

# Having a BLAST with SLAM



Topic:

# Software Model Checking via Counter-Example Guided Abstraction Refinement

- There are easily two dozen SLAM/BLAST/MAGIC papers; **I will skim.**

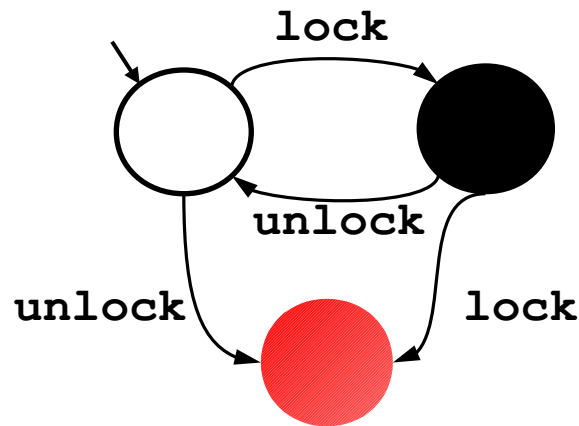
# SLAM Overview

- INPUT: Program and Specification
  - Standard C Program (pointers, procedures)
  - Specification = Partial Correctness
    - Given as a finite state machine (typestate)
    - “I use locks correctly”, *not* “I am a webserver”
- OUTPUT: Verified or Counterexample
  - Verified = program does not violate spec
    - Can come with proof!
  - Counterexample = concrete bug instance
    - A path through the program that violates the spec

# Take-Home Message

- **SLAM** is a **software model checker**. It **abstracts** C programs to **boolean programs** and model-checks the boolean programs.
- No errors in the boolean program implies no errors in the original.
- An error in the boolean program **may** be a real bug. Or SLAM may **refine** the abstraction and start again.

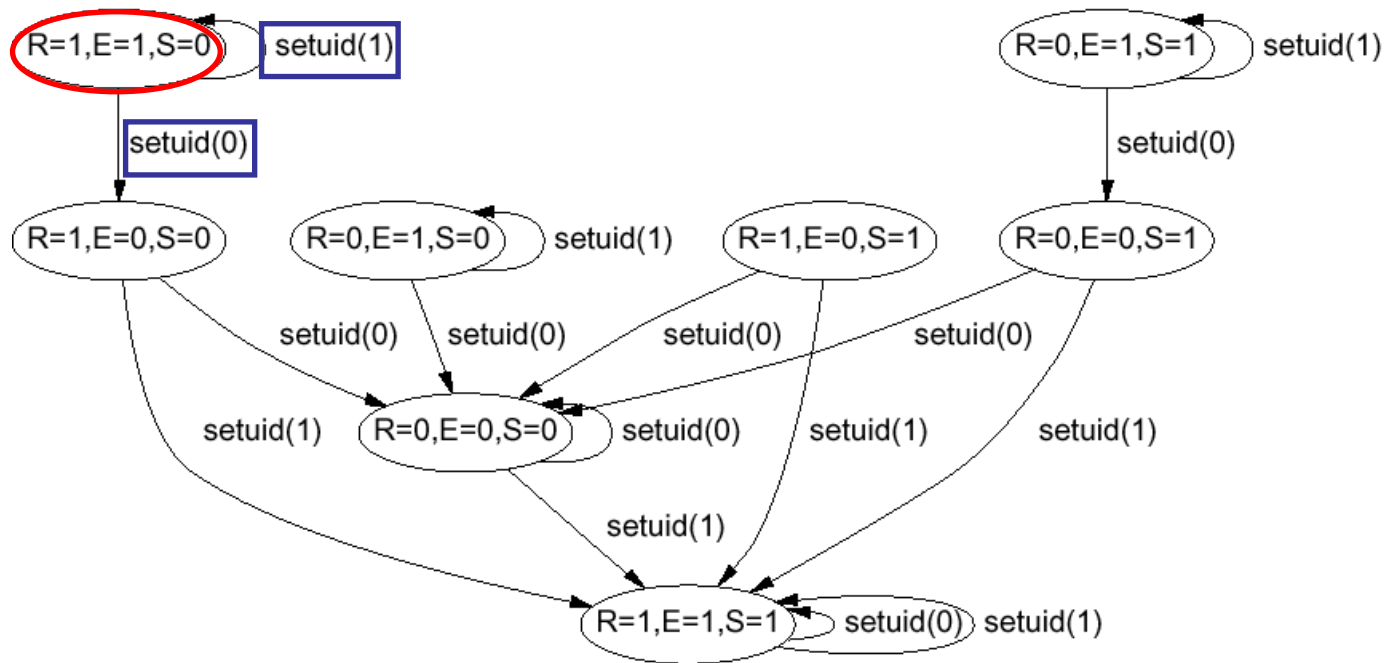
# Property 1: Double Locking



*“An attempt to re-acquire an acquired lock or release a released lock will cause a **deadlock**.”*

Calls to **lock** and **unlock** must **alternate**.

# Property 2: Drop Root Privilege

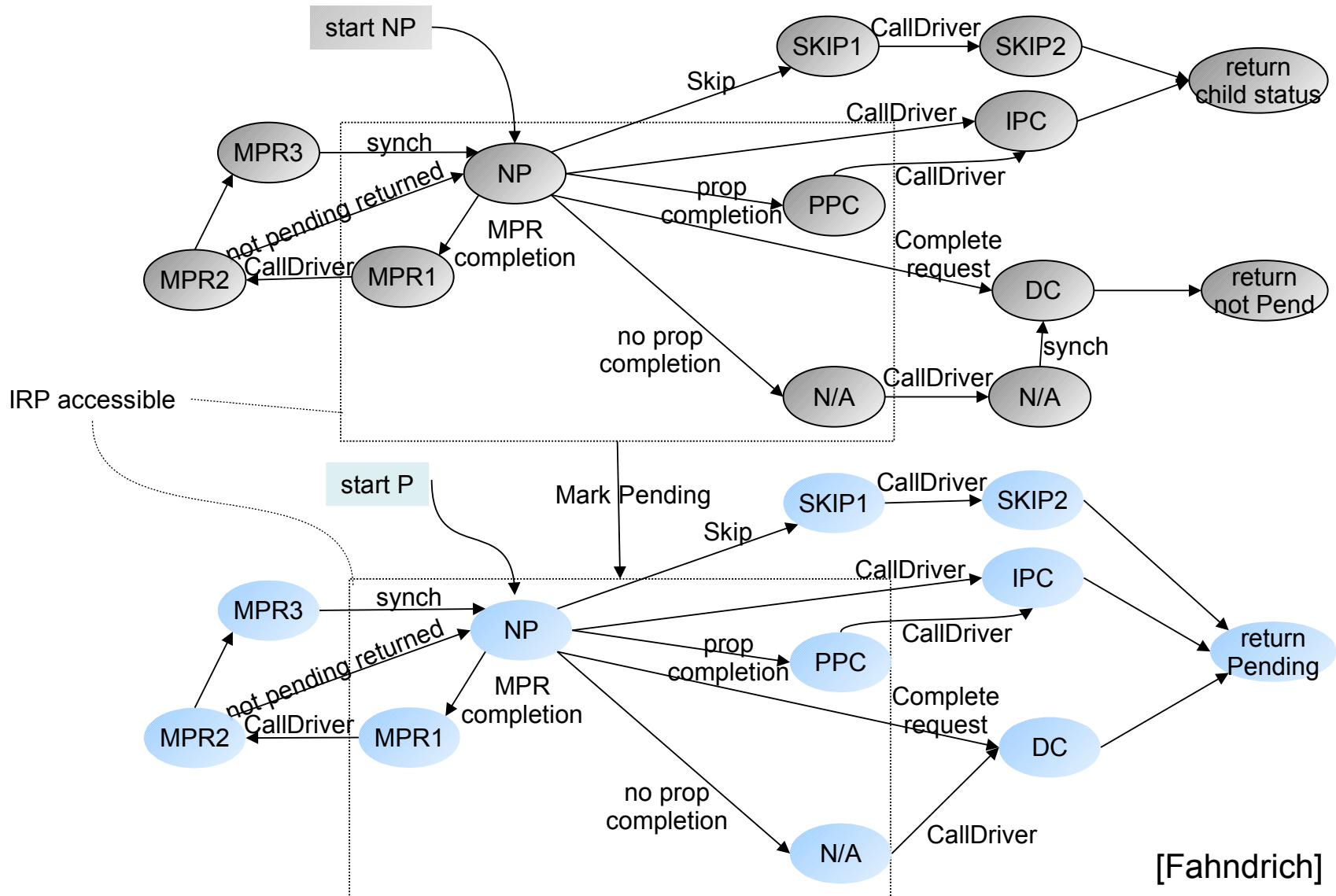


[Chen-Dean-Wagner '02]

*“User applications must not run with root privilege”*

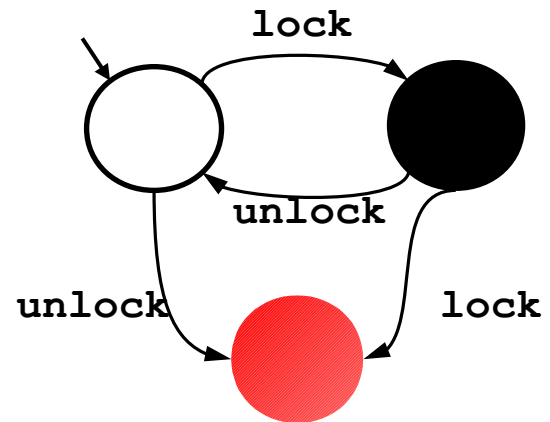
When `execv` is called, must have `suid`  $\neq$  0

# Property 3 : IRP Handler



# Example SLAM Input

```
Example ( ) {  
1: do{  
    lock ();  
    old = new;  
    q = q->next;  
2:    if (q != NULL) {  
3:        q->data = new;  
        unlock ();  
        new ++;  
    }  
4: } while(new != old);  
5: unlock ();  
    return;  
}
```





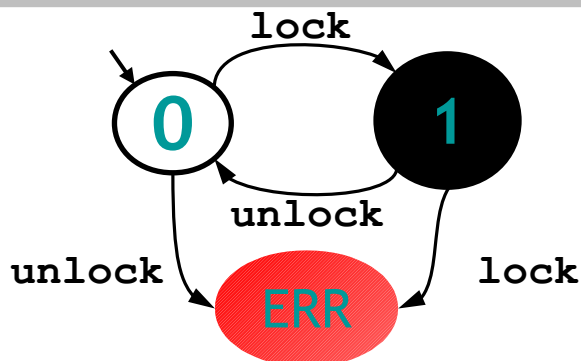
# SLAM in a Nutshell

```
SLAM(Program p, Spec s) = // program
  Program q = incorporate_spec(p,s); // slic
  mutable PredicateSet abs = { };
  while true do
    BooleanProgram b = abstract(q,abs); // c2bp
    match model_check(b) with // bebop
    | No_Error → printf("no bug"); exit(0)
    | Counterexample(c) →
      if is_valid_path(c, p) then // newton
        printf("real bug"); exit(1)
      else
        abs ← abs ∪ new_preds(c) // newton
  done
```

# Incorporating Specs

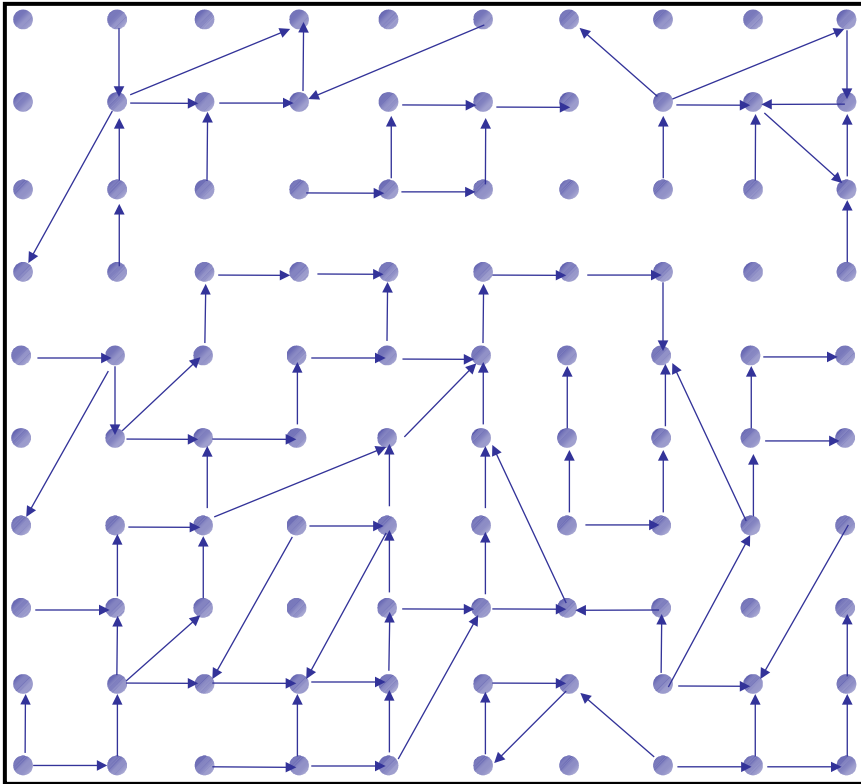
```
Example ( ) {  
1: do{  
    lock();  
    old = new;  
    q = q->next;  
2:   if (q != NULL){  
3:     q->data = new;  
     unlock();  
     new ++;  
    }  
4: } while(new != old);  
5: unlock();  
    return;  
}
```

```
Example ( ) {  
1: do{  
    if L=1 goto ERR;  
    else L=1;  
    old = new;  
    q = q->next;  
2:   if (q != NULL){  
3:     q->data = new;  
     if L=0 goto ERR;  
     else L=0;  
     new ++;  
    }  
4: } while(new != old);  
5:   if L=0 goto ERR;  
    else L=0;  
    return;  
ERR: abort();  
}
```

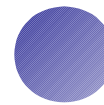


*Original program  
violates spec iff  
new program  
reaches ERR*

# Program As Labeled Transition System



*State*



*Transition*



*pc* 3  
*lock* □ ●  
*old* □ 5  
*new* □ 5  
*q* □ 0x133a

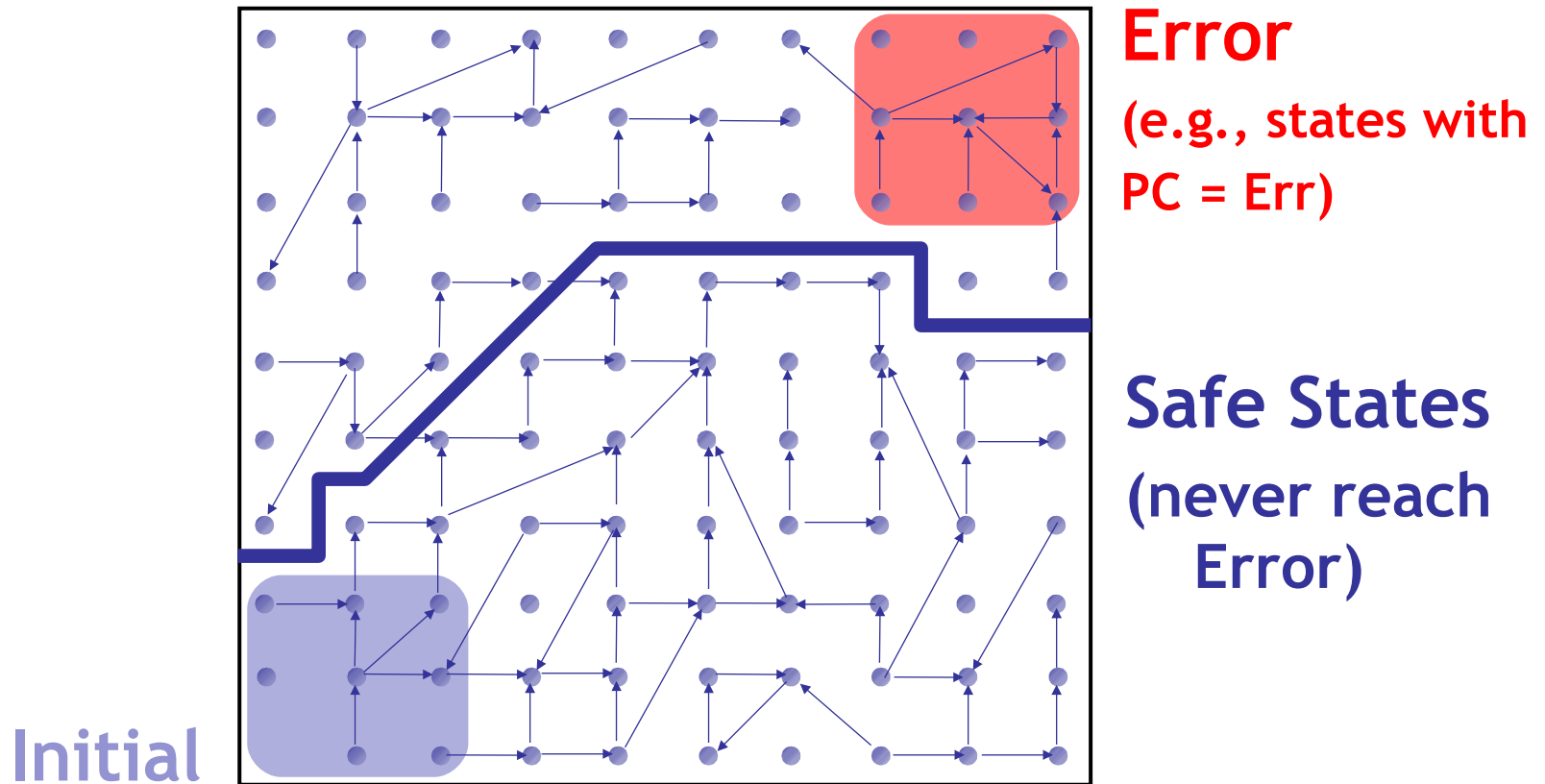
**3: unlock ();**  
 new++;  
**4: } ...**

*pc* □ 4  
*lock* □ ○  
*old* □ 5  
*new* □ 6  
*q* □ 0x133a

```

Example ( ) {
1: do {
    lock ();
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    q = q->next;
2:   if (q != NULL){
3:     q->data = new;
        unlock ();
        new ++;
    }
4: } while(new != old);
5: unlock ();
   return; }
    
```

# The Safety Verification Problem



Is there a **path** from an **initial** to an **error** state ?

**Problem:** Infinite state graph (old=1, old=2, old=...)

**Solution :** Set of states  $\simeq$  logical formula

# Representing [Sets of States] as *Formulas*

$[F]$

states satisfying  $F$   $\{s \mid s \models F\}$

$F$

FO fmla over prog. vars

$[F_1] \cap [F_2]$

$F_1 \wedge F_2$

$[F_1] \cup [F_2]$

$F_1 \vee F_2$

$\overline{[F]}$

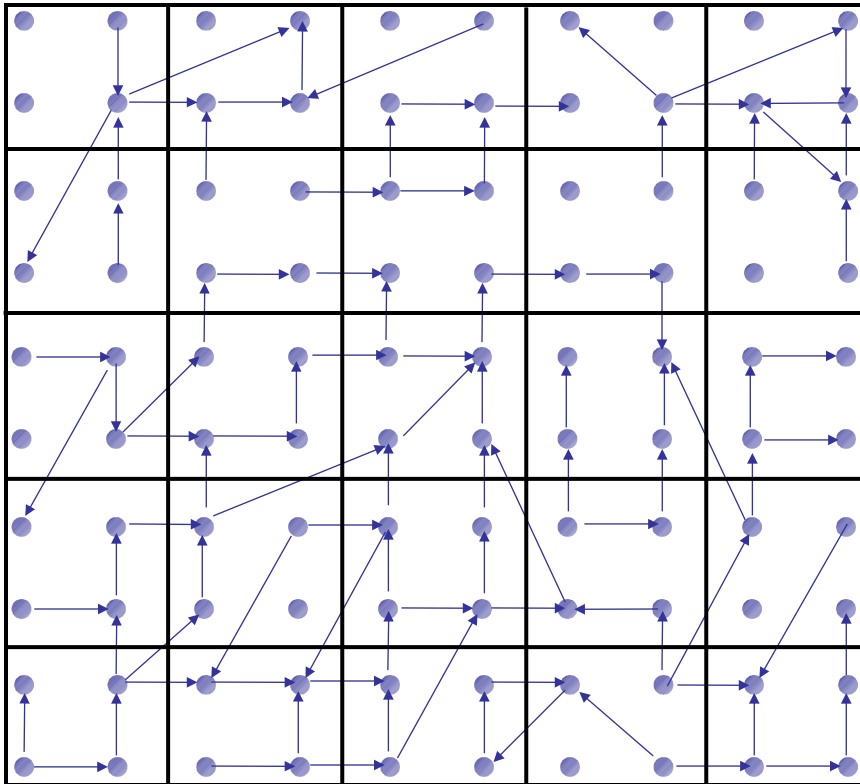
$\neg F$

$[F_1] \subseteq [F_2]$

$F_1 \Rightarrow F_2$

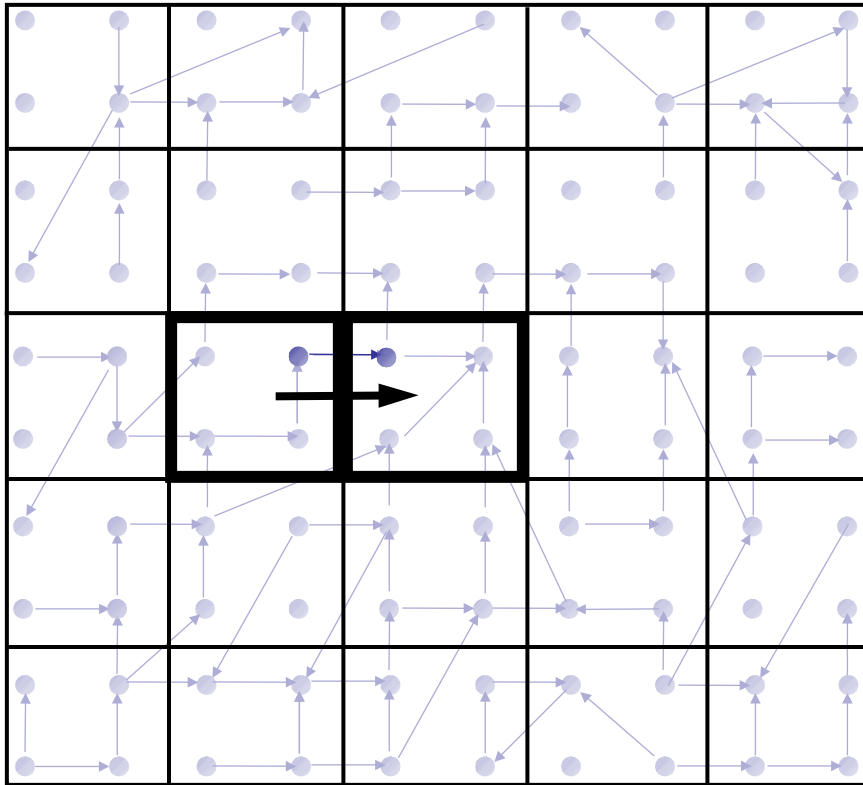
i.e.  $F_1 \wedge \neg F_2$  unsatisfiable

# Idea 1: Predicate Abstraction



- **Predicates** on program state:  
*lock* (i.e., *lock=true*)  
*old = new*
- States satisfying **same** predicates are **equivalent**
  - **Merged** into one **abstract state**
- #abstract states is **finite**
  - **Thus model-checking the abstraction will be feasible!**

# Abstract States and Transitions



## State



*pc* 3  
*lock* □ ●  
*old* □ 5  
*new* □ 5  
*q* □ 0x133a

```

3: unlock();
   new++;
4: } ...
    
```

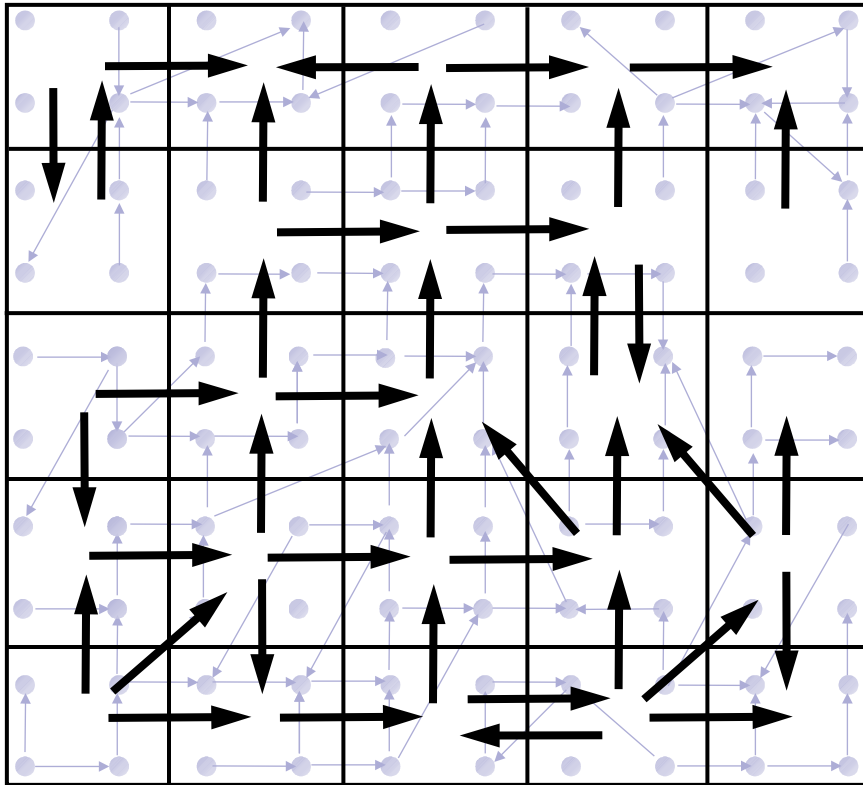
*pc* □ 4  
*lock* □ ○  
*old* □ 5  
*new* □ 6  
*q* □ 0x133a



*lock*  
*old=new*

$\neg$  *lock*  
 $\neg$  *old=new*

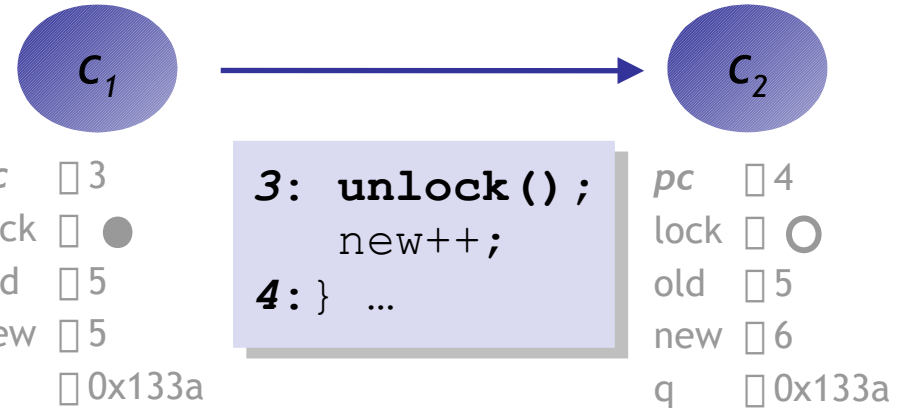
# Abstraction



## Existential Lifting

(i.e.,  $A_1 \rightarrow A_2$  iff  $\exists c_1 \in A_1. \exists c_2 \in A_2. c_1 \rightarrow c_2$ )

## State



*lock*

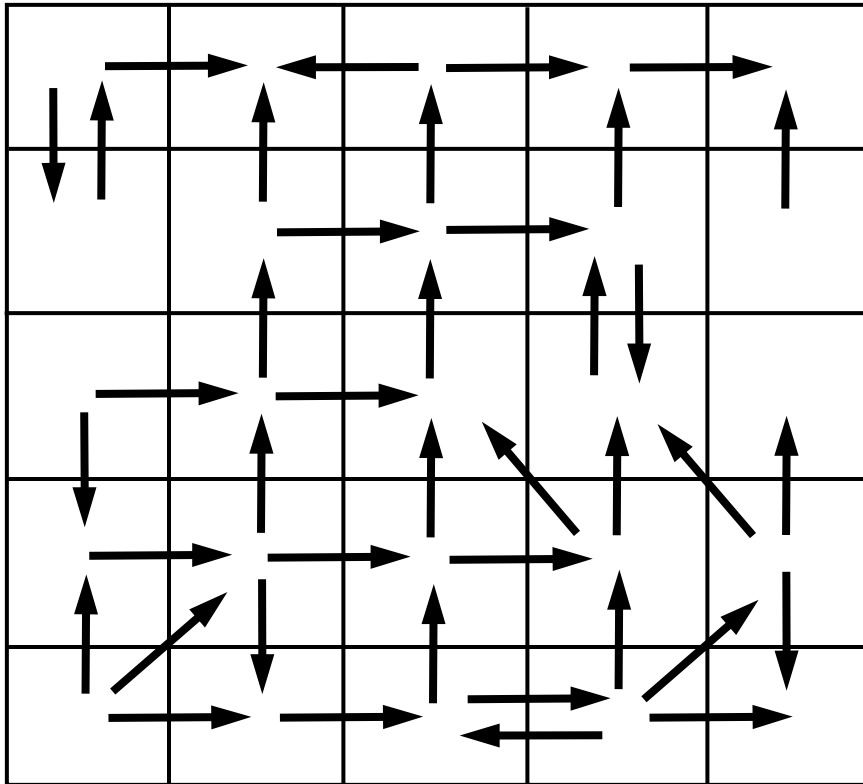
*old=new*

$\neg$  *lock*

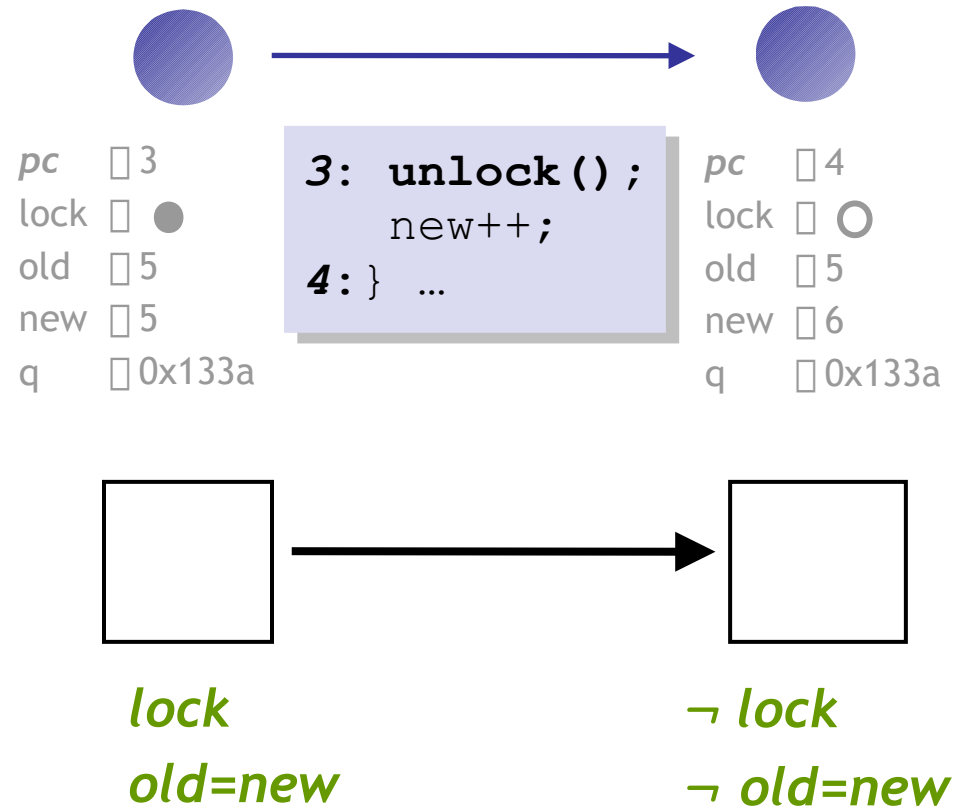
$\neg$  *old=new*



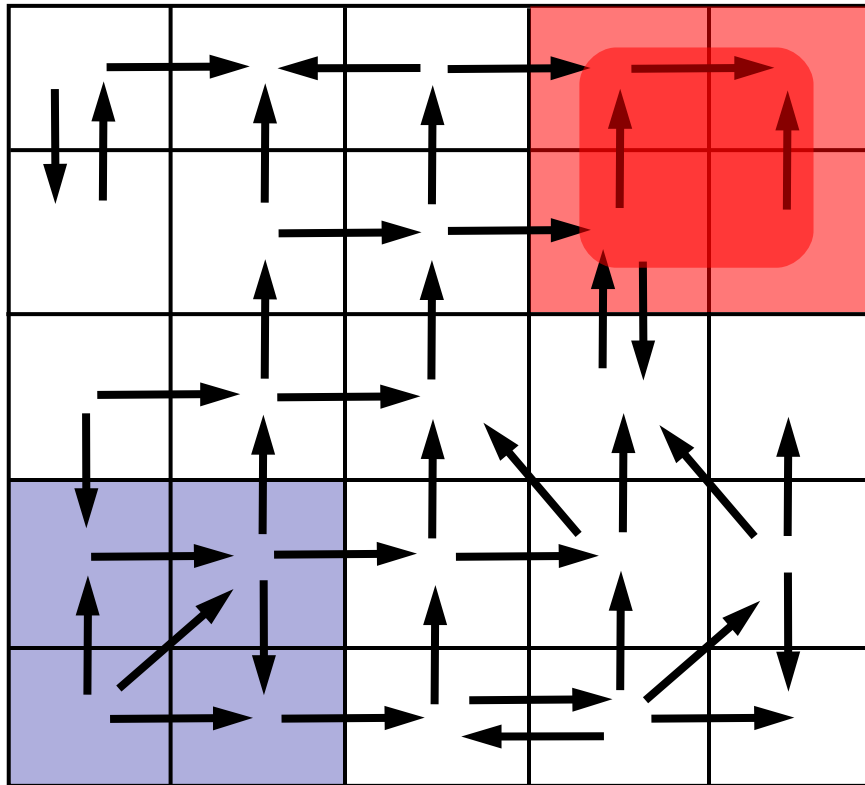
# Abstraction



## State



# Analyze Abstraction



Analyze finite graph

**Over** Approximate:

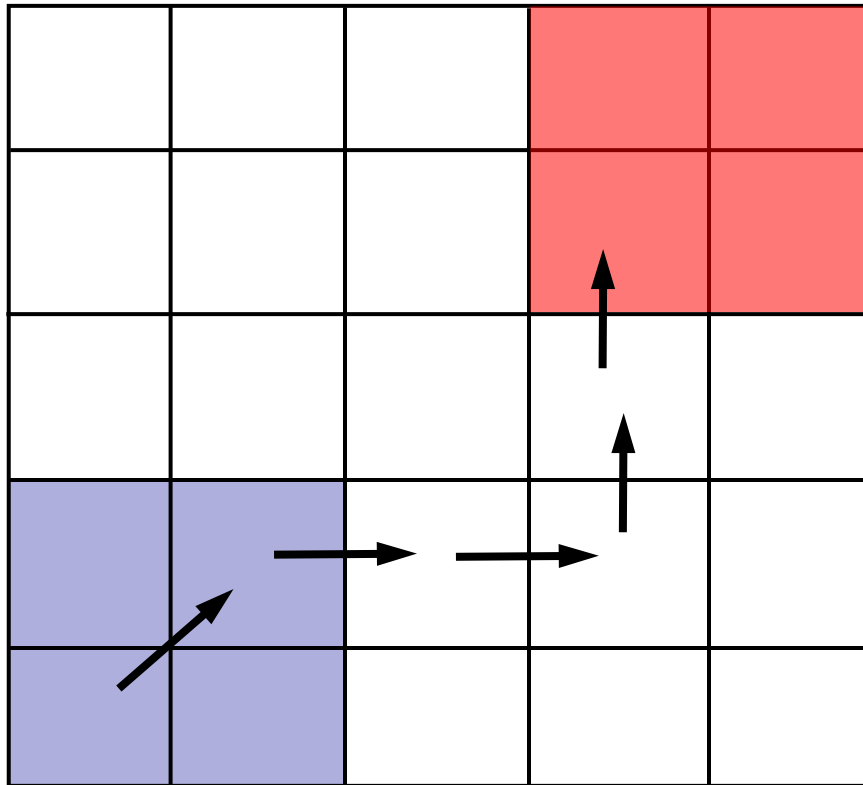
Safe  $\Rightarrow$  System Safe

No **false negatives**

**Problem**

Spurious **counterexamples**

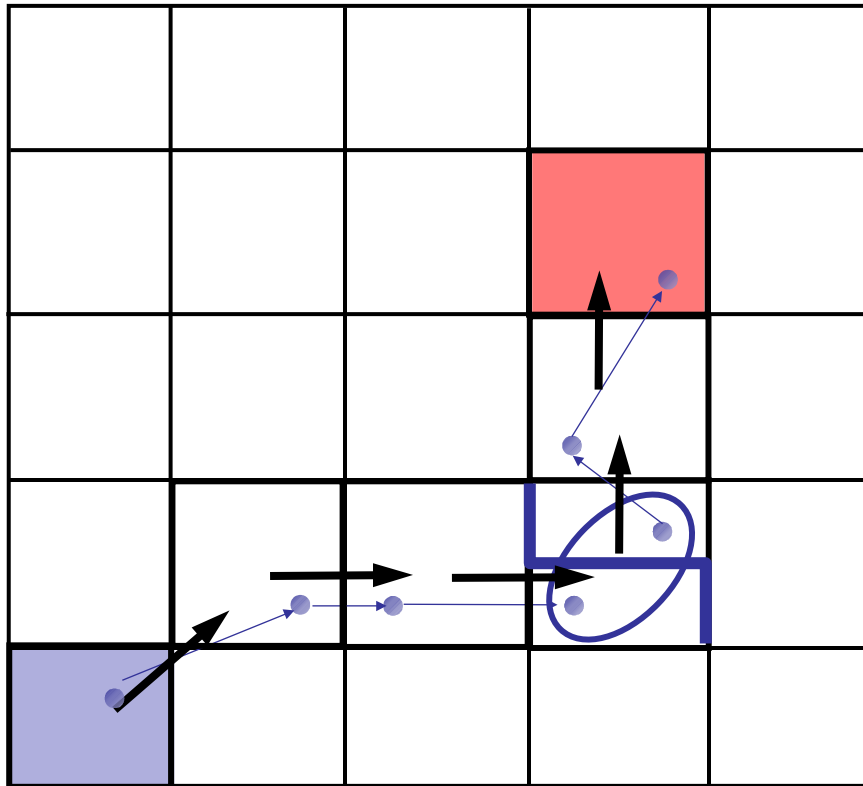
# Idea 2: Counterex.-Guided Refinement



## Solution

Use spurious **counterexamples** to **refine** abstraction!

# Idea 2: Counterex.-Guided Refinement



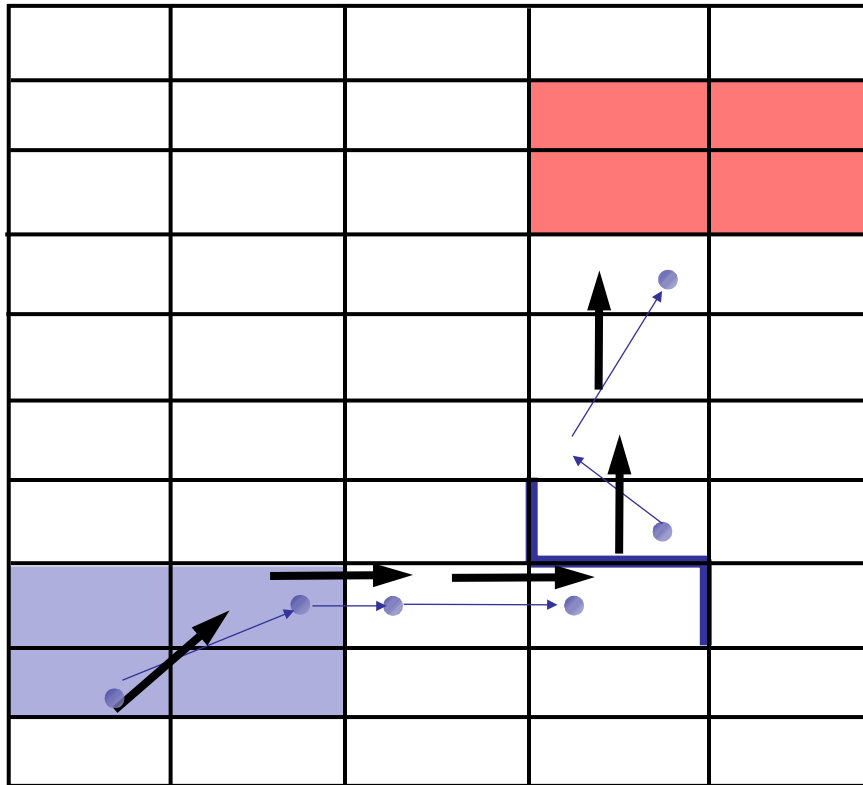
## Solution

Use spurious **counterexamples** to **refine** abstraction

1. **Add predicates** to distinguish states across **cut**
2. Build **refined** abstraction

Imprecision due to **merge**

# Iterative Abstraction-Refinement



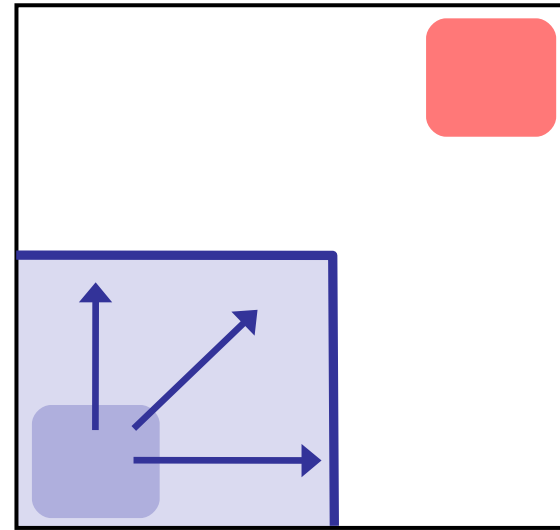
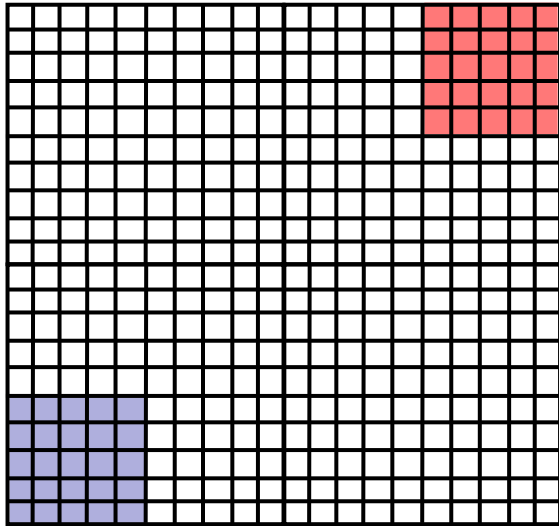
[Kurshan et al 93] [Clarke et al 00]  
[Ball-Rajamani 01]

## Solution

Use spurious **counterexamples** to **refine** abstraction

1. Add predicates to distinguish states across **cut**
2. Build **refined** abstraction  
-eliminates counterexample
3. **Repeat** search  
Untill real counterexample  
or system proved safe

# Problem: Abstraction is Expensive



Reachable

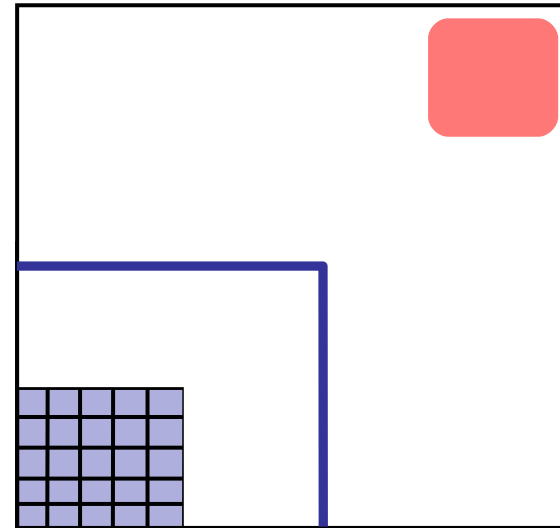
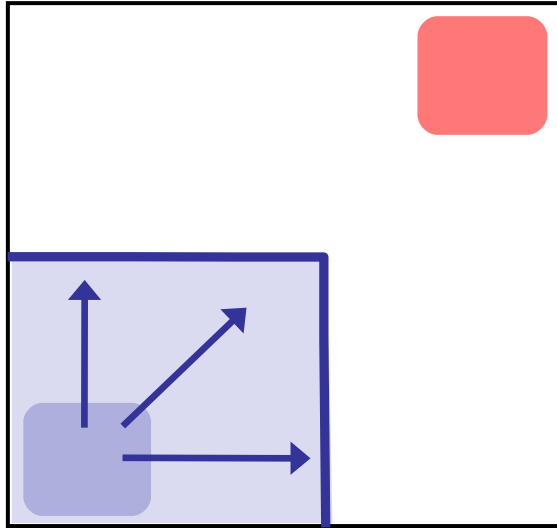
## Problem

#abstract states =  $2^{\text{\#predicates}}$   
Exponential Thm. Prover queries

## Observe

Fraction of state space reachable  
#Preds ~ 100's, #States ~  $2^{100}$ ,  
#Reach ~ 1000's

# Solution 1: Only Abstract Reachable States



Safe

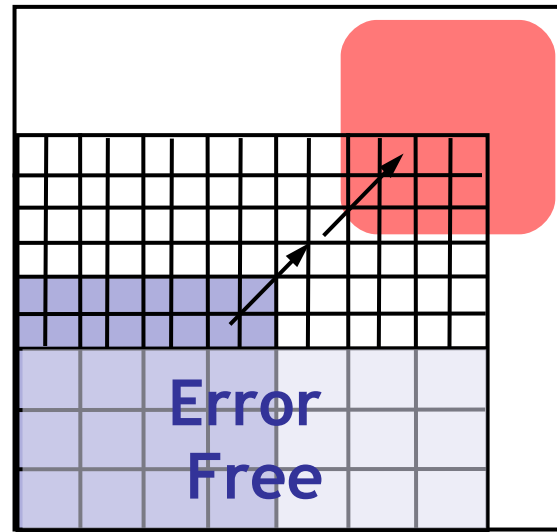
## Problem

#abstract states =  $2^{\text{\#predicates}}$   
Exponential Thm. Prover queries

## Solution

Build abstraction **during** search

# Solution2: Don't Refine Error-Free Regions



## Problem

#abstract states =  $2^{\text{\#predicates}}$   
Exponential Thm. Prover queries

## Solution

Don't refine error-free regions



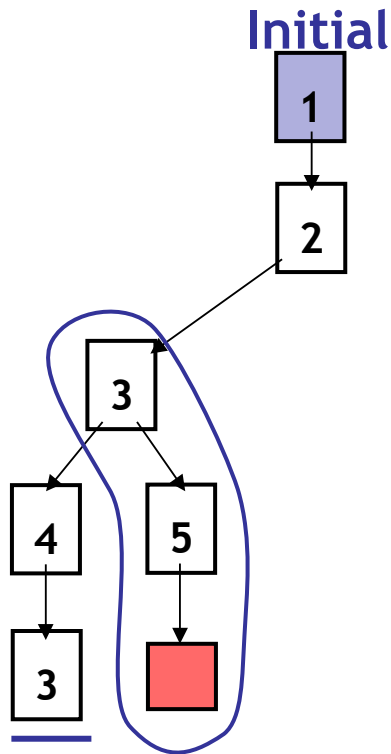
Q: Books (704 / 842)

- In T.S. Eliot's 1939 **Old Possum's Book Of Practical Cats**, this *"mystery cat is called the hidden paw / for he's a master criminal who can defy the law."*

# Q: Computer Science

- This American Turing award winner is sometimes called the “father” of analysis of algorithms, and is known for popularizing asymptotic notation, creating TeX, and co-developing a popular a string search algorithm. His most famous work is *The Art of Computer Programming*.

# Key Idea: Reachability Tree



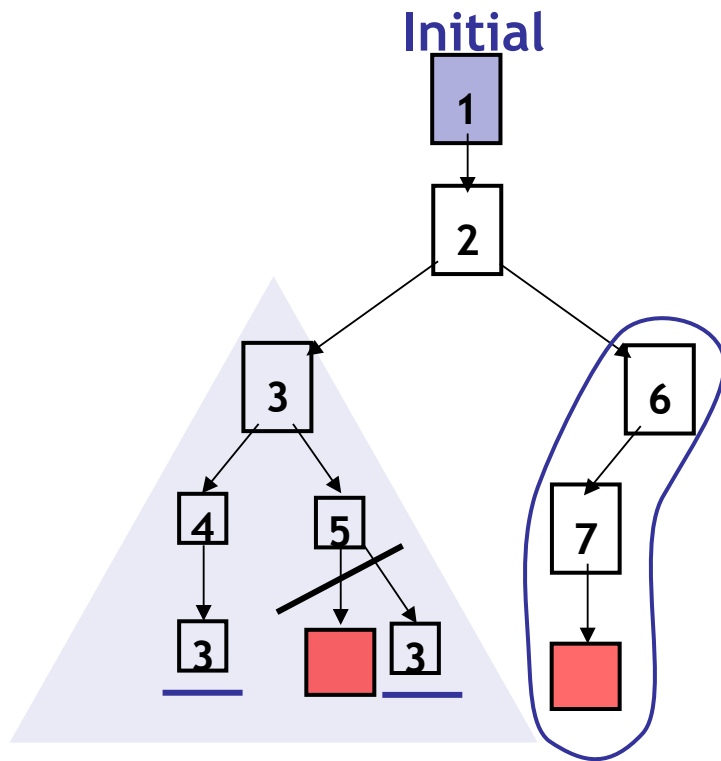
## Unroll Abstraction

1. Pick tree-node (=abs. state)
2. Add children (=abs. successors)
3. On **re-visiting** abs. state, **cut-off**

## Find min infeasible suffix

- Learn new predicates
- Rebuild subtree with new preds.

# Key Idea: Reachability Tree



Error Free

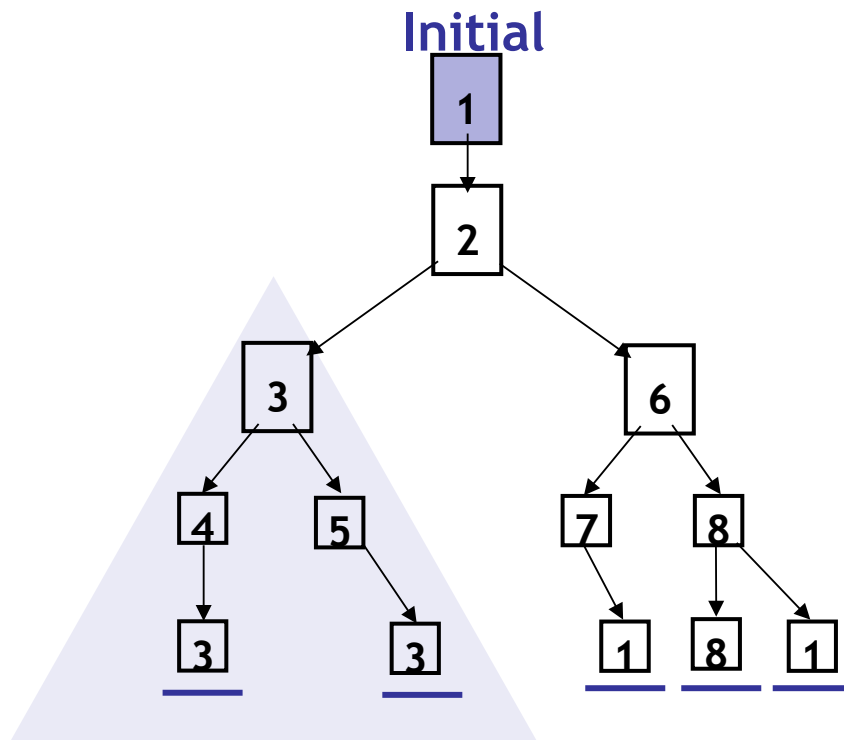
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# Key Idea: Reachability Tree



Error Free

**SAFE**

## Unroll

1. Pick tree-node (=abs. state)
2. Add children (=abs. successors)
3. On **re-visiting** abs. state, **cut-off**

## Find min spurious suffix

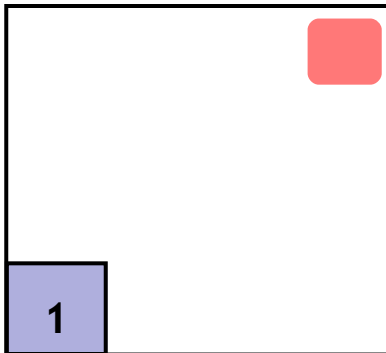
- Learn new predicates
- Rebuild subtree with new preds.

**S1:** Only Abstract Reachable States

**S2:** Don't refine error-free regions

# Build-and-Search

```
Example ( ) {  
1: do{  
    lock();  
    old = new;  
    q = q->next;  
2:   if (q != NULL){  
3:     q->data = new;  
        unlock();  
        new ++;  
    }  
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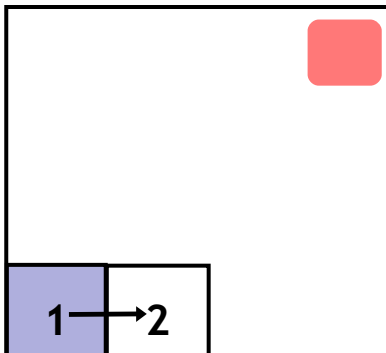
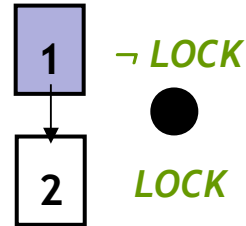
Predicates: LOCK

## Reachability Tree

# Build-and-Search

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```
lock ()  
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q=q->next
```

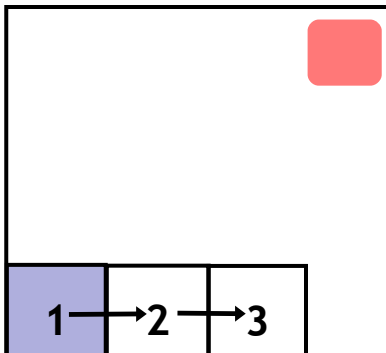
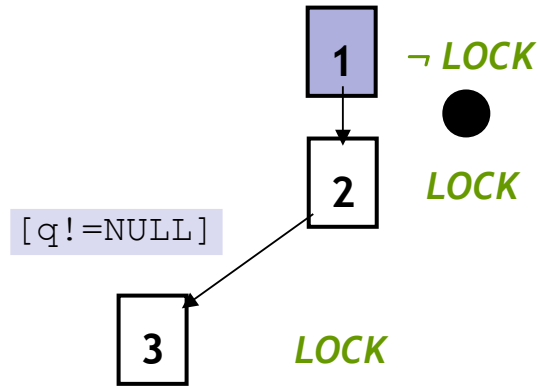


Predicates: *LOCK*

## Reachability Tree

# Build-and-Search

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Predicates: *LOCK*

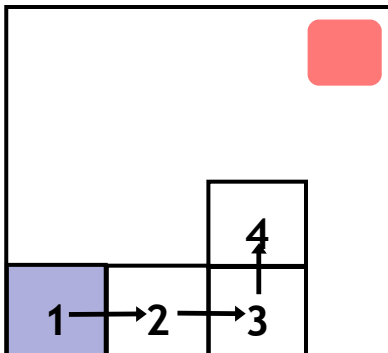
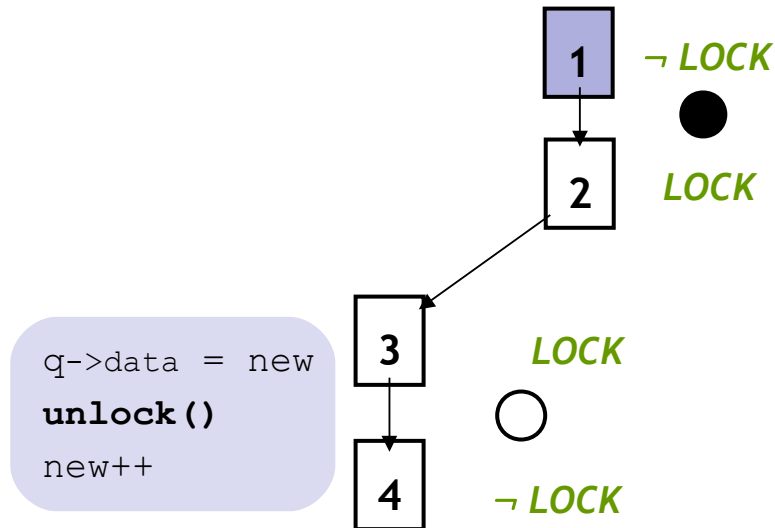
## Reachability Tree



# Build-and-Search

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Example ( ) {
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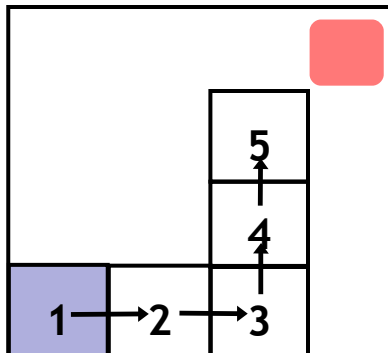
Predicates:  $LOCK$

## Reachability Tree

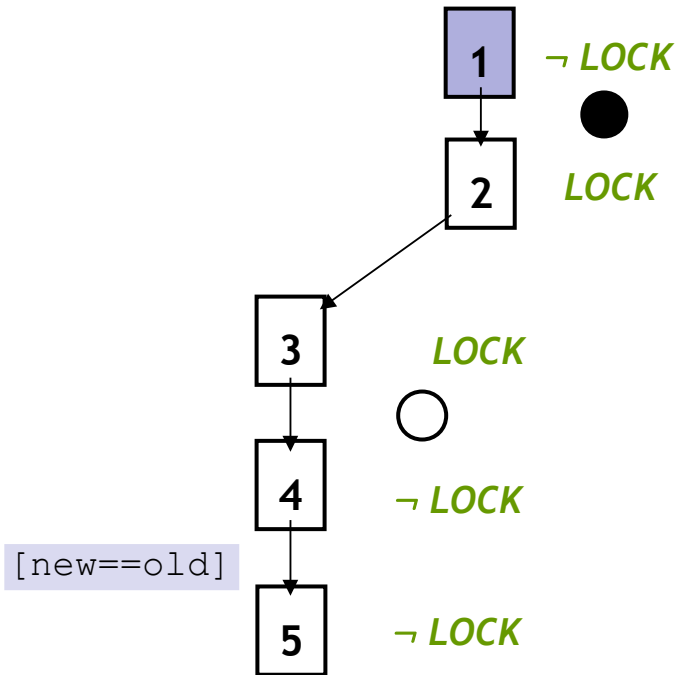
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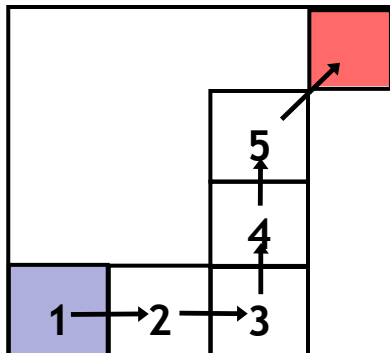
Predicates: *LOCK*



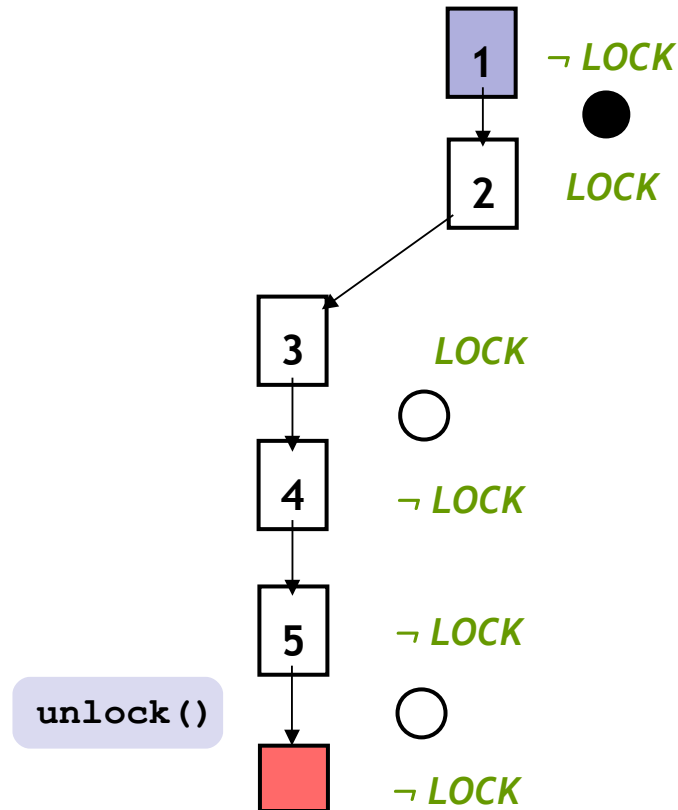
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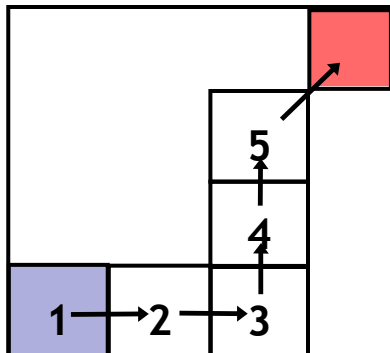


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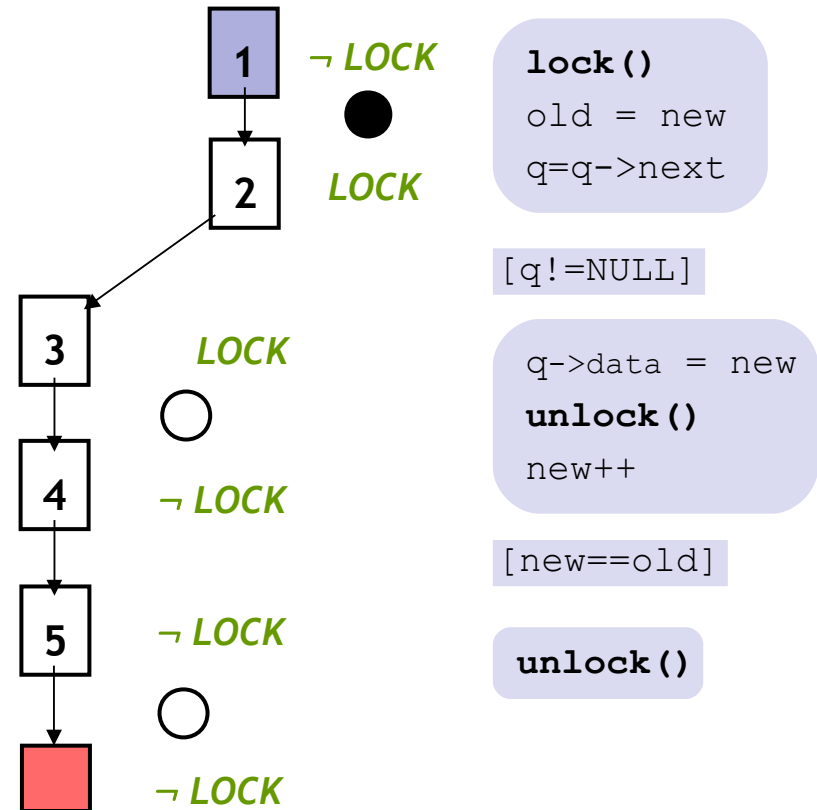
# Analyze Counterexample

```

Example ( ) {
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Predicates: *LOCK*

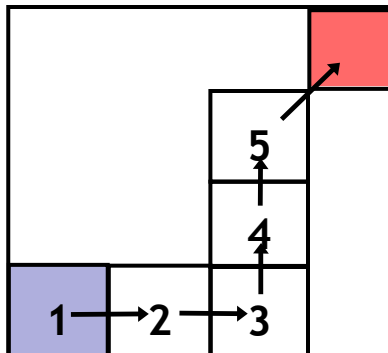


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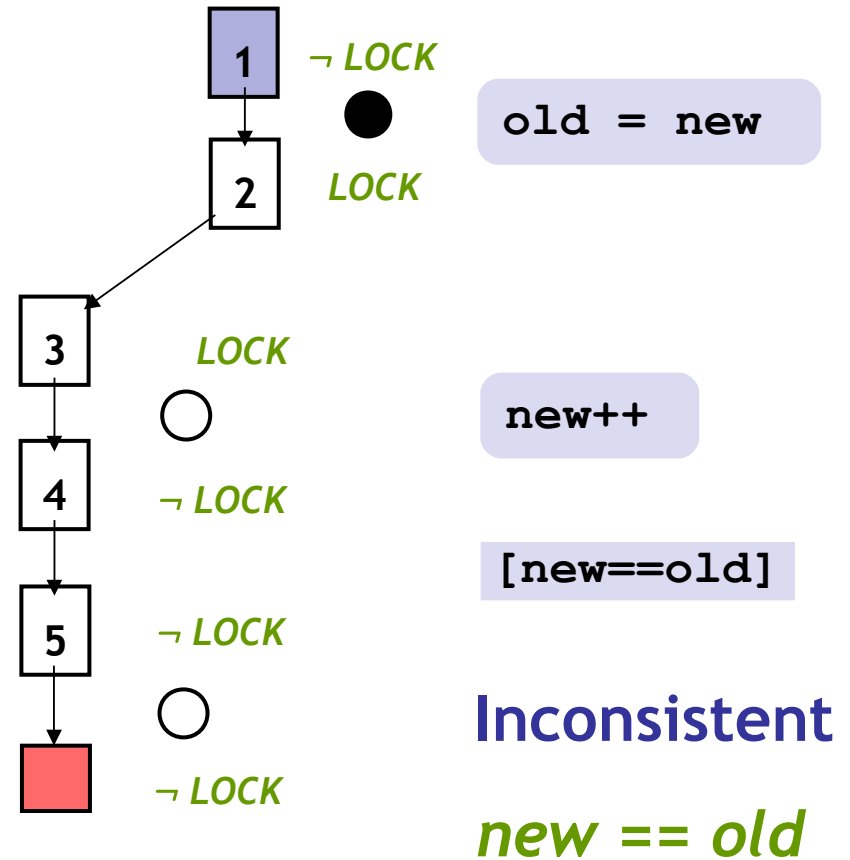
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Predicates: *LOCK*

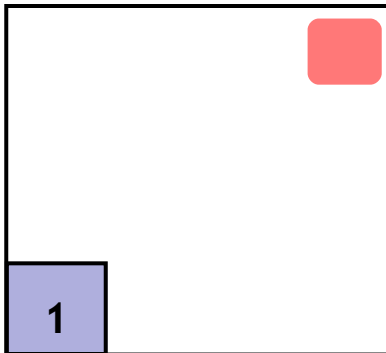


## Reachability Tree

# Repeat Build-and-Search

```
Example ( ) {  
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}
```

1 → LOCK

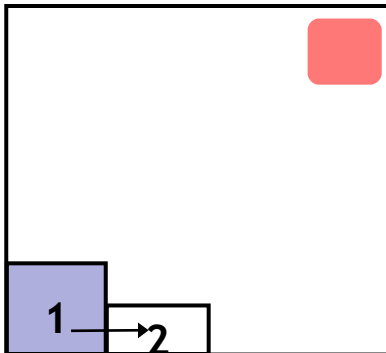
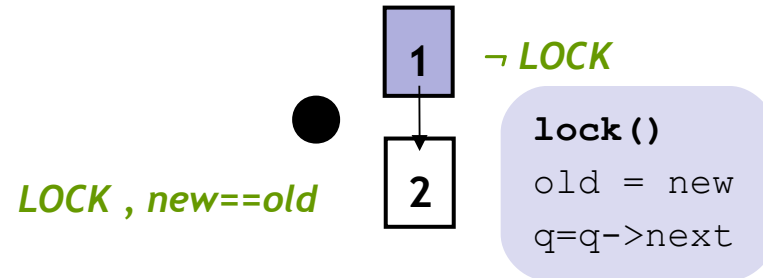


Predicates: *LOCK*, *new==old*

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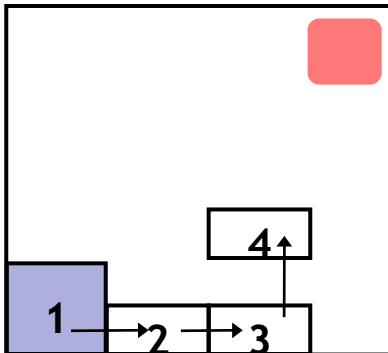
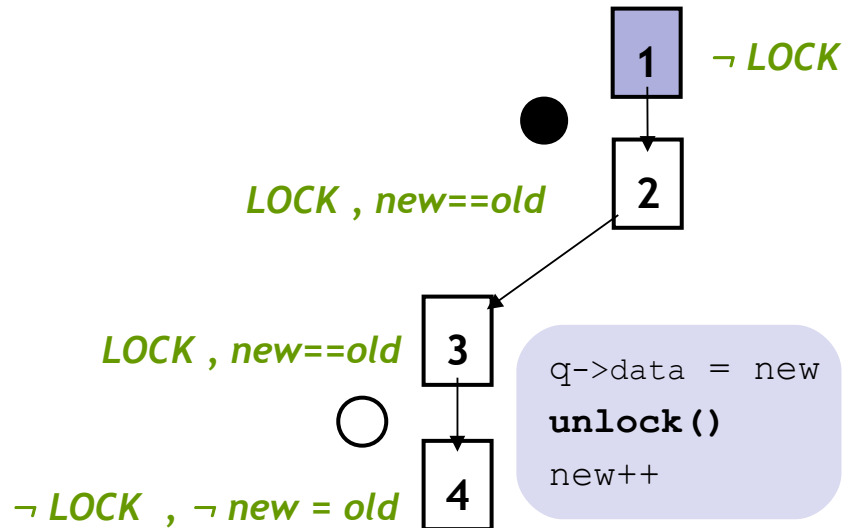
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## Reachability Tree

# Repeat Build-and-Search

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```



Predicates: *LOCK, new==old*

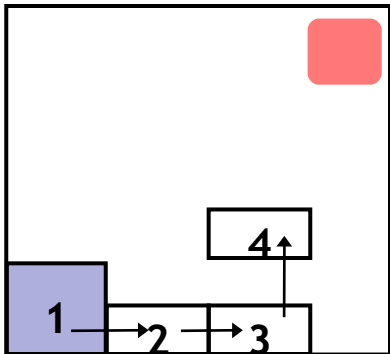
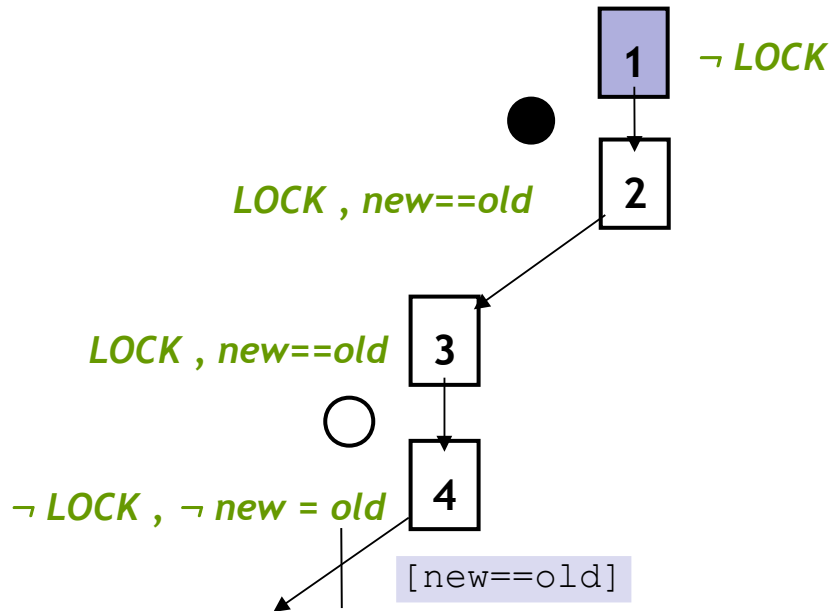
## Reachability Tree



# Repeat Build-and-Search

```

Example ( ) {
1: do{
    lock();
    old = new;
    q = q->next;
2:   if (q != NULL){
3:     q->data = new;
        unlock();
        new++;
    }
4: }while(new != old);
5: unlock();
}
    
```



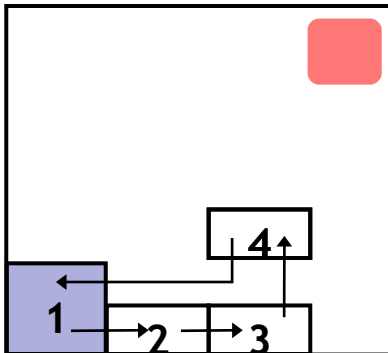
Predicates: *LOCK, new==old*

## Reachability Tree

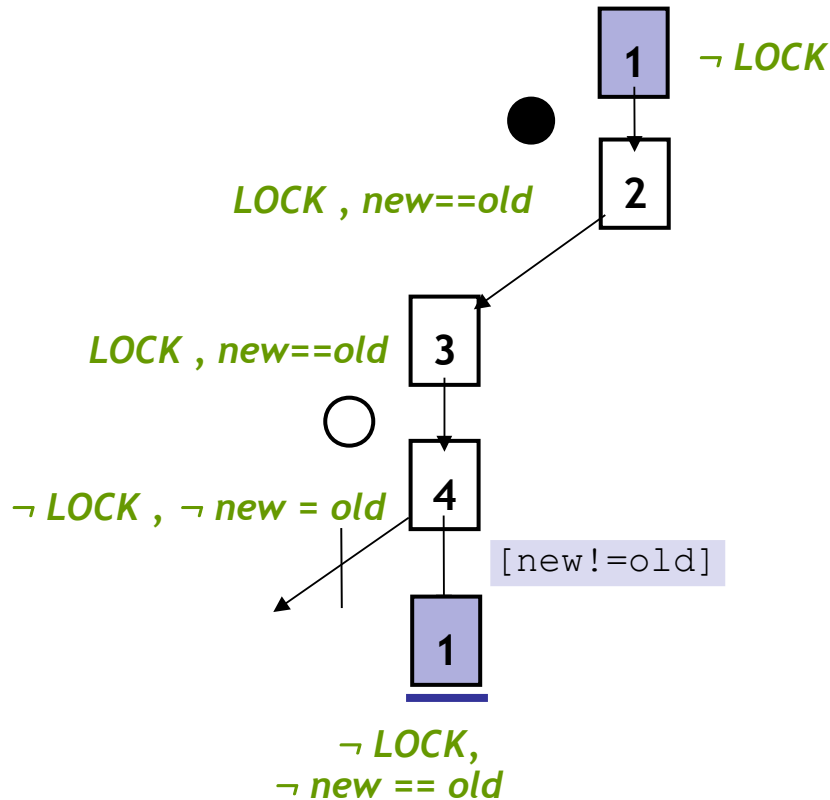
# Repeat Build-and-Search

```

Example ( ) {
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        new++;
    }
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```



Predicates: *LOCK, new==old*

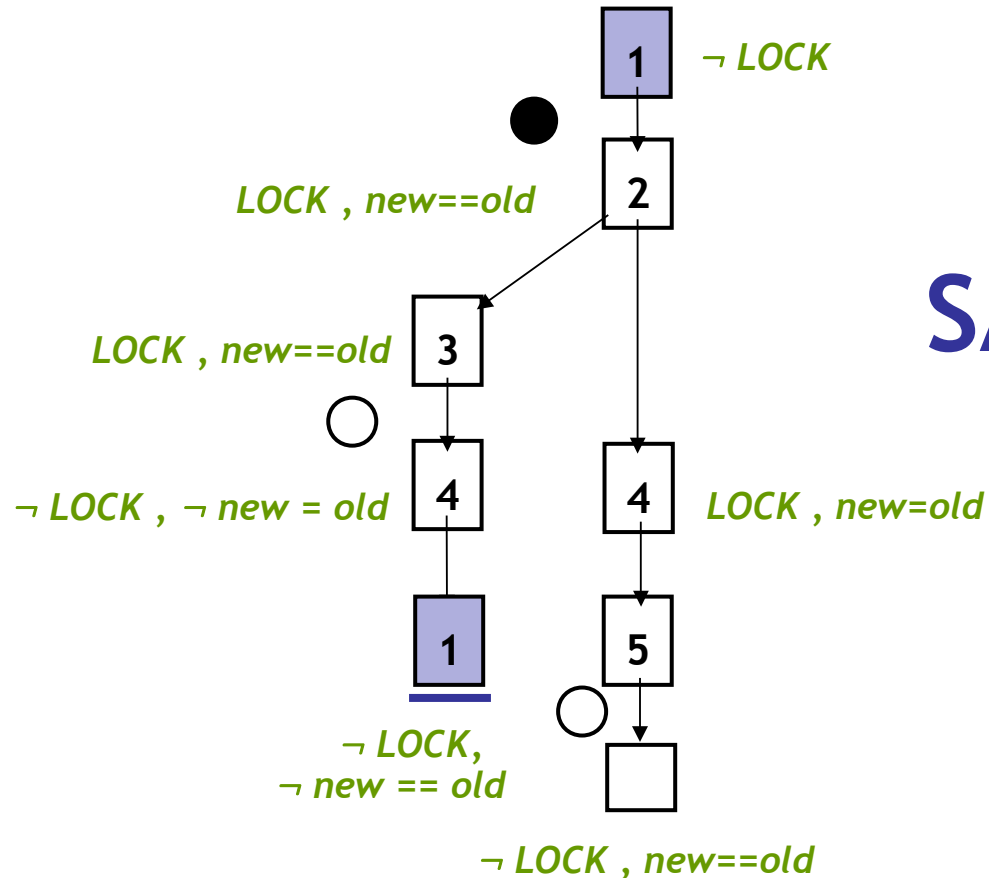
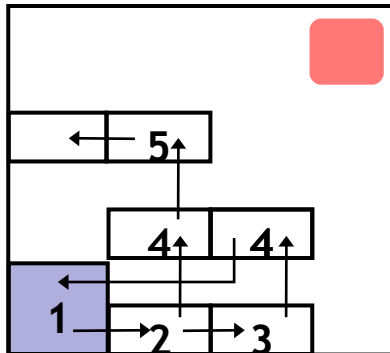


## Reachability Tree

# Repeat Build-and-Search

```

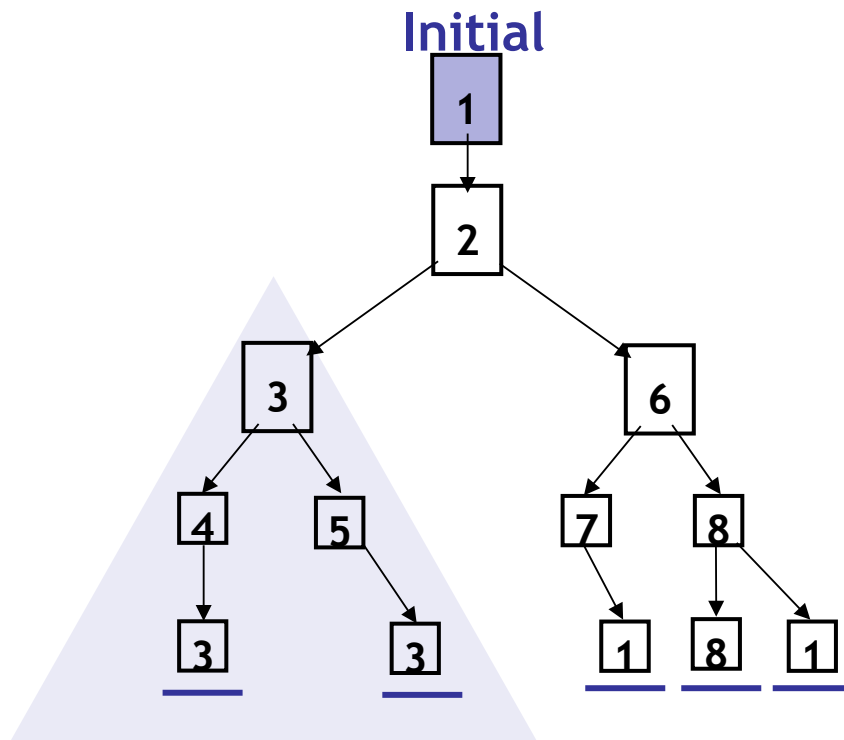
Example ( ) {
1: do{
    lock();
    old = new;
    q = q->next;
2:   if (q != NULL){
3:     q->data = new;
    unlock();
    new++;
  }
4: }while(new != old);
5: unlock();
}
    
```



Predicates:  $LOCK, new==old$

## Reachability Tree

# Key Idea: Reachability Tree



## Unroll

1. Pick tree-node (=abs. state)
2. Add children (=abs. successors)
3. On **re-visiting** abs. state, **cut-off**

## Find min spurious suffix

- Learn new predicates
- Rebuild subtree with new preds.

Error Free

**SAFE**

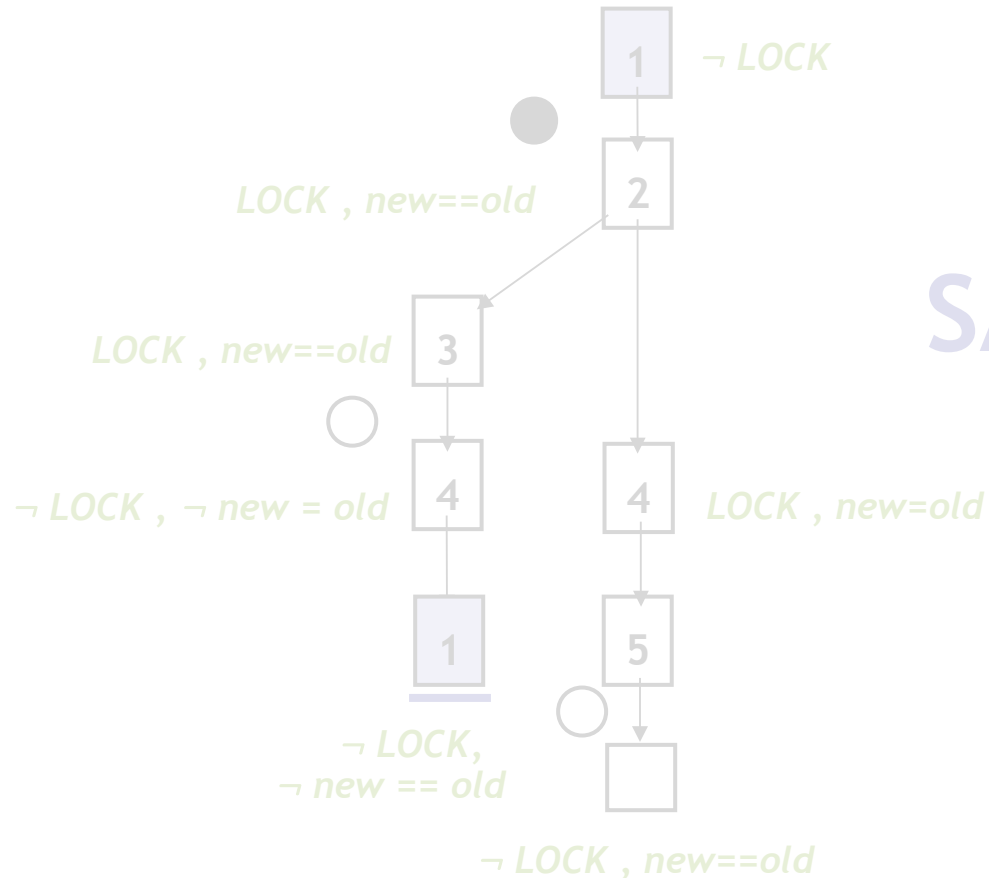
**S1:** Only Abstract Reachable States

**S2:** Don't refine error-free regions

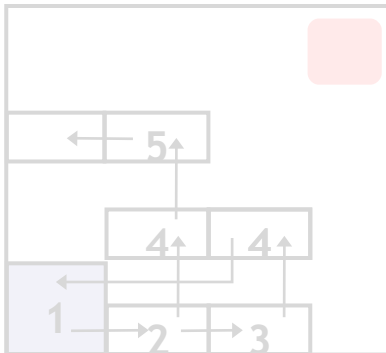
# Two handwaves

```

Example ( ) {
1: do{
    lock();
    old = new;
    q = q->next;
2:   if (q != NULL){
3:     q->data = new;
        unlock();
        new++;
    }
4: }while(new != old);
5: unlock();
}
    
```



SAFE



Predicates: *LOCK, new==old*

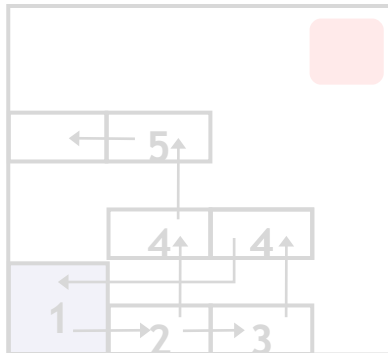
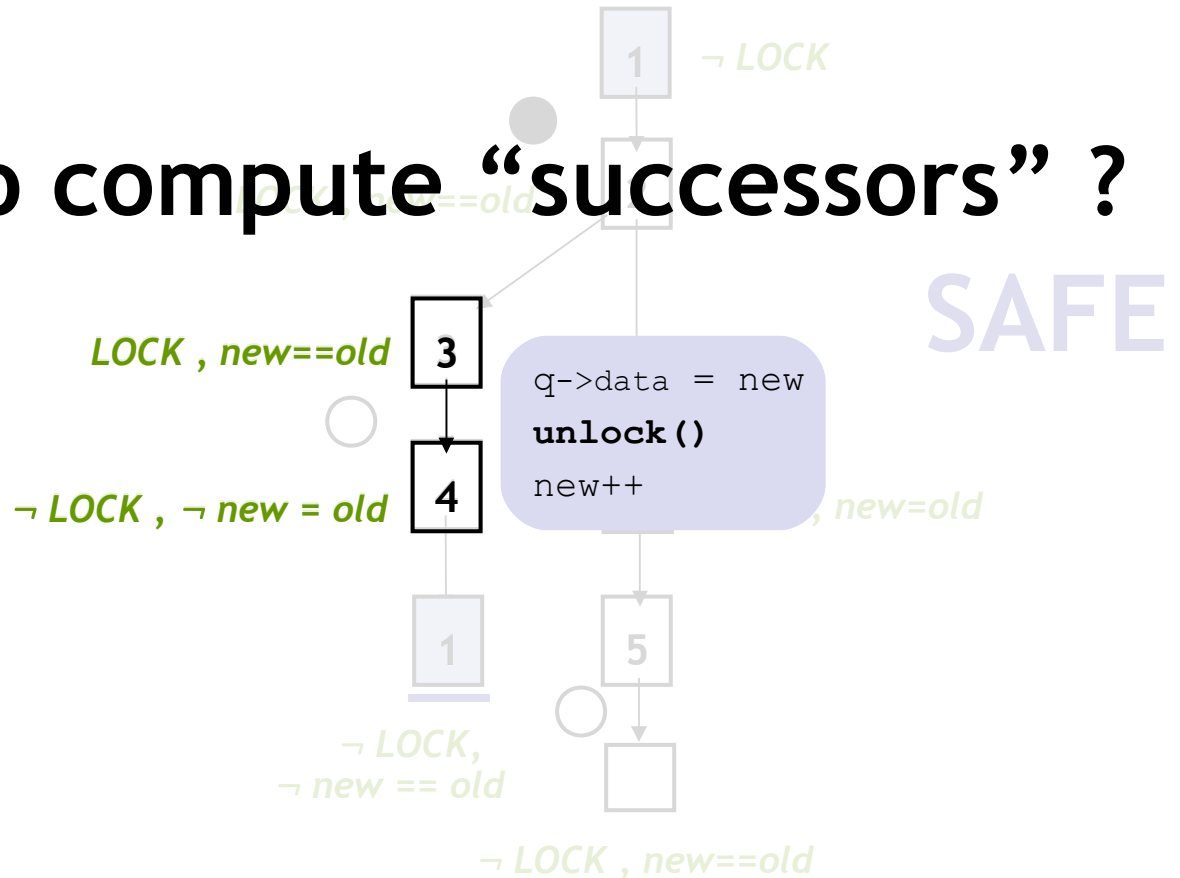
Reachability Tree

# Two handwaves

```

Example ( ) {
1: do{
    lock();
    old = new;
    q = q->next;
2:   if (q != NULL){
3:     q->data = new;
    unlock();
    new++;
  }
4: }while(new != old);
5: unlock();
}
    
```

Q. How to compute “successors” ?



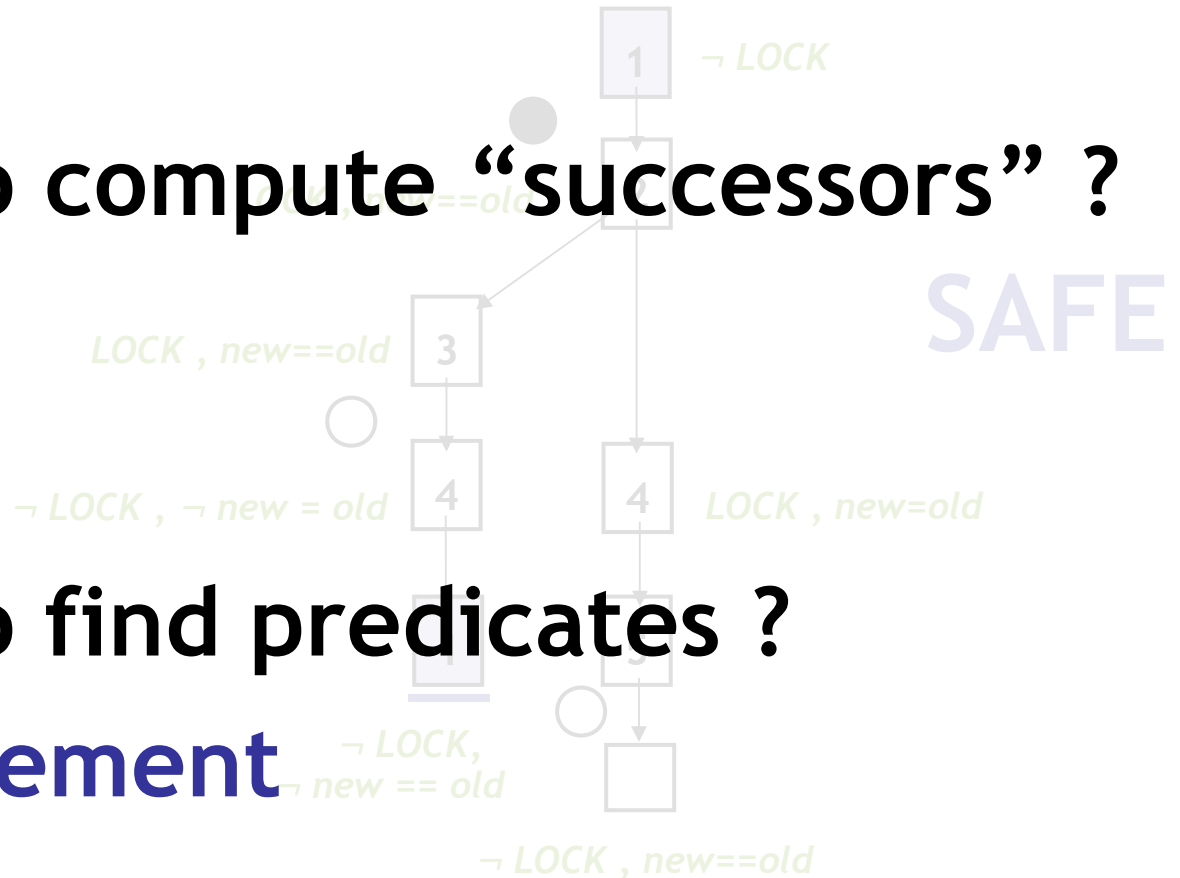
Predicates: *LOCK, new==old*

Reachability Tree

# Two handwaves

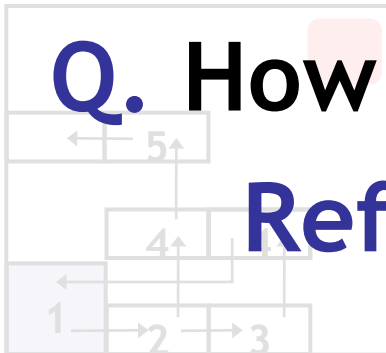
```
Example ( ) {  
1: do{  
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    q = q->next;  
2:   if (q != NULL){  
3:     q->next = new;  
     unlock();  
     new++;  
    }  
4: }while(new != old);  
5: unlock();  
}
```

**Q. How to compute “successors” ?**



**Q. How to find predicates ?**

**Refinement**



Predicates: *LOCK, new==old*

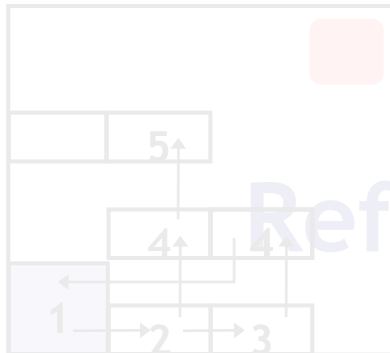
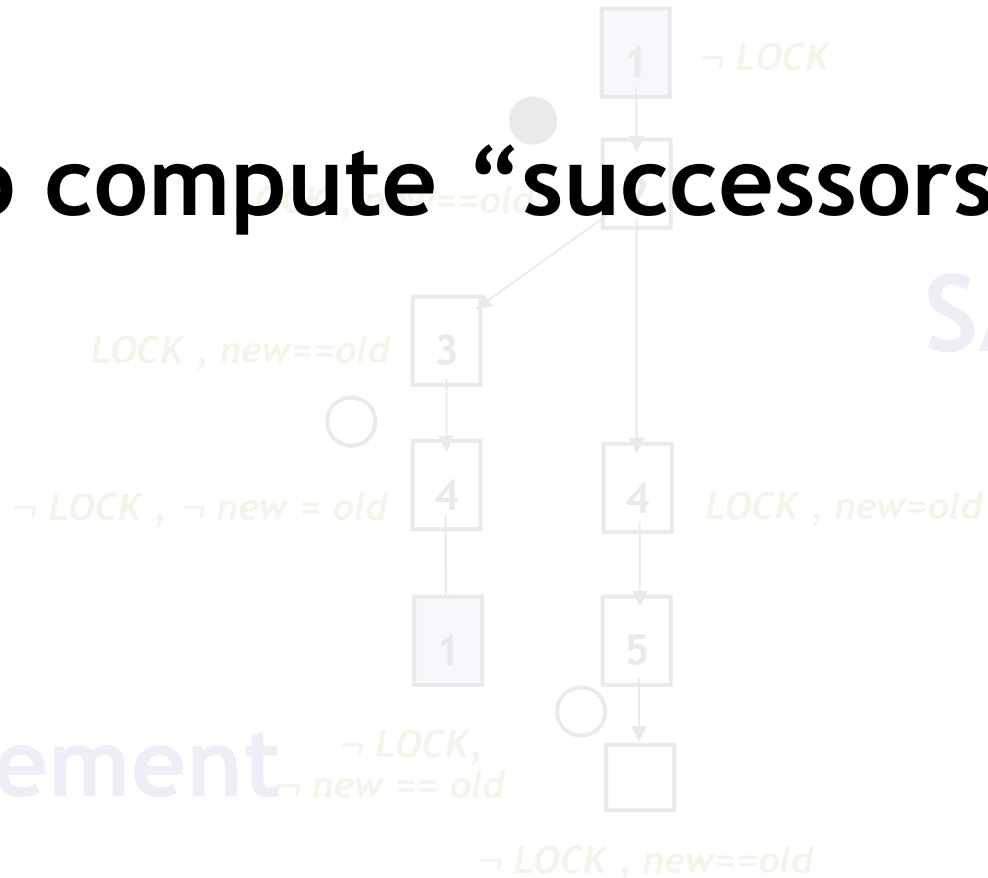
# Two handwaves

```

Example ( ) {
1: do{
    lock();
    old = new;
    q = q->next;
2:   if (q != NULL){
3:     q->next = new;
    unlock();
    new++;
  }
4: }while(new != old);
5: unlock();
}
    
```

**Q. How to compute “successors” ?**

SAFE



Refinement

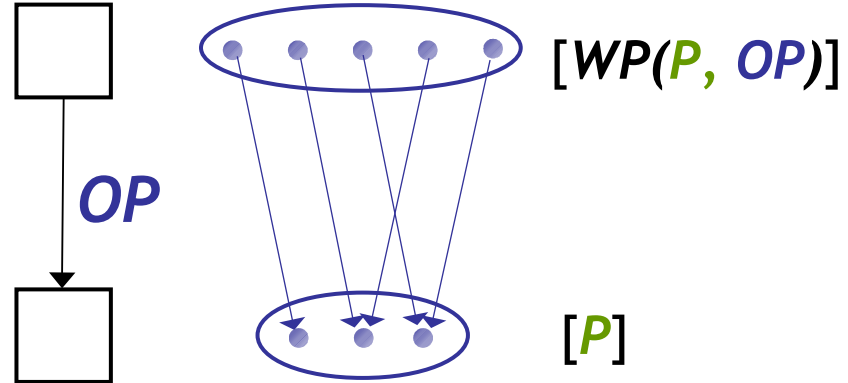
Predicates:  $LOCK, new==old$



# Weakest Preconditions

$WP(P, OP)$

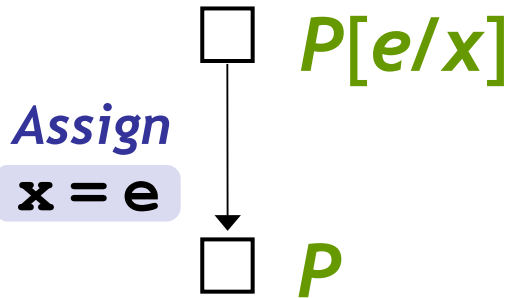
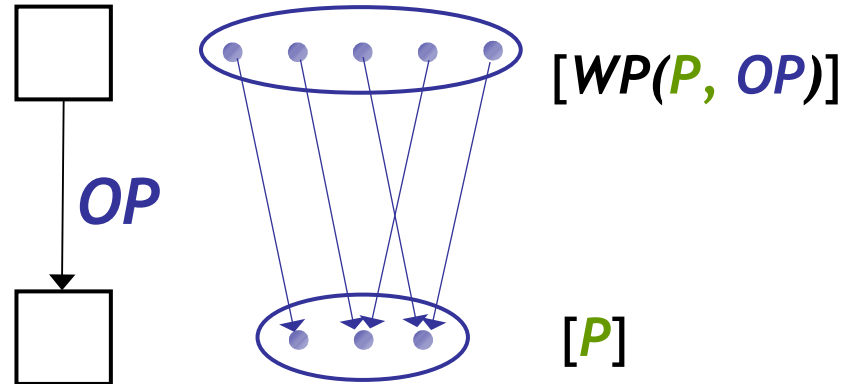
Weakest formula  $P'$  s.t.  
if  $P'$  is true before  $OP$   
then  $P$  is true after  $OP$



# Weakest Preconditions

$WP(P, OP)$

Weakest formula  $P'$  s.t.  
 if  $P'$  is true before  $OP$   
 then  $P$  is true after  $OP$



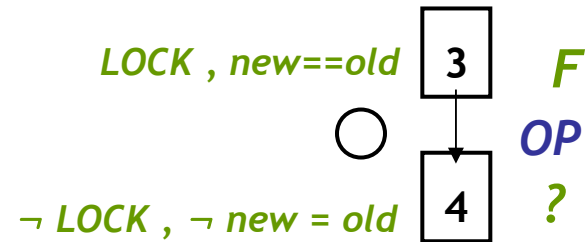
$new+1 = old$

$new = old$

$new = new+1$

# How to compute successor ?

```
Example ( ) {  
1: do{  
    lock();  
    old = new;  
    q = q->next;  
2:   if (q != NULL){  
3:     q->data = new;  
     unlock();  
     new++;  
    }  
4: }while(new != old);  
5: unlock();  
}
```



For each  $p$

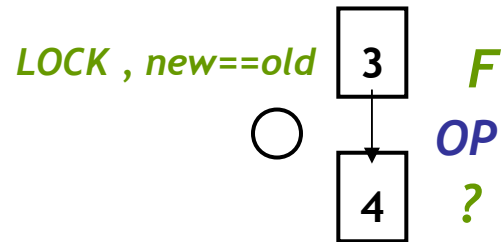
- Check if  $p$  is true (or false) after  $OP$

Q: When is  $p$  true after  $OP$  ?

- If  $WP(p, OP)$  is true before  $OP$  !
- We know  $F$  is true before  $OP$
- Thm. Pvr. Query:  $F \Rightarrow WP(p, OP)$

# How to compute successor ?

```
Example ( ) {  
1: do{  
    lock();  
    old = new;  
    q = q->next;  
2:   if (q != NULL){  
3:     q->data = new;  
     unlock();  
     new++;  
    }  
4: }while(new != old);  
5: unlock();  
}7
```



For each  $p$

- Check if  $p$  is true (or false) after  $OP$

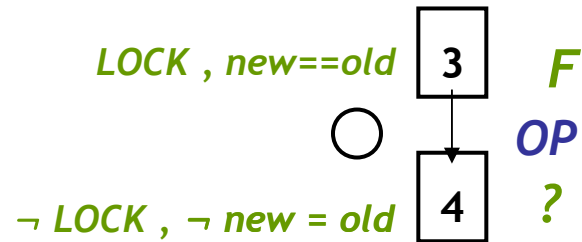
Q: When is  $p$  false after  $OP$  ?

- If  $WP(\neg p, OP)$  is true before  $OP$  !
- We know  $F$  is true before  $OP$
- Thm. Pvr. Query:  $F \Rightarrow WP(\neg p, OP)$

# How to compute successor ?

```

Example ( ) {
1: do{
    lock();
    old = new;
    q = q->next;
2:   if (q != NULL){
3:     q->data = new;
    unlock();
    new++;
  }
4: }while(new != old);
5: unlock();
}
    
```



For each  $p$

- Check if  $p$  is true (or false) after  $OP$

Q: When is  $p$  false after  $OP$  ?

- If  $WP(\neg p, OP)$  is true before  $OP$  !
- We know  $F$  is true before  $OP$  .
- Thm. Pvr. Query:  $F \Rightarrow WP(\neg p, OP)$

Predicate:  $new == old$

True ?  $(LOCK, new == old) \Rightarrow (new + 1 = old)$  **NO**

False ?  $(LOCK, new == old) \Rightarrow (new + 1 \neq old)$  **YES**

# Advanced SLAM/BLAST

## Too Many Predicates

- Use Predicates Locally

## Counter-Examples

- Craig Interpolants

## Procedures

- Summaries

## Concurrency

- Thread-Context Reasoning

# SLAM Summary

- 1) Instrument Program With Safety Policy
- 2) Predicates = { }
- 3) Abstract Program With Predicates
  - Use **Weakest Preconditions and Theorem Prover Calls**
- 4) Model-Check Resulting Boolean Program
  - Use **Symbolic Model Checking**
- 5) Error State Not Reachable?
  - Original Program Has **No Errors: Done!**
- 6) Check Counterexample Feasibility
  - Use **Symbolic Execution**
- 7) Counterexample Is Feasible?
  - Real **Bug: Done!**
- 8) Counterexample Is Not Feasible?
  - 1) Find New Predicates (Refine Abstraction)
  - 2) Goto Line 3

# Optional: SLAM Weakness

```
1: F() {  
2:   int x=0;  
3:   lock();  
4:   do x++;  
5:   while (x ≠ 88);  
6:   if (x < 77)  
7:     lock();  
8: }
```

- Preds = {}, Path = 234567
- $[x=0, \neg x+1 \neq 88, x+1 < 77]$
- Preds = { $x=0$ }, Path = 234567
- $[x=0, \neg x+1 \neq 88, x+1 < 77]$
- Preds = { $x=0, x+1=88$ }
- Path = 23454567
- $[x=0, \neg x+2 \neq 88, x+2 < 77]$
- Preds = { $x=0, x+1=88, x+2=88$ }
- Path = 2345454567
- ...
- Result: the predicates  
“count” the loop iterations



# Homework

- Read Winskel Chapter 2
- Read Hoare paper
- Read Spolsky article