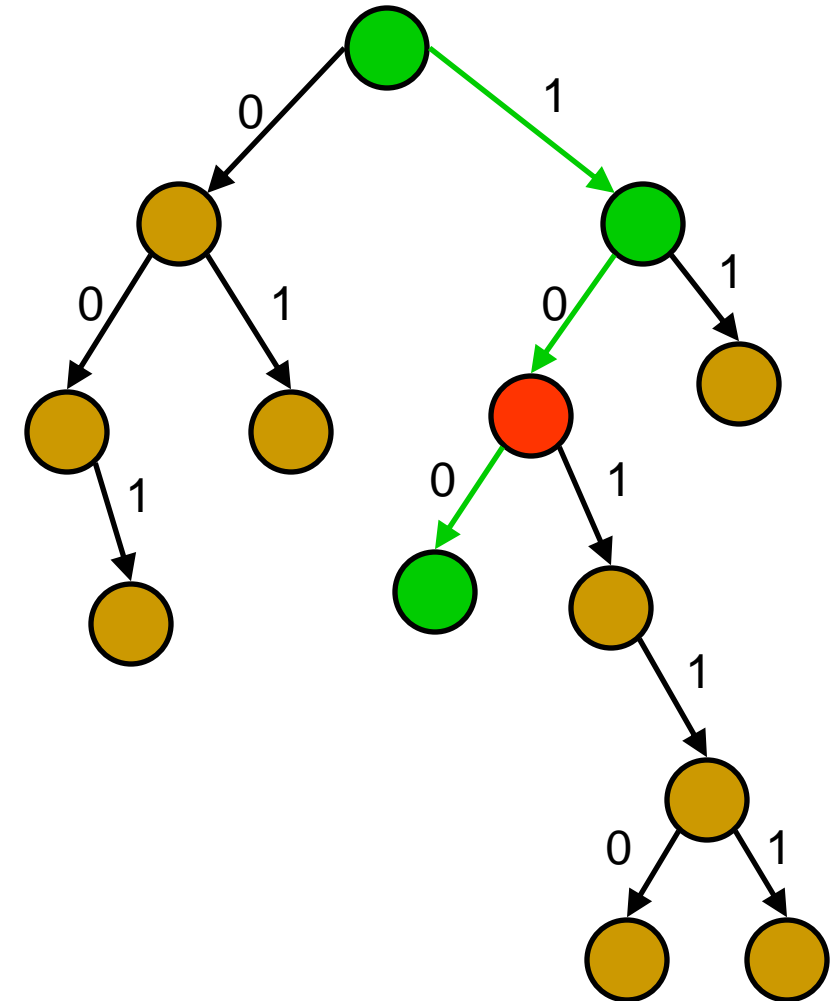
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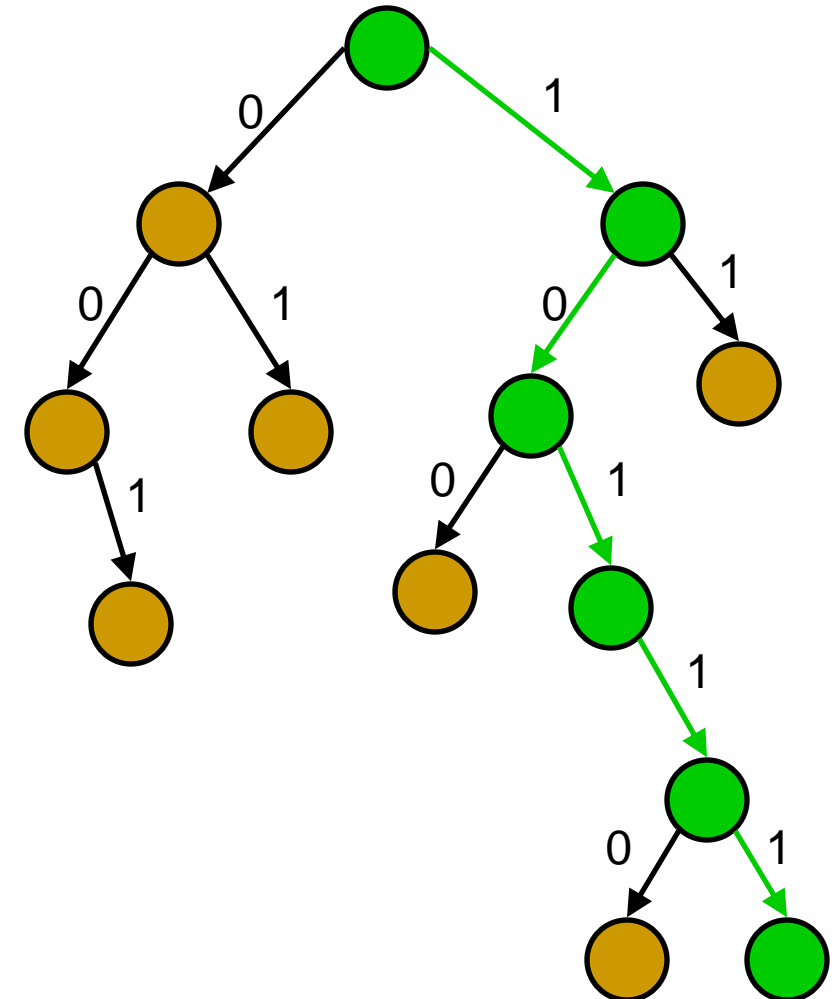
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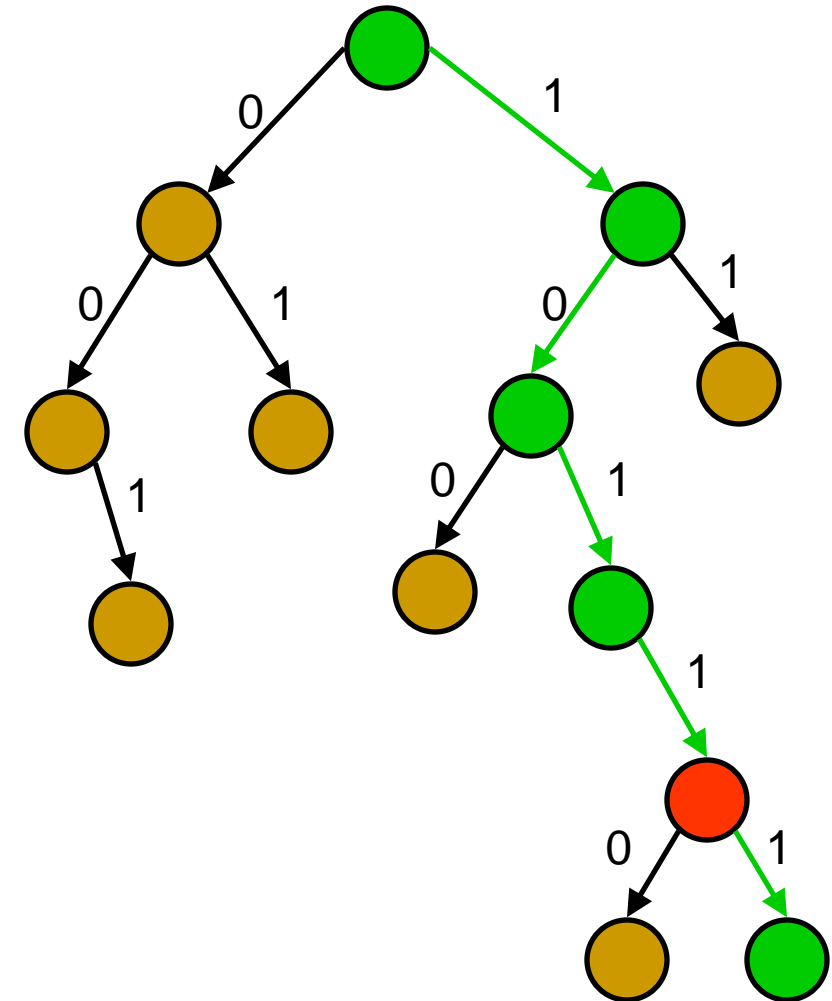
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 - check for **assertion violations**
 - check for program **crash**
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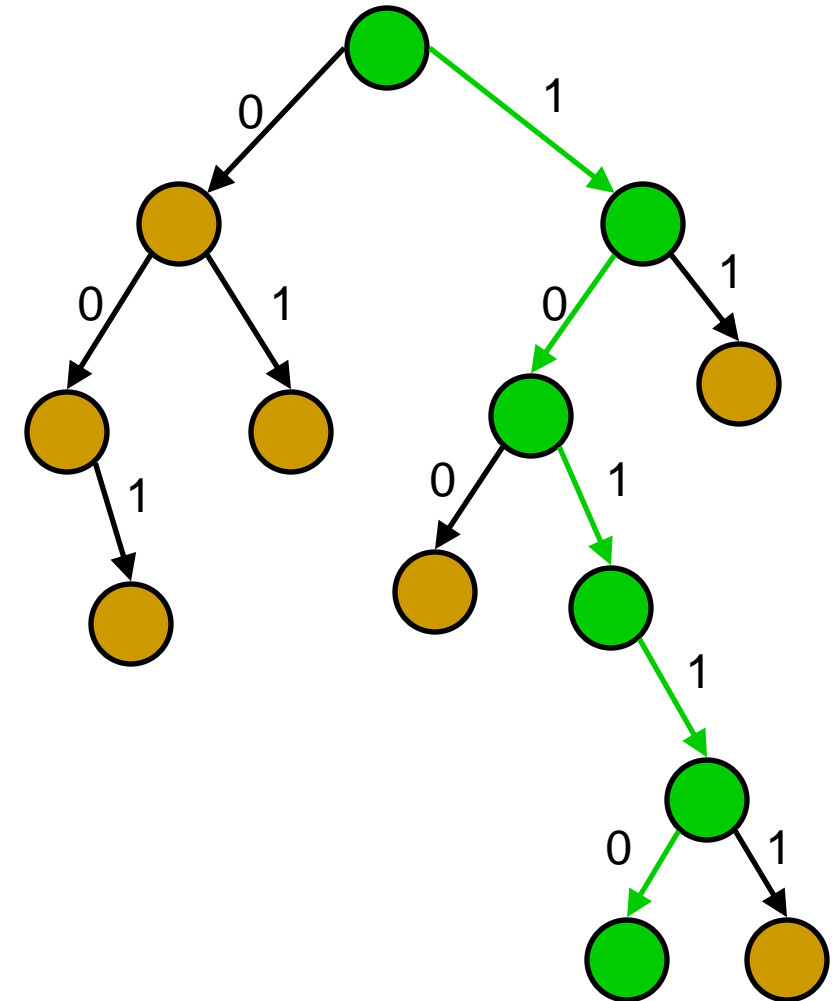
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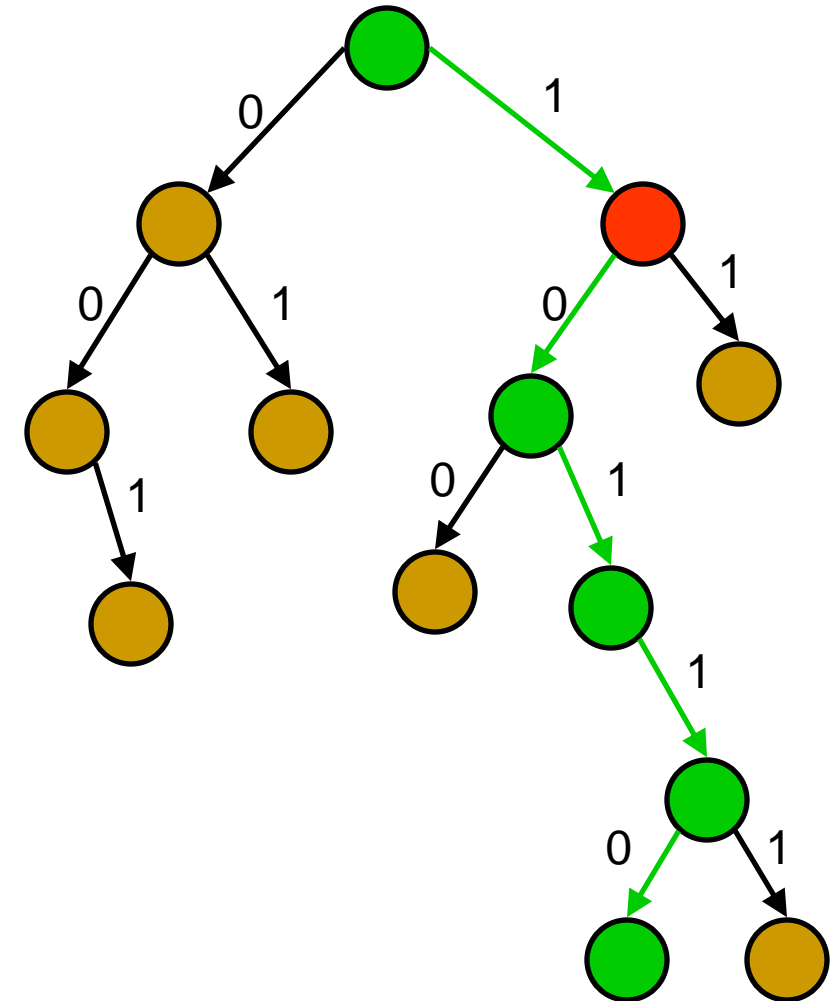
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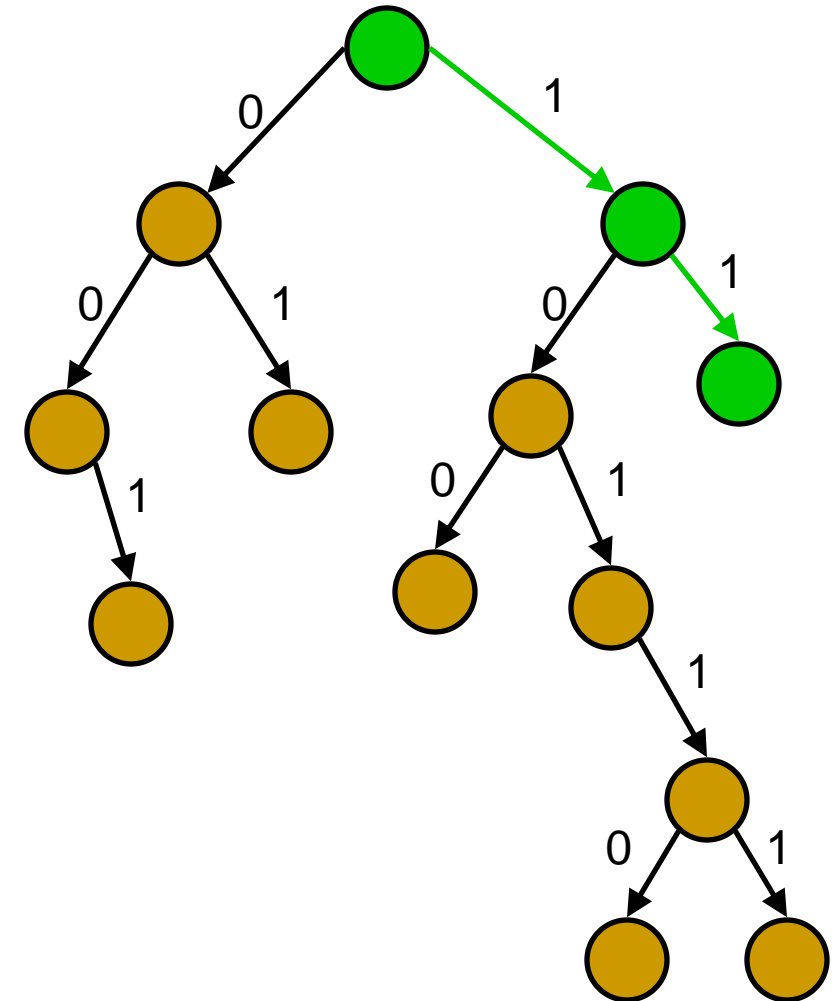
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 - resolve aliases for pointer using concrete values
 - handle arrays naturally

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 - replace symbolic expressions by concrete values if symbolic expressions become complex
 - resolve aliases for pointer using concrete values
 - handle arrays naturally
 - symbolic execution **helps to generate** concrete input for next execution
 - increases coverage

Testing Data-structures of CUTE itself

- Unit tested several non-standard data-structures implemented for the CUTE tool
 - cu_depend (used to determine dependency during constraint solving using graph algorithm)
 - cu_linear (linear symbolic expressions)
 - cu_pointer (pointer symbolic expressions)
- Discovered a few memory leaks and a couple of segmentation faults
 - these errors did not show up in other uses of CUTE
 - for memory leaks we used CUTE in conjunction with Valgrind

SGLIB: popular library for C data-structures

- Used in Xrefactory a commercial tool for refactoring C/C++ programs
- Found **two bugs** in sglib 1.0.1
 - reported them to authors
 - fixed in sglib 1.0.2
- Bug 1:
 - doubly-linked list library
 - segmentation fault occurs when a non-zero length list is concatenated with a zero-length list
 - discovered in 140 iterations (< 1second)
- Bug 2:
 - hash-table
 - an infinite loop in hash table is member function
 - 193 iterations (1 second)

Simultaneous Symbolic & Concrete Execution

```
void again_test_me(int x,int y){  
    z = x*x*x + 3*x*x + 9;  
    if(z != y){  
        printf("Good branch");  
    } else {  
        printf("Bad branch");  
        abort();  
    }  
}
```

- Let initially $x = -3$ and $y = 7$ generated by random test-driver

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- concrete $z = 9$
- symbolic $z = x*x*x + 3*x*x+9$
- take then branch with constraint $x*x*x+ 3*x*x+9 \neq y$

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 - take **then** branch with constraint $x*x*x+ 3*x*x+9 \neq y$
 - **solve** $x*x*x+ 3*x*x+9 = y$ to take **else** branch
 - Don't know how to solve !!
 - **Stuck ?**

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- take **then** branch with constraint $x*x*x+ 3*x*x+9 \neq y$
- **solve** $x*x*x+ 3*x*x+9 = y$ to take **else** branch
- Don't know how to solve !!
 - Stuck ?
 - NO : CUTE handles this smartly

Simultaneous Symbolic & Concrete Execution

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```

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- symbolic $z = x*x*x + 3*x*x+9$
 - cannot handle symbolic value of z

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- Let initially $x = -3$ and $y = 7$ generated by random test-driver
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 - cannot handle symbolic value of z
 - make symbolic $z = 9$ and proceed

Simultaneous Symbolic & Concrete Execution

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 - make symbolic $z = 9$ and proceed
- take then branch with constraint $9 \neq y$

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 - cannot handle symbolic value of z
 - make symbolic $z = 9$ and proceed
- take then branch with constraint $9 \neq y$
- solve $9 = y$ to take else branch
- execute next run with $x = -3$ and $y= 9$
 - got error (reaches abort)

Simultaneous Symbolic & Concrete Execution

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void again_test_me(int x,int y){  
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    }  
}
```

Replace symbolic expression
by concrete value when
symbolic expression becomes
unmanageable (i.e. non-linear)

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 - cannot handle symbolic value of z
 - make symbolic $z = 9$ and proceed
- take then branch with constraint $9 \neq y$
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- execute next run with $x = -3$ and $y= 9$
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Simultaneous Symbolic & Concrete Execution

```
void again_test_me(int x,int y){    void again_test_me(int x,int y){  
    z = x*x*x + 3*x*x + 9;          z = black_box_fun(x);  
    if(z != y){                      if(z != y){  
        printf("Good branch");      printf("Good branch");  
    } else {                         } else {  
        printf("Bad branch");       printf("Bad branch");  
        abort();                   abort();  
    }                                }  
}
```

Related Work

- “DART: Directed Automated Random Testing” by Patrice Godefroid, Nils Klarlund, and Koushik Sen (PLDI’05)
 - handles only arithmetic constraints
- CUTE
 - Supports C with
 - **pointers, data-structures**
 - Highly efficient constraint solver
 - **100 -1000 times faster**
 - arithmetic, pointers
 - Provides Bounded Depth-First Search and Random Search strategies
 - Publicly available tool that works on ALL C programs

Discussion

- CUTE is
 - **light-weight**
 - dynamic analysis (compare with static analysis)
 - ensures **no false alarms**
 - concrete execution and symbolic execution run **simultaneously**
 - symbolic execution consults concrete execution whenever dynamic analysis becomes intractable
 - **real tool** that works on **all** C programs
 - completely automatic
- Requires actual code that can be fully compiled
- Can sometime reduce to Random Testing
- Complementary to Static Analysis Tools

Current Work

Concurrency Support

- ❑ dynamic pruning to avoid exploring equivalent interleaving
- Application to find Dolev-Yao attacks in security protocols