
How to Prove Loops to be Correct?

Thomas Baar / Mathias Krebs
EPFL, Lausanne, Switzerland

4th KeY-Workshop, June 8-10, 2005,
Lökeberg near Gothenburg, Sweden

Proving Loops in KeY

- Induction Rule generates
 - BaseCase
 - StepCase
 - UseCase
 - User has to provide
 - induction formula
 - induction variable/term
-

Demo

Simple example:

```
i1 >= 0 -> {i:=i1}<while(i>0){i--;}>i=0
```

Basic Steps

- Find appropriate induction term/variable
 - unwinding the loop body decreases ind-term by 1
- Find appropriate induction formula
 - normally, this is the same as proof goal
- Prove the POs of induction rule
 - base case and use case are normally trivial
 - step case can be tricky

Methodology: How can we assist the user in finding successful induction variables and formula?

Variants of DecrByOne

- Mismatch between BaseCase and Loop Termination

`i1 >= 5 -> {i := i1} <while(i > 5) {i --;} > i = 5`

- BaseCase comes for free (`0 >= 5 -> ...`)
- StepCase has form

`(i1 >= 5 -> {i := i1} ...)`

`->`

`(succ(i1) >= 5) -> {i := succ(i1) ...}`

Interesting case: `succ(i1) = 5`

Variants of DecrByOne

- Fml is valid but not 'inductive'

```
i1 >= 5 -> {i:=i1}<while(i>0){i--;}>i=0
```

If the original proof goal is not 'inductive' it must be made stronger.

Decrease Induction not only by One

$$i1 \geq 0 \rightarrow \{i := i1\} \langle \text{while}(i > 0) \{i--; i--; i\} \rangle (i = 0 \mid i = -1)$$

Step Case:

$$\begin{aligned} & (i1 \geq 0 \rightarrow \{i := i1\} \langle \text{while}(\dots) \rangle) \\ & \rightarrow (\text{succ}(i1) \geq 0 \rightarrow \{i := \text{succ}(i1)\} \langle \text{while}(i > 0) \{i--; i--; i\} \rangle) \end{aligned}$$

After unwinding:

$$\begin{aligned} & (i1 \geq 0 \rightarrow \{i := i1\} \langle \text{while}(\dots) \rangle) \\ & \rightarrow (\text{succ}(i1) \geq 0 \rightarrow \{i := i1 - 1\} \langle \text{while}(\dots) \rangle) \end{aligned}$$

Induction term decreased by more than one:
-> use strong induction

Example: Russian Multiplication

```
(  geq(a1, 0)
  -> {a:=a1}
      {b:=b1}
      {z:=0}
      <{
        while ( a!=0 ) {
          if (a/2*2!=a) {
            z=z+b;
          }
          a=a/2;
          b=b*2;
        }
      }> z = a1 * b1)
}
```

induction term is a

induction term is strictly
decreased, possibly by more
than one

-> strong induction

proof goal is not inductive

-> strengthening of ind-fml

Multiple Induction Terms

- Requires nested induction
 - exponential number of POs (2 Ind-terms- \rightarrow 9 POs)

```
{i:=i1}{j:=j1}
  <{
    while ( i>0|j>0 ) {
      if (i>j) {
        i--; }
      else {
        j--;
      }
    }
  }> (i = 0 & j = 0)
```

Multiple Induction Terms

```
{i:=i1} {j:=j1}
  <{
    while ( i>0 | j>0 ) {
      if (j==0) {
        i--; j=9;
      }
      else {
        j--;
      }
    }
  }> (i = 0 & j = 0)
```

- Sometimes, more than one loop-unwind must be symbolically executed to make ind-terms smaller

Further Problems

- Induction Var is increased instead decreased
 - requires technical trick for induction formula
- Would be nice to have prestate-projection rule

$$\frac{POST1' \text{ ; } - POST2'}{\langle p \rangle POST1' \text{ ; } - \langle p \rangle POST2'} \text{ POST' is POST with fresh prog-var}$$

- Accumulator variables can destroy update
-

Is There a Better Way?

Yes! Just use another tool 😞

BLAST

Berkeley Lazy Abstraction Software Verification Tool

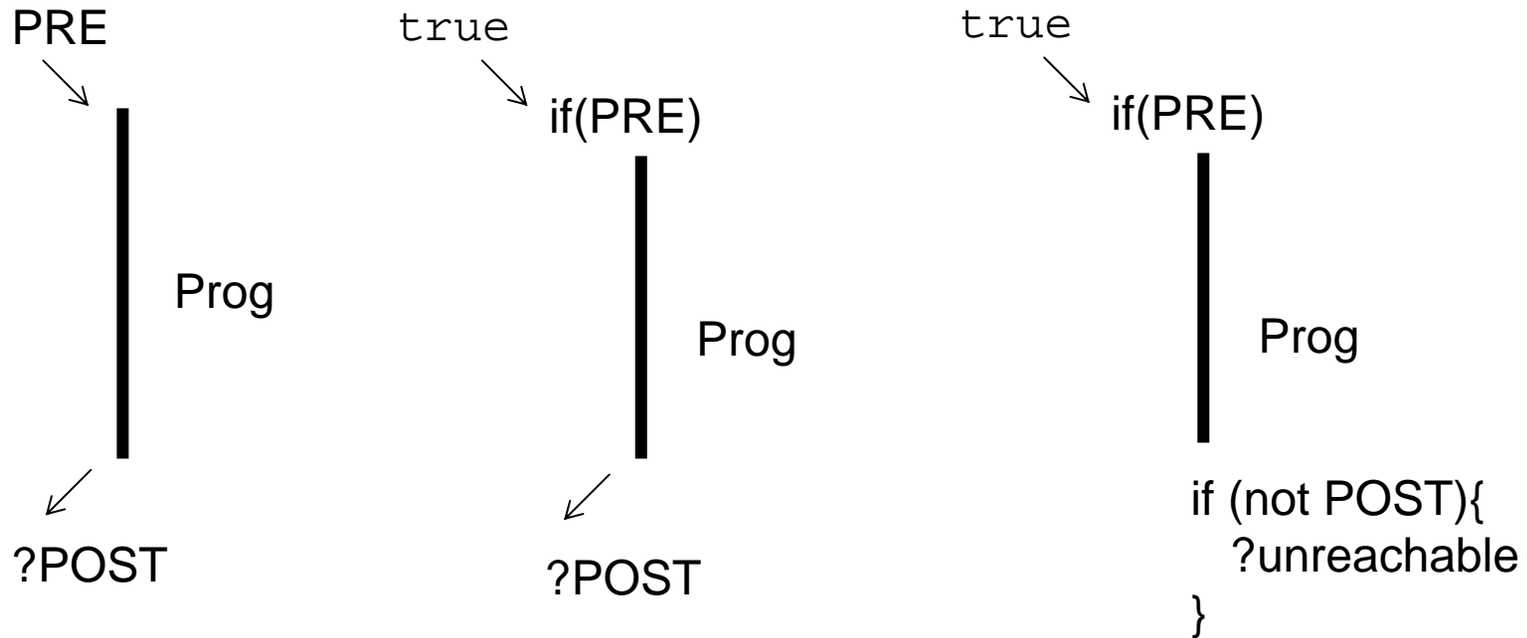
BLAST

- Verification tool for C programs
- Based on model checking
- Can only prove partial correctness (safety properties)

Many great ideas that can be applied in KeY as well!

Find more information on BLAST: Dirk Beyer, Thomas A. Henzinger, Renjit Jhala, and Rupak Majumdar: *Checking Memory Safety with Blast*. FASE 2005. LNCS 3442.

Ways to Express Safety



Every partial correctness property for a program (box modality) can be easily reformulated in terms of reachability of a certain statement.

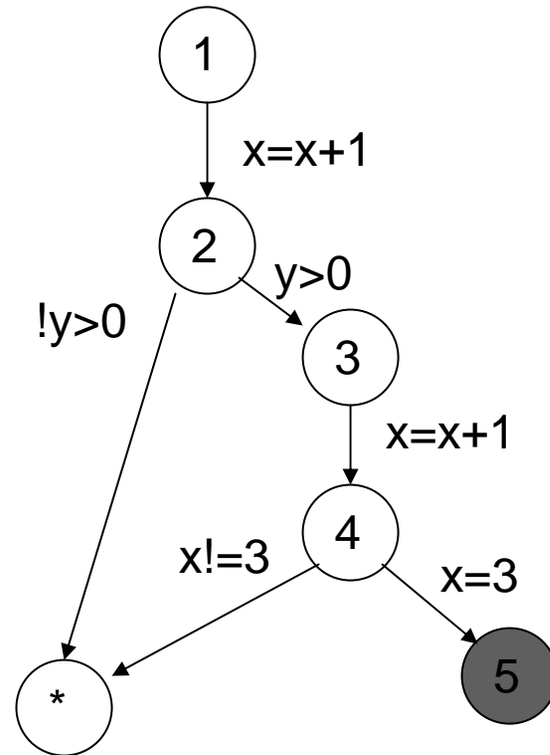
An Unsafe Example

Program

```
x=x+1,  
if (y > 0){  
    x=x+1;  
    if (x=3){  
        printf("error")  
    }  
}
```

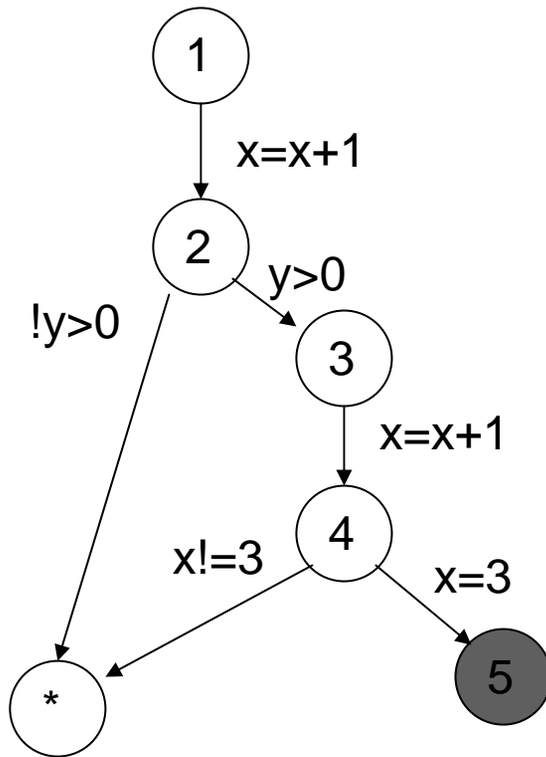
Control Flow Automaton (CFA)

- nodes = control points
- edges = decisions/statements

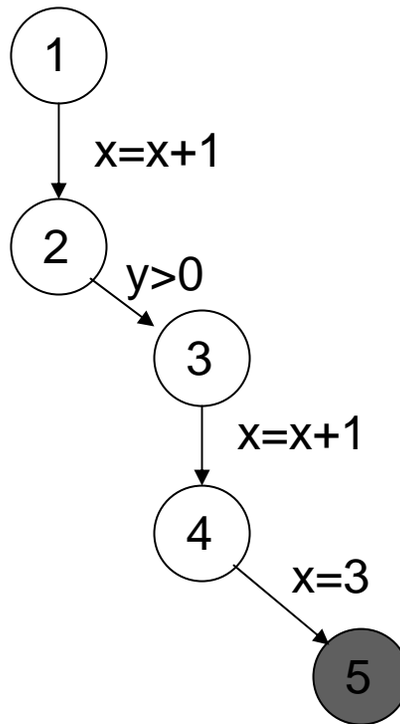


An Unsafe Example

CFA



**ART
(Abstract
Reachability Tree)**



Is Trace-Formula satisfiable?

YES -- genuine counterexample
NO -- spurious counterexample

$x1=x+1$

$y>0$

$x2=x1+1$

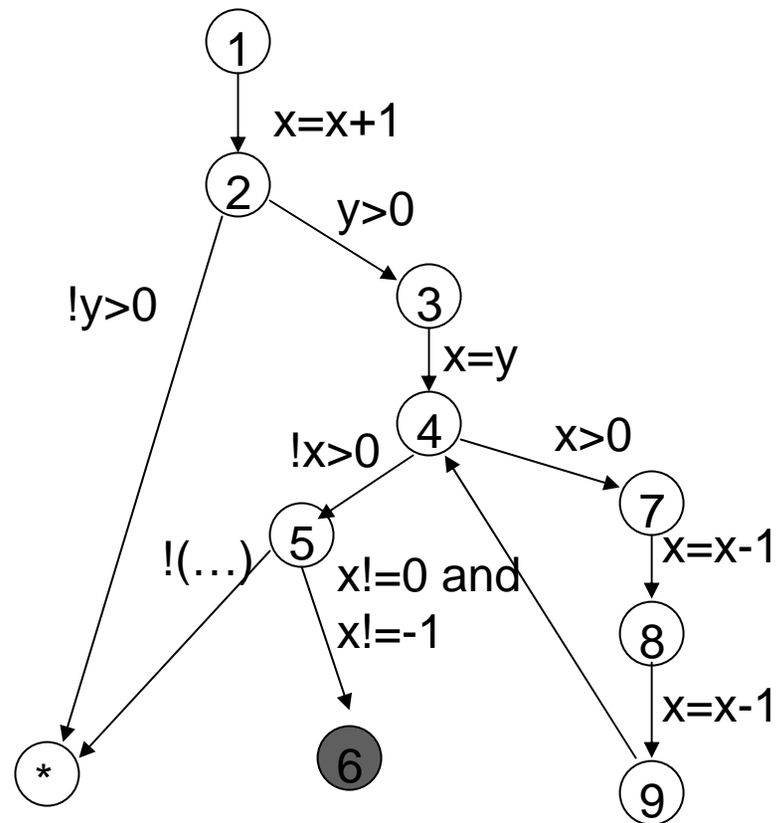
$x2=3$

A Safe Example

Program

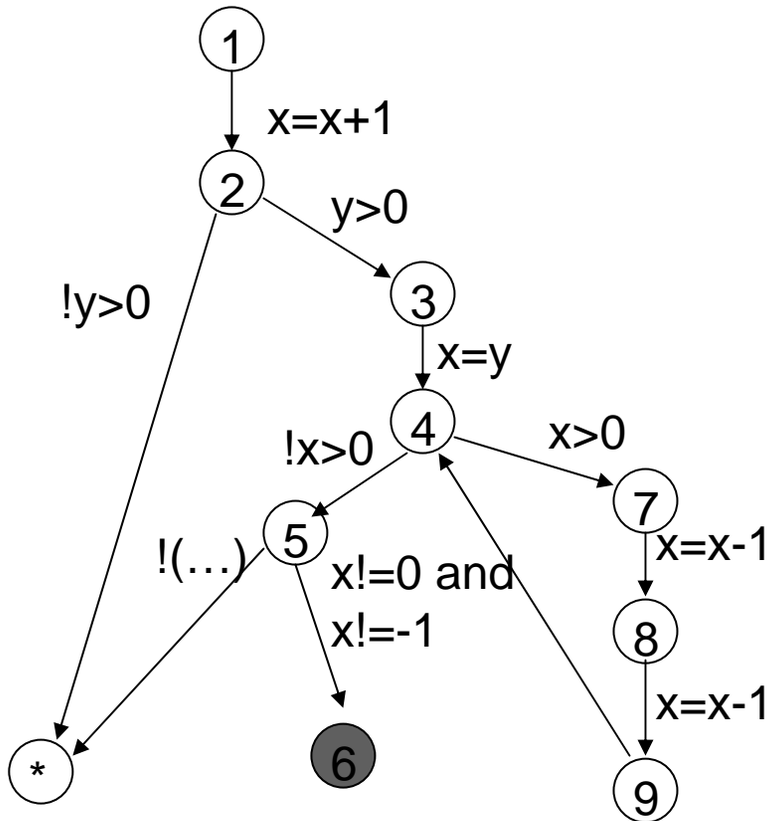
```
x=x+1;
if (y>0){
  x=y;
  while (x > 0){
    x=x-1;
    x=x-1;
  }
  if (x!=0 and x!=-1){
    printf("error");
  }
}
```

CFA

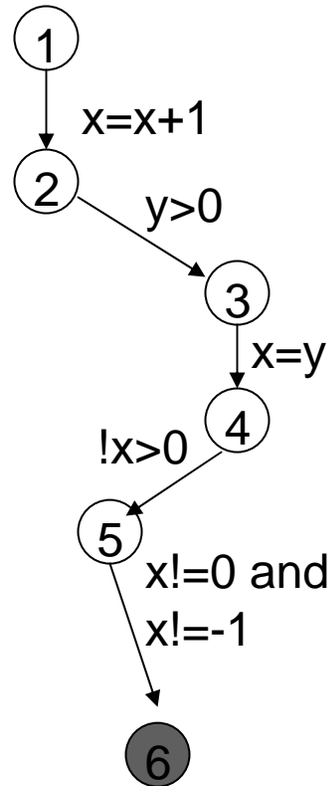


Craig-Interpolation

CFA



ART



Trace-Fml

$x1=x+1$

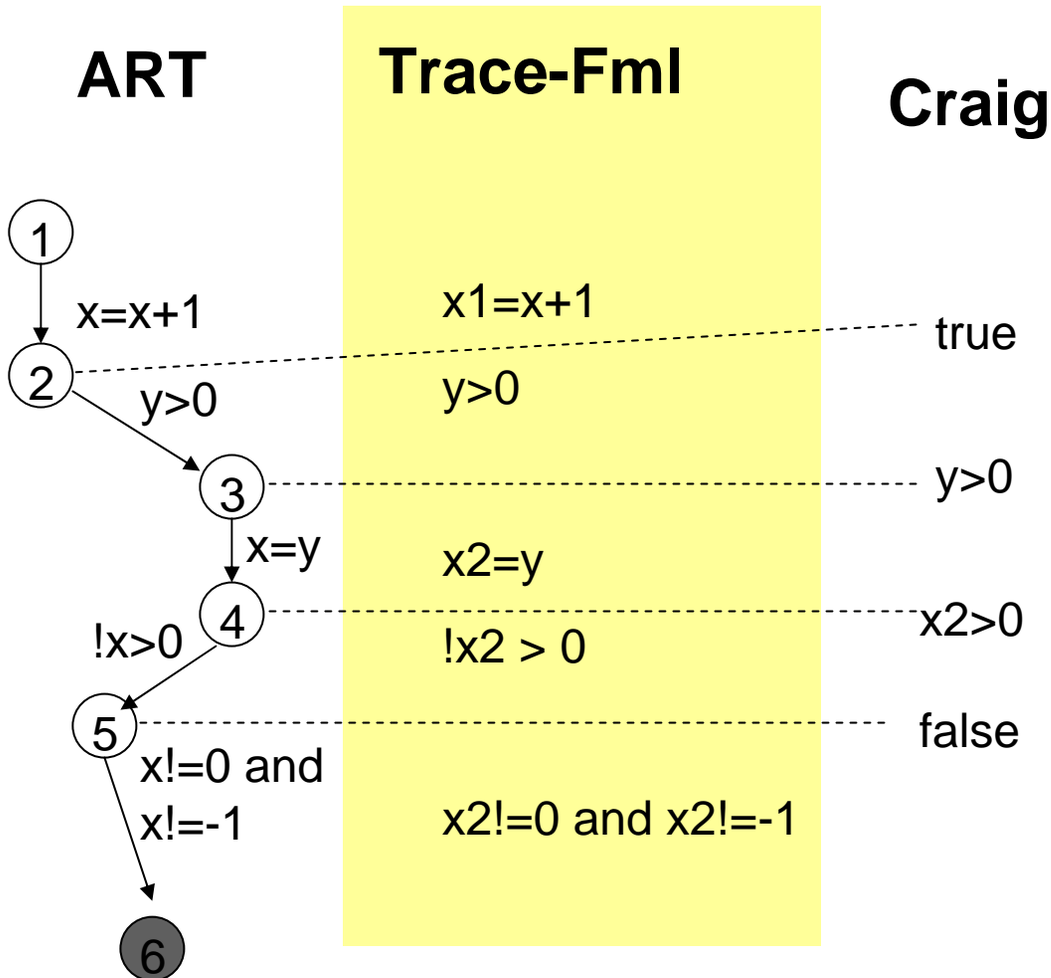
$y>0$

$x2=y$

$!x2 > 0$

$x2!=0$ and $x2!=-1$

Craig-Interpolation



If trace fml is not satisfiable we 'refine the abstraction'.

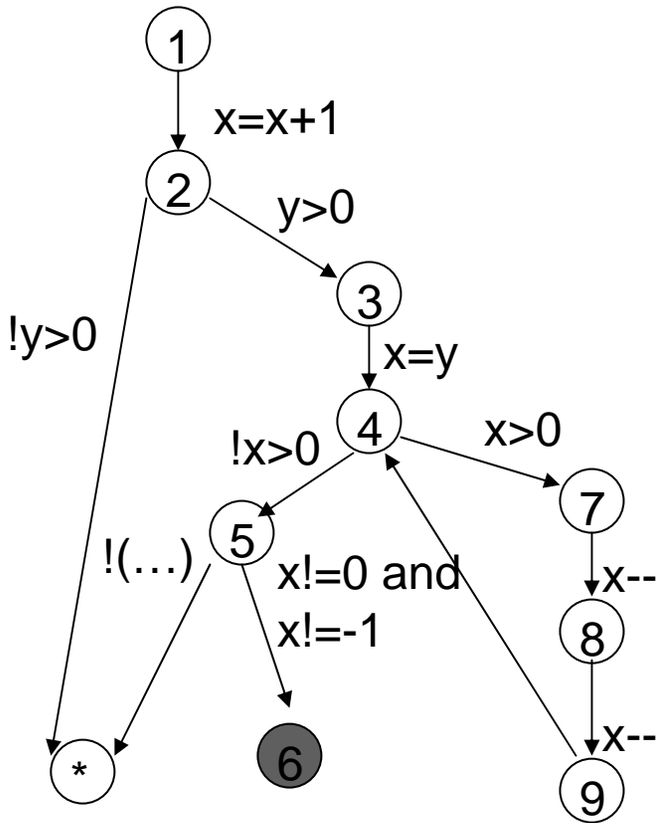
For each control point:

- split trace fml into before/after
- find cp-fml such that
 - BEF implies CP
 - CP and AFT implies false
 - vocabulary is intersection

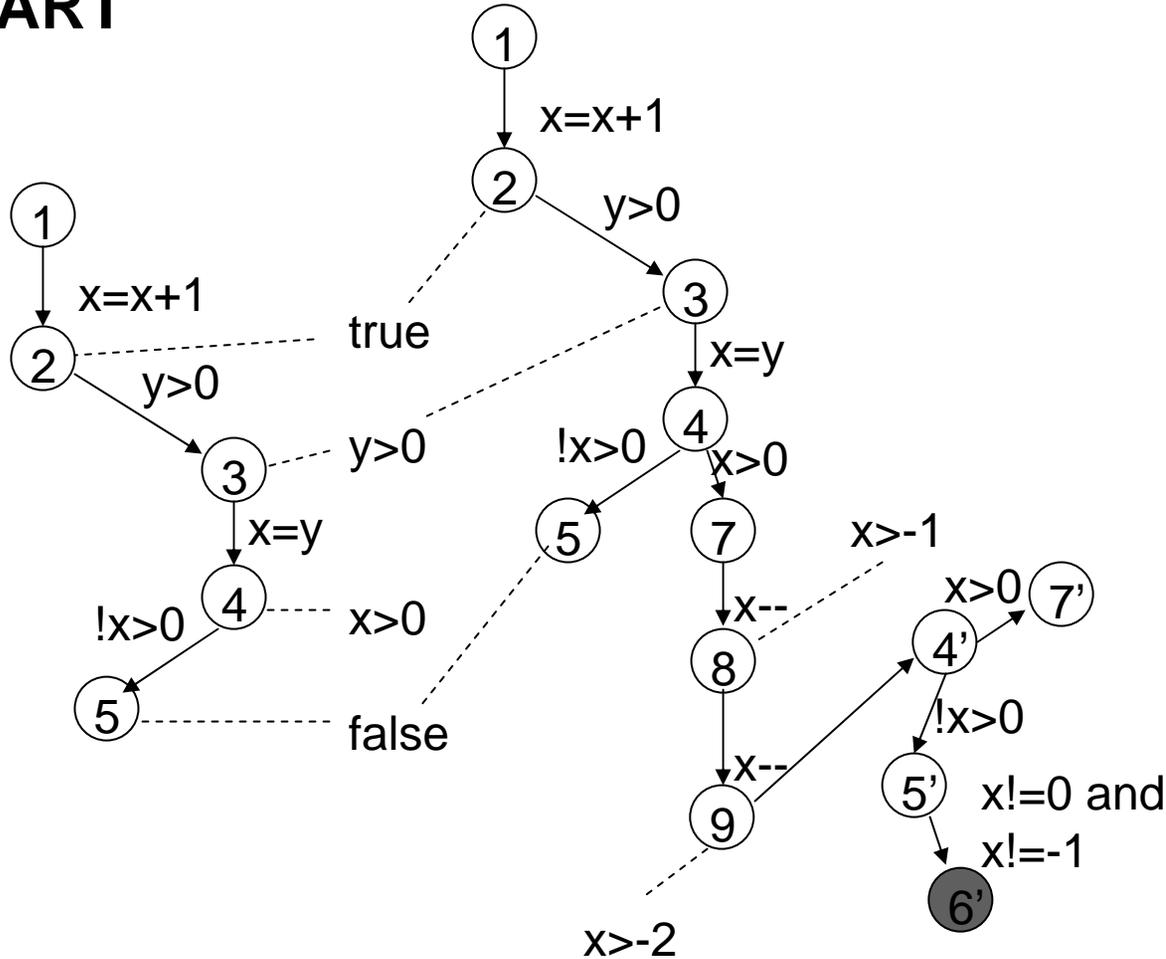
Craig formulas are attached to corresponding trace node:
- they 'overapproximate' properties of trace state
- nodes with 'false' are never reachable

Refining the ART

CFA



ART



Refined ART

Closing the ART

- An ART is closed iff
 - all possible alternatives are explored
 - each leaf node is
 - exit node
 - annotated with `false`
 - there is another node with same label and weaker annotation
-

Summary SW-Model Checking

- Fully automatically
 - Closed ART is formal proof for safety property
 - Proof is found by analyzing (spurious) counterexamples
 - Scalable approach (Craig-Interpolation)
 - Concrete counterexample for incorrect props

 - Open Problem: TERMINATION
 - Room for combining BLAST/KEY
 - Key-Proof: Look out for Ind-Term which is made strictly smaller in loop body
-

KeY vs. BLAST

■ KeY

- requires interaction
 - user can give hints
- no support yet for easy bug detection
- total correctness

■ BLAST

- push-button
 - easily finds bugs
 - does not prove termination
 - does not support multiplication
-

Other Activities

- OCL workshop at MODELS'05
 - conference in Montego Bay, Jamaica ☺
 - focus on tool support for OCL
 - Paper Thomas Baar: *Non-deterministic Constructs in OCL – What does any() Mean*, SDL'05, Grimstad, Norway.
-