

AAA616: Program Analysis

Lecture 2 – Static Analysis Examples

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2024 Fall

Principles of Static Analysis

$$30 \times 12 + 11 \times 9 = ?$$

- Dynamic analysis (testing): 459
- Static analysis: a variety of answers
 - “integer” (type system)
 - “odd integer”
 - “positive integer”
 - “integer between 400 and 500”
 - ...

2. “Execute” the program with abstract values

$$e \hat{\times} e + o \hat{\times} o = o$$

$$e \hat{\times} e = e \quad e \hat{+} e = e$$

$$e \hat{\times} o = e \quad e \hat{+} o = o$$

$$o \hat{\times} e = e \quad o \hat{+} e = o$$

$$o \hat{\times} o = o \quad o \hat{+} o = e$$

Strength of Static Analysis

- By contrast to testing, static analysis can prove the absence of bugs

```
Even          T (don't know)
void f(int x) {
    y = x * 12 + 9 * 11; Odd
    assert (y % 2 == 1);
}
Odd
```

Strength of Static Analysis

- By contrast to program verification, static analysis can prove the absence of bugs automatically

```
@pre: n >= 0
@post: rv == n
int SimpleWhile (int n) {
    int i = 0;
    while
        @L: 0 <= i <= n
        (i < n) {
            i = i + 1;
        }
}
```

Weakness of Static Analysis

- Instead, static analysis may produce false alarms

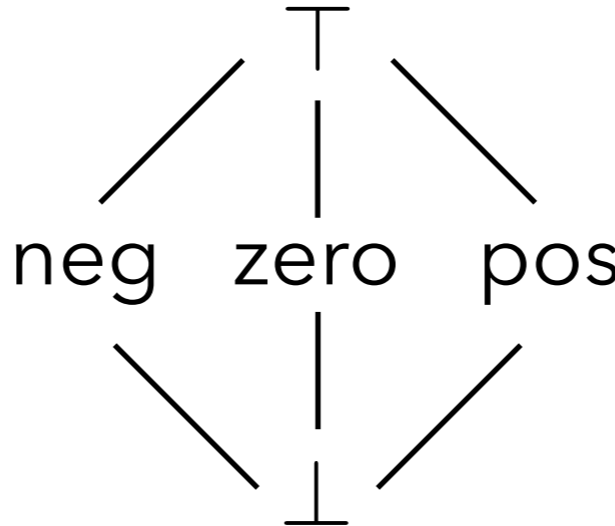
```
void f (int x) {  
    T (don't know) → y = x + x;  
    assert (y % 2 == 0);  
}
```

T (don't know)

false alarm

A Simple Sign Domain

- Abstract values



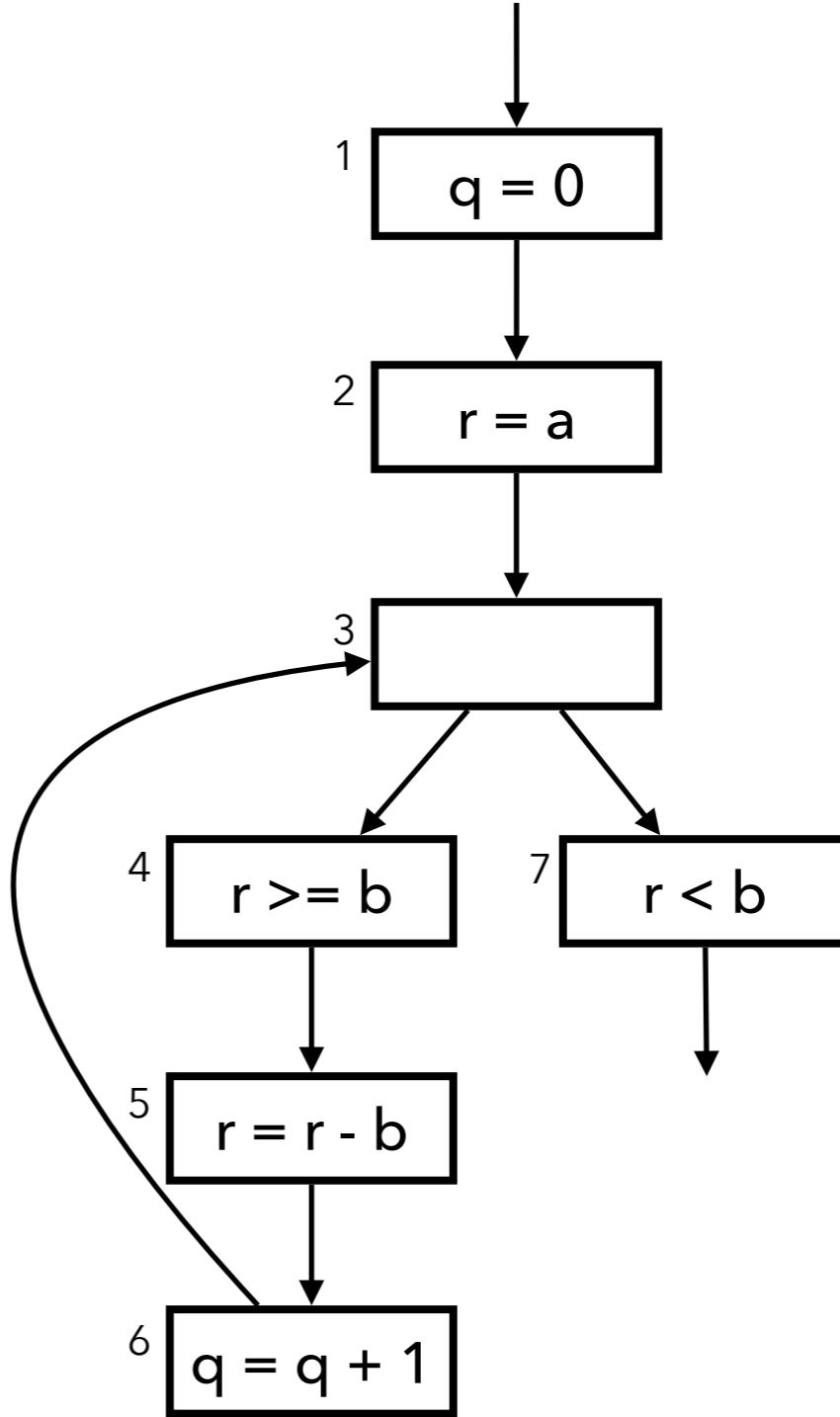
- Abstract operators

+/-	top	neg	zero	pos	bot
top					
neg					
zero					
pos					
bot					

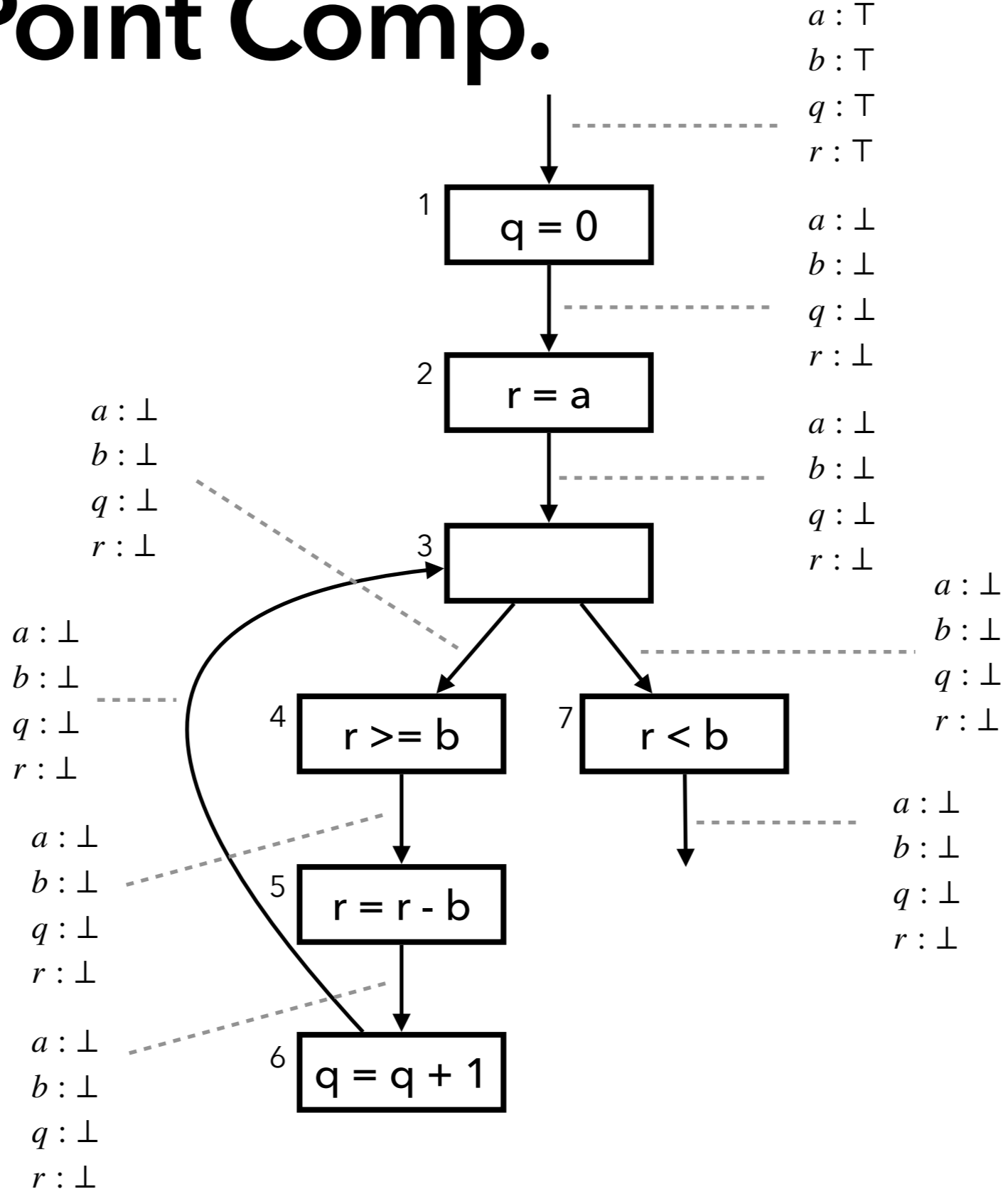
×	top	neg	zero	pos	bot
top					
neg					
zero					
pos					
bot					

Example Program

```
// a >= 0, b >= 0
q = 0;
r = a;
while (r >= b) {
    r = r - b;
    q = q + 1;
}
assert(q >= 0);
assert(r >= 0);
```

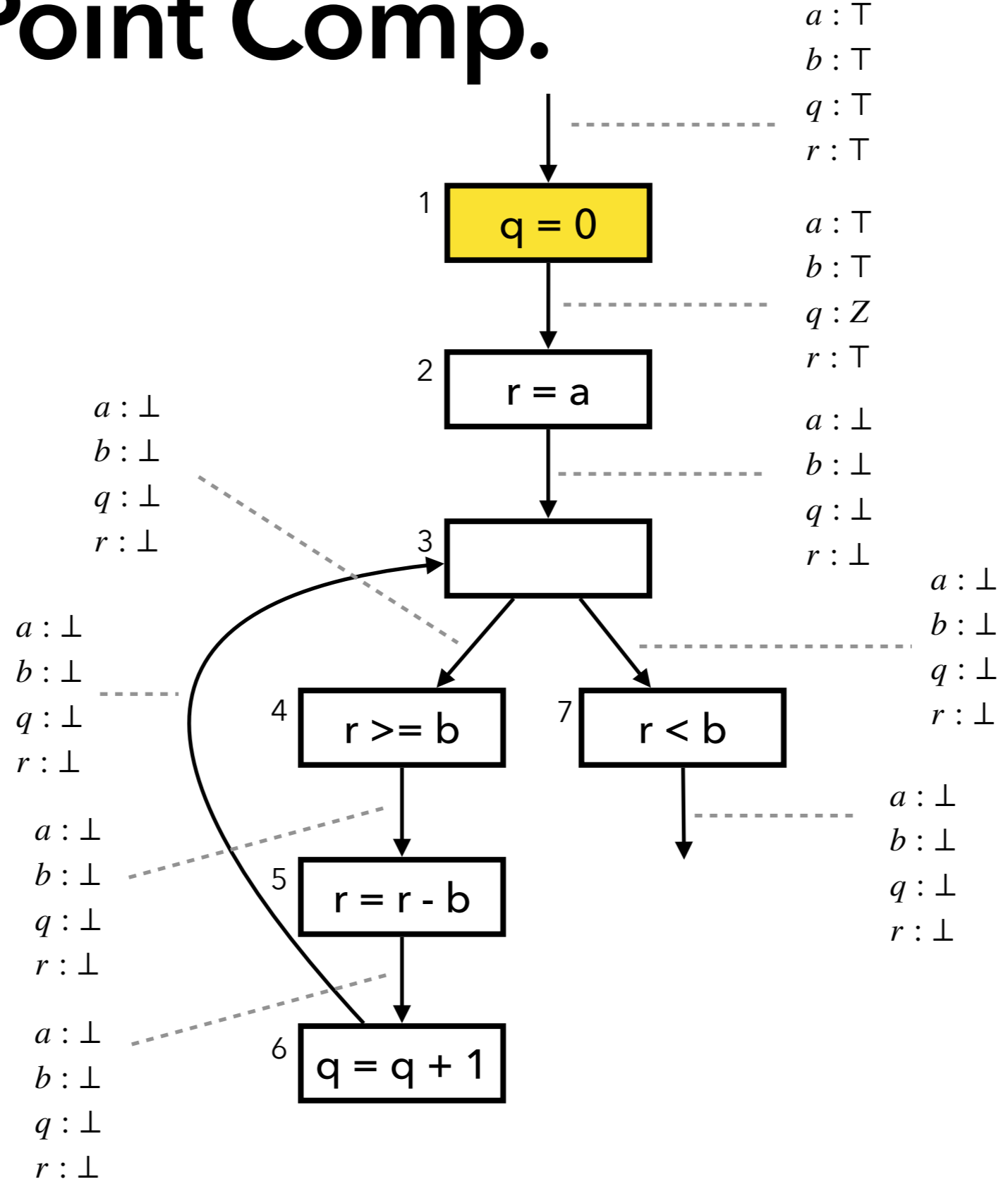


Fixed Point Comp.



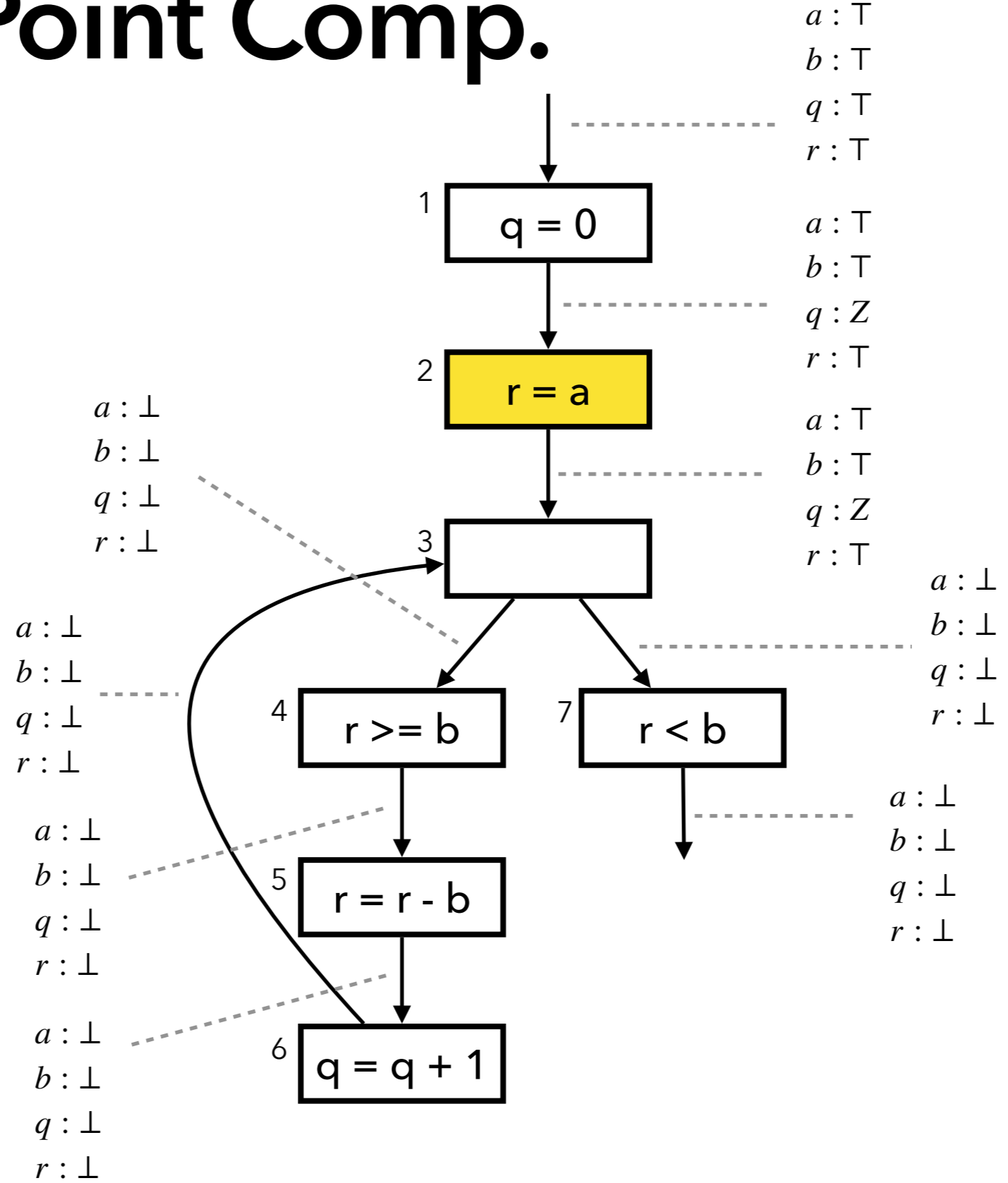
$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

Fixed Point Comp.



$$W = \{ 4, 2, 3, 4, 5, 6, 7 \}$$

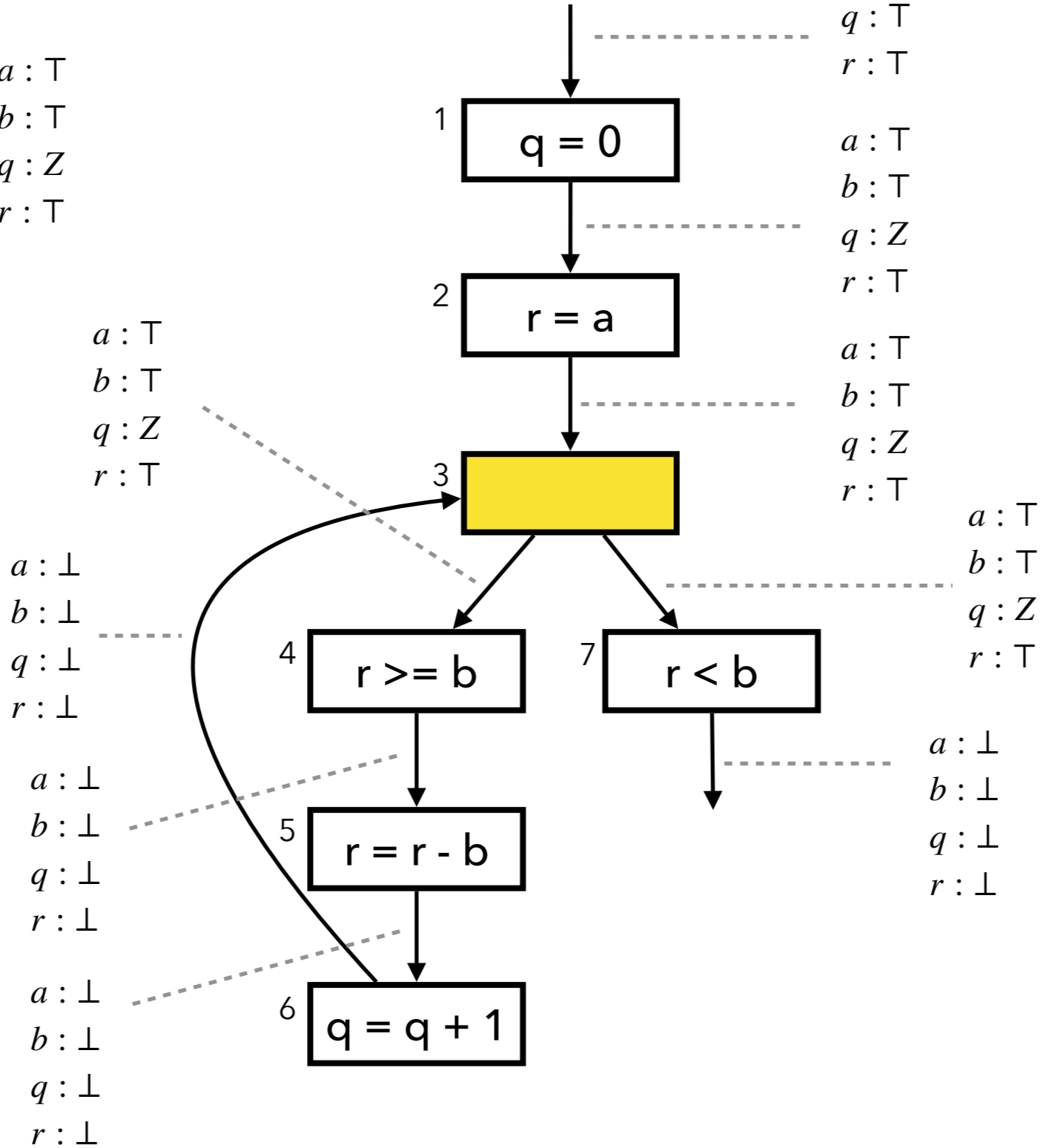
Fixed Point Comp.



$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

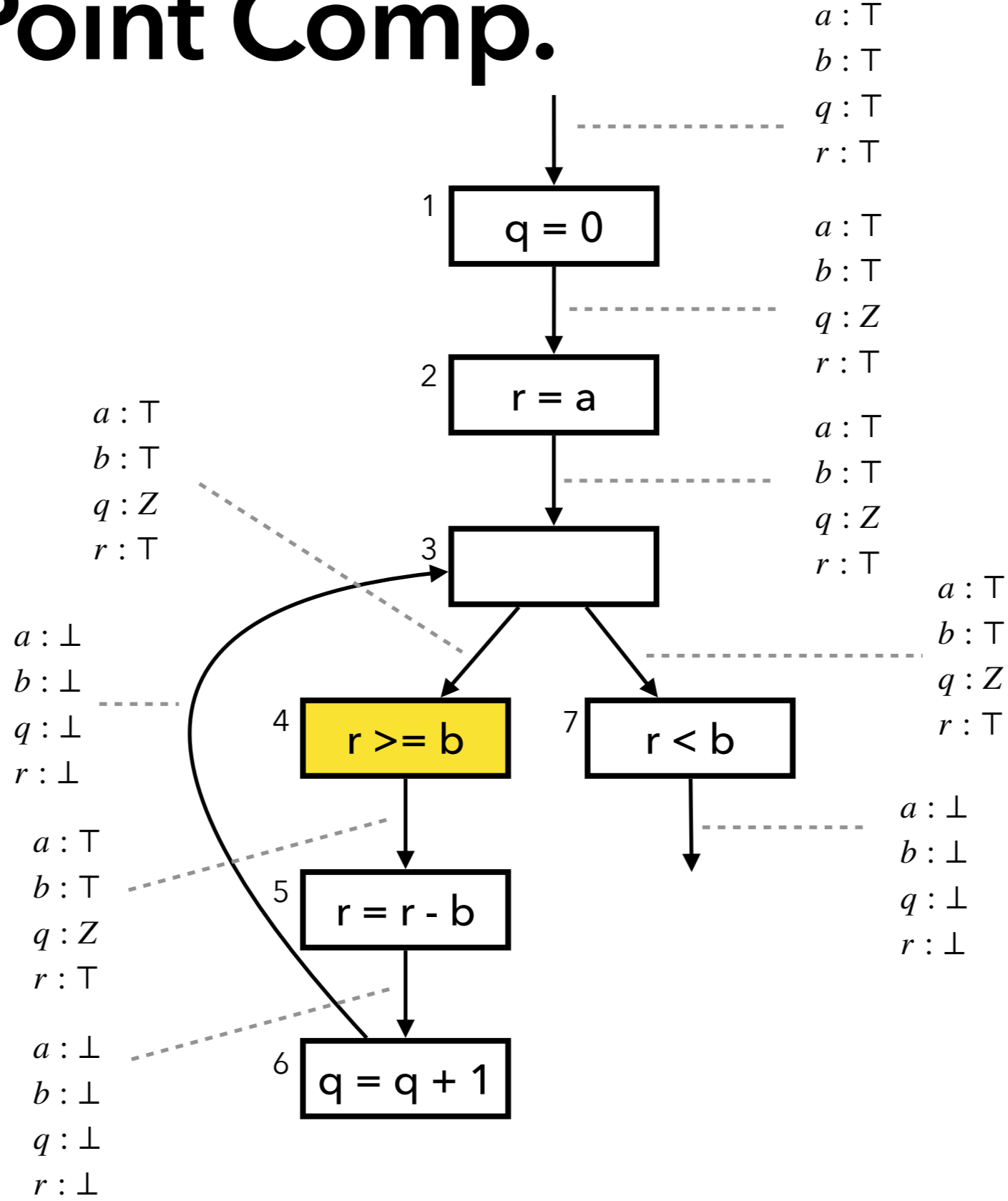
Fixed Point Comp.

$$\begin{array}{lll}
 a : \top & a : \perp & a : \top \\
 b : \top & b : \perp & b : \top \\
 q : Z & q : \perp & q : Z \\
 r : \top & r : \perp & r : \top
 \end{array}
 \quad \sqcup \quad
 \begin{array}{lll}
 a : \perp & a : \top & a : \top \\
 b : \perp & b : \top & b : \top \\
 q : \perp & q : \top & q : Z \\
 r : \perp & r : \top & r : \top
 \end{array}
 = \quad
 \begin{array}{lll}
 b : \top & b : \top & q : Z \\
 q : Z & q : \perp & r : \top \\
 r : \top & r : \perp & r : \top
 \end{array}$$



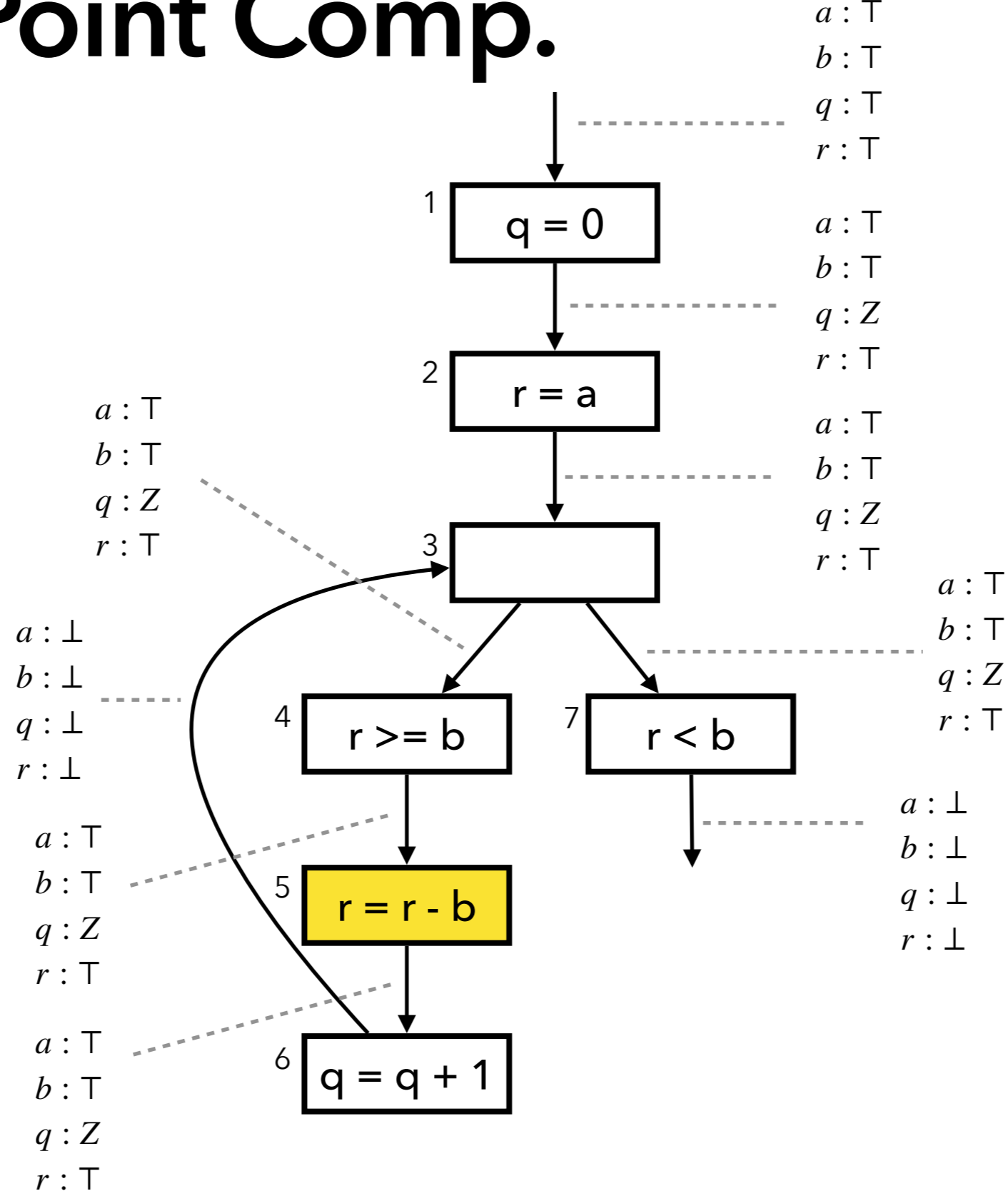
$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

Fixed Point Comp.



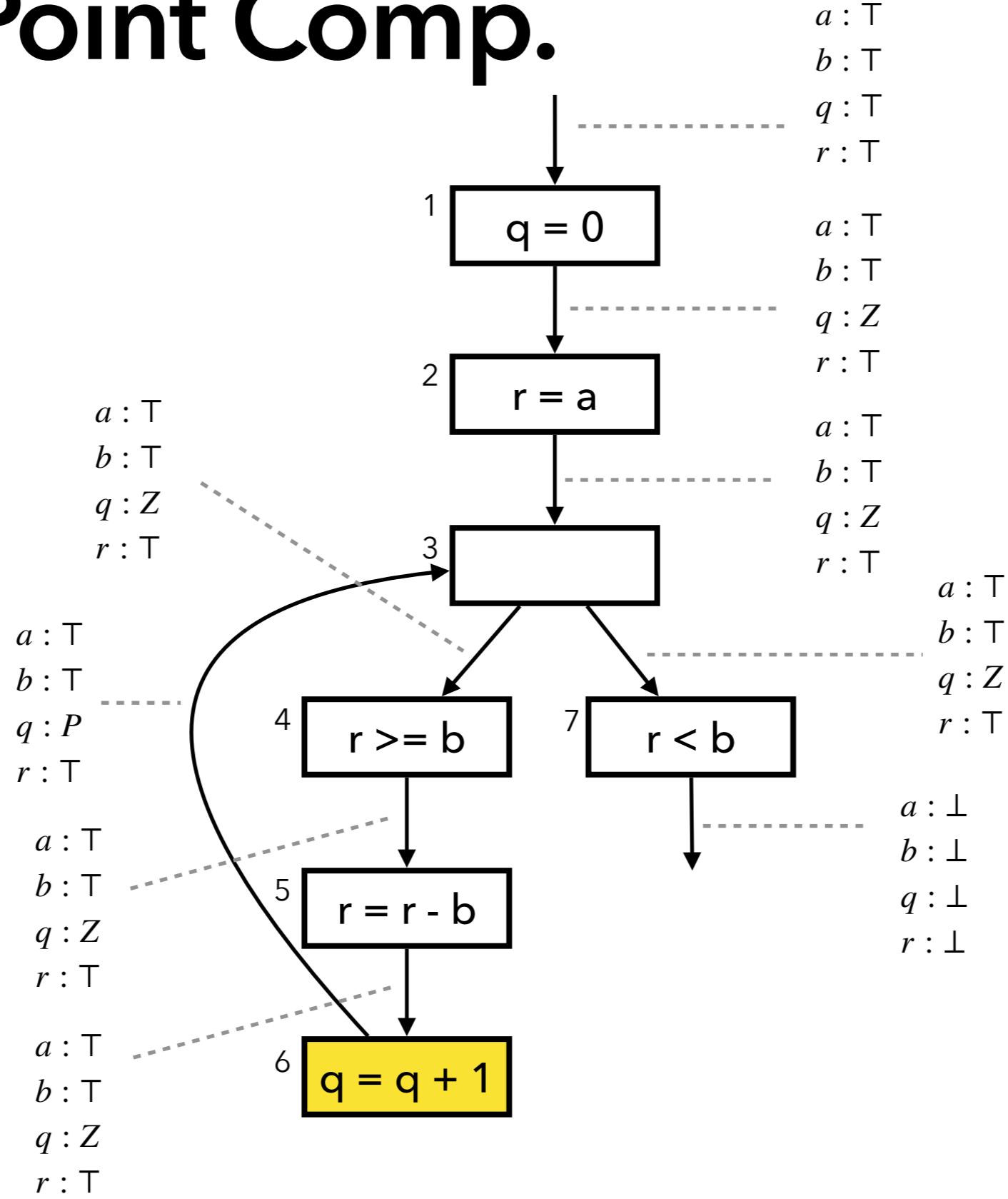
$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

Fixed Point Comp.



$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

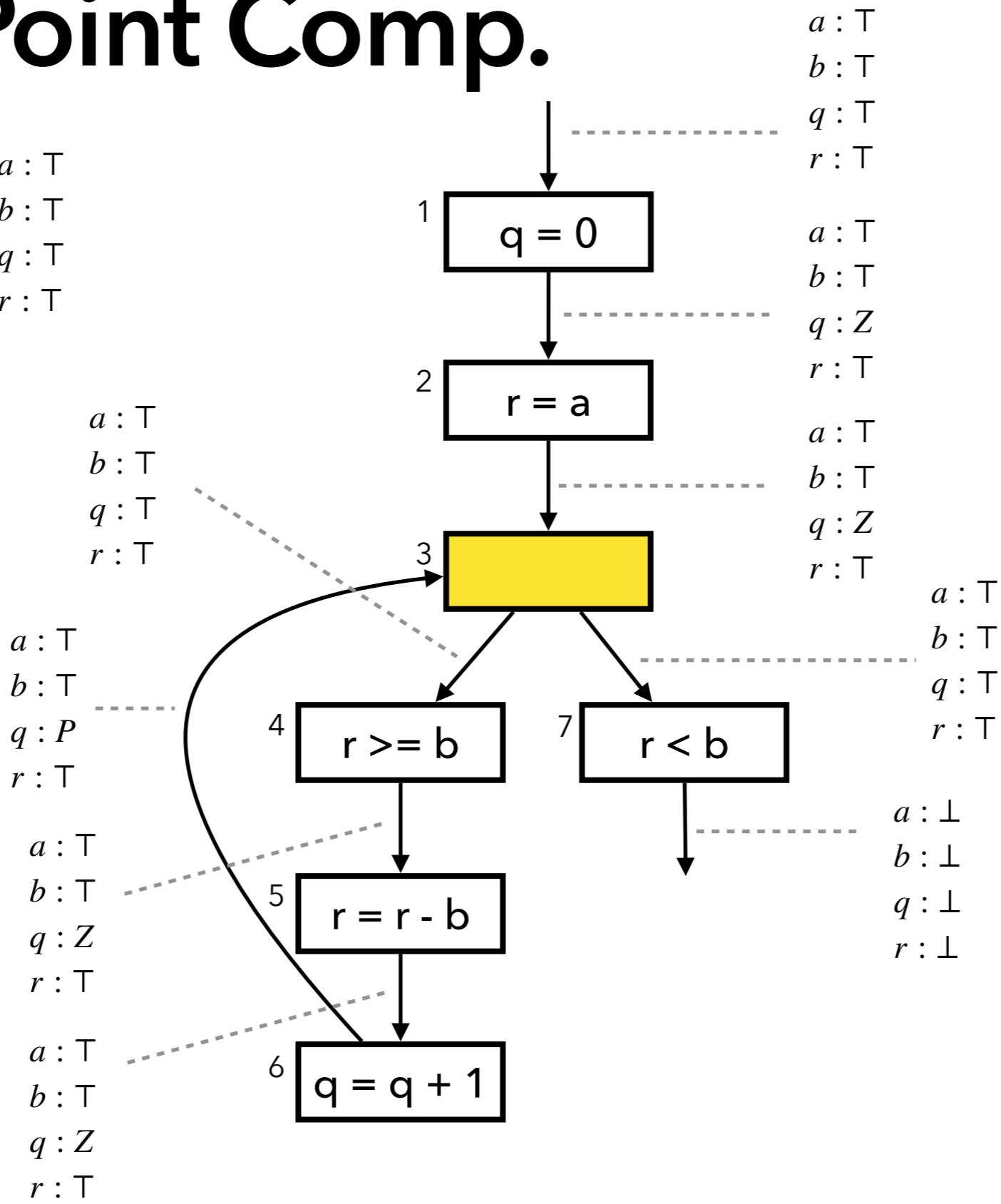
Fixed Point Comp.



$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

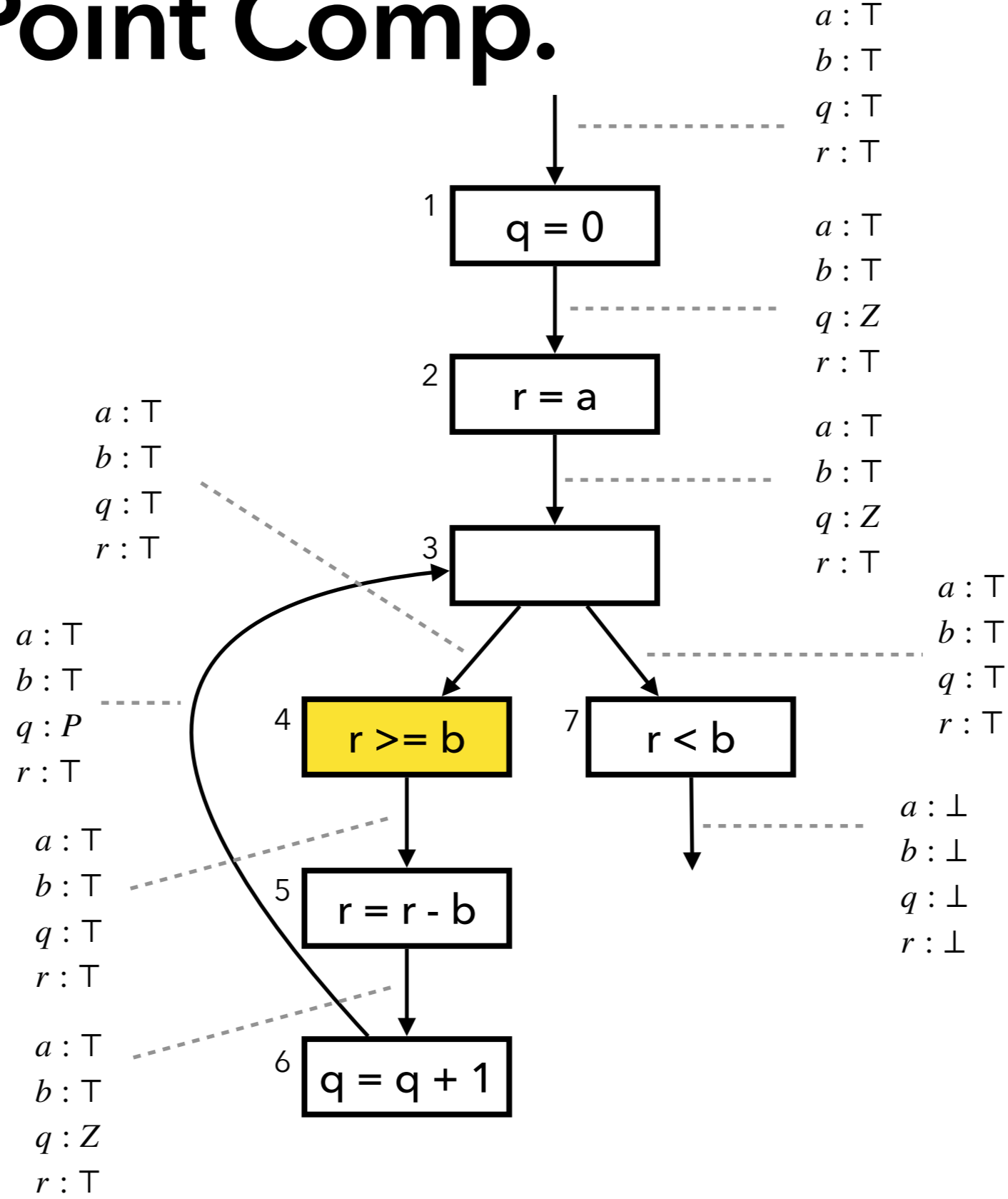
Fixed Point Comp.

$$\begin{array}{lll} a : \top & a : \top & a : \top \\ b : \top & b : \top & b : \top \\ q : Z & q : P & q : T \\ r : \top & r : \top & r : \top \end{array} \sqcup \quad \begin{array}{lll} a : \top & a : \top & a : \top \\ b : \top & b : \top & b : \top \\ q : P & q : T & q : T \\ r : \top & r : \top & r : \top \end{array} = \quad \begin{array}{lll} a : \top & a : \top & a : \top \\ b : \top & b : \top & b : \top \\ q : T & q : T & q : T \\ r : \top & r : \top & r : \top \end{array}$$



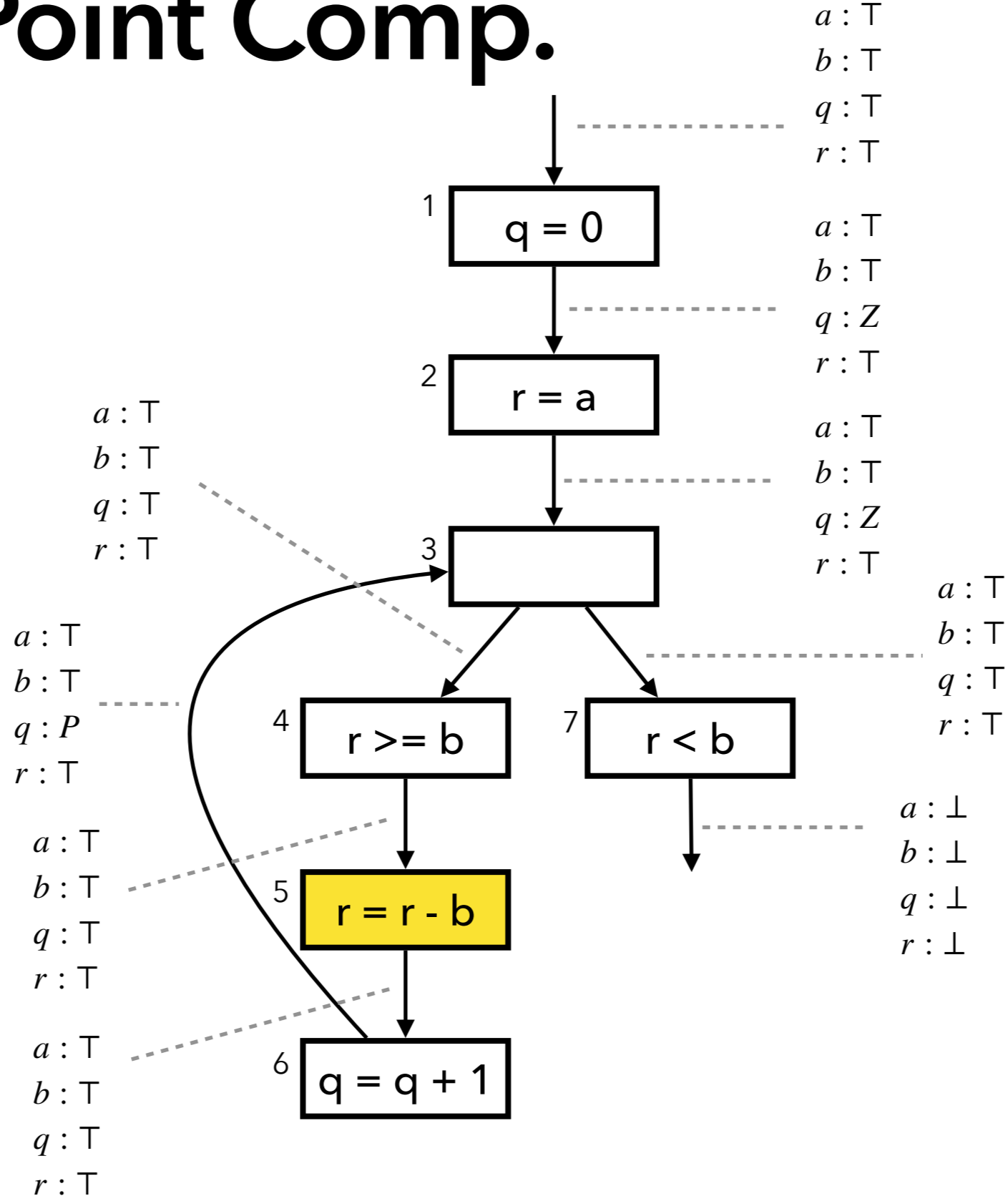
$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

Fixed Point Comp.



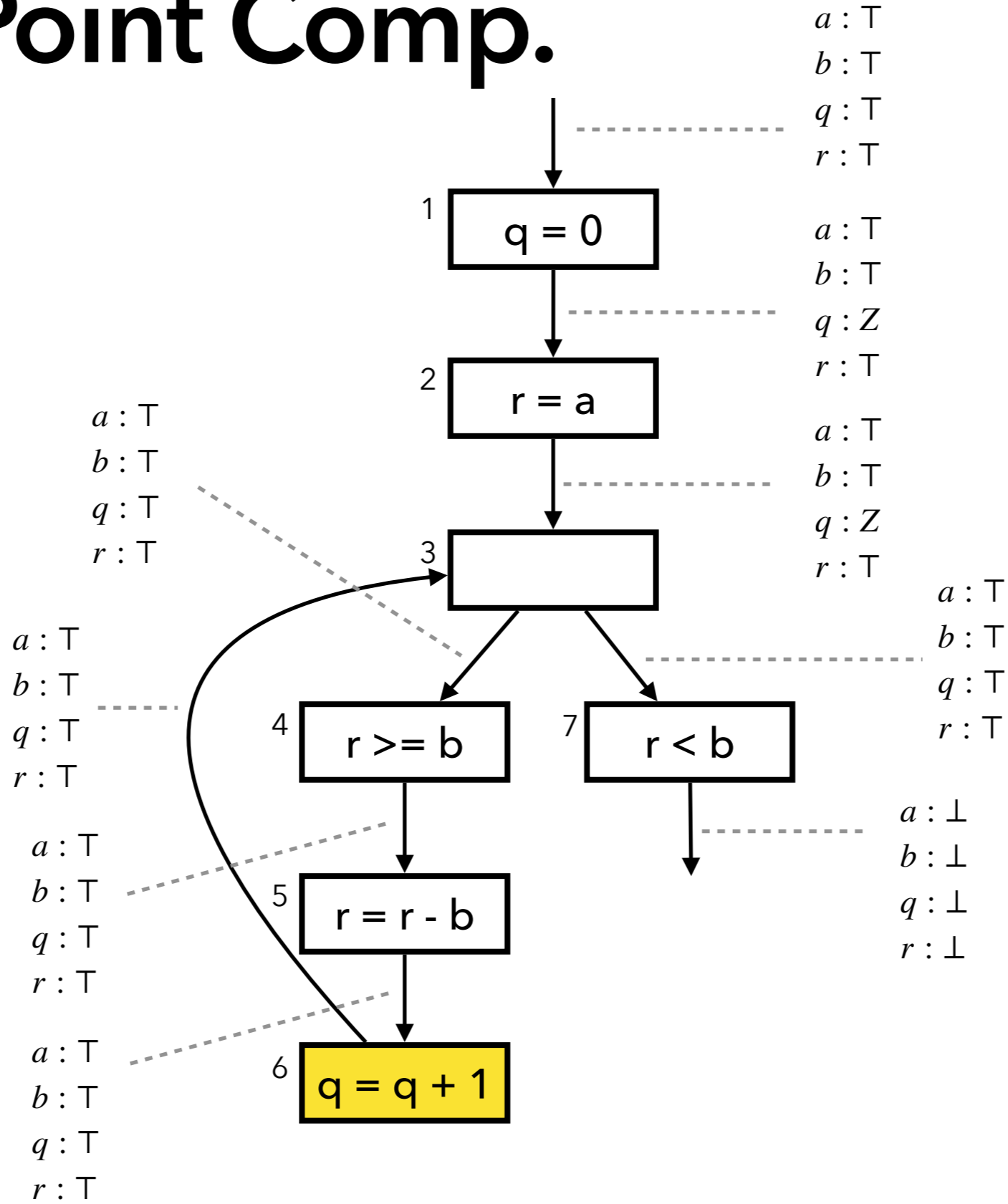
$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

Fixed Point Comp.



$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

Fixed Point Comp.

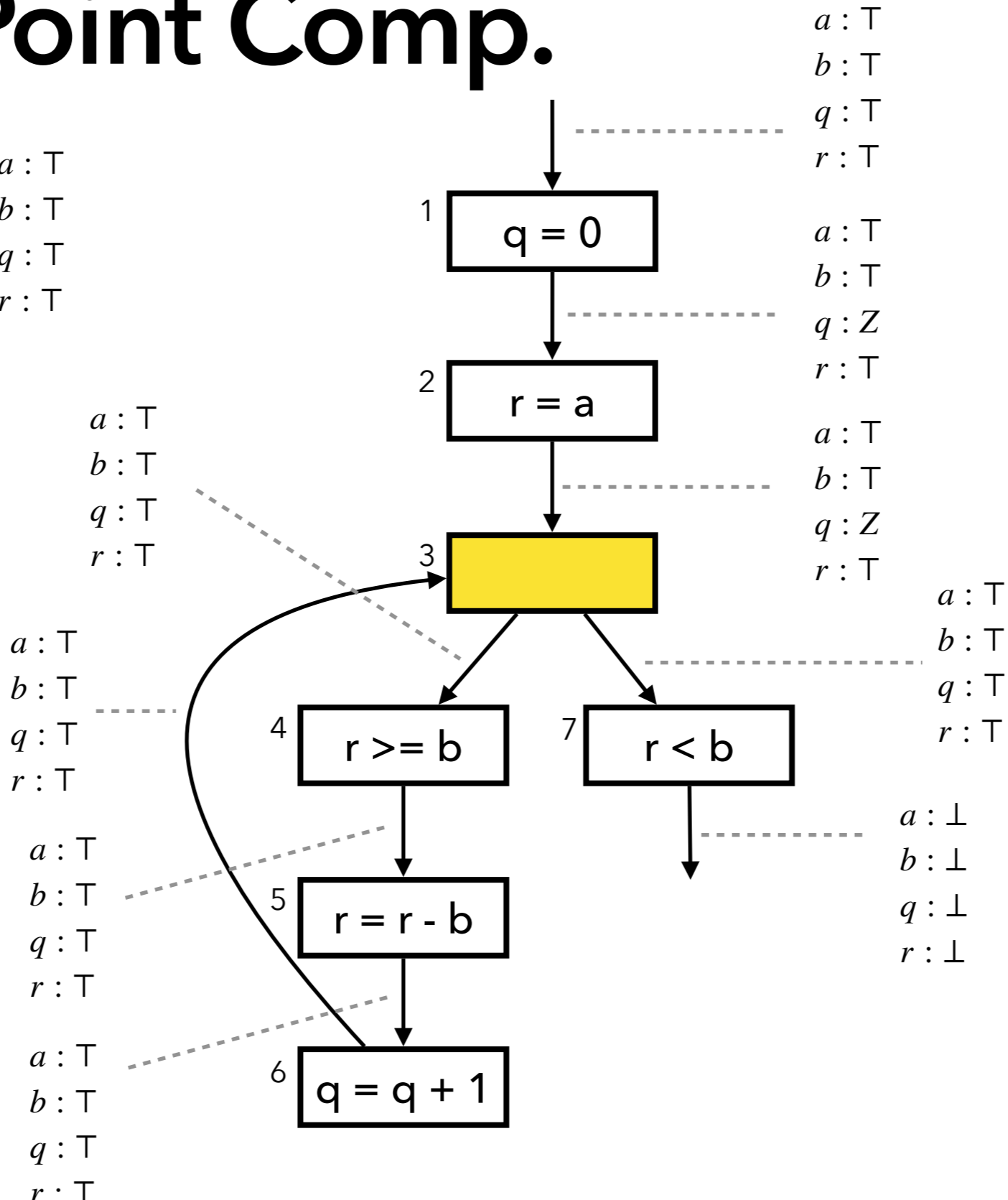


$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

Fixed Point Comp.

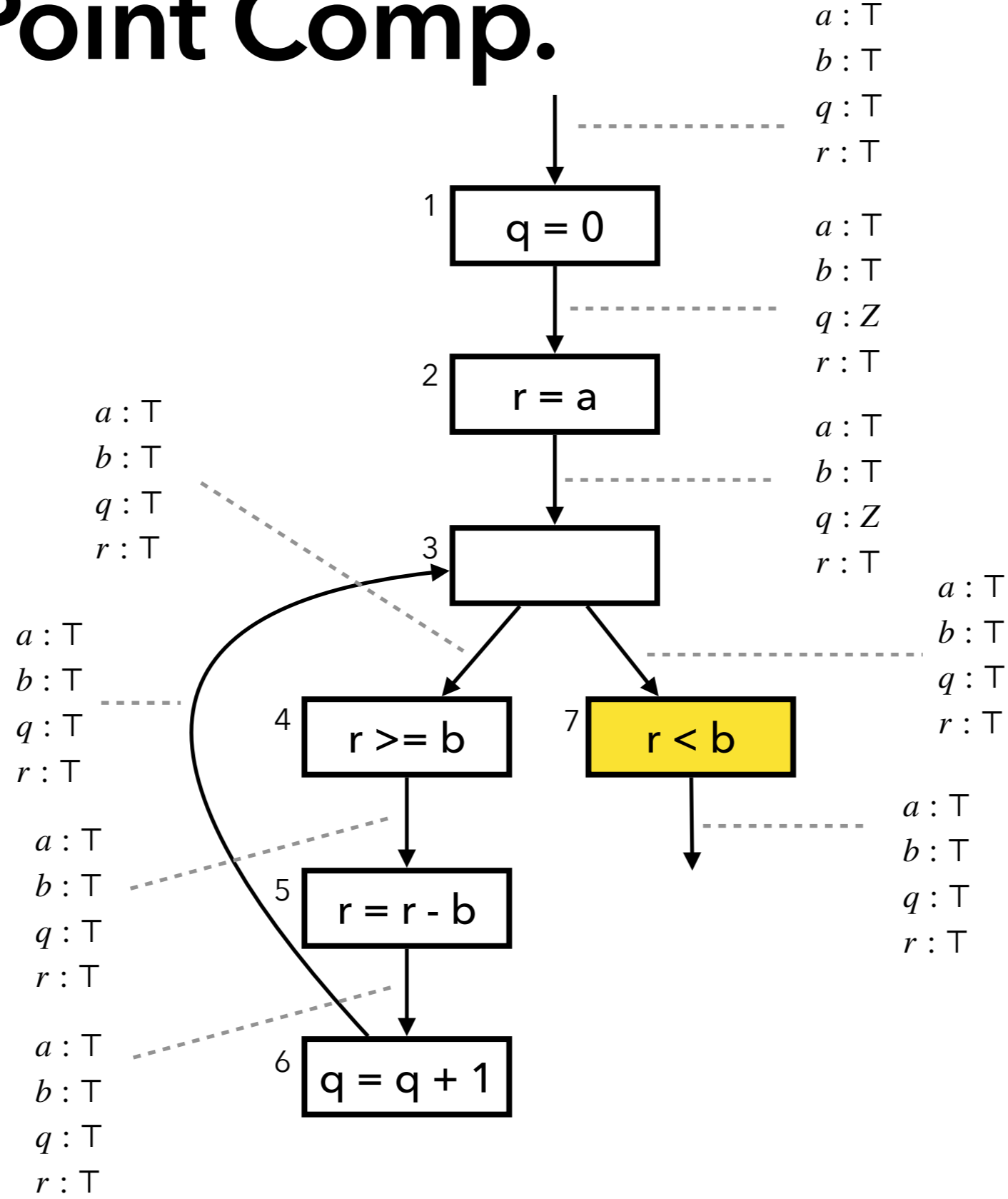
$$\begin{array}{lll}
 a : T & a : T & a : T \\
 b : T & b : T & b : T \\
 q : Z \sqcup q : T = q : T & & q : T \\
 r : T & r : T & r : T
 \end{array}$$

(fixed point)



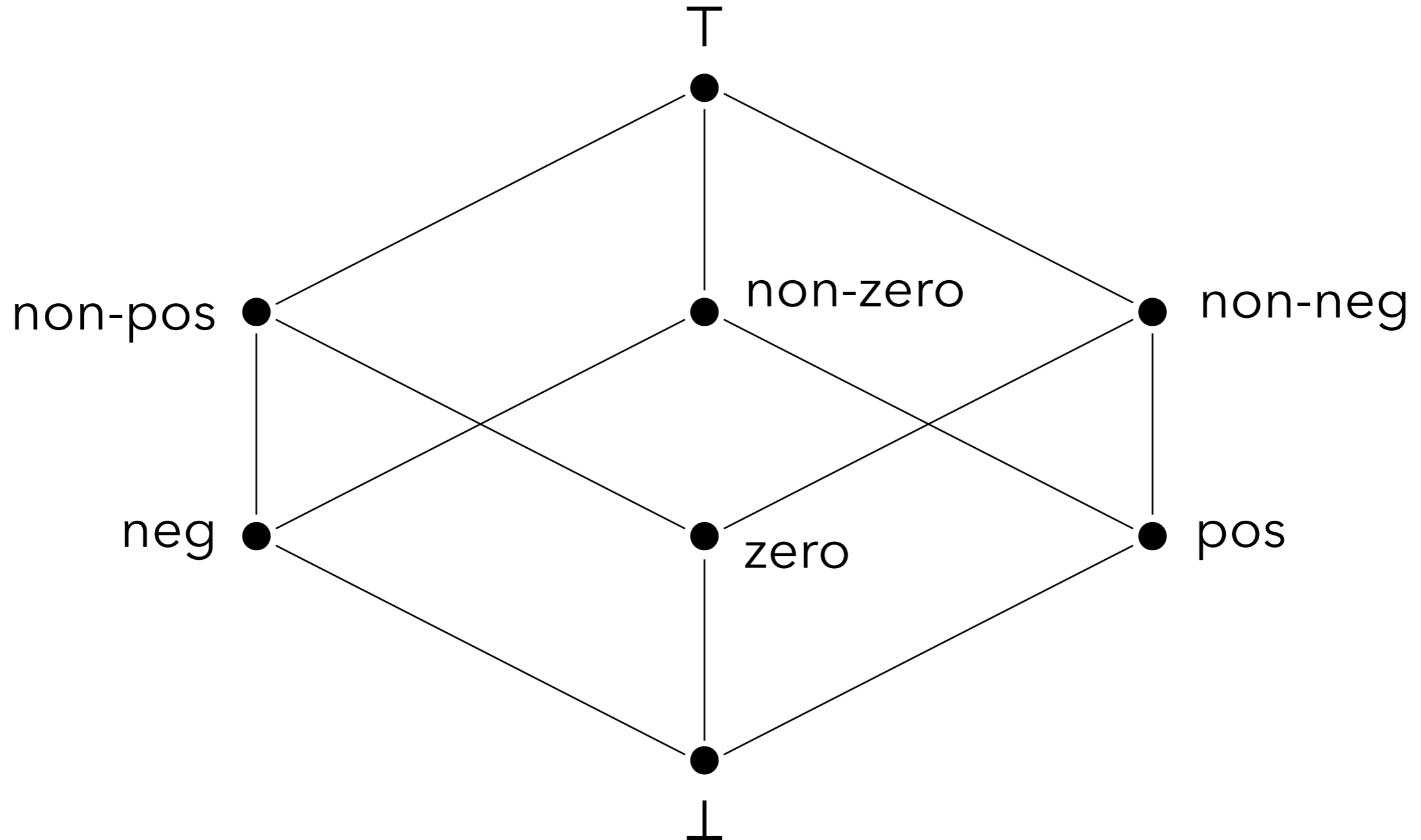
$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

Fixed Point Comp.



$$W = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

An Extended Sign Domain



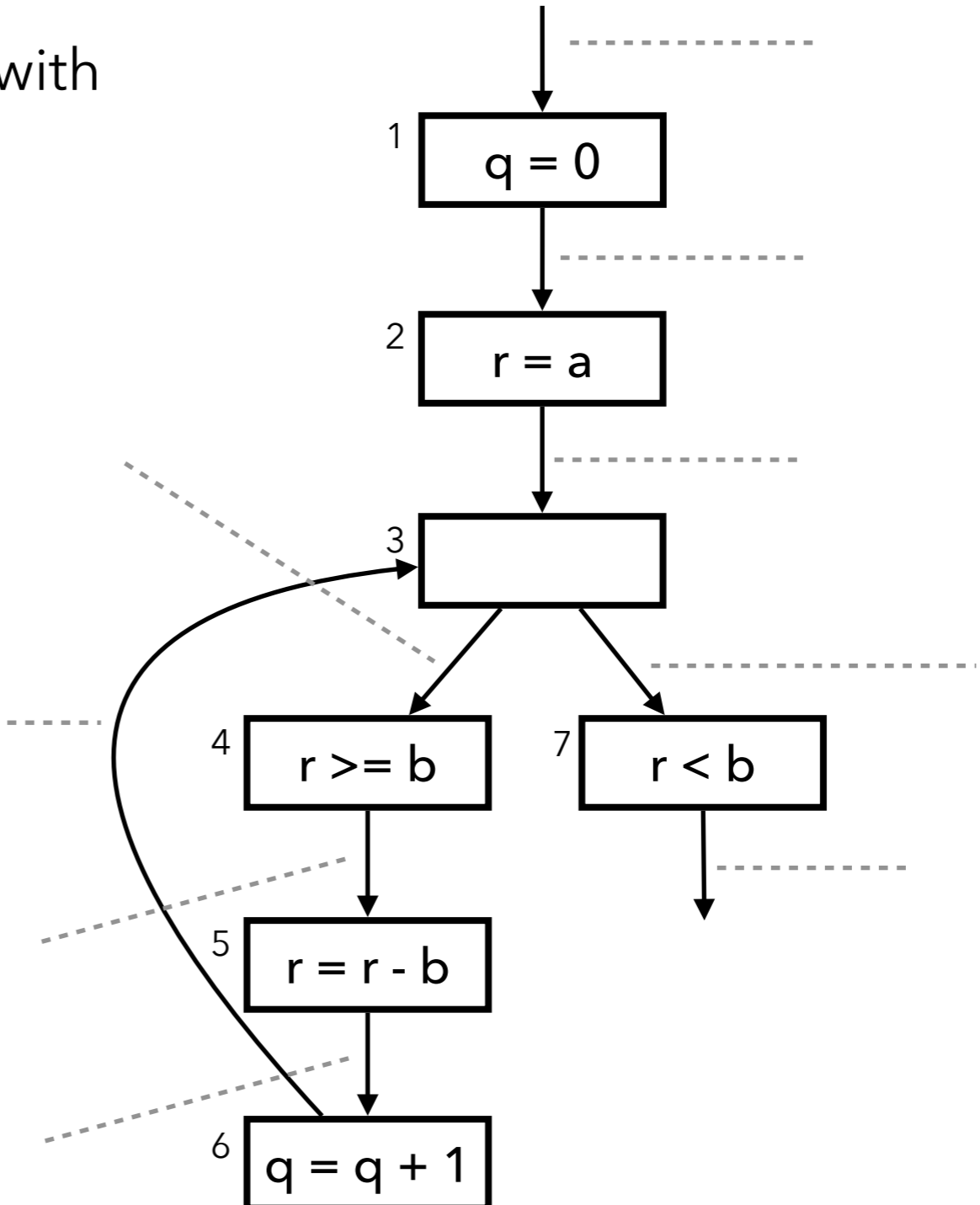
+	top	neg	zero	pos	non-pos	non-zero	non-neg	bot
top								
neg								
zero								
pos								
non-pos								
non-zero								
non-neg								
bot								

-	top	neg	zero	pos	non-pos	non-zero	non-neg	bot
top								
neg								
zero								
pos								
non-pos								
non-zero								
non-neg								
bot								

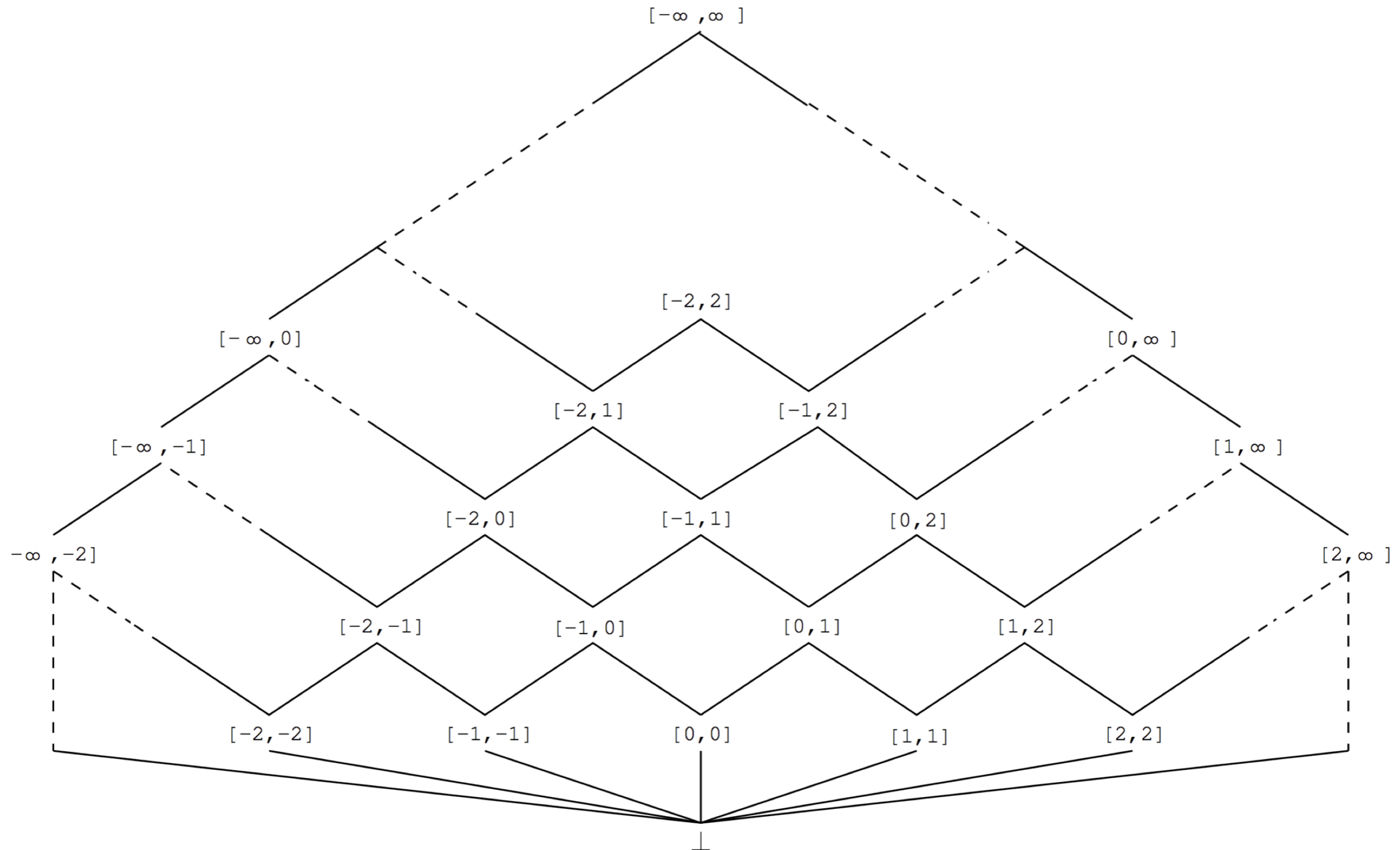
Exercise (1)

Describe the result of the analysis with the extended sign domain

```
// a >= 0, b >= 0
q = 0;
r = a;
while (r >= b) {
    r = r - b;
    q = q + 1;
}
assert(q >= 0);
assert(r >= 0);
```

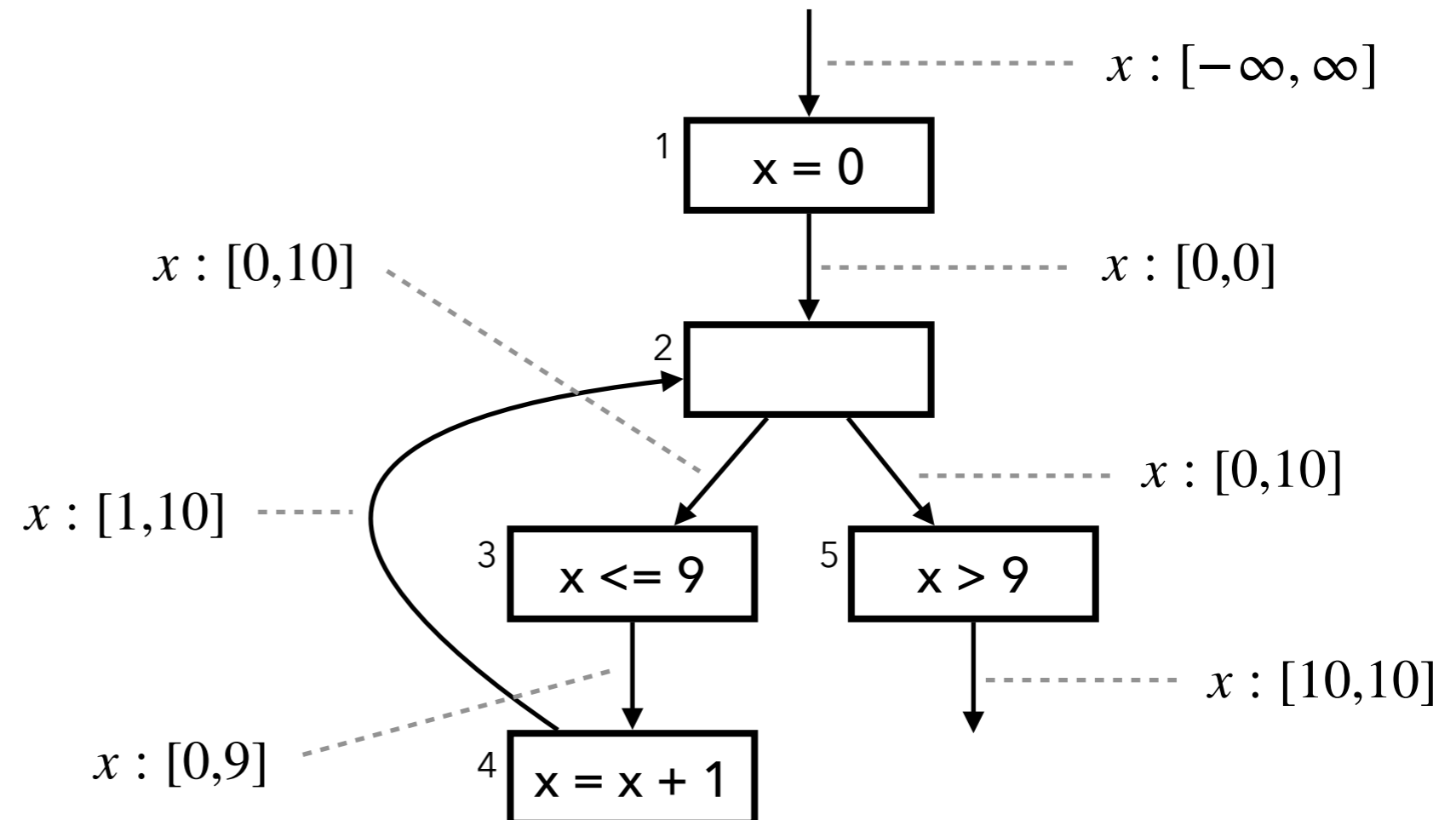


The Interval Domain

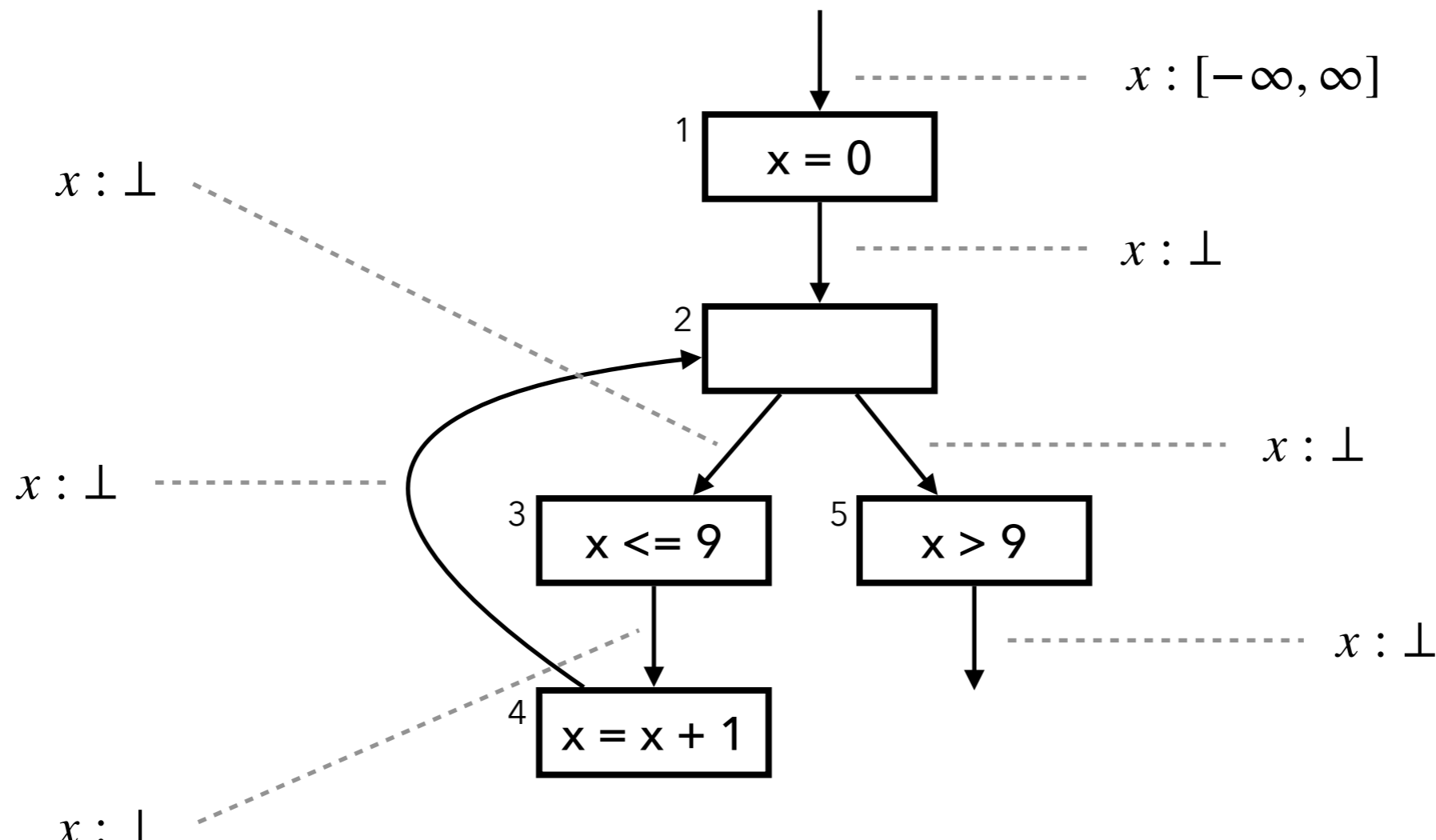


Example Program

```
x = 0;  
while (x <= 9)  
    x = x + 1;
```

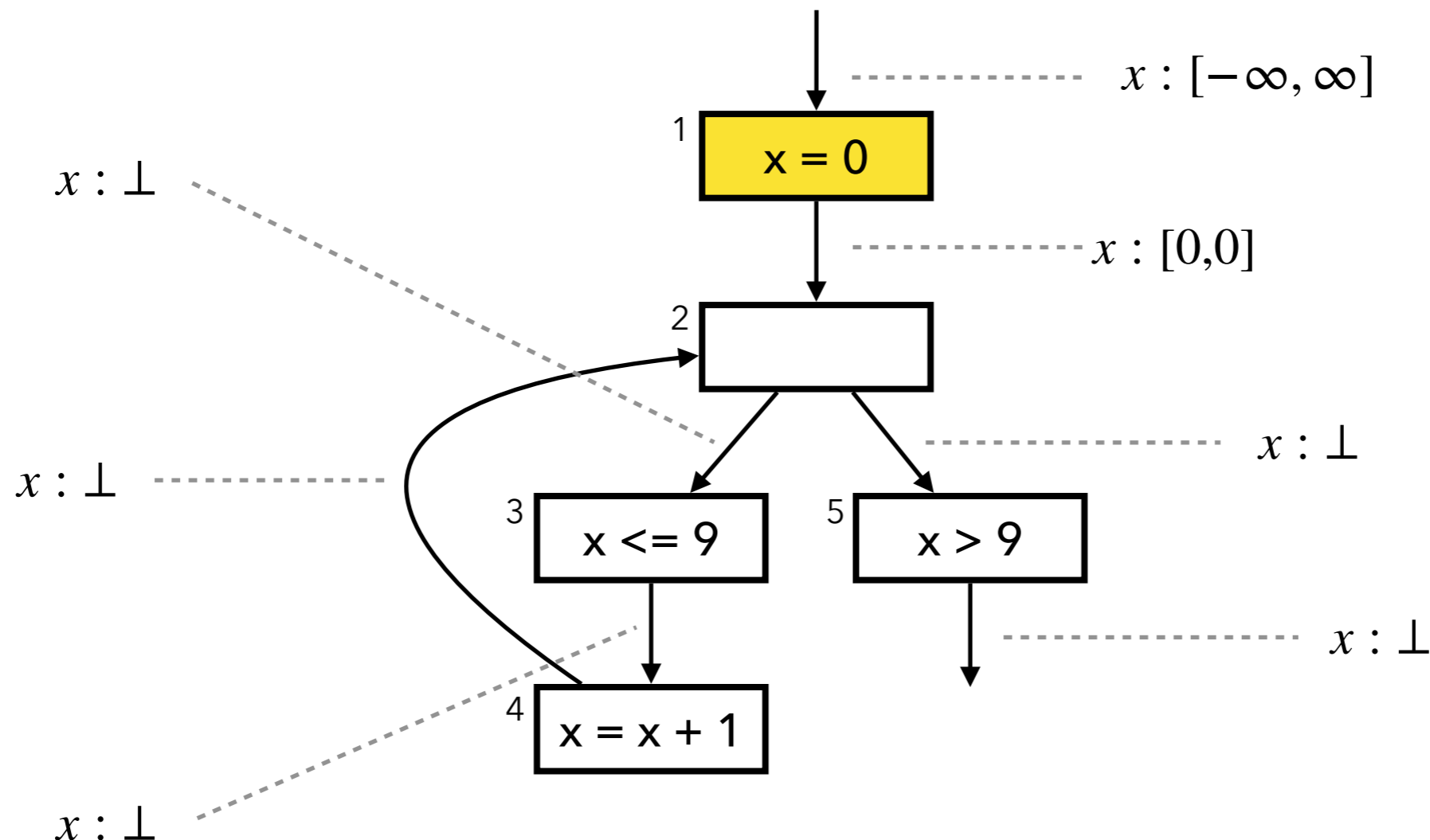


Fixed Point Computation

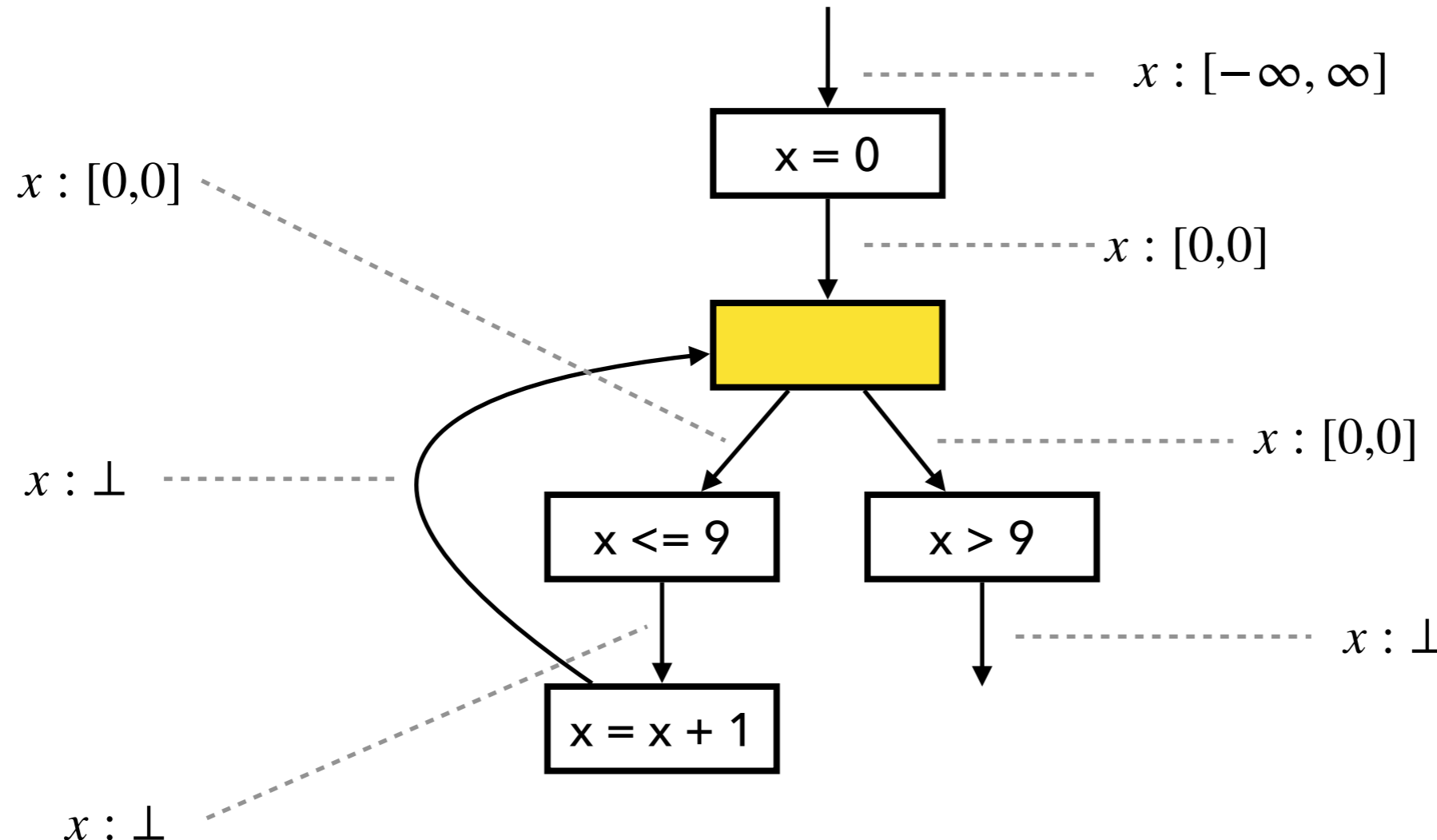


Initial states

Fixed Point Computation

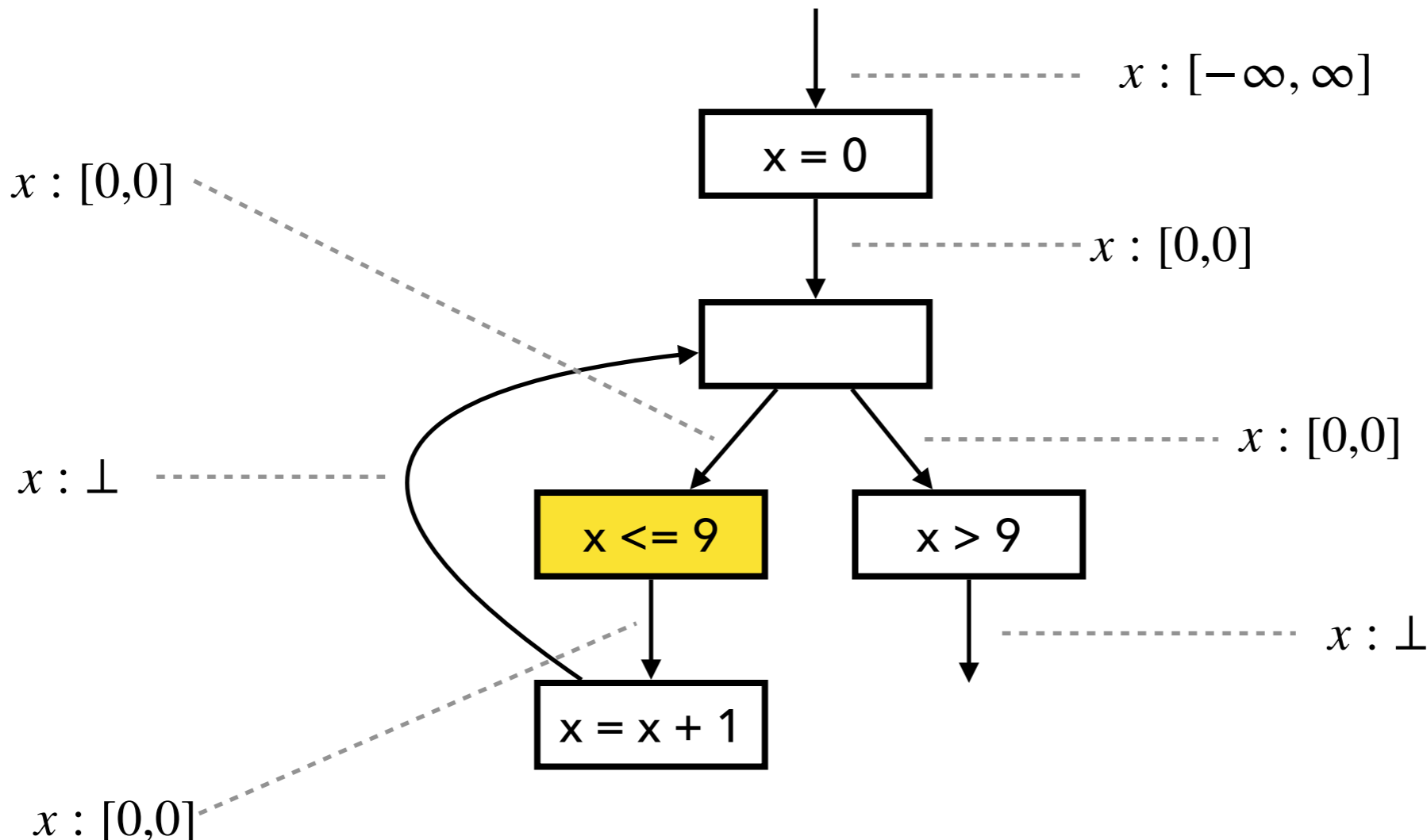


Fixed Point Computation



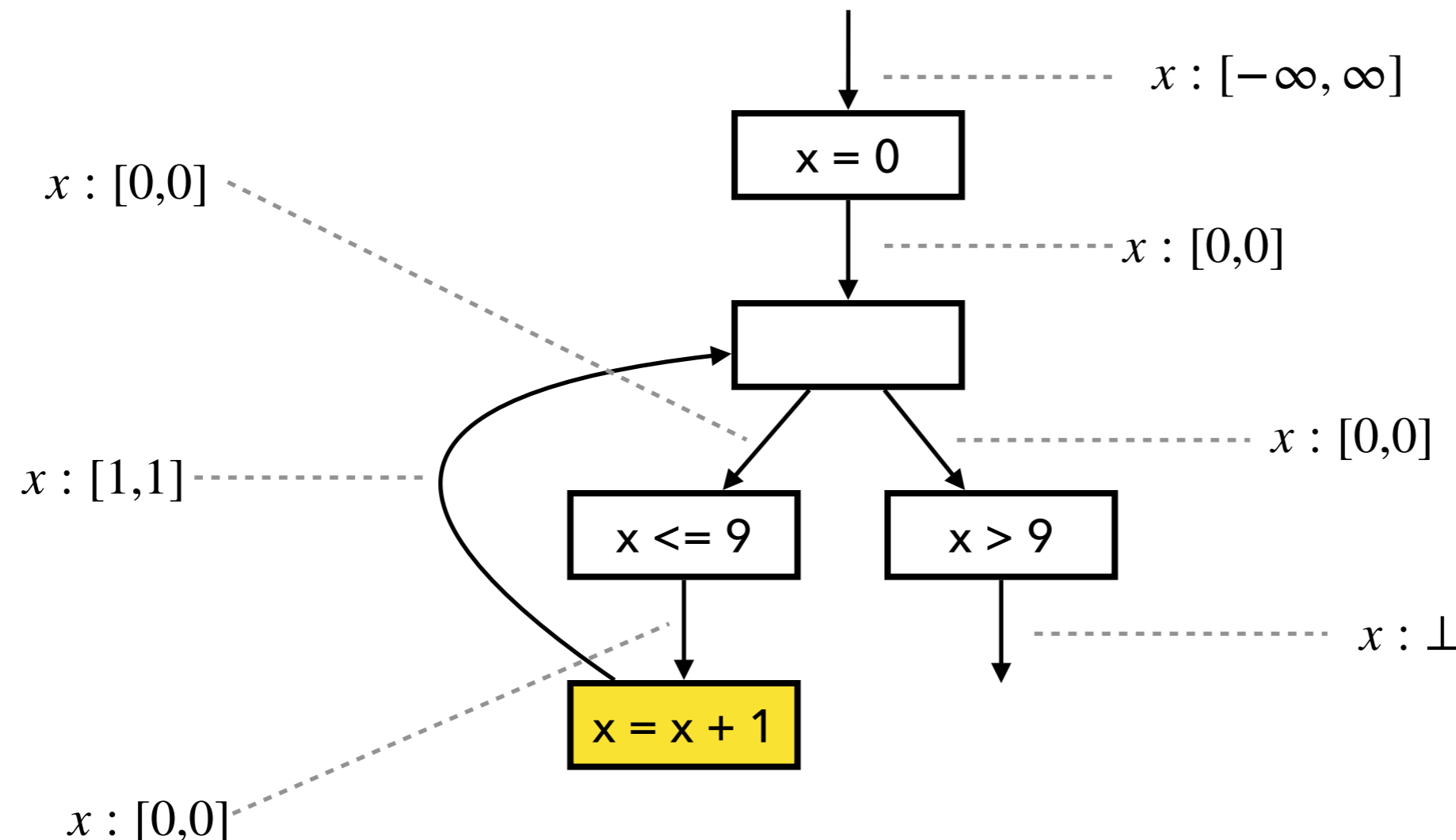
Input state: $[0,0] \sqcup \perp = [0,0]$

Fixed Point Computation

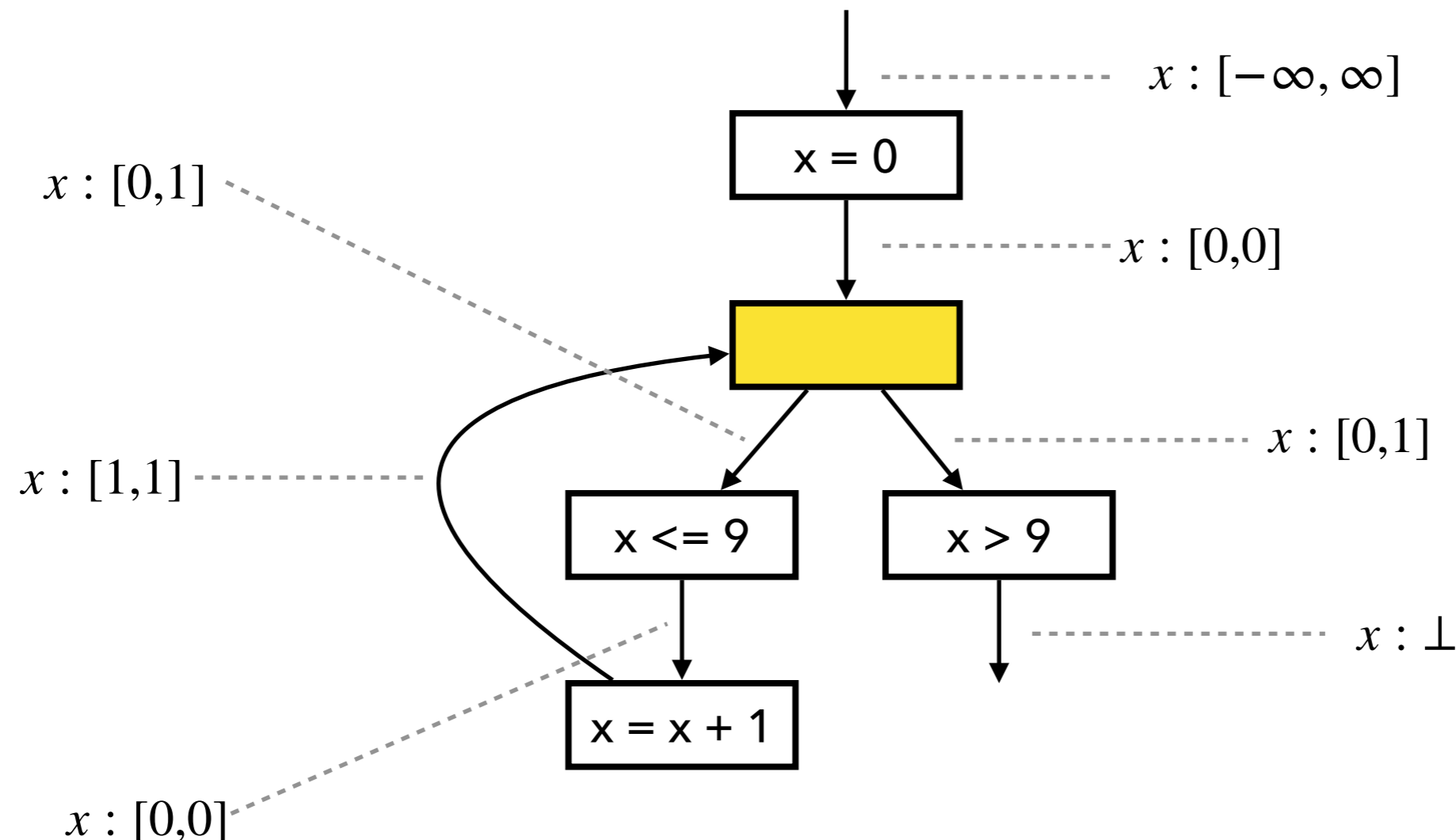


$$[0,0] \sqcap [-\infty, 9] = [0,0]$$

Fixed Point Computation

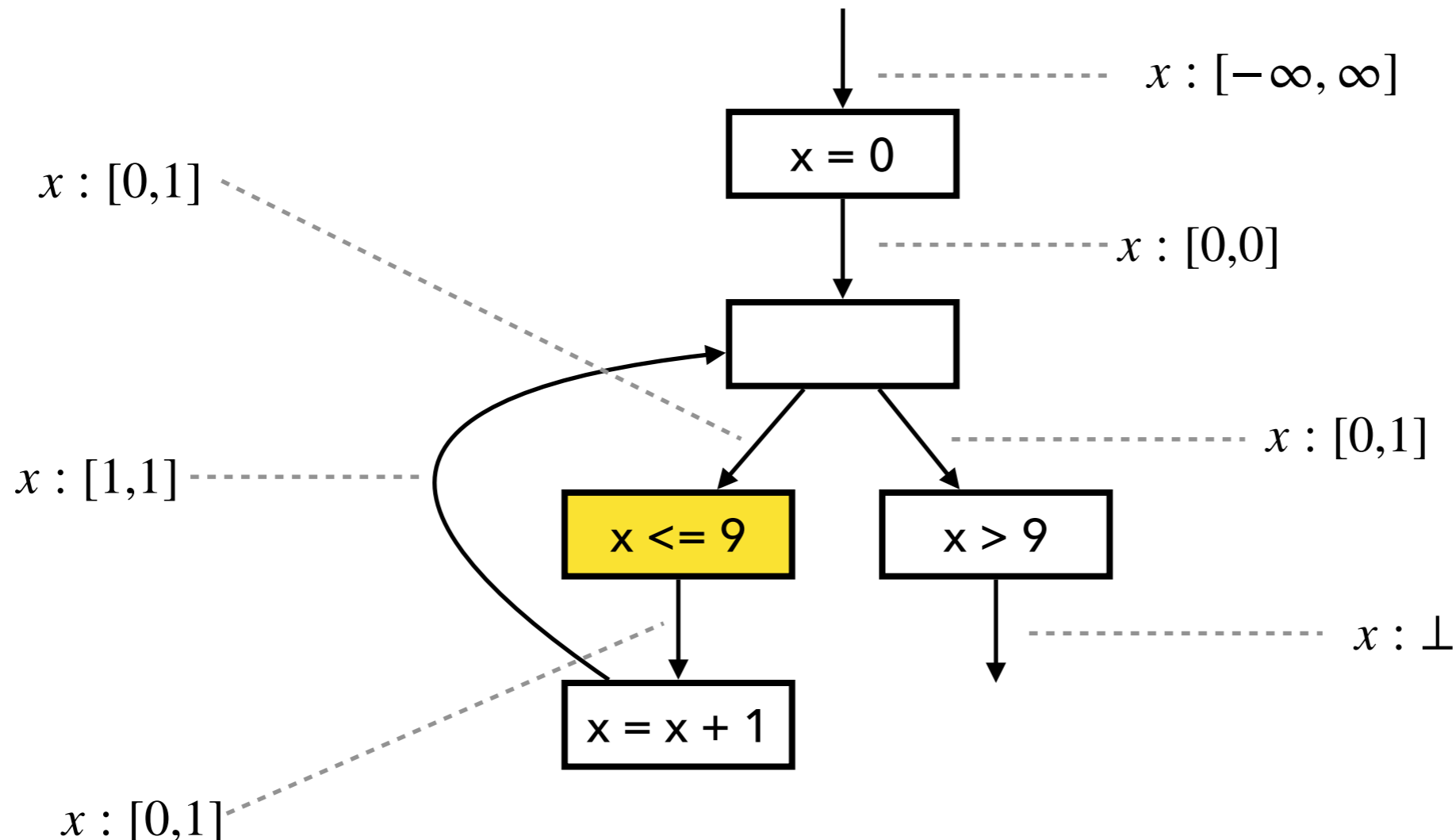


Fixed Point Computation



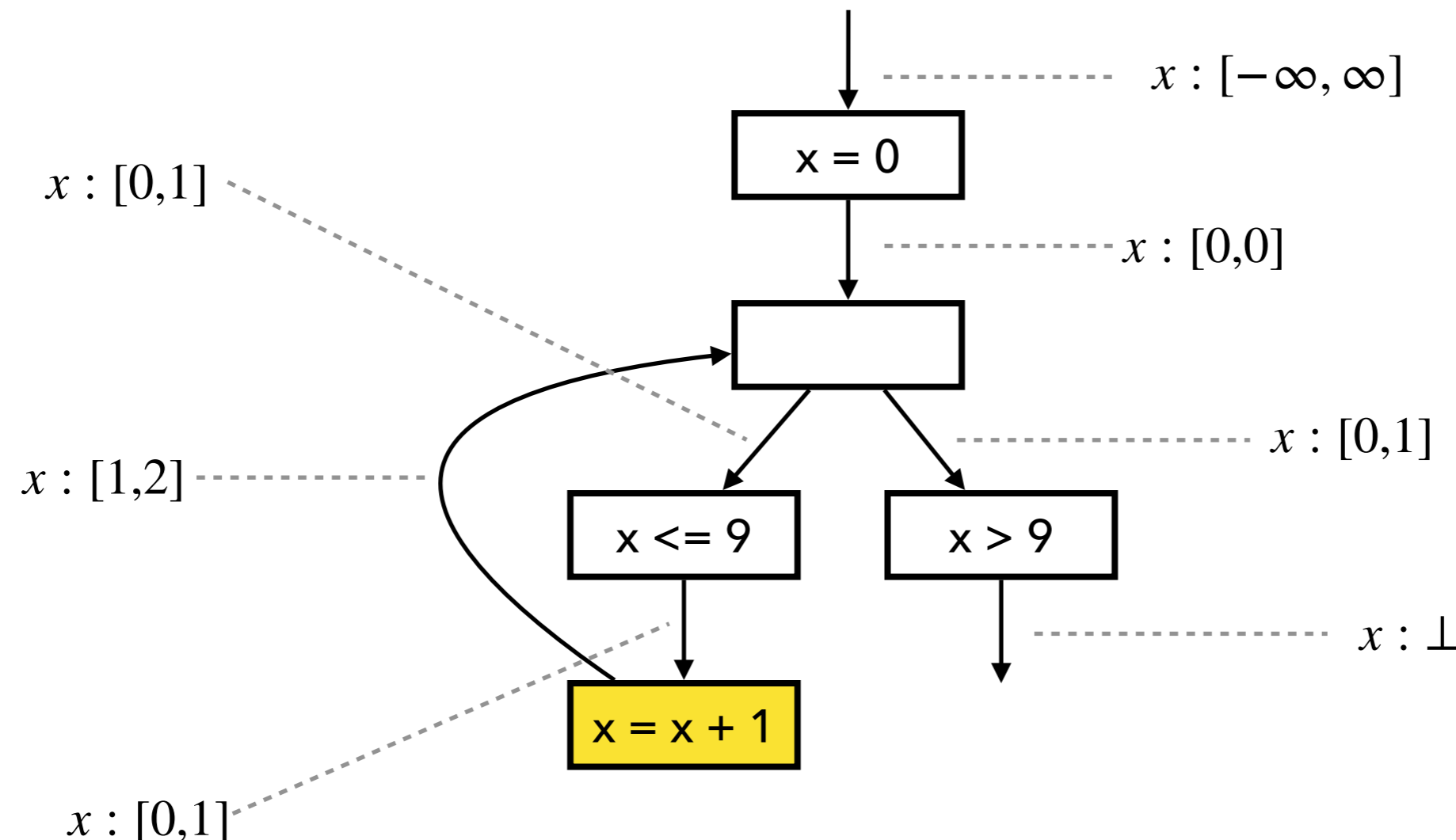
Input state: $[0,0] \sqcup [1,1] = [0,1]$
(1st iteration of loop)

Fixed Point Computation

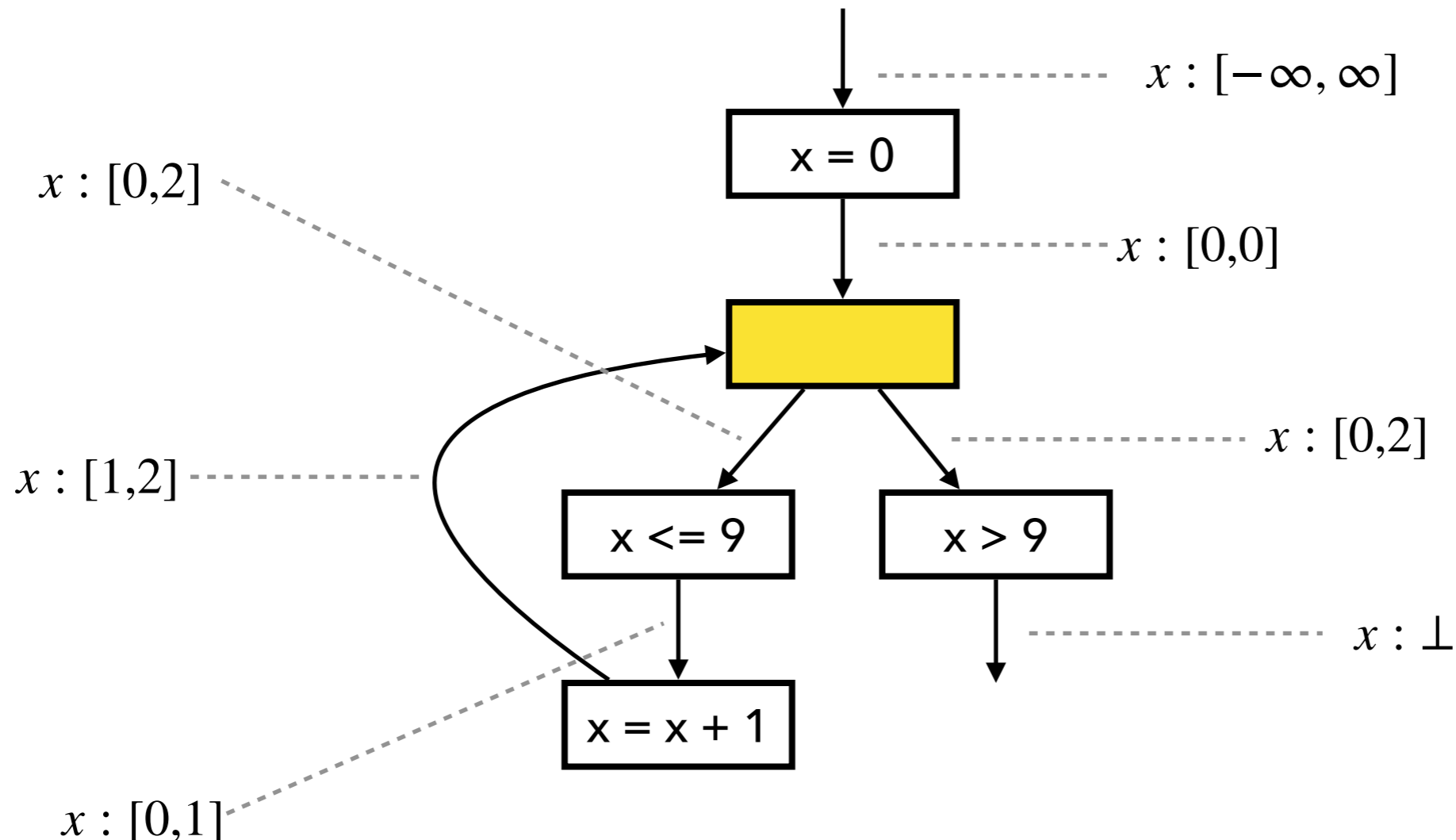


$$[0,1] \cap [-\infty, 9] = [0,1]$$

Fixed Point Computation

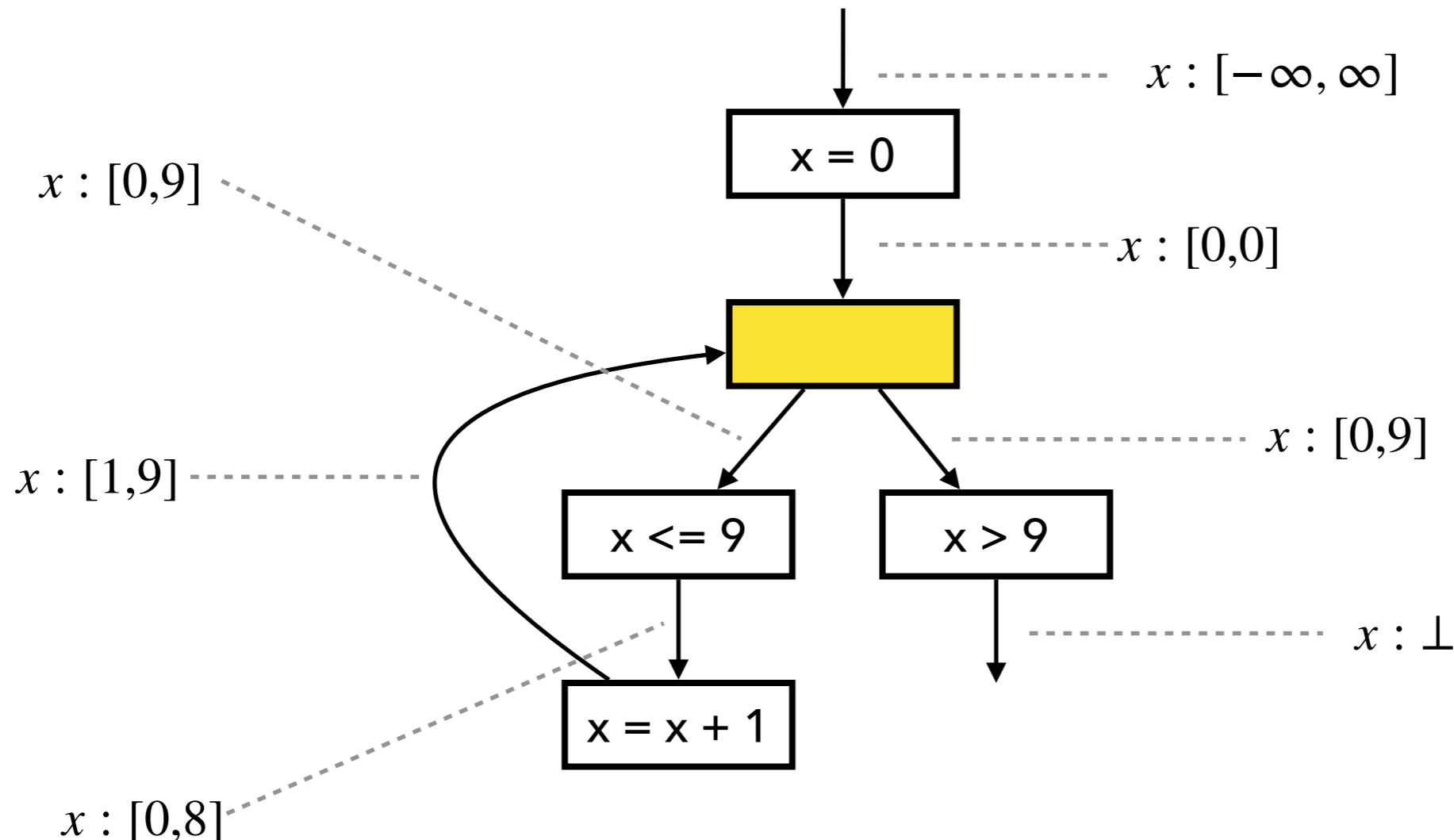


Fixed Point Computation



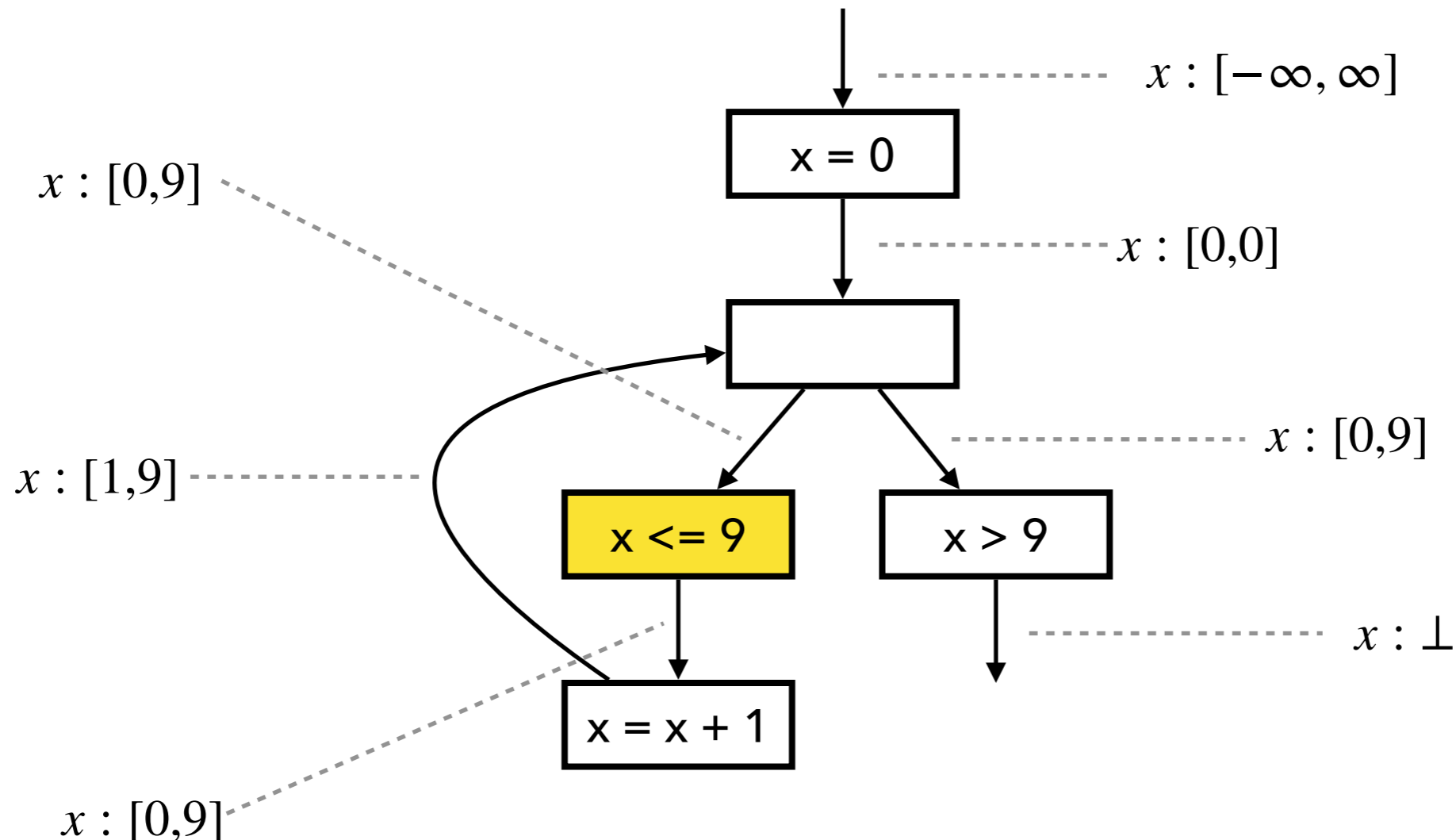
Input state: $[0,0] \sqcup [1,2] = [0,2]$
(2nd iteration of loop)

Fixed Point Computation



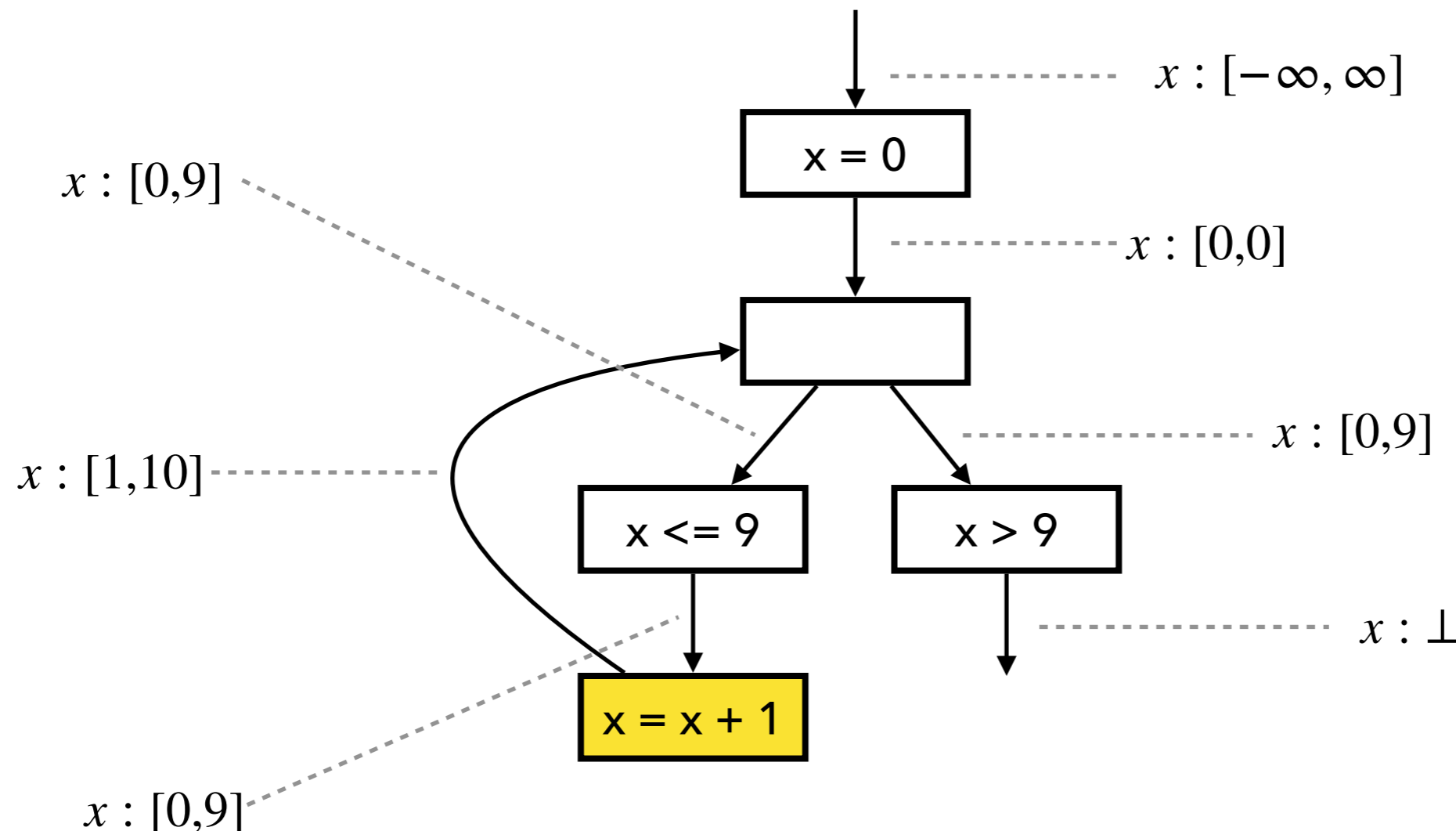
Input state: $[0,0] \sqcup [1,9] = [0,9]$
(9th iteration of loop)

Fixed Point Computation

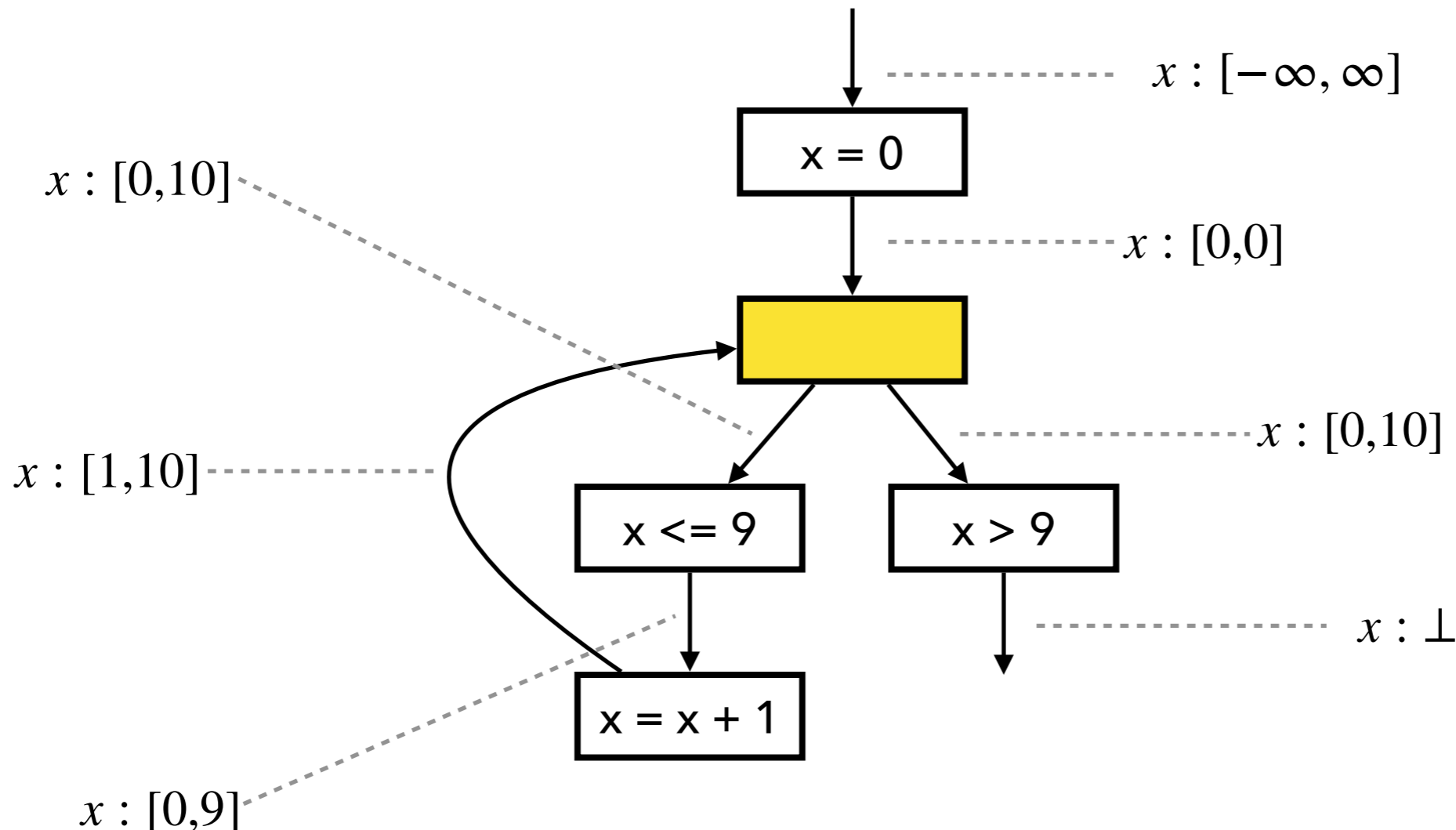


$$[0,9] \sqcap [-\infty, 9] = [0,9]$$

Fixed Point Computation

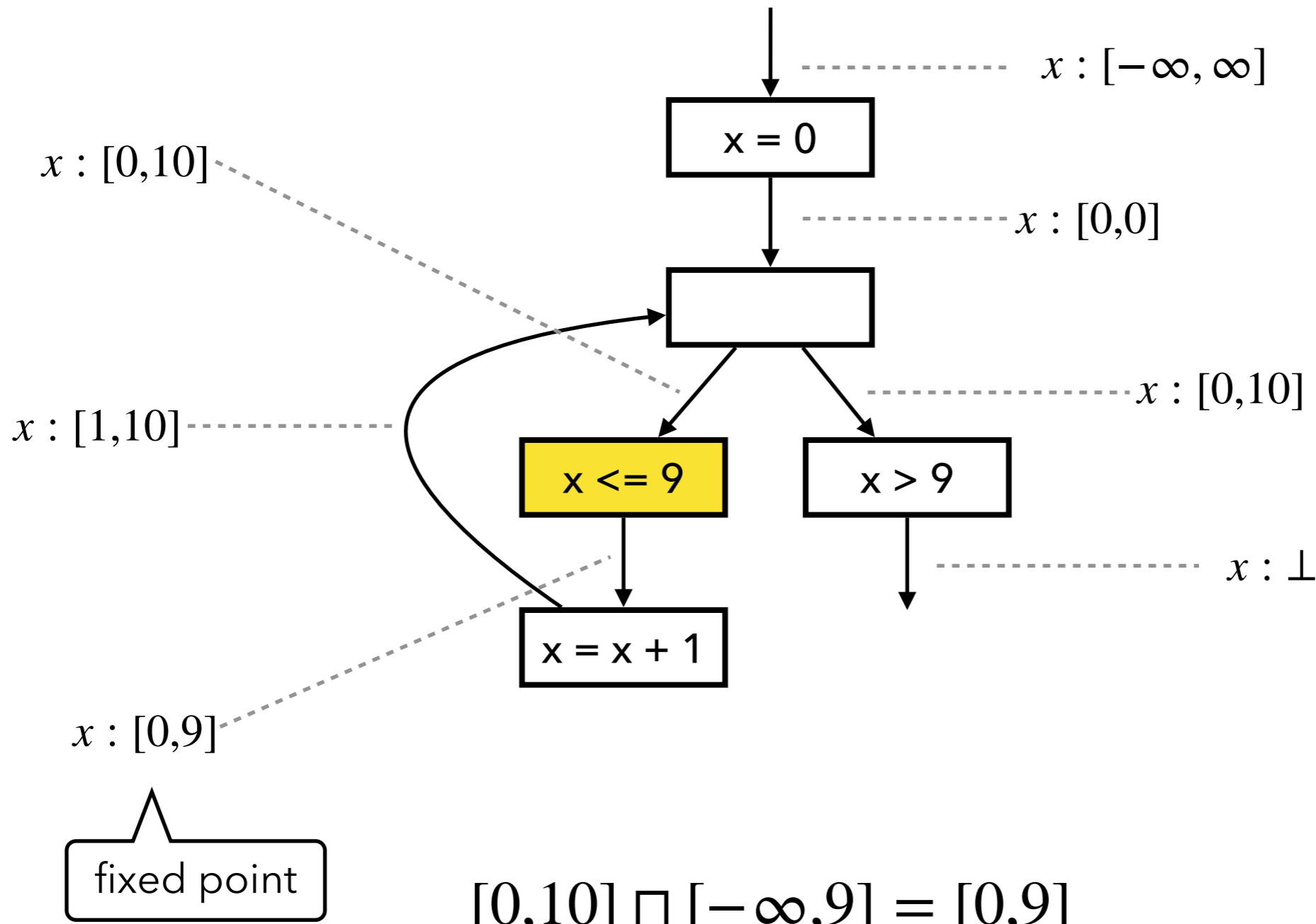


Fixed Point Computation

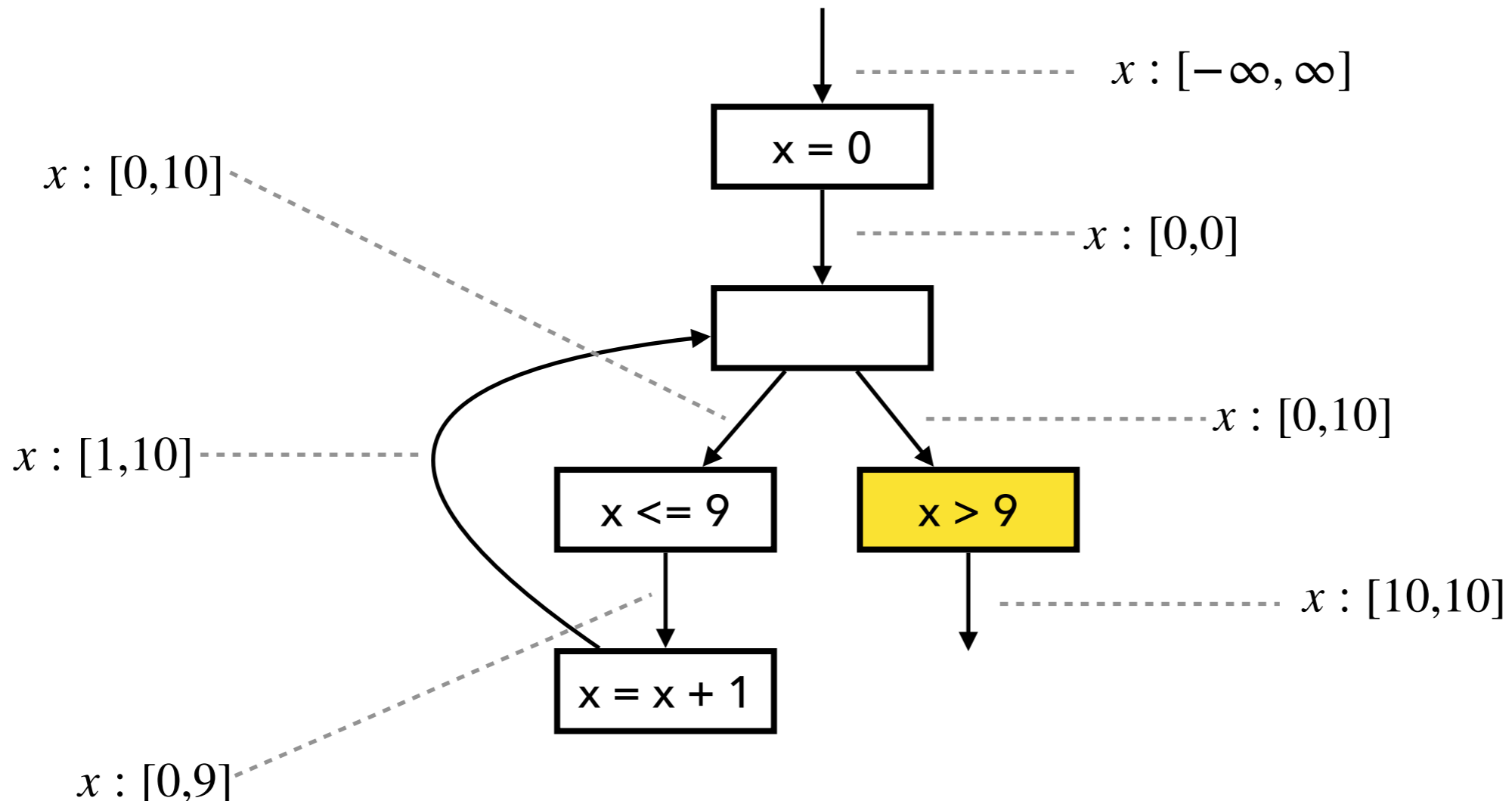


Input state: $[0,0] \sqcup [1,10] = [0,10]$
(10th iteration of loop)

Fixed Point Computation

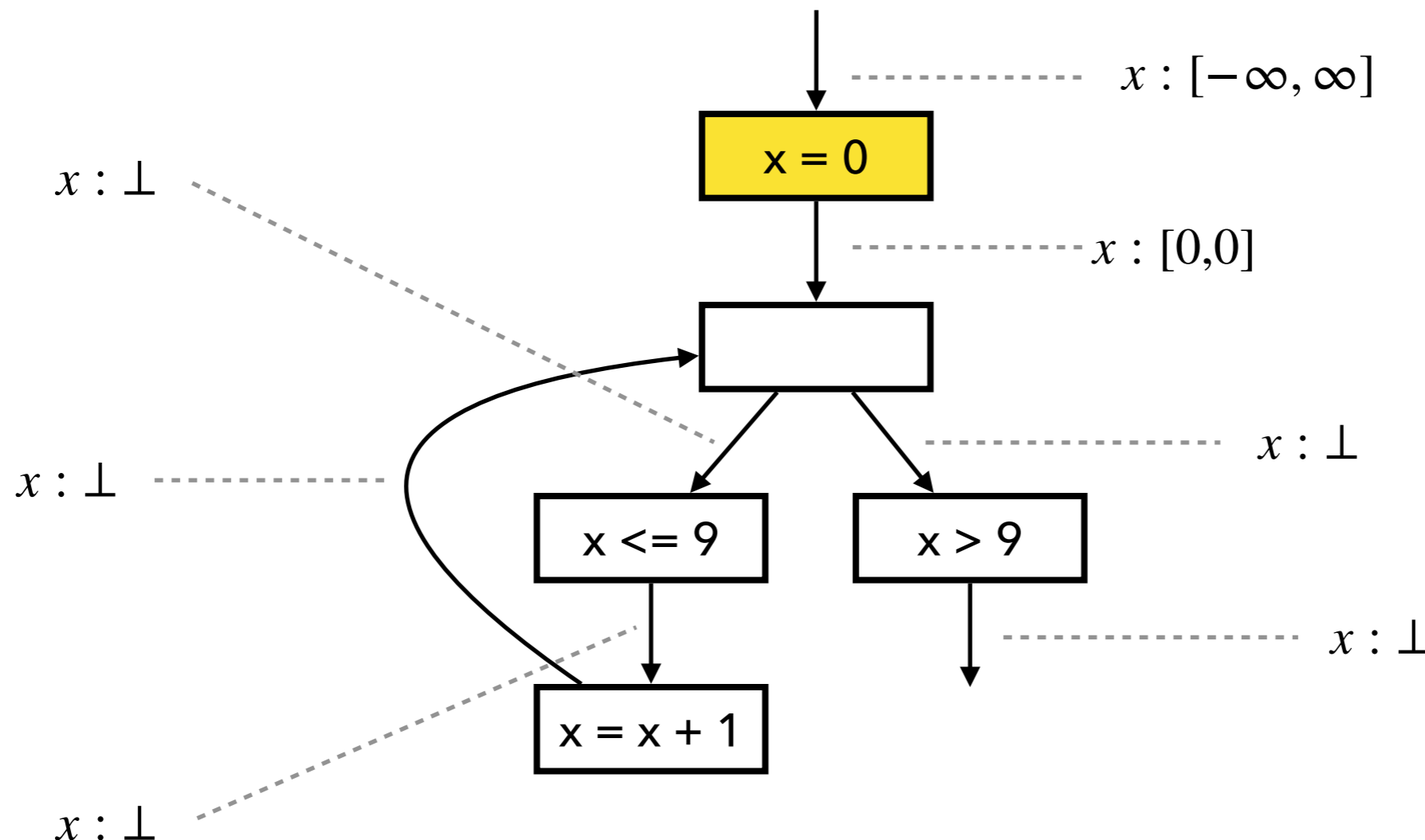


Fixed Point Computation

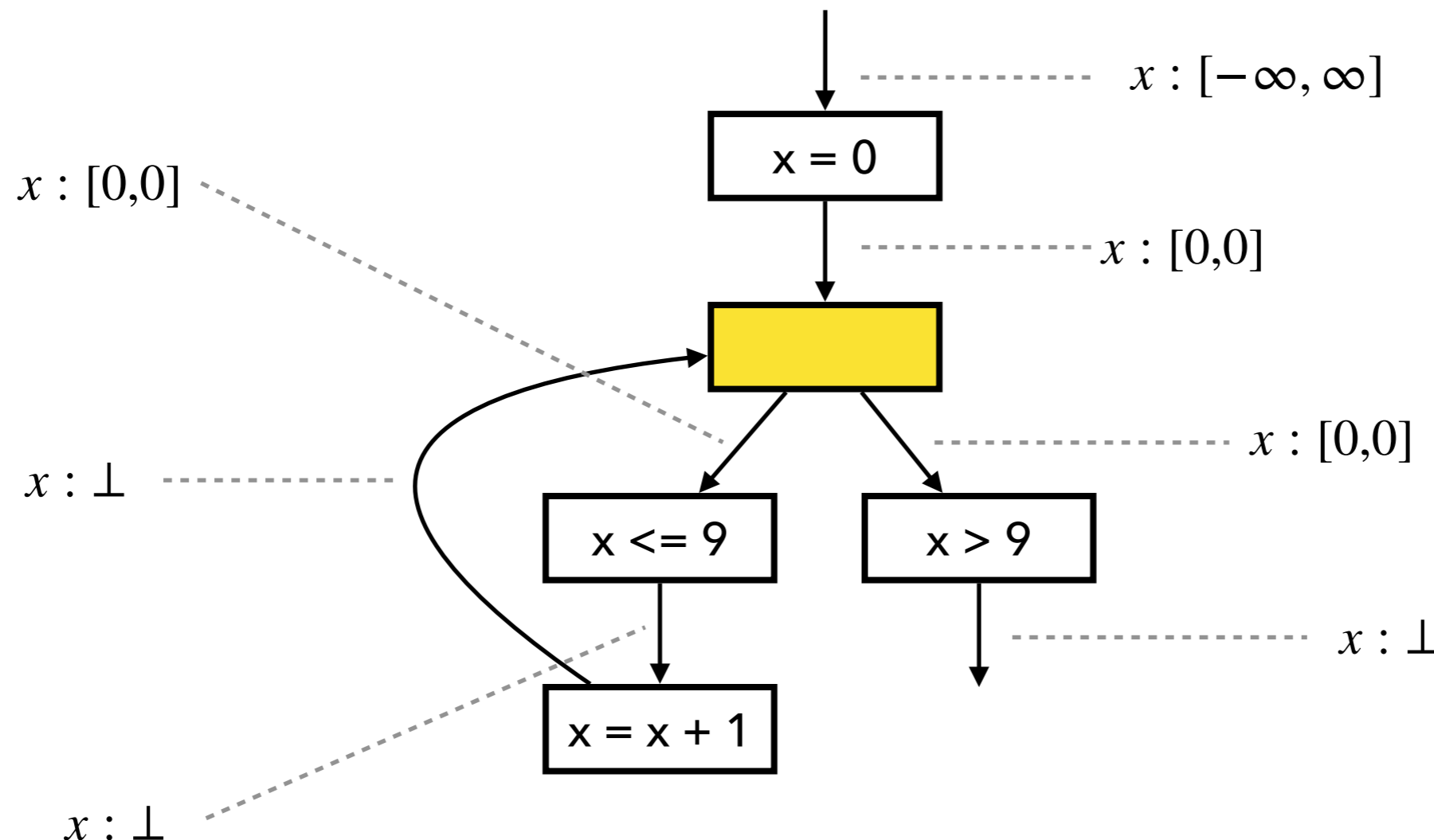


$$[0,10] \cap [10,\infty] = [10,10]$$

Fixed Point Comp. with Widening

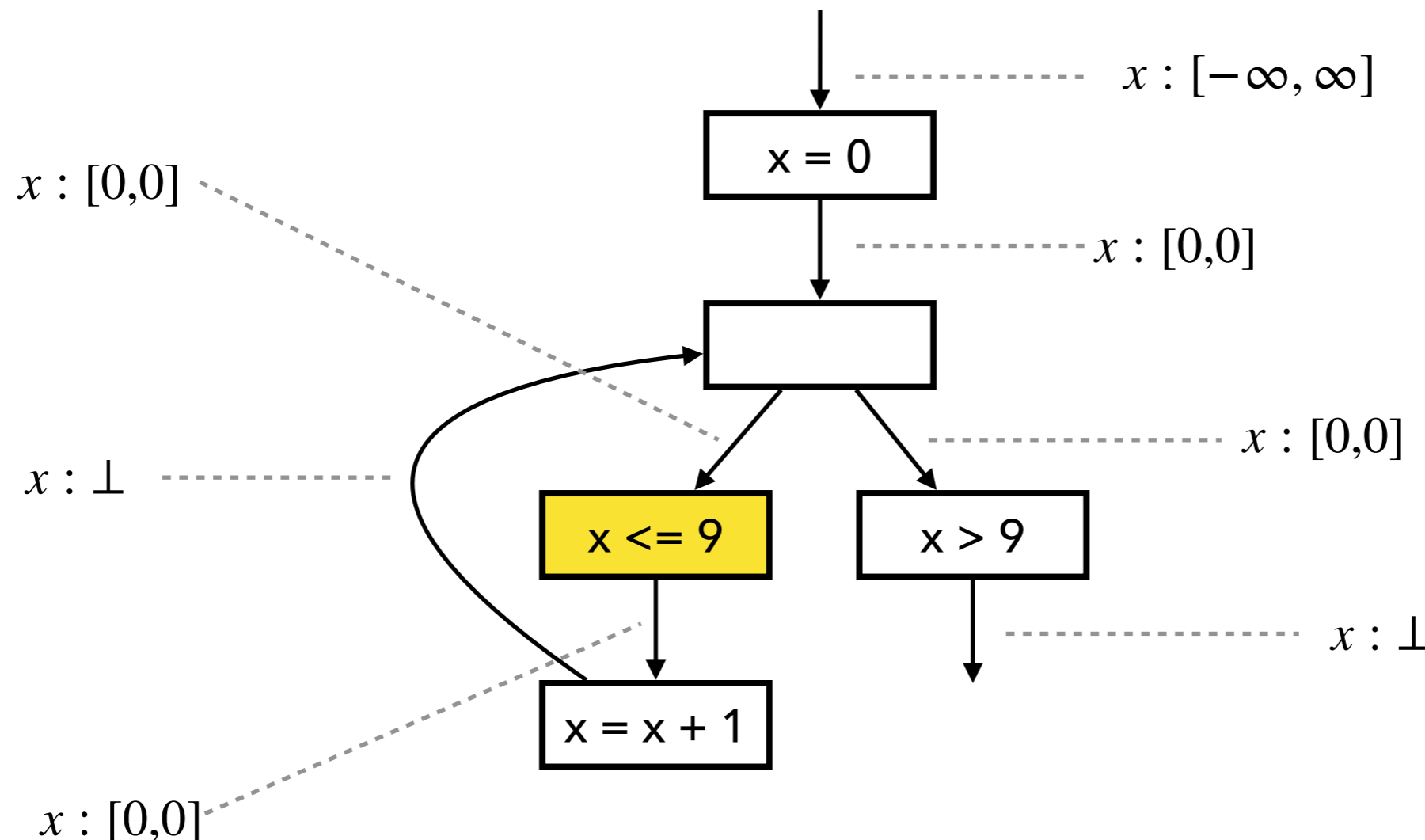


Fixed Point Comp. with Widening



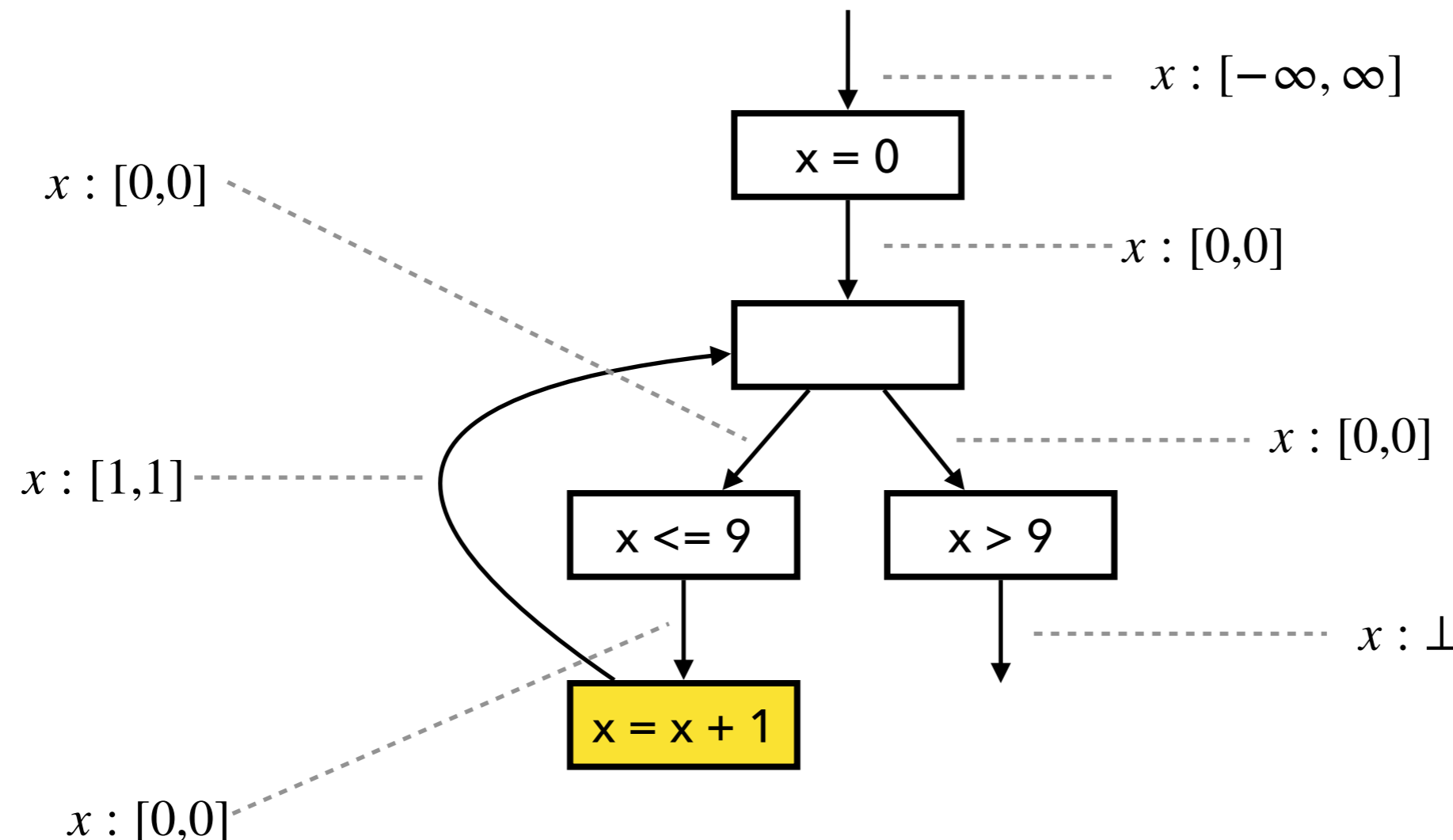
Input state: $[0,0] \sqcup \perp = [0,0]$

Fixed Point Comp. with Widening



$$[0,0] \sqcap [-\infty, 9] = [0,0]$$

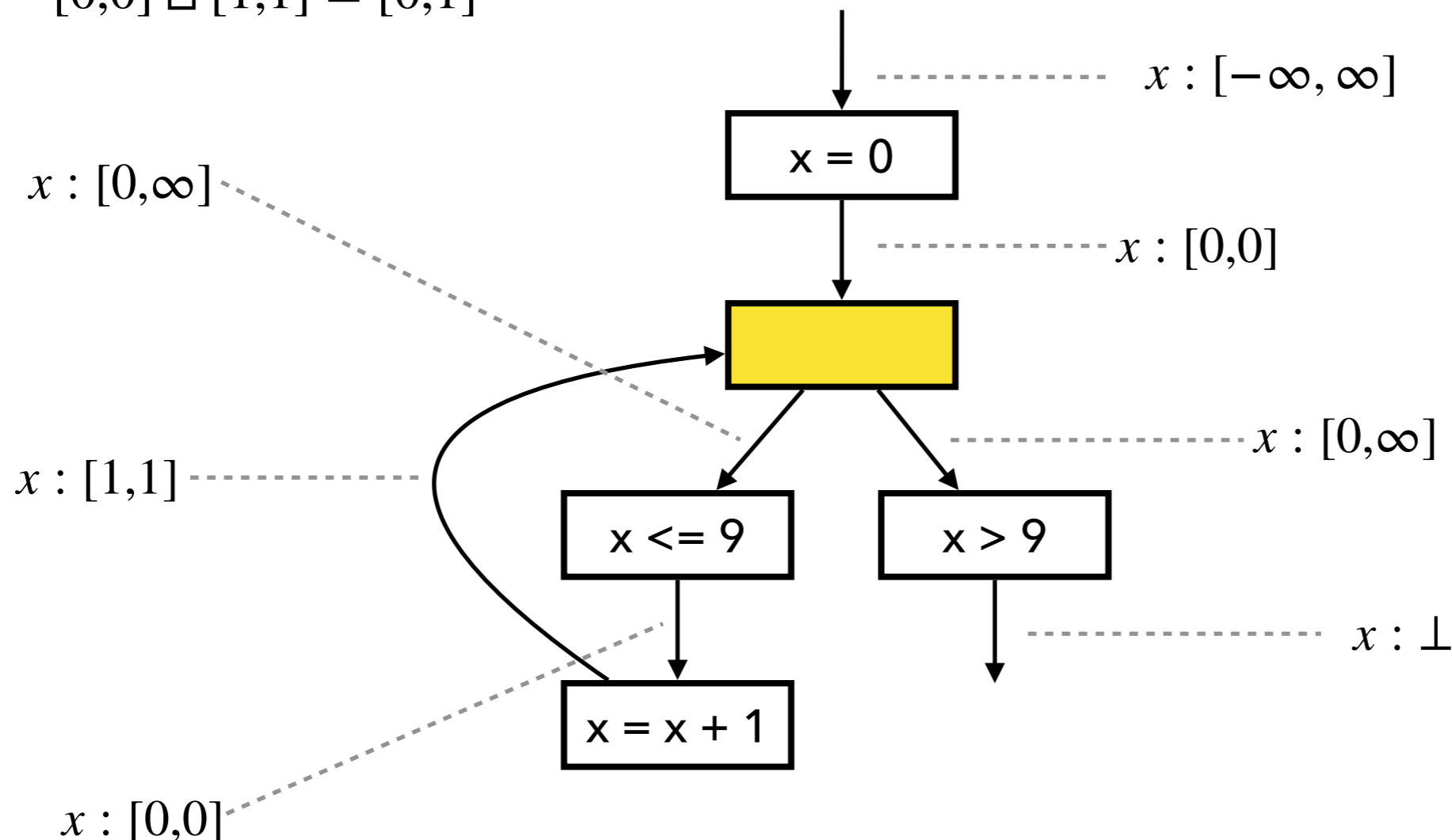
Fixed Point Comp. with Widening



Fixed Point Comp. with Widening

1. Compute output by joining inputs:

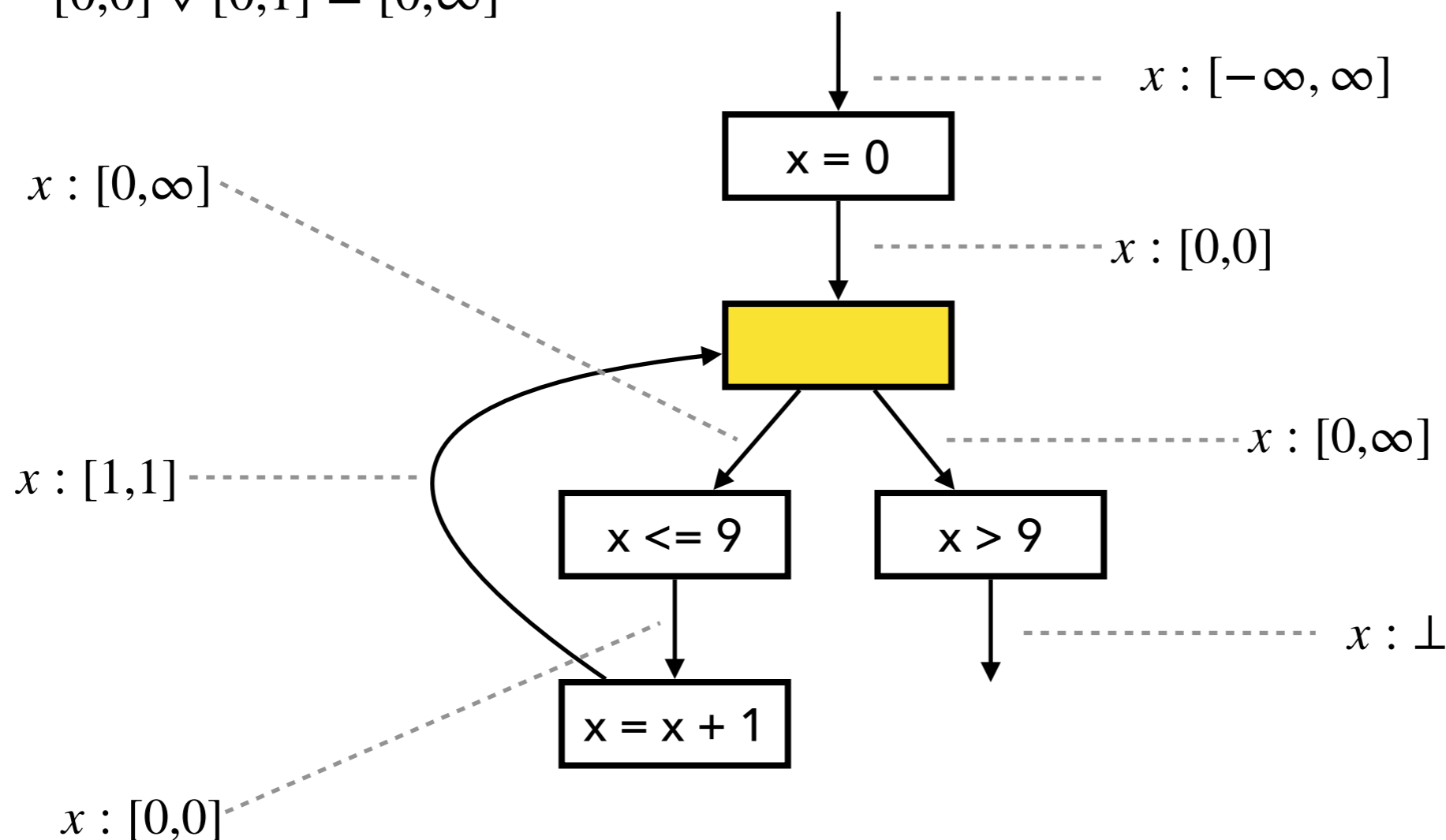
$$[0,0] \sqcup [1,1] = [0,1]$$



Fixed Point Comp. with Widening

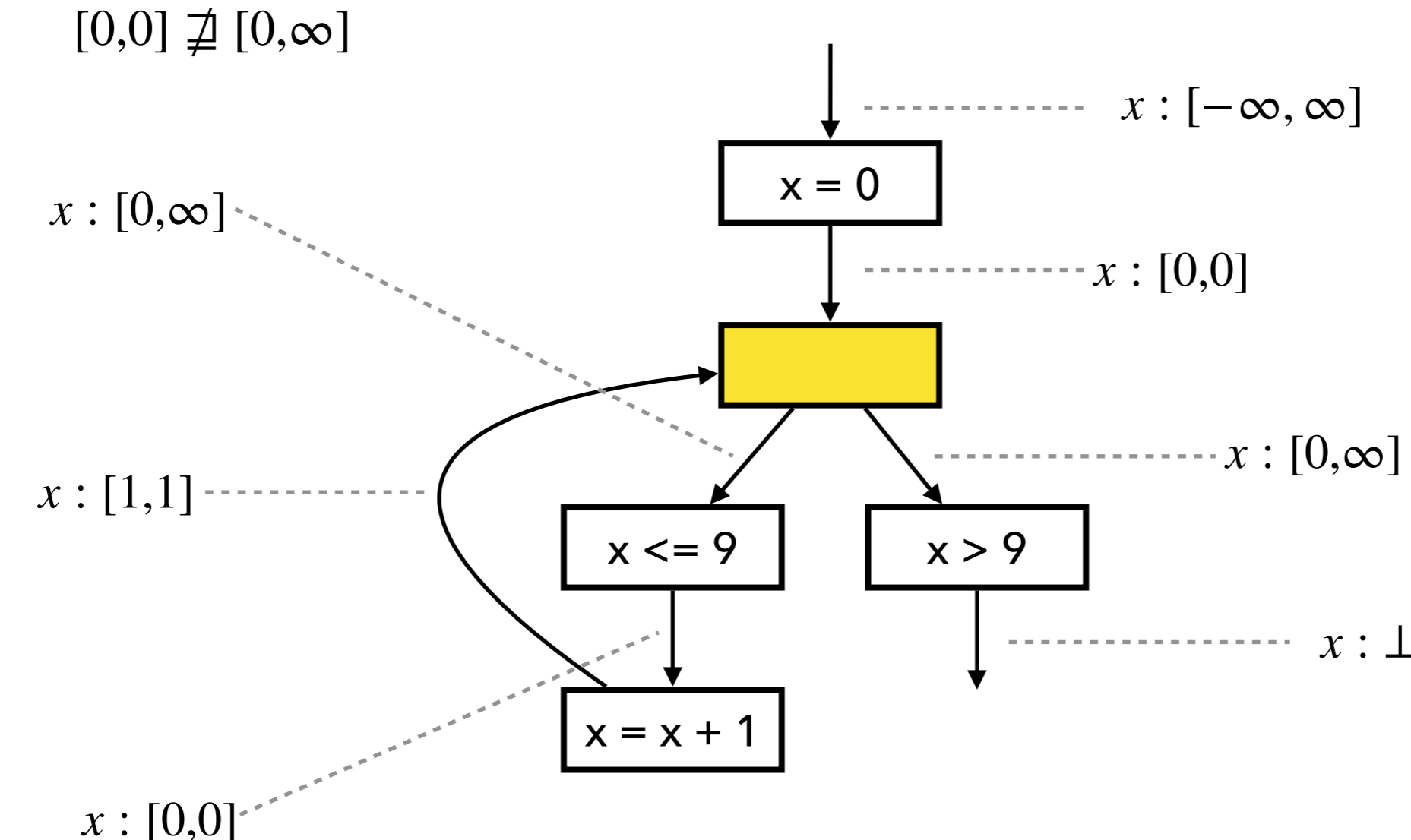
2. Apply widening with old output:

$$[0,0] \nabla [0,1] = [0,\infty]$$

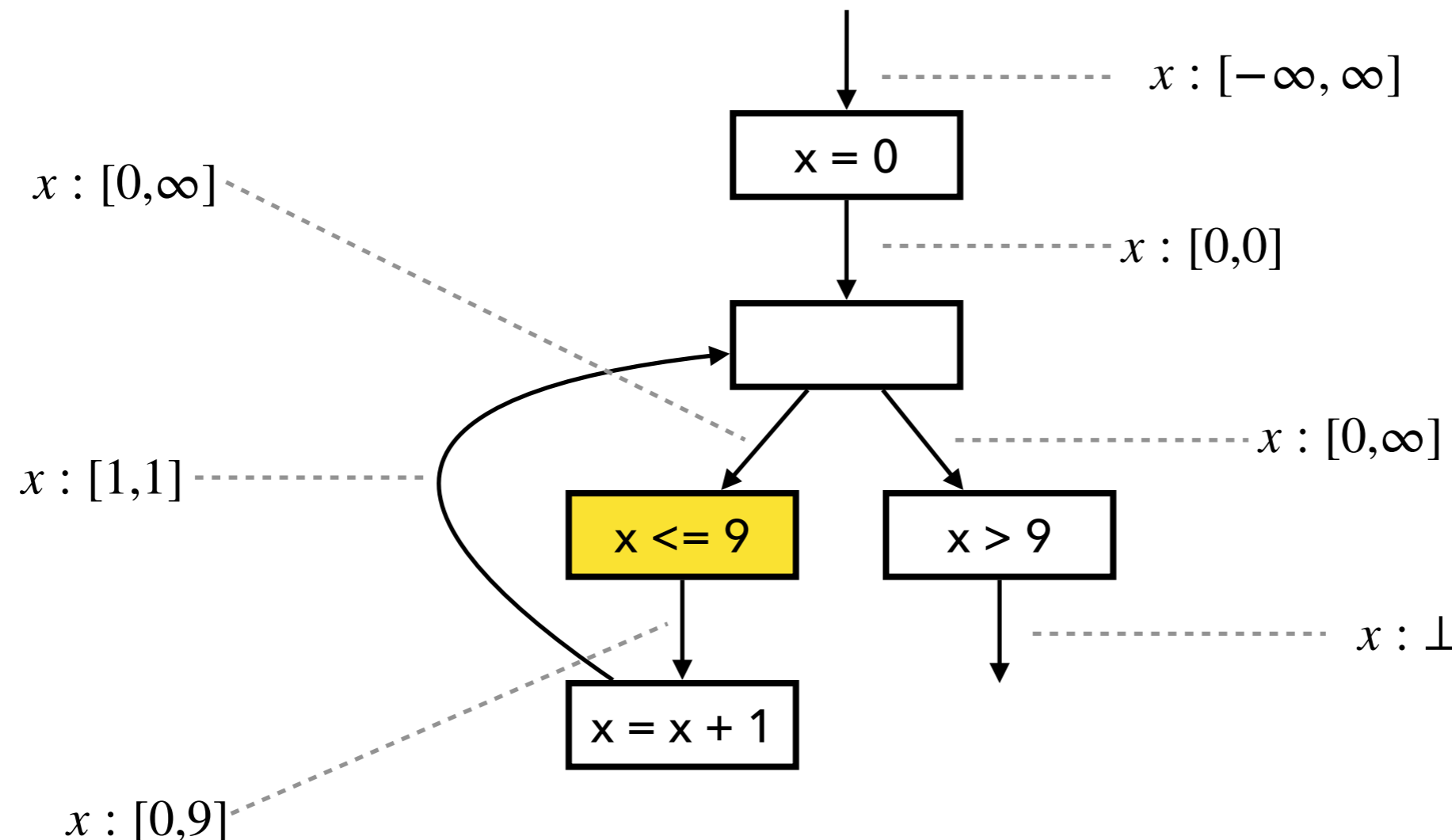


Fixed Point Comp. with Widening

3. Check if fixed point is reached

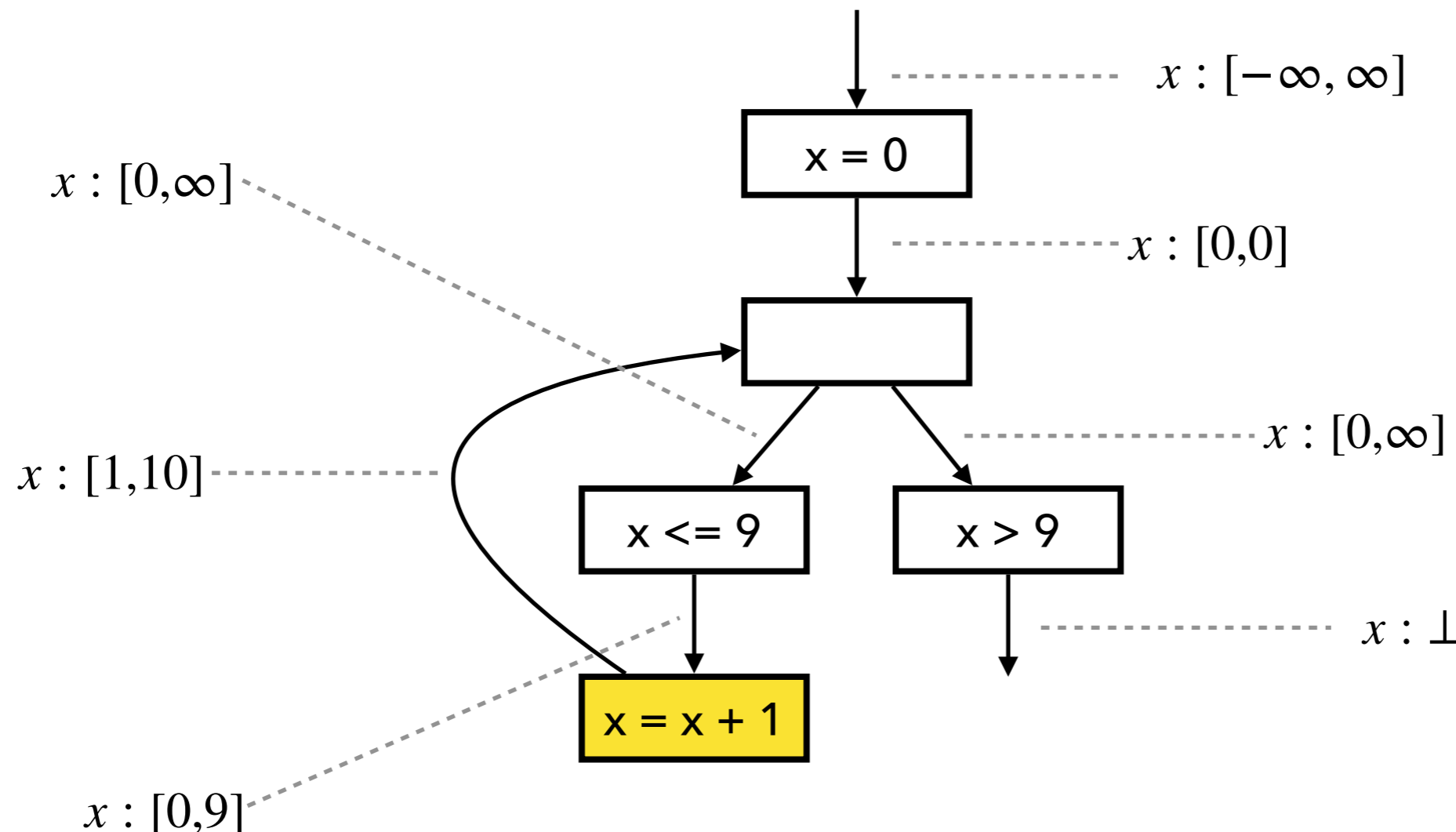


Fixed Point Comp. with Widening



$$[0, \infty] \sqcap [-\infty, 9] = [0, 9]$$

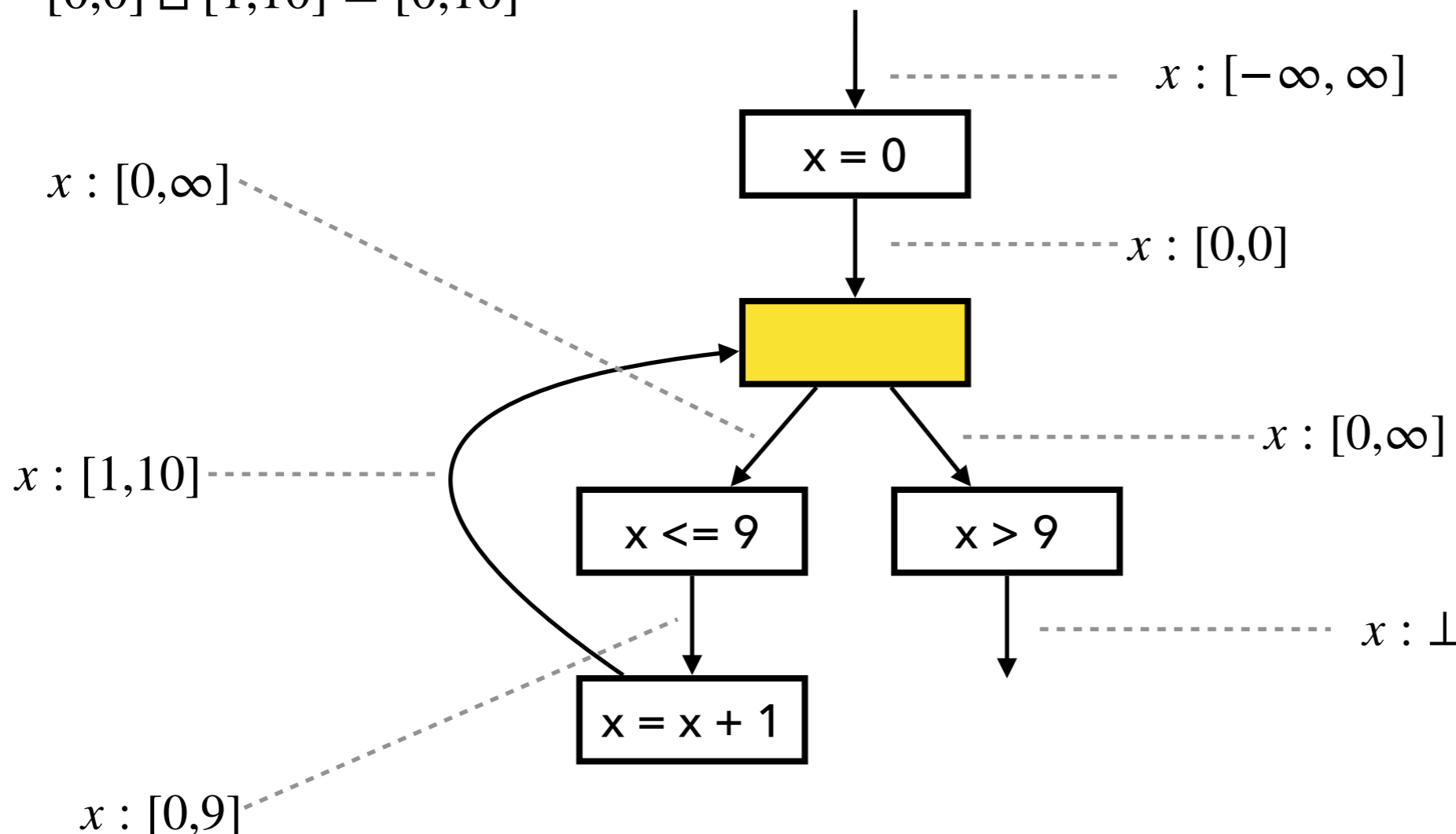
Fixed Point Comp. with Widening



Fixed Point Comp. with Widening

1. Compute output by joining inputs:

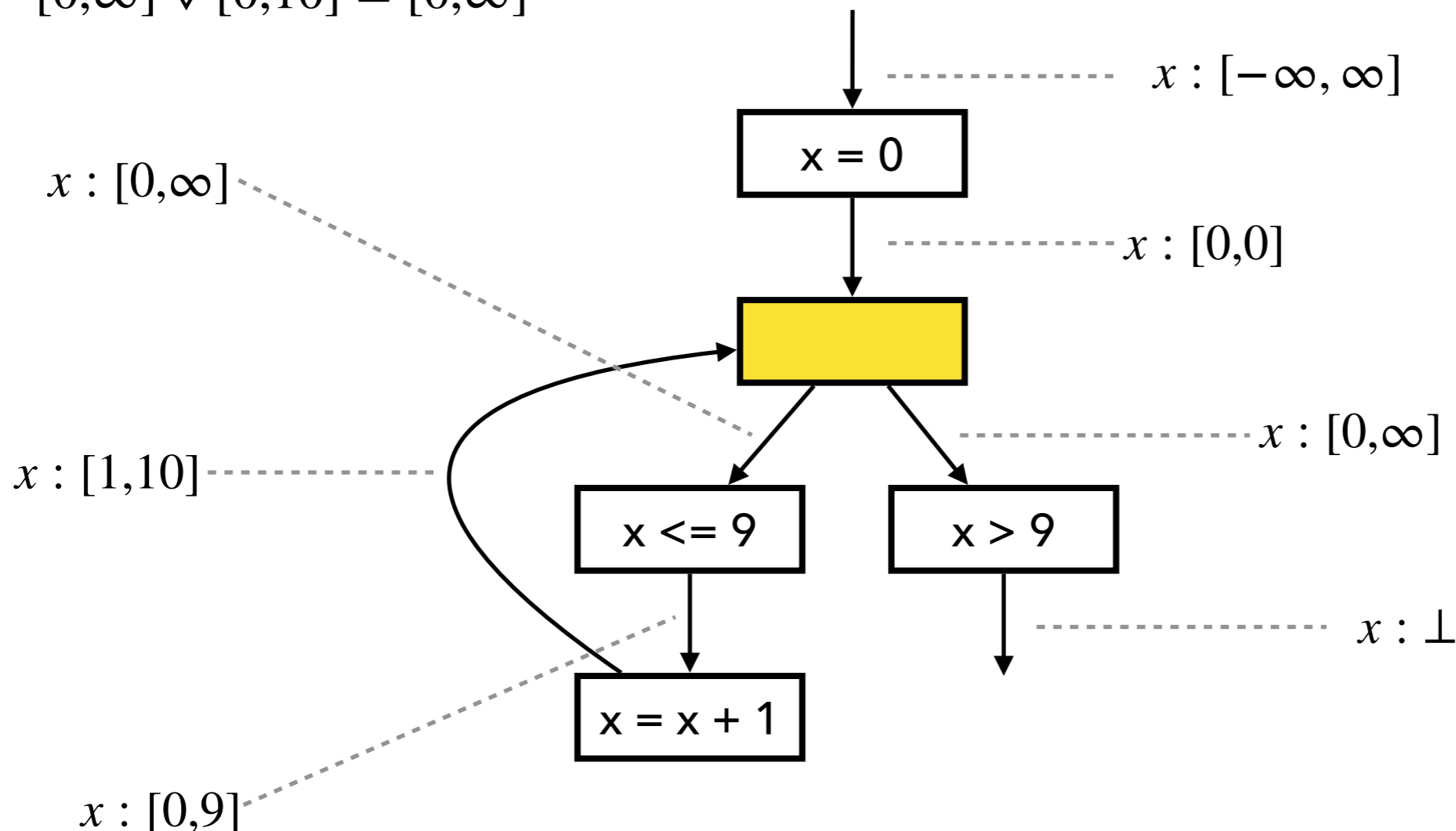
$$[0,0] \sqcup [1,10] = [0,10]$$



Fixed Point Comp. with Widening

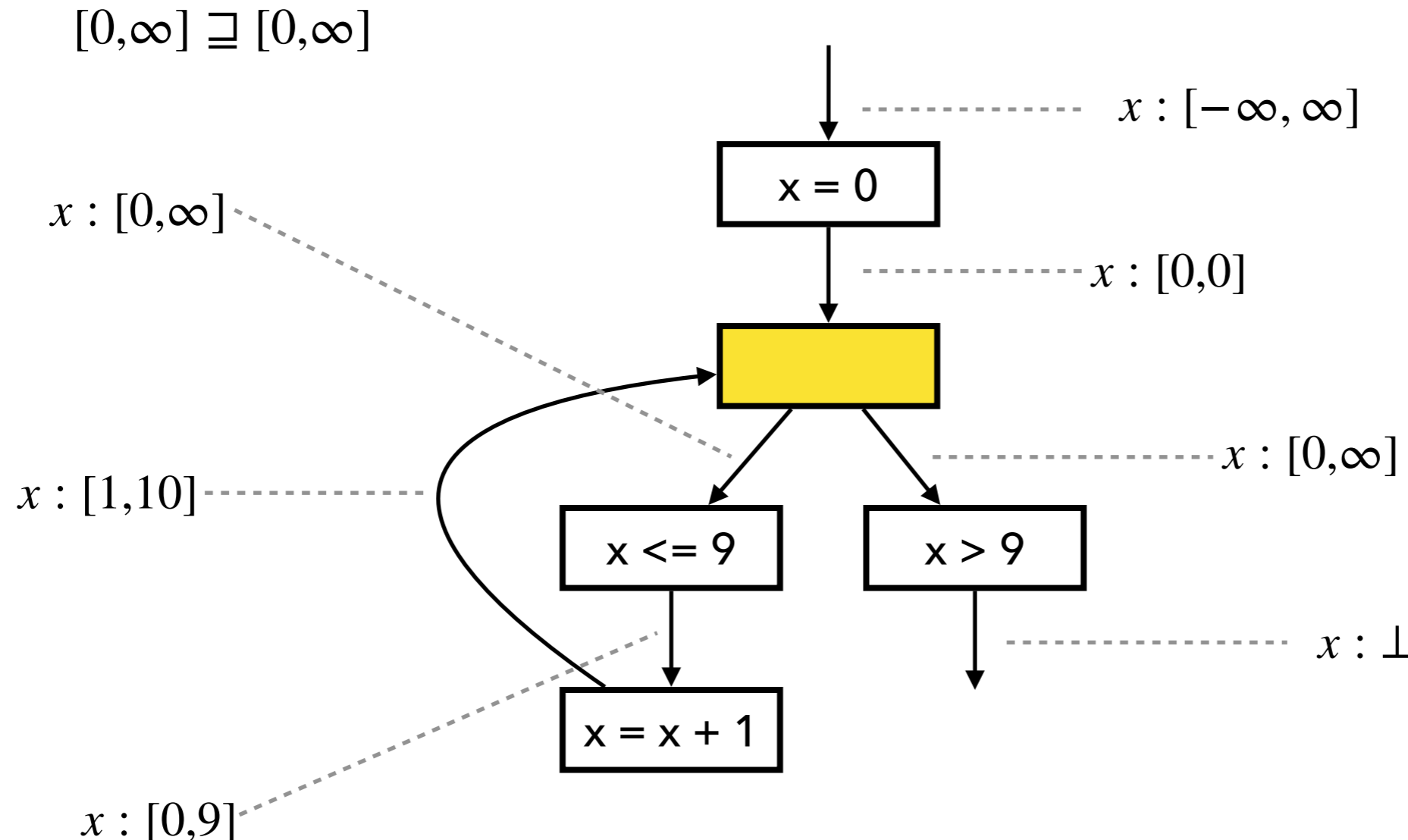
2. Apply widening with old output:

$$[0, \infty] \nabla [0, 10] = [0, \infty]$$

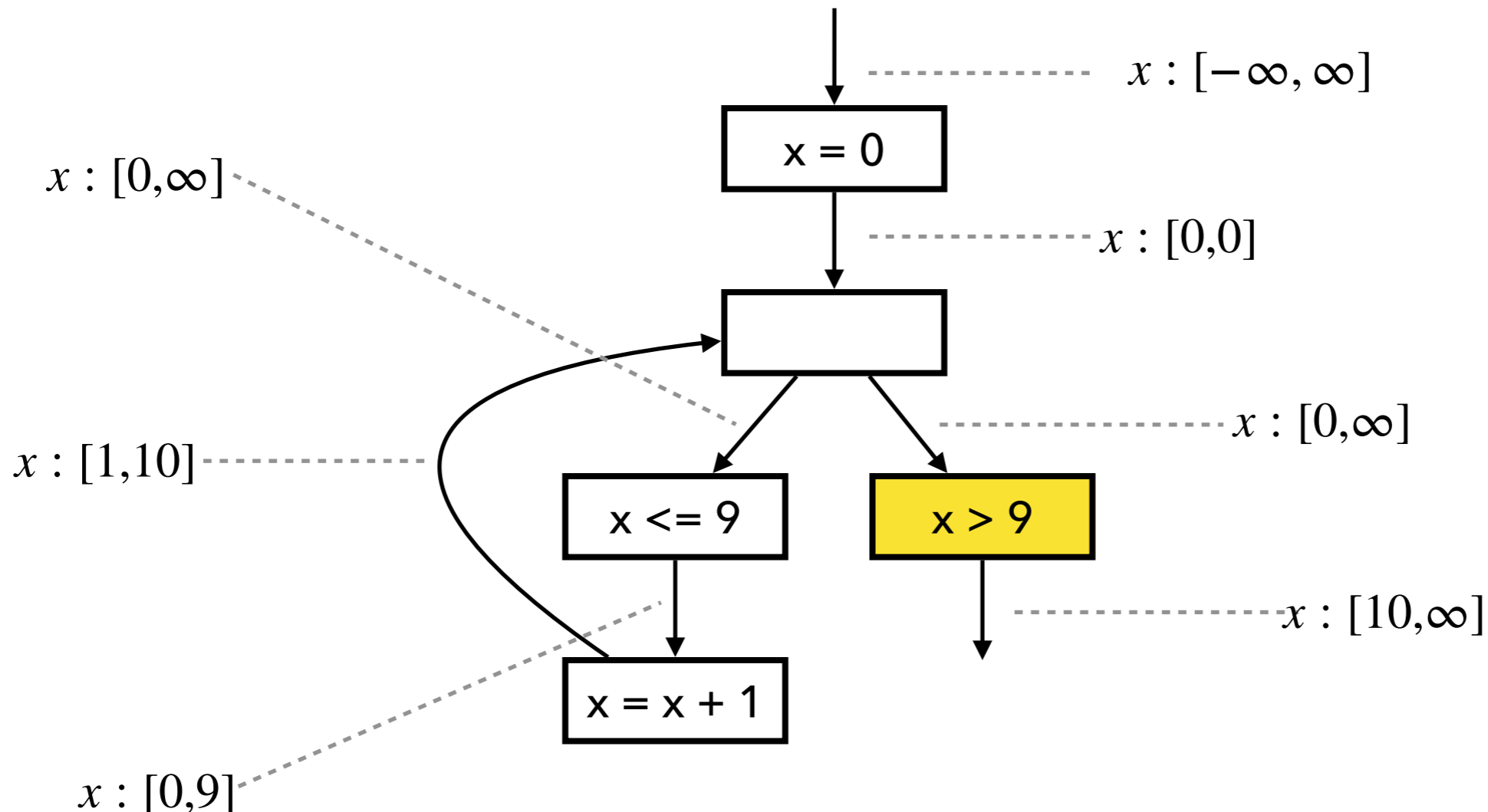


Fixed Point Comp. with Widening

3. Check if fixed point is reached



Fixed Point Comp. with Widening

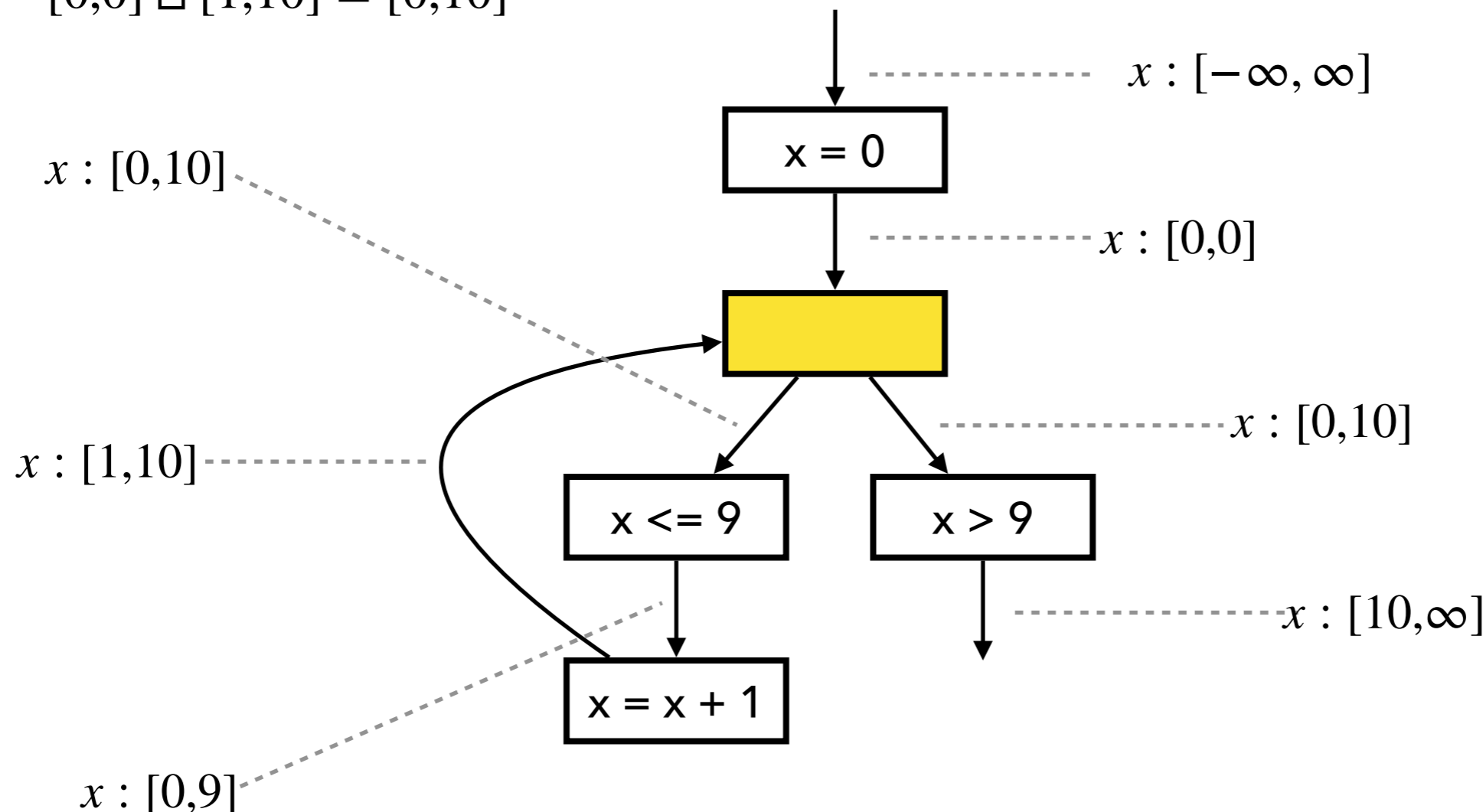


$$[0, \infty] \sqcap [10, \infty] = [10, \infty]$$

Fixed Point Comp. with Narrowing

1. Compute output by joining inputs:

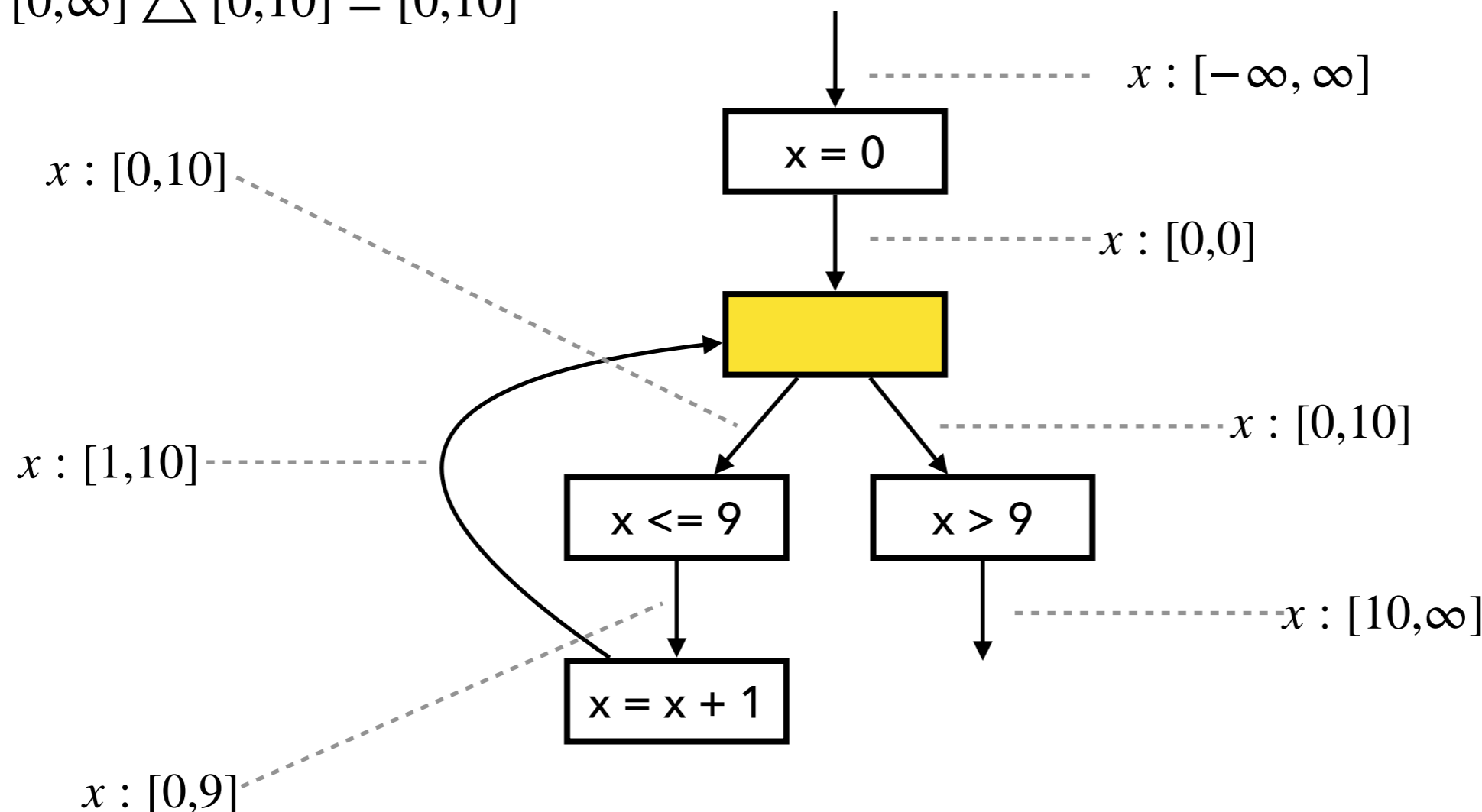
$$[0,0] \sqcup [1,10] = [0,10]$$



Fixed Point Comp. with Narrowing

2. Apply narrowing with old output:

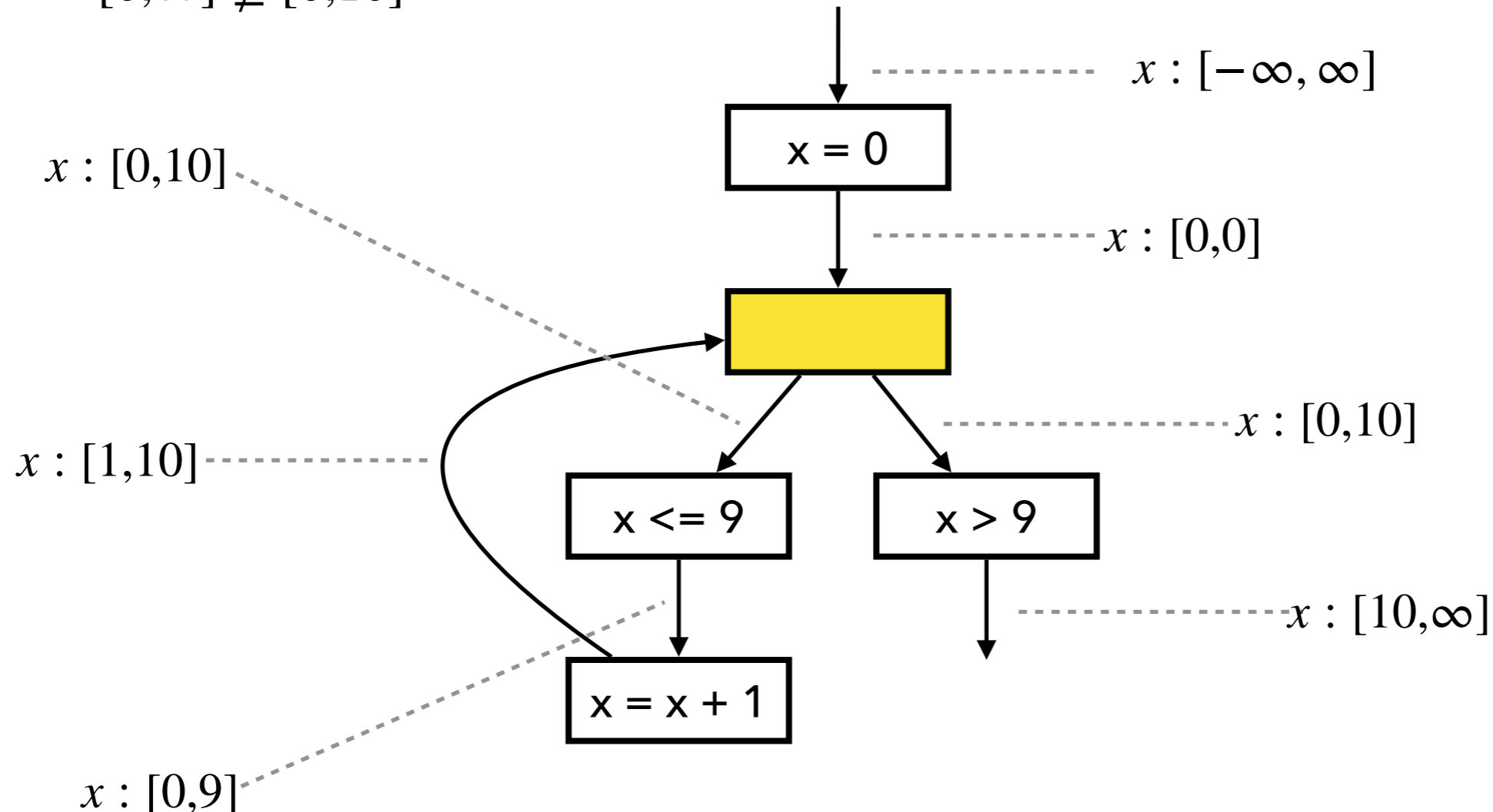
$$[0, \infty] \triangle [0, 10] = [0, 10]$$



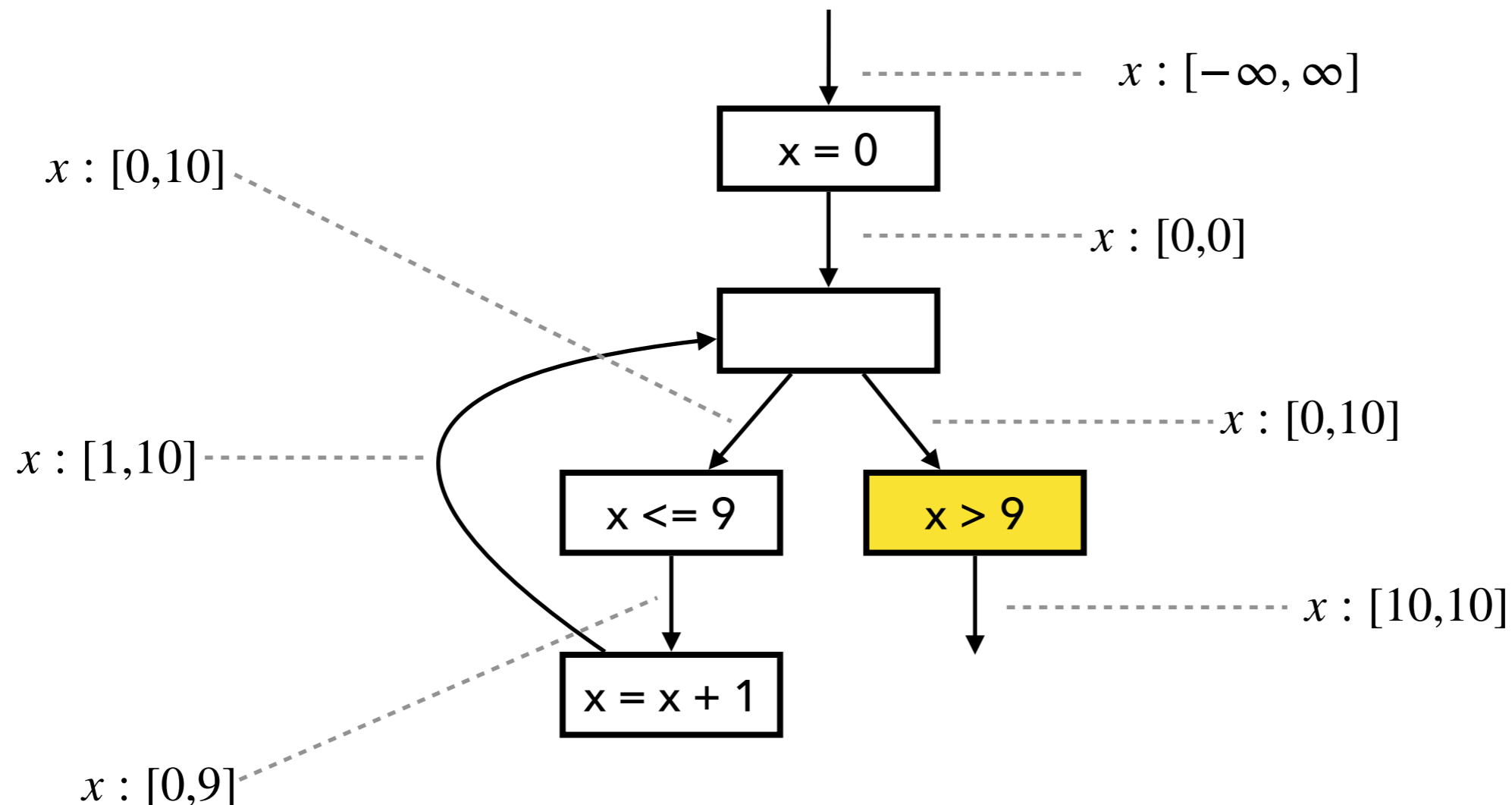
Fixed Point Comp. with Narrowing

3. Check if fixed point is reached:

$$[0, \infty] \not\subseteq [0, 10]$$



Fixed Point Comp. with Narrowing



The Interval Domain

- The set of intervals:

$$\hat{\mathbb{Z}} = \{ \perp \} \cup \{ [l, u] \mid l, u \in \mathbb{Z} \cup \{-\infty, \infty\}, l \leq u \}$$

- Partial order:

$$\perp \sqsubseteq \hat{z} \quad (\text{for any } \hat{z} \in \hat{\mathbb{Z}}) \quad [l_1, u_1] \sqsubseteq [l_2, u_2] \iff l_2 \leq l_1 \wedge u_1 \leq u_2$$

- Join:

$$\perp \sqcup \hat{z} = \hat{z} \quad \hat{z} \sqcup \perp = \hat{z} \quad [l_1, u_1] \sqcup [l_2, u_2] = [\min(l_1, l_2), \max(u_1, u_2)]$$

- Meet:

$$[l_1, u_1] \sqcap [l_2, u_2] = [l_2, u_1] \quad (\text{if } l_1 \leq l_2 \wedge l_2 \leq u_1)$$

$$[l_1, u_1] \sqcap [l_2, u_2] = [l_1, u_2] \quad (\text{if } l_2 \leq l_1 \wedge l_1 \leq u_2)$$

$$\hat{z}_1 \sqcap \hat{z}_2 = \perp \quad (\text{otherwise})$$

The Interval Domain

- Widening:

$$\perp \triangledown \hat{z} = \hat{z}$$

$$\hat{z} \triangledown \perp = \hat{z}$$

$$[l_1, u_1] \triangledown [l_2, u_2] = [l_1 > l_2 ? -\infty : l_1, u_1 < u_2 ? +\infty : u_1]$$

- Narrowing:

$$\perp \triangle \hat{z} = \perp$$

$$\hat{z} \triangle \perp = \perp$$

$$[l_1, u_1] \triangle [l_2, u_2] = [l_1 = -\infty ? l_2 : l_1, u_1 = +\infty ? u_2 : u_1]$$

The Interval Domain

- Addition / Subtraction / Multiplication:

$$[l_1, u_1] \hat{+} [l_2, u_2] = [l_1 + l_2, u_1 + u_2]$$

$$[l_1, u_1] \hat{-} [l_2, u_2] = [l_1 - u_2, u_1 - l_2]$$

$$[l_1, u_1] \hat{\times} [l_2, u_2] = [\min(l_1l_2, l_1u_2, u_1l_2, u_1u_2), \max(l_1l_2, l_1u_2, u_1l_2, u_1u_2)]$$

- Equality (=) produces T except for the cases:

$$[l_1, u_1] \hat{=} [l_2, u_2] = \text{true} \quad (\text{if } l_1 = u_1 = l_2 = u_2)$$

$$[l_1, u_1] \hat{=} [l_2, u_2] = \text{false} \quad (\text{no overlap})$$

- ``Less than'' (<) produces T except for the cases:

$$[l_1, u_1] \hat{<} [l_2, u_2] = \text{true} \quad (\text{if } u_1 < l_2)$$

$$[l_1, u_1] \hat{<} [l_2, u_2] = \text{false} \quad (\text{if } l_1 > u_2)$$

Abstract Memory

$$\hat{\mathbb{M}} = \mathbf{Var} \rightarrow \hat{\mathbb{Z}}$$

$$m_1 \sqsubseteq m_2 \iff \forall x \in \mathbf{Var}. m_1(x) \sqsubseteq m_2(x)$$

$$m_1 \sqcup m_2 = \lambda x. m_1(x) \sqcup m_2(x)$$

$$m_1 \sqcap m_2 = \lambda x. m_1(x) \sqcap m_2(x)$$

$$m_1 \bigtriangledown m_2 = \lambda x. m_1(x) \bigtriangledown m_2(x)$$

$$m_1 \bigtriangleup m_2 = \lambda x. m_1(x) \bigtriangleup m_2(x)$$

Worklist Algorithm

Fixpoint comp. with widening

```
W := Node
T :=  $\lambda n . \perp_{\hat{\mathbb{M}}}$ 
while  $W \neq \emptyset$ 
   $n := choose(W)$ 
   $W := W \setminus \{n\}$ 
   $in := inputof(n, T)$ 
   $out := analyze(n, in)$ 
  if  $out \not\subseteq T(n)$ 
    if widening is needed
       $T(n) := T(n) \bigtriangledown out$ 
    else
       $T(n) := T(n) \sqcup out$ 
   $W := W \cup succ(n)$ 
```

Fixpoint comp. with narrowing

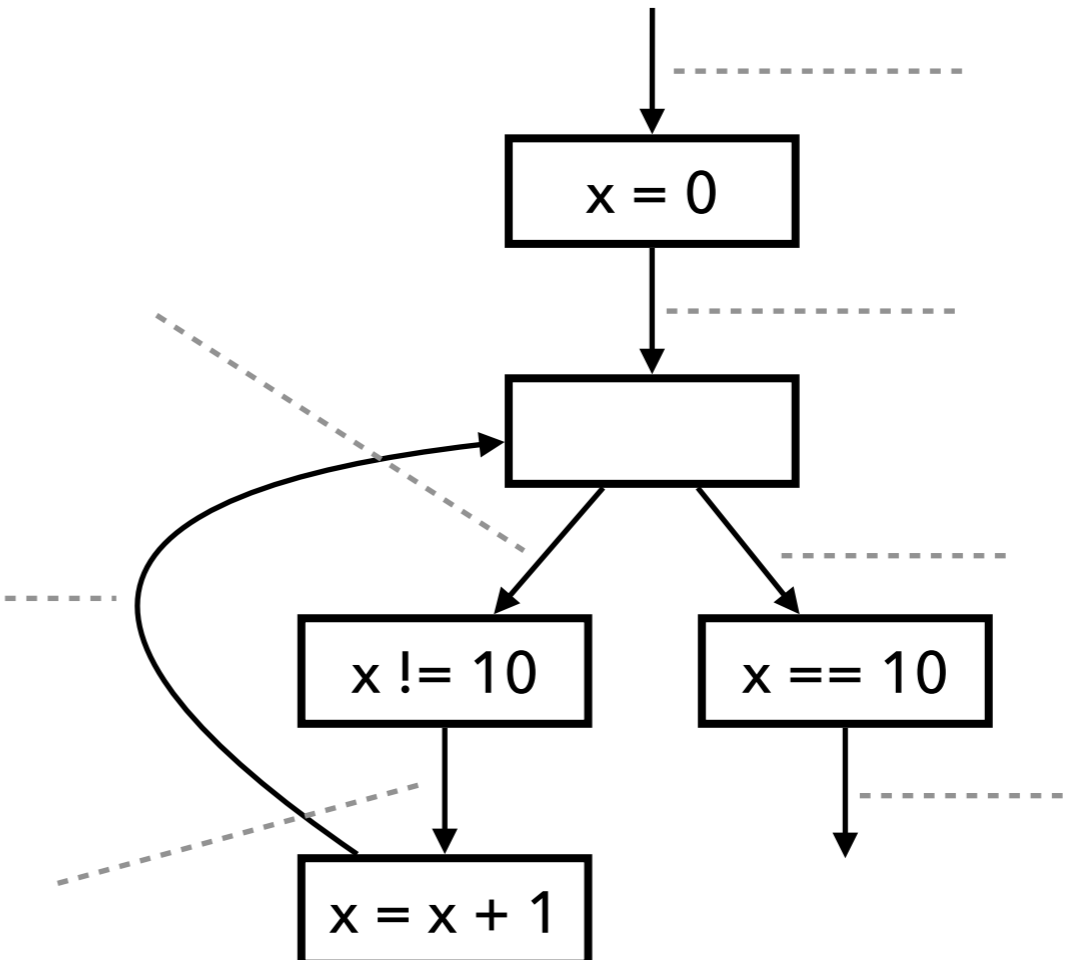
```
W := Node
while  $W \neq \emptyset$ 
   $n := choose(W)$ 
   $W := W \setminus \{n\}$ 
   $in := inputof(n, T)$ 
   $out := analyze(n, in)$ 
  if  $T(n) \not\subseteq out$ 
     $T(n) := T(n) \triangle out$ 
   $W := W \cup succ(n)$ 
```

Exercise (2)

Describe the result of the interval analysis:

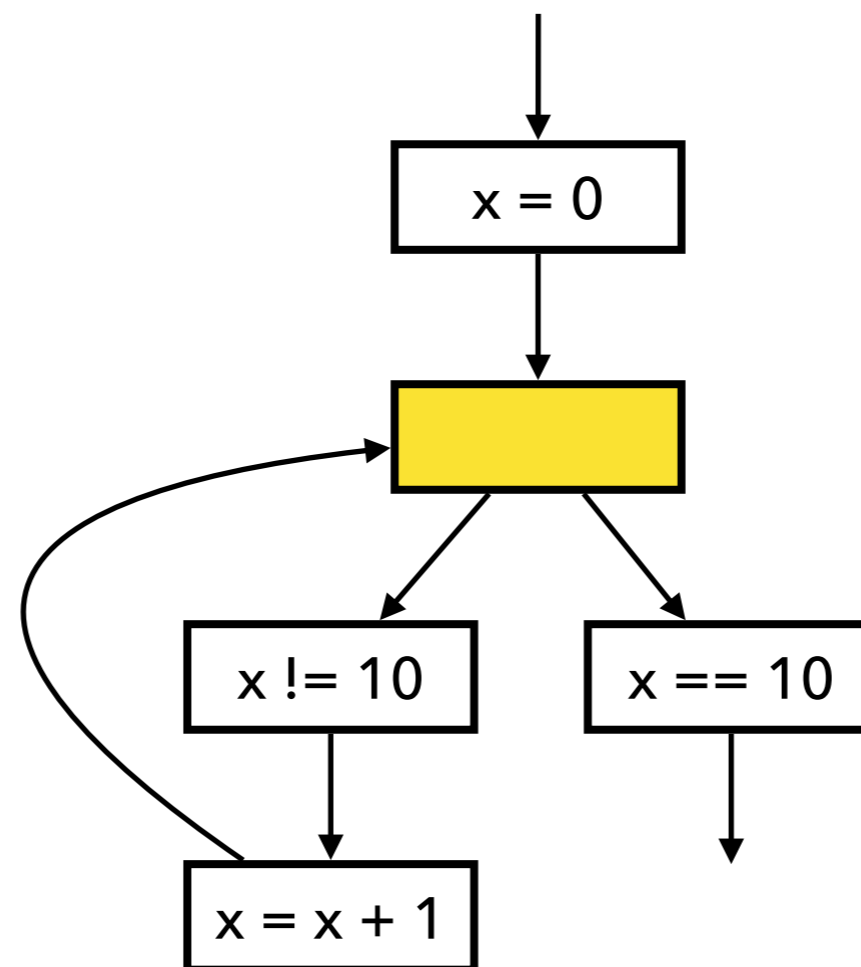
- (1) without widening
- (2) with widening/narrowing

```
x = 0;  
while (x != 10)  
    x = x + 1;
```



Widening with Thresholds

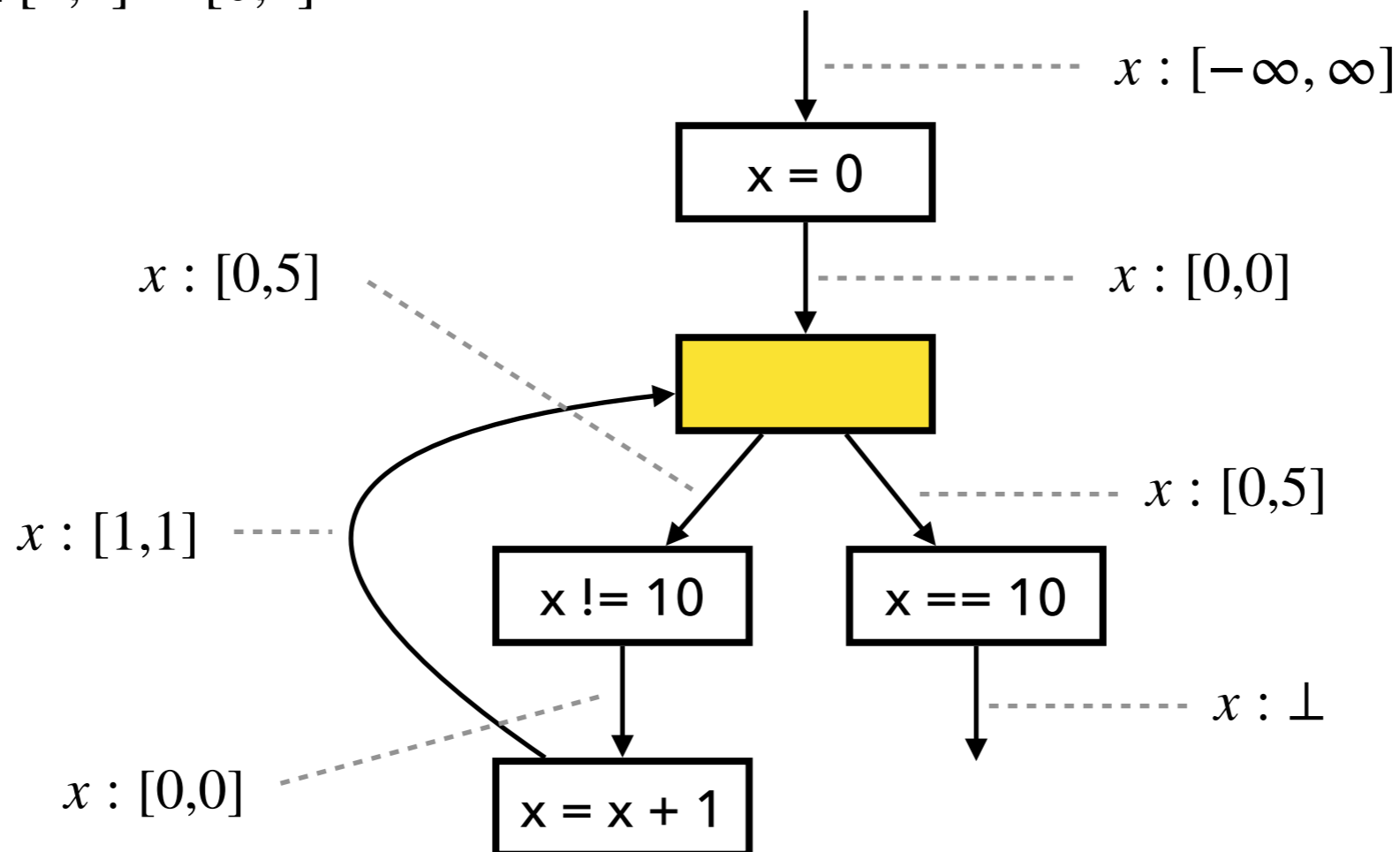
Assume a set T of thresholds is given beforehand: e.g., $T = \{5,10\}$



Widening with Thresholds

1. Compute output by joining inputs:

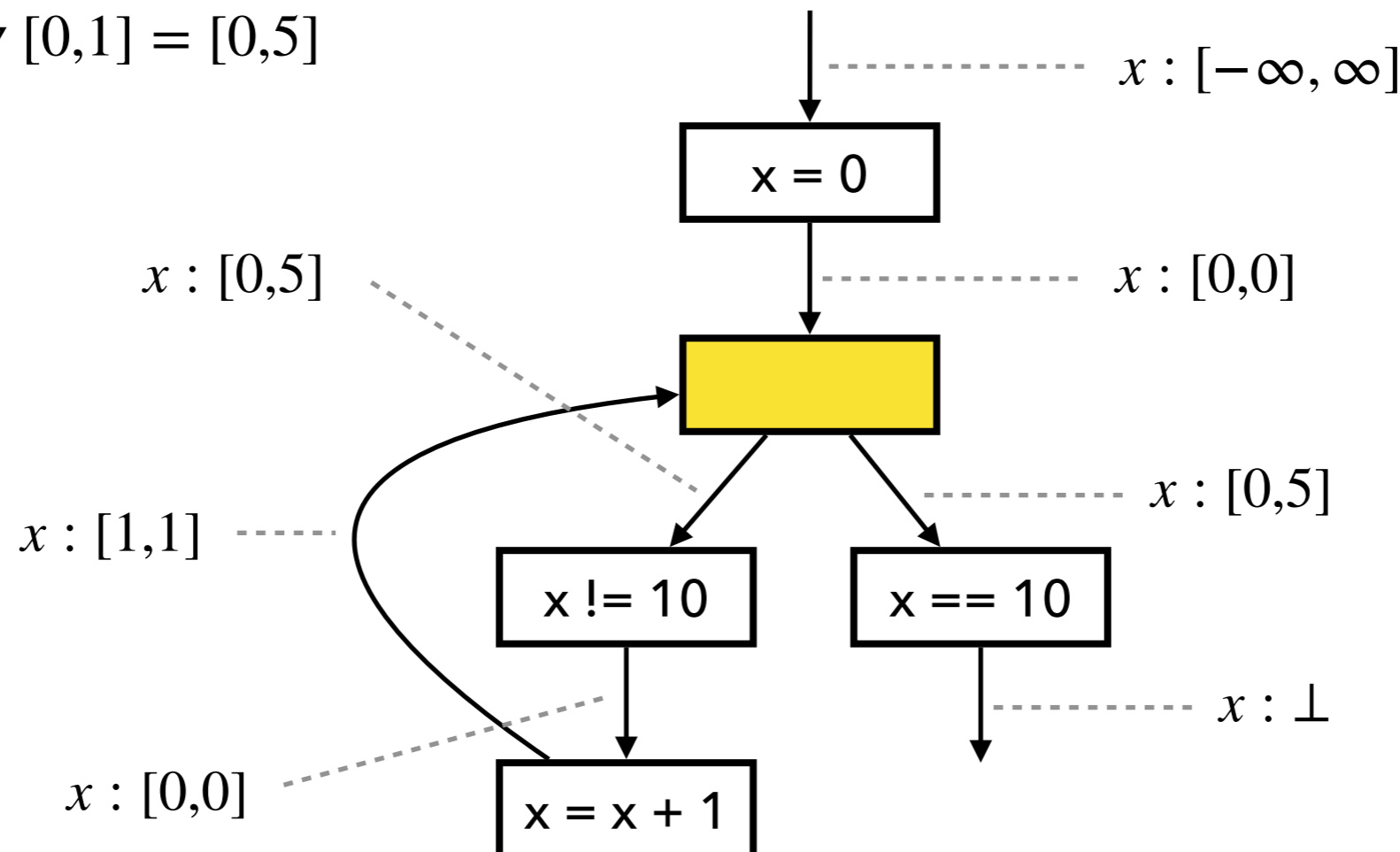
$$[0,0] \sqcup [1,1] = [0,1]$$



Widening with Thresholds

2. Given $T = \{5,10\}$, use 5 as threshold
when applying widening:

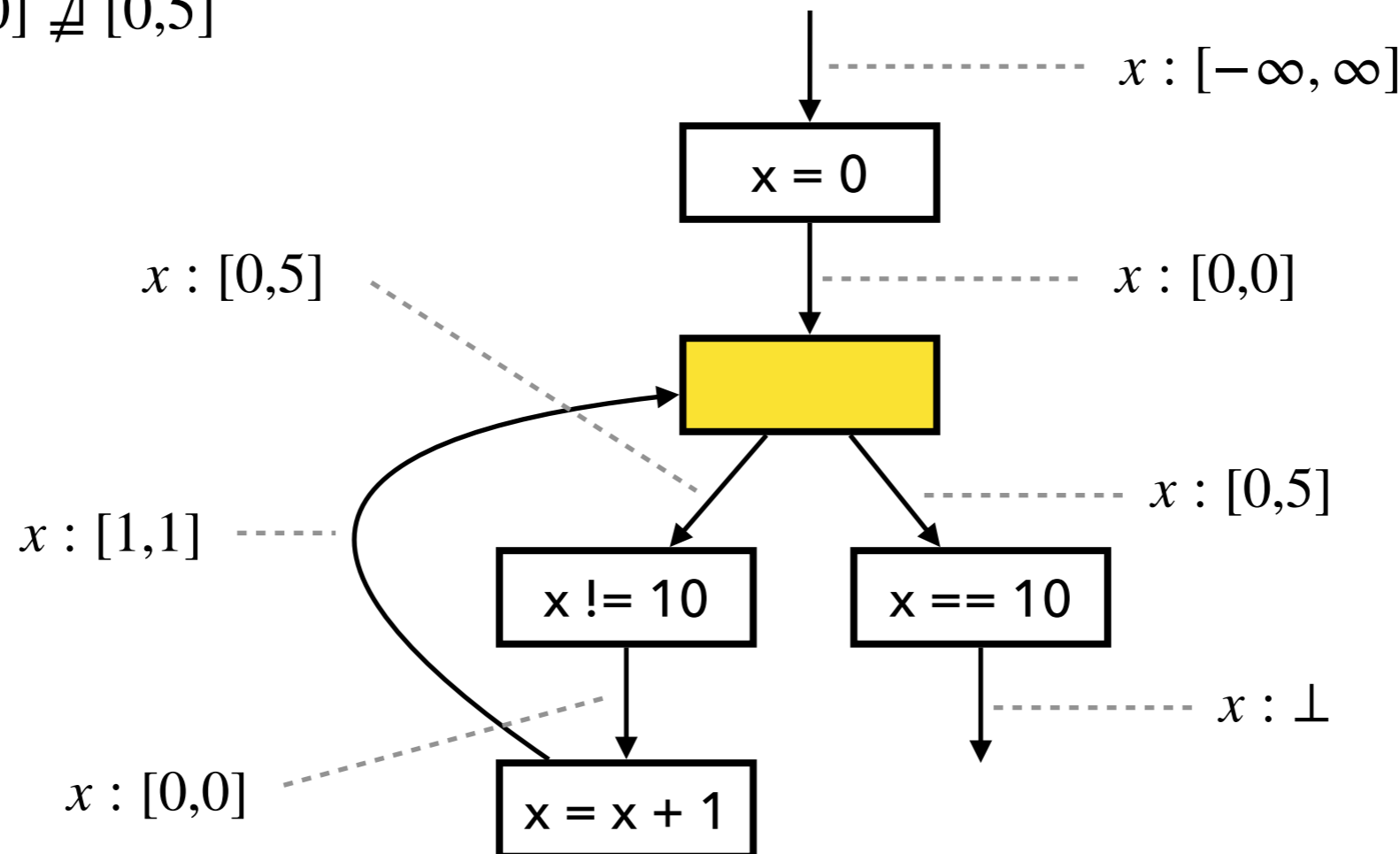
$$[0,0] \nabla [0,1] = [0,5]$$



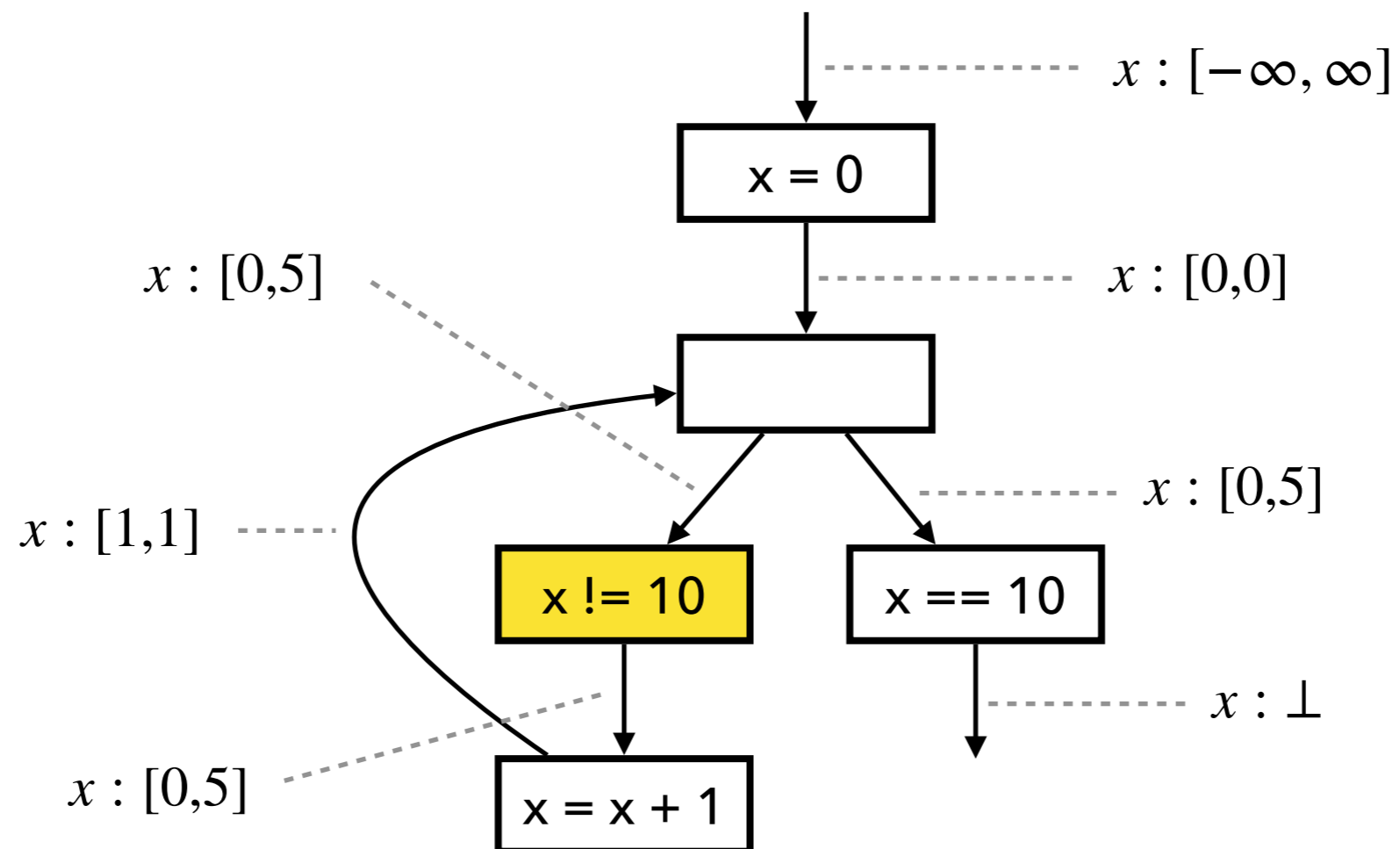
Widening with Thresholds

3. Check if fixed point is reached:

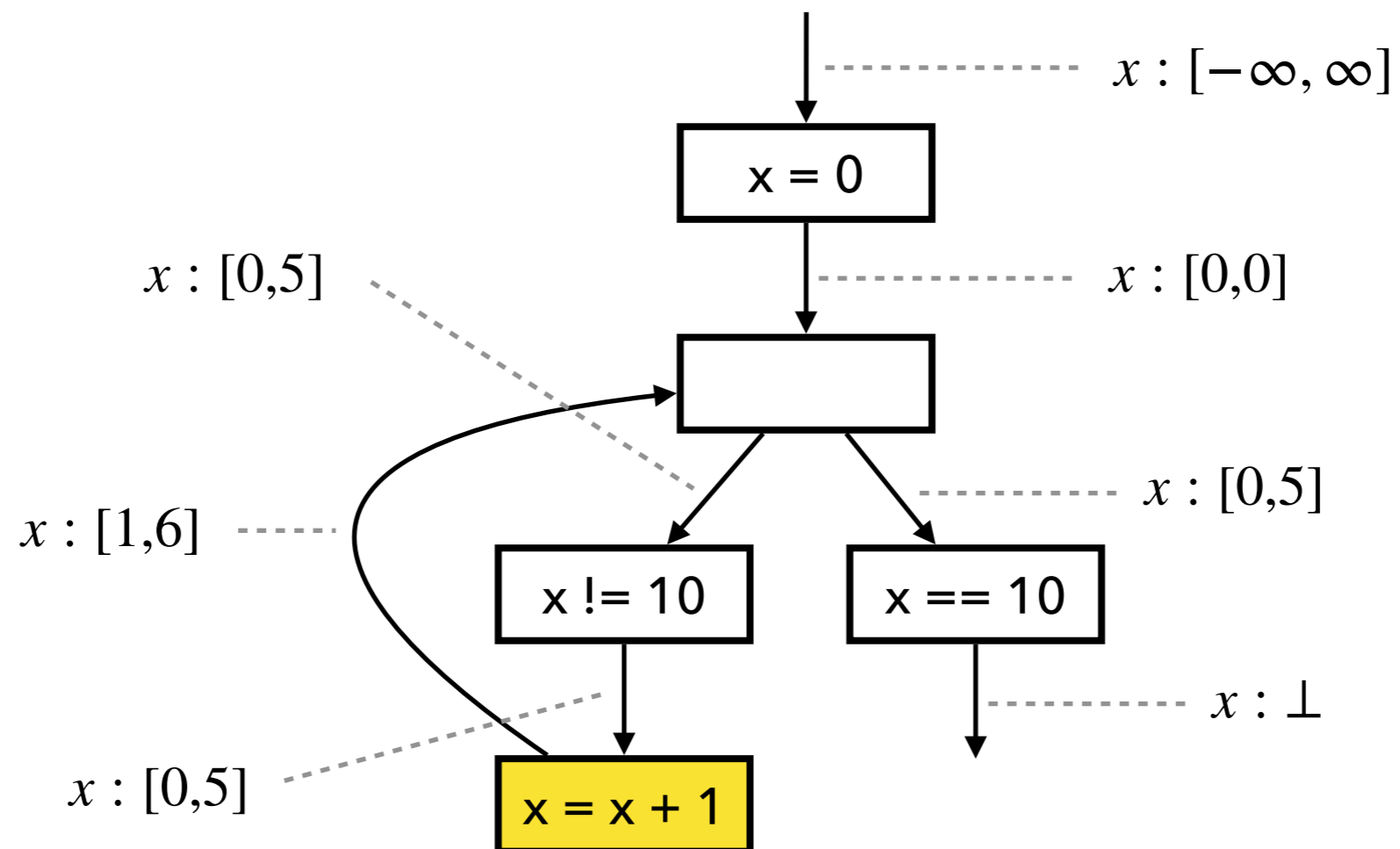
$$[0,0] \not\supseteq [0,5]$$



Widening with Thresholds



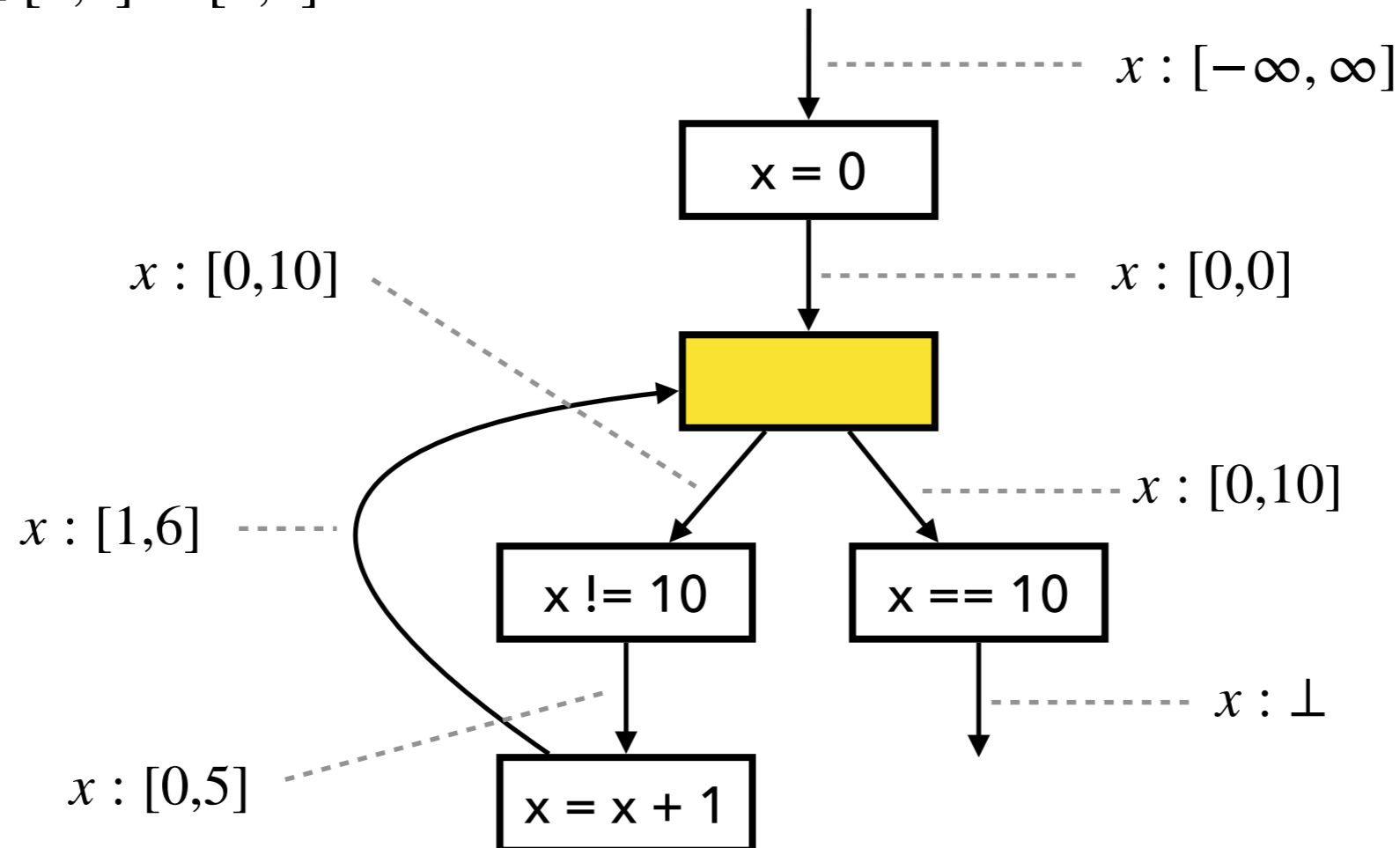
Widening with Thresholds



Widening with Thresholds

1. Compute output by joining inputs:

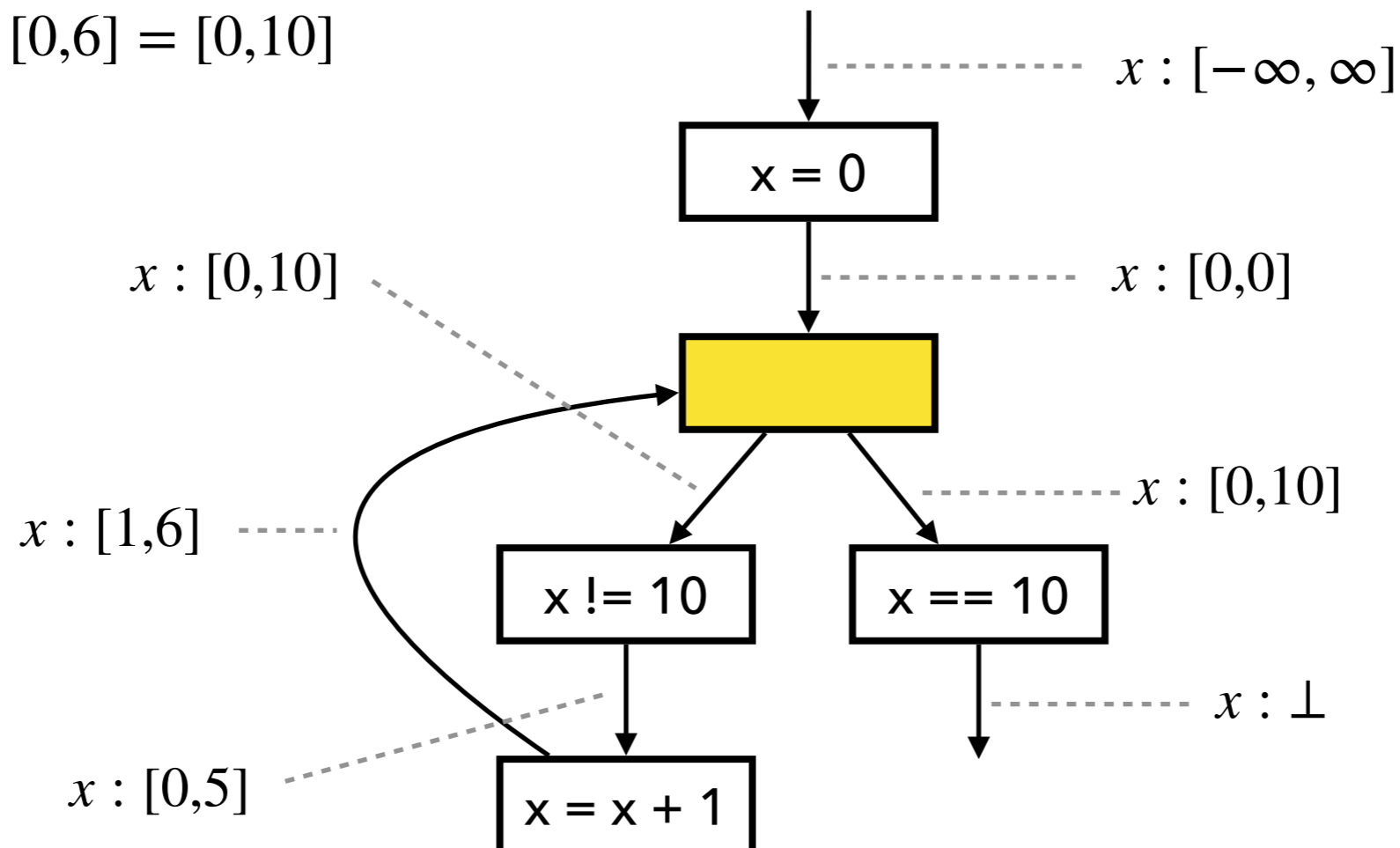
$$[0,0] \sqcup [1,6] = [0,6]$$



Widening with Thresholds

2. Given $T = \{5,10\}$, use 10 as threshold
when applying widening:

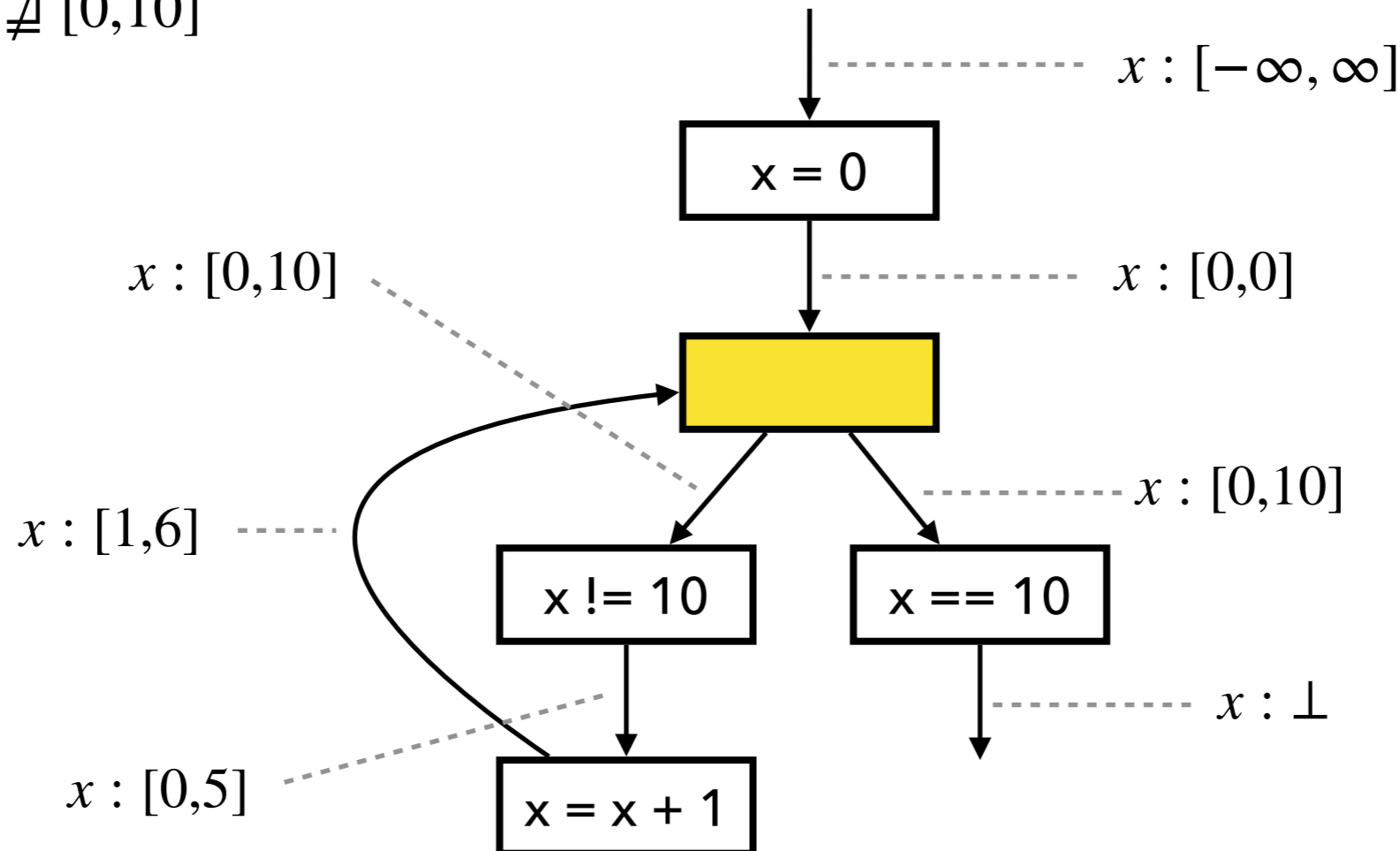
$$[0,5] \triangleright [0,6] = [0,10]$$



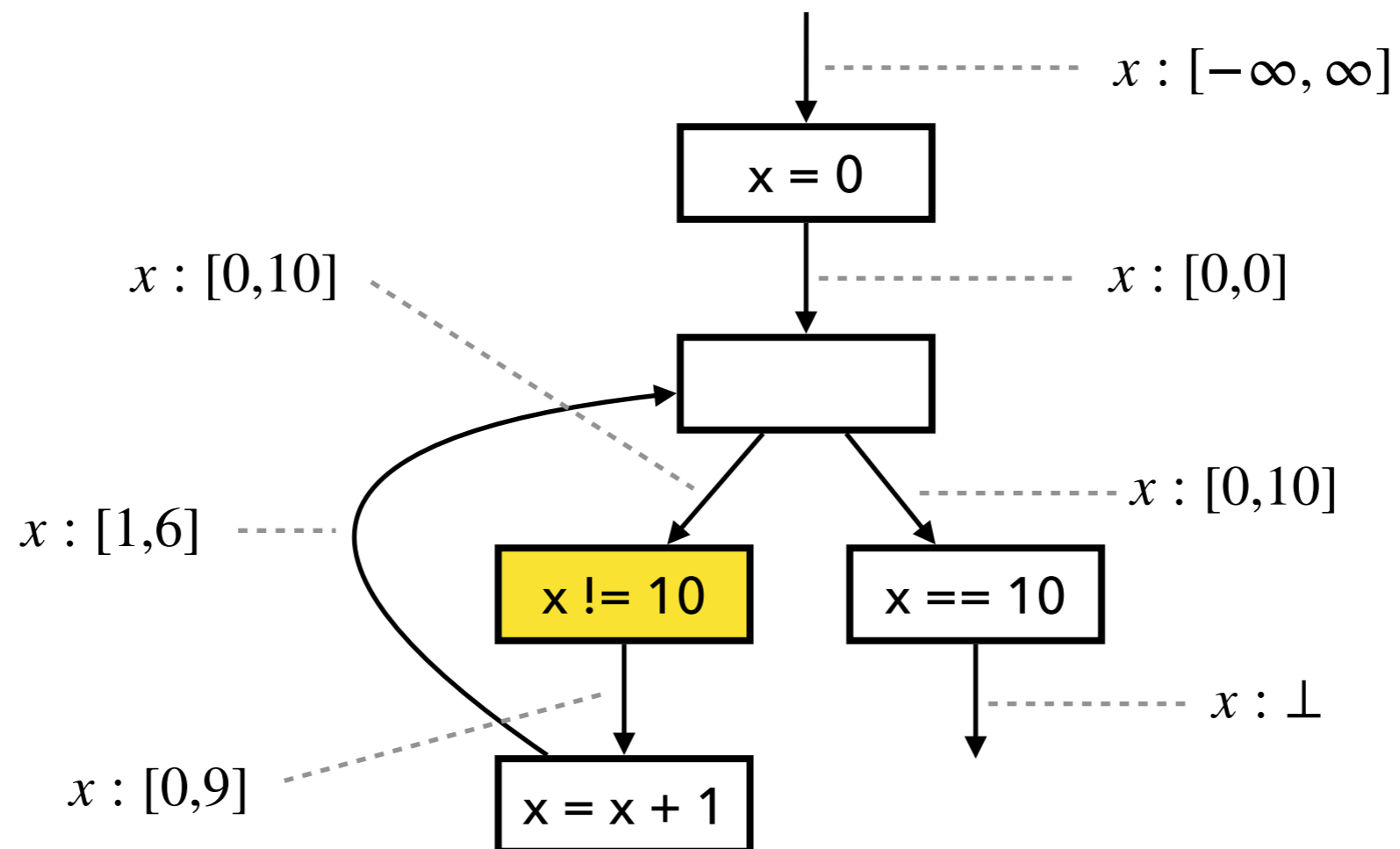
Widening with Thresholds

3. Check if fixed point is reached:

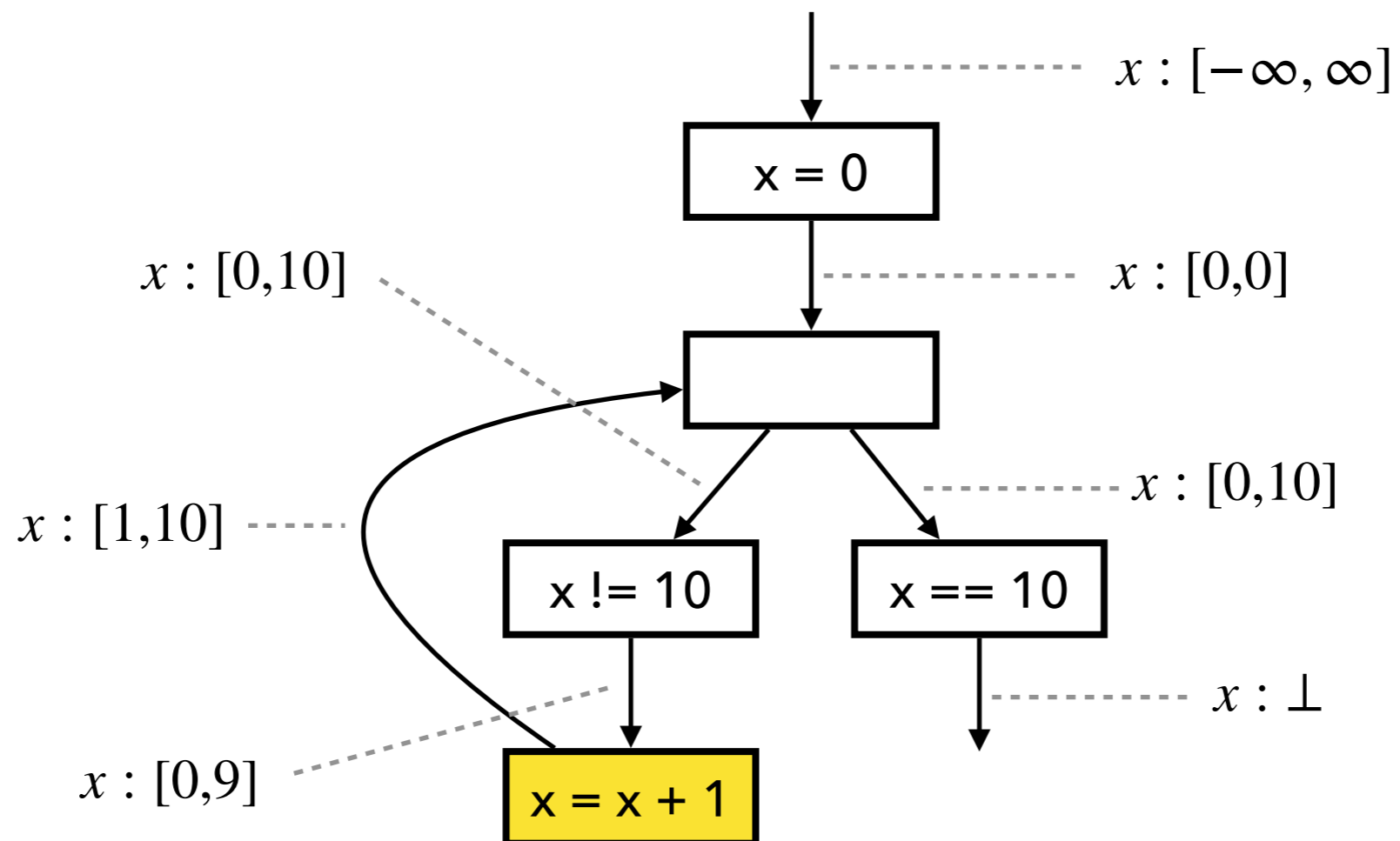
$$[0,5] \not\sqsupseteq [0,10]$$



Widening with Thresholds



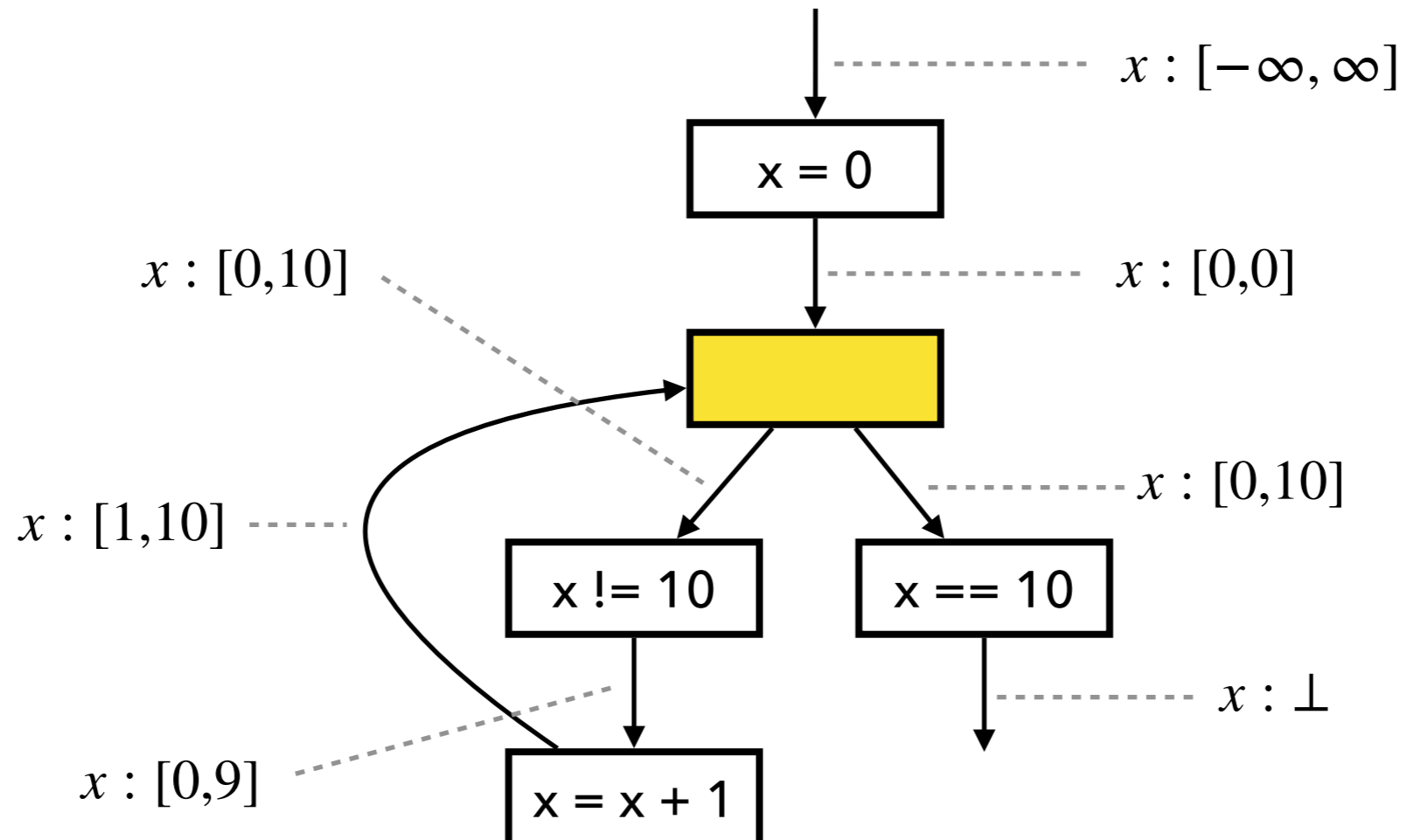
Widening with Thresholds



Widening with Thresholds

1. Compute output by joining inputs:

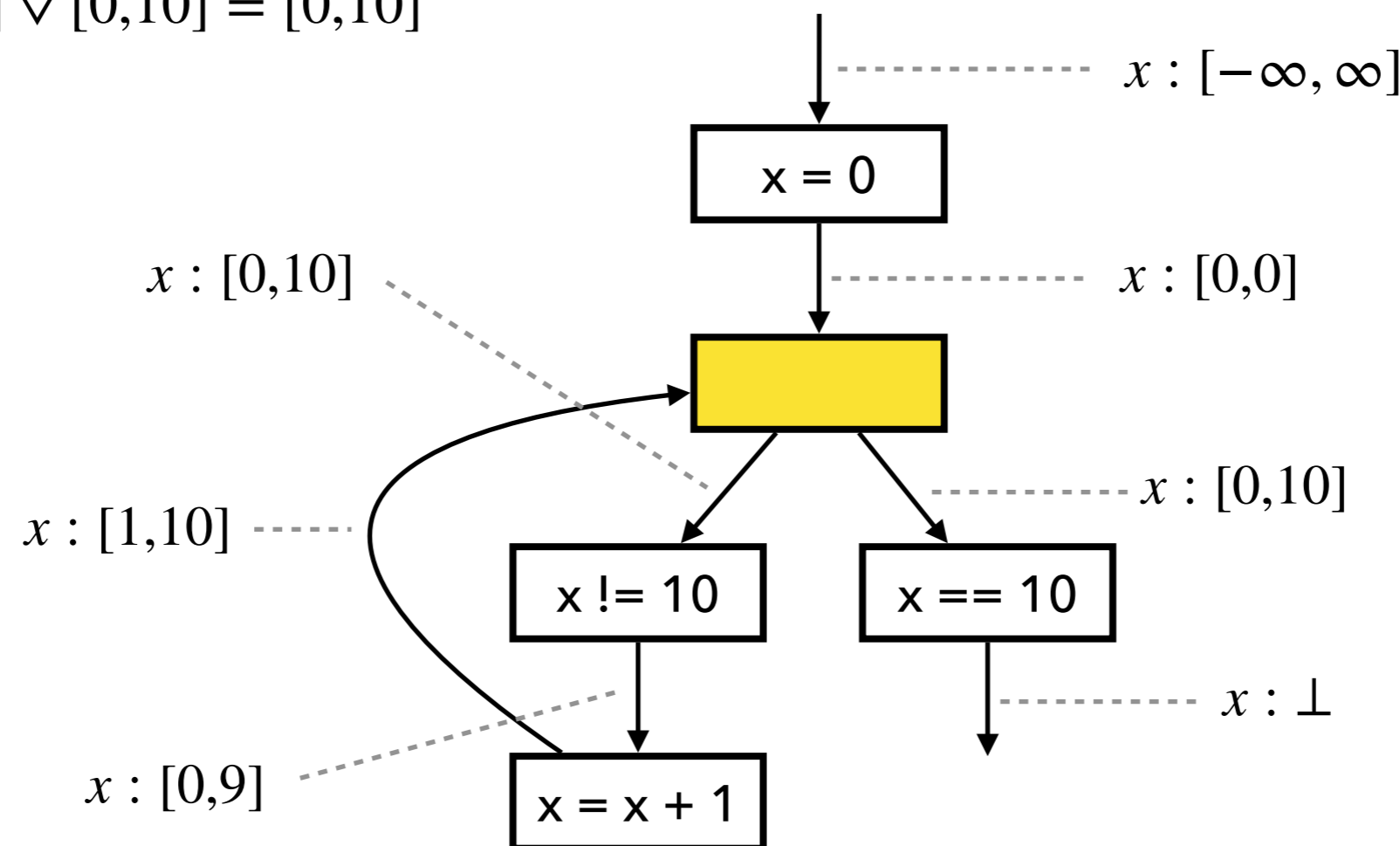
$$[0,0] \sqcup [1,10] = [0,10]$$



Widening with Thresholds

2. Apply widening:

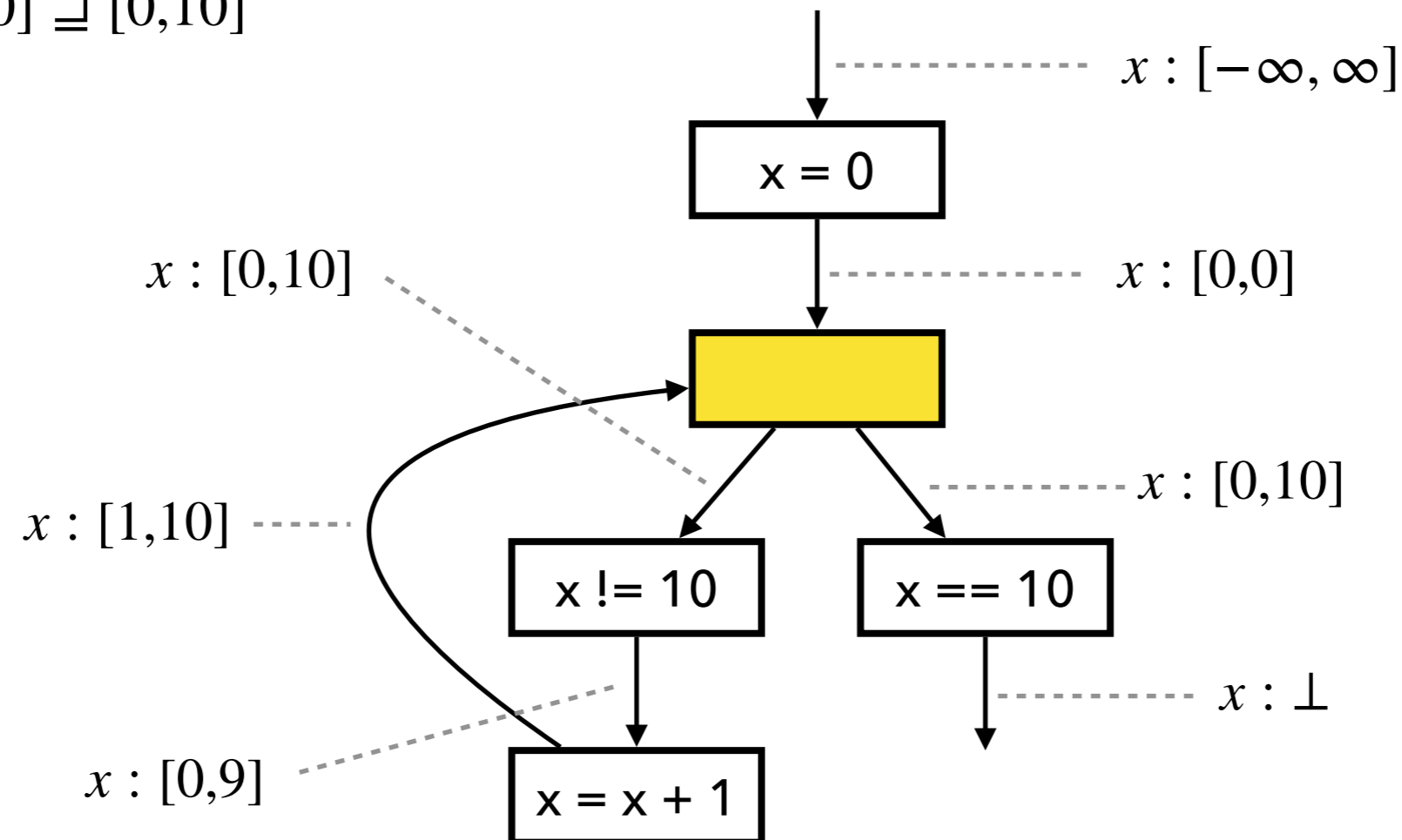
$$[0,10] \diamond [0,10] = [0,10]$$



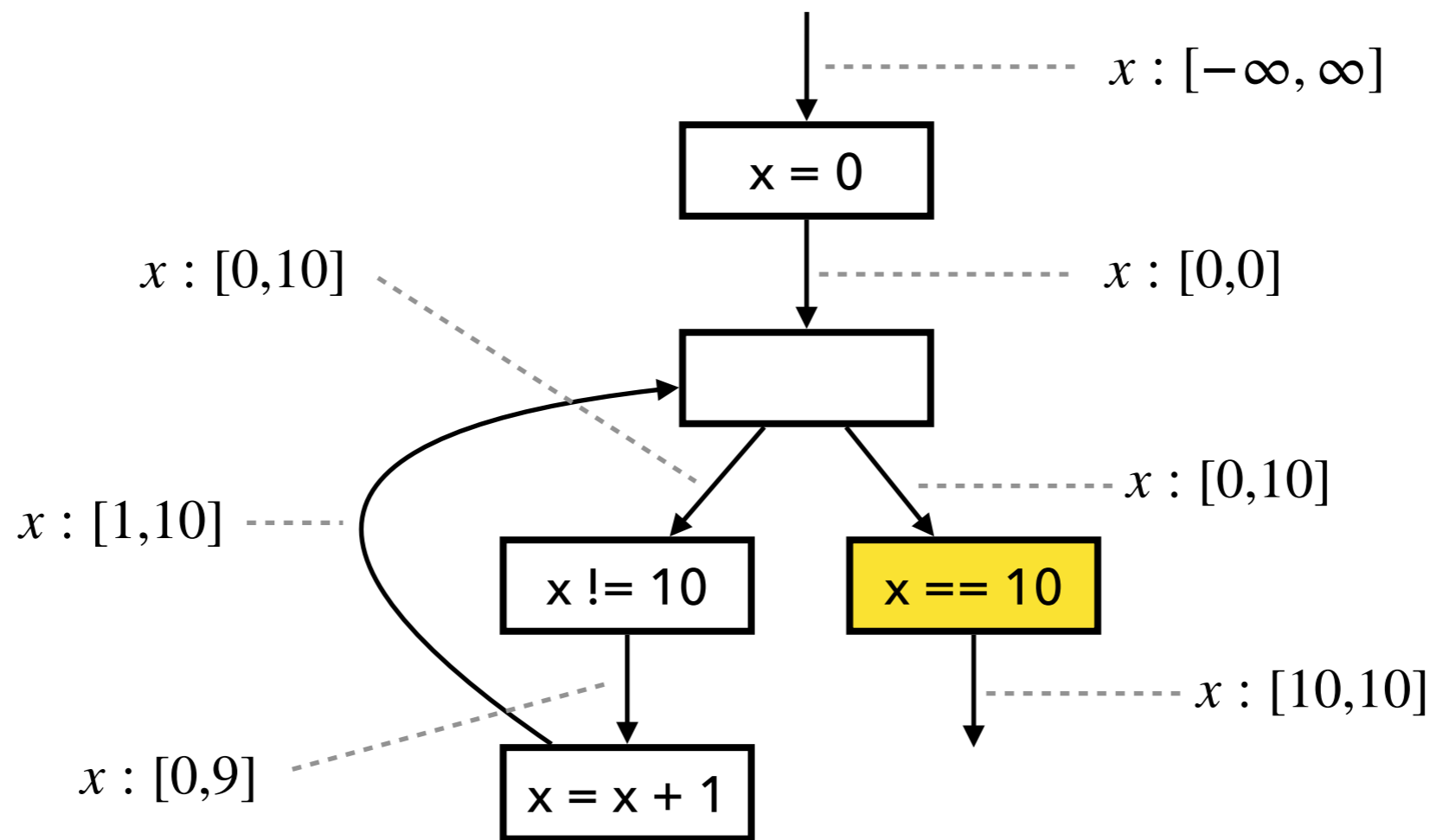
Widening with Thresholds

3. Check if fixed point is reached:

$$[0,10] \sqsupseteq [0,10]$$



Widening with Thresholds



Widening with Thresholds

- A threshold set $T \subseteq \mathbb{Z}$ is given.

$$\perp \nabla_T \hat{z} = \hat{z}$$

$$\hat{z} \nabla_T \perp = \hat{z}$$

$$[l_1, u_1] \nabla_T [l_2, u_2] = [l_1 > l_2 ? glb(T, l_2) : l_1, u_1 < u_2 ? lub(T, u_2) : u_1]$$

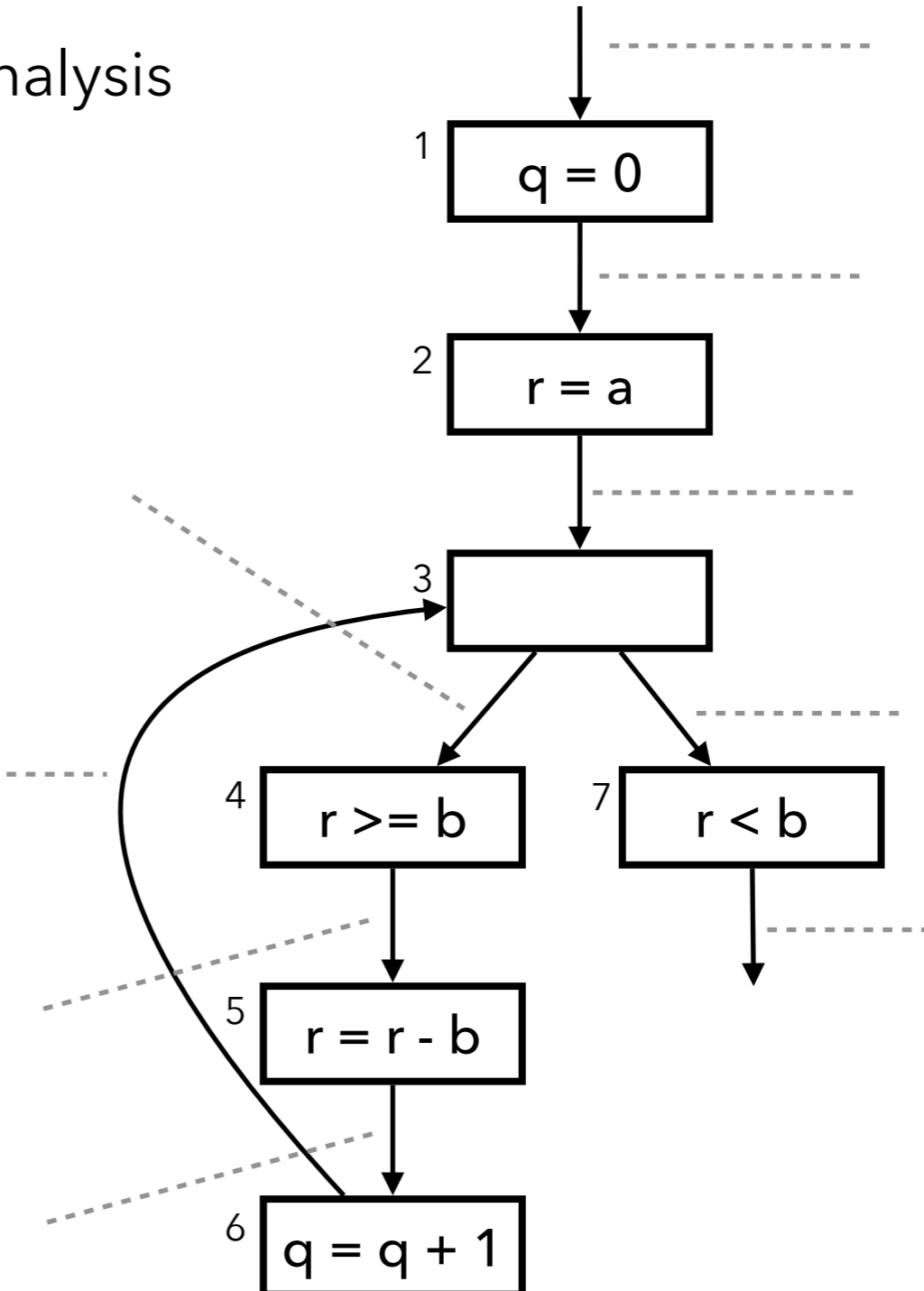
$$glb(T, n) = \max\{t \in T \mid t \leq n\}$$

$$lub(T, n) = \min\{t \in T \mid t \geq n\}$$

Exercise (3)

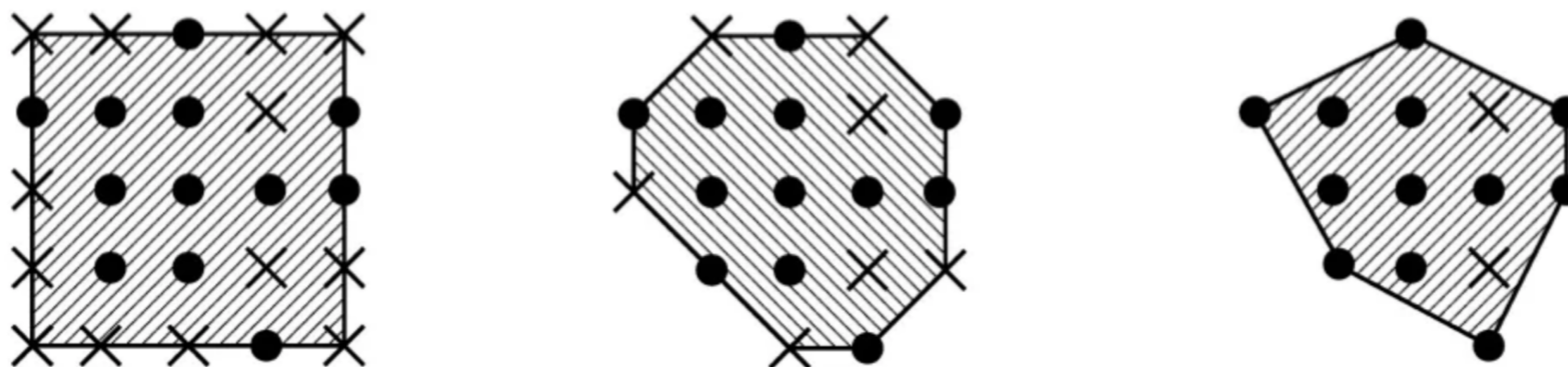
Describe the result of the interval analysis
with widening and narrowing

```
// a >= 0, b >= 0
q = 0;
r = a;
while (r >= b) {
    r = r - b;
    q = q + 1;
}
assert(q >= 0);
assert(r >= 0);
```



Relational Abstract Domains

- Intervals vs. Octagons vs. Polyhedra



- Focus: Core idea of the Octagon domain*

```
int a[10];
x = 0; y = 0;
while (x < 9) {
    x++; y++;
}
a[y] = 0;
```

Octagon analysis

$$\begin{aligned}x &: [9,9] \\y &: [9,9] \\x - y &: [0,0] \\x + y &: [18,18]\end{aligned}$$

Interval analysis

$$\begin{aligned}x &: [9,9] \\y &: [0,\infty]\end{aligned}$$

Difference Bound Matrix (DBM)

- $(N+1) \times (N+1)$ matrix (N : the number of variables): e.g.,

$$\begin{array}{ccc} & 0 & x & y \\ \begin{matrix} 0 \\ x \\ y \end{matrix} & \left[\begin{matrix} 0 - 0 & x - 0 & y - 0 \\ 0 - x & x - x & y - x \\ 0 - y & x - y & y - y \end{matrix} \right] \end{array}$$

- Example

$$\begin{bmatrix} 0 & 10 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \iff \begin{array}{l} 0 \leq x \leq 10 \\ 0 \leq y \leq 10 \\ y - x \leq 0 \\ x - y \leq 0 \end{array}$$

$$\begin{bmatrix} 0 & 10 & +\infty \\ -1 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix} \iff \begin{array}{l} 1 \leq x \leq 10 \\ 0 \leq y \\ y - x \leq -1 \\ x - y \leq 1 \end{array}$$

Difference Bound Matrix (DBM)

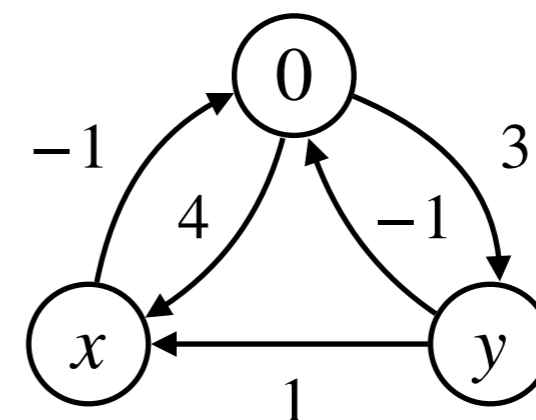
- A DBM represents a set of program states (N-dim points)

$$\gamma \begin{pmatrix} 0 & 10 & +\infty \\ -1 & 0 & -1 \\ 0 & 1 & 0 \end{pmatrix} = \{(x, y) \mid 1 \leq x \leq 10, 0 \leq y, y - x \leq -1, x - y \leq 1\}$$

- A DBM can also be represented by a directed graph

$$\begin{matrix} & 0 & x & y \\ 0 & \left[\begin{matrix} +\infty & 4 & 3 \\ -1 & +\infty & +\infty \end{matrix} \right] \\ x & \left[\begin{matrix} -1 & 1 & +\infty \end{matrix} \right] \\ y & \left[\begin{matrix} -1 & 1 & +\infty \end{matrix} \right] \end{matrix}$$

↔



Difference Bound Matrix (DBM)

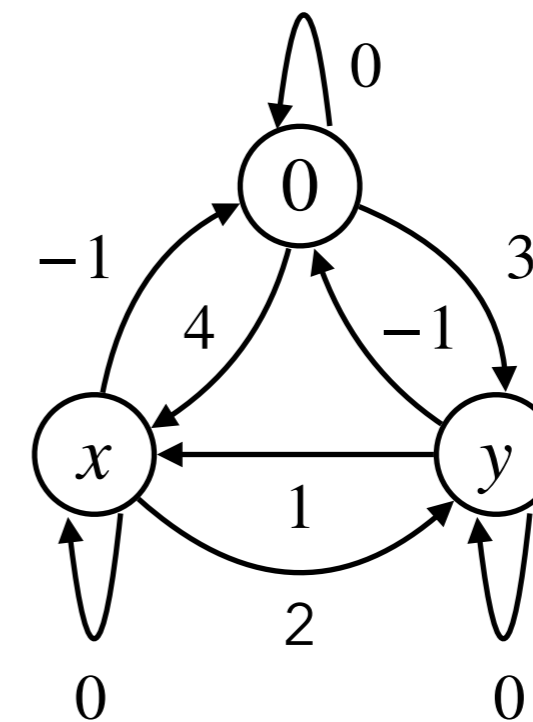
- Two different DBMs can represent the same set of points

$$\gamma \begin{pmatrix} +\infty & 4 & 3 \\ -1 & +\infty & +\infty \\ -1 & 1 & +\infty \end{pmatrix} = \gamma \begin{pmatrix} 0 & 5 & 3 \\ -1 & +\infty & +\infty \\ -1 & 1 & +\infty \end{pmatrix}$$

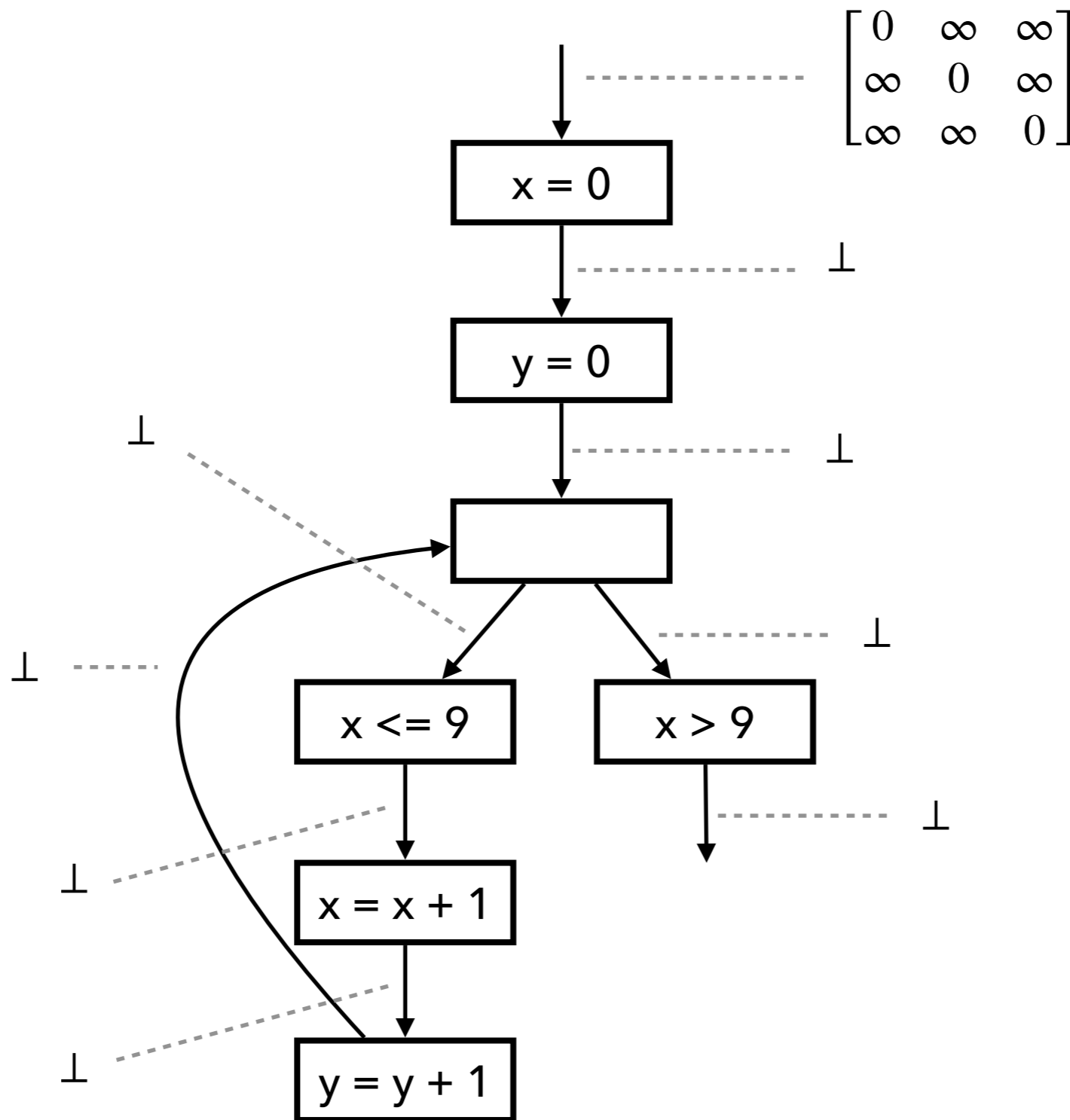
- Closure (normalization) via the Floyd-Warshall algorithm

$$\begin{bmatrix} +\infty & 4 & 3 \\ -1 & +\infty & +\infty \\ -1 & 1 & +\infty \end{bmatrix}^* = \begin{bmatrix} 0 & 4 & 3 \\ -1 & 0 & 2 \\ -1 & 1 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 5 & 3 \\ -1 & +\infty & +\infty \\ -1 & 1 & +\infty \end{bmatrix}^* = \begin{bmatrix} 0 & 4 & 3 \\ -1 & 0 & 2 \\ -1 & 1 & 0 \end{bmatrix}$$



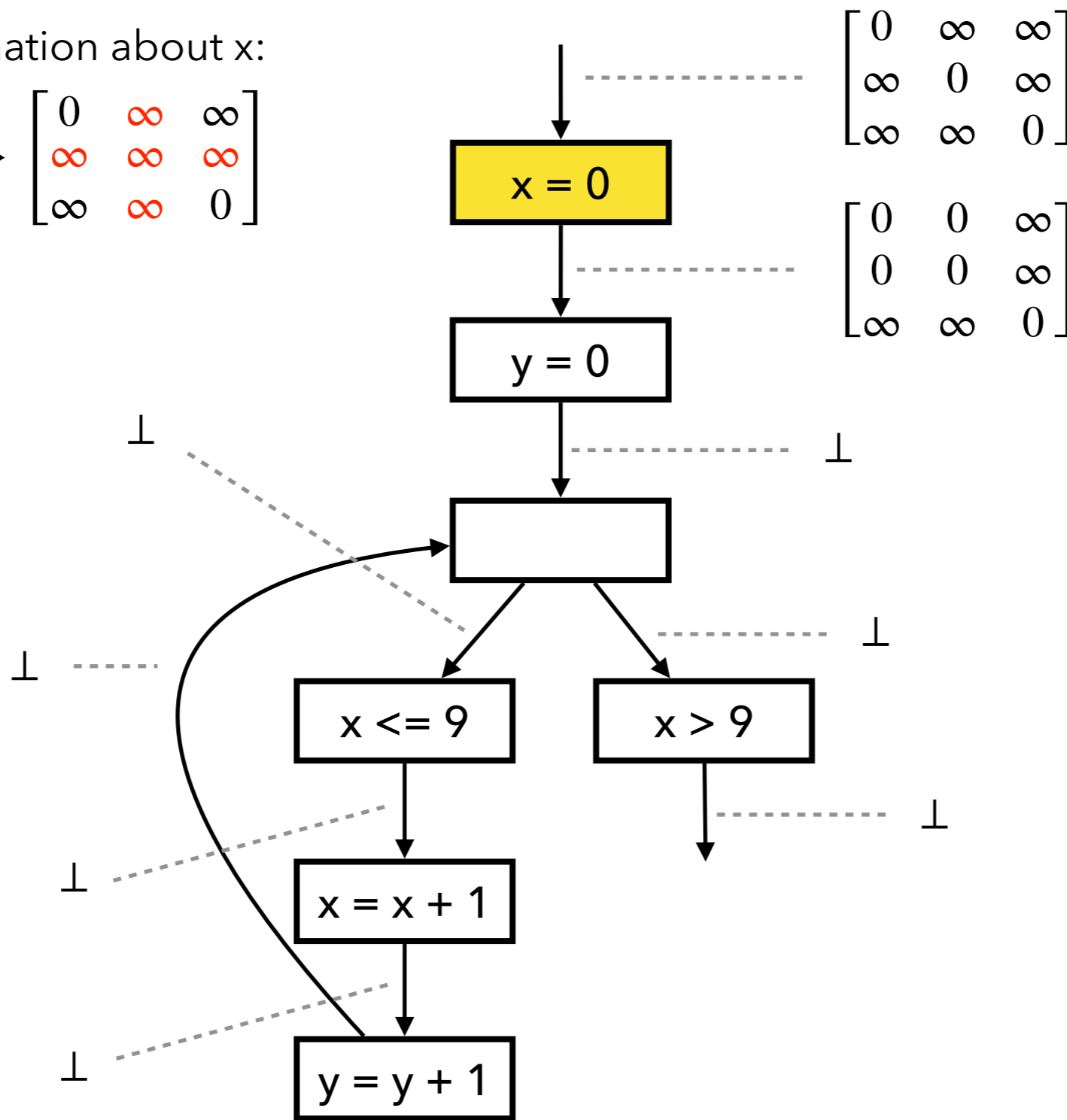
Fixed Point Comp. with Widening



Fixed Point Comp. with Widening

1. Remove information about x:

$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix} \rightarrow \begin{bmatrix} 0 & \cancel{\infty} & \cancel{\infty} \\ \cancel{\infty} & \cancel{\infty} & \cancel{\infty} \\ \infty & \infty & 0 \end{bmatrix}$$



$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\perp$$

$$\perp$$

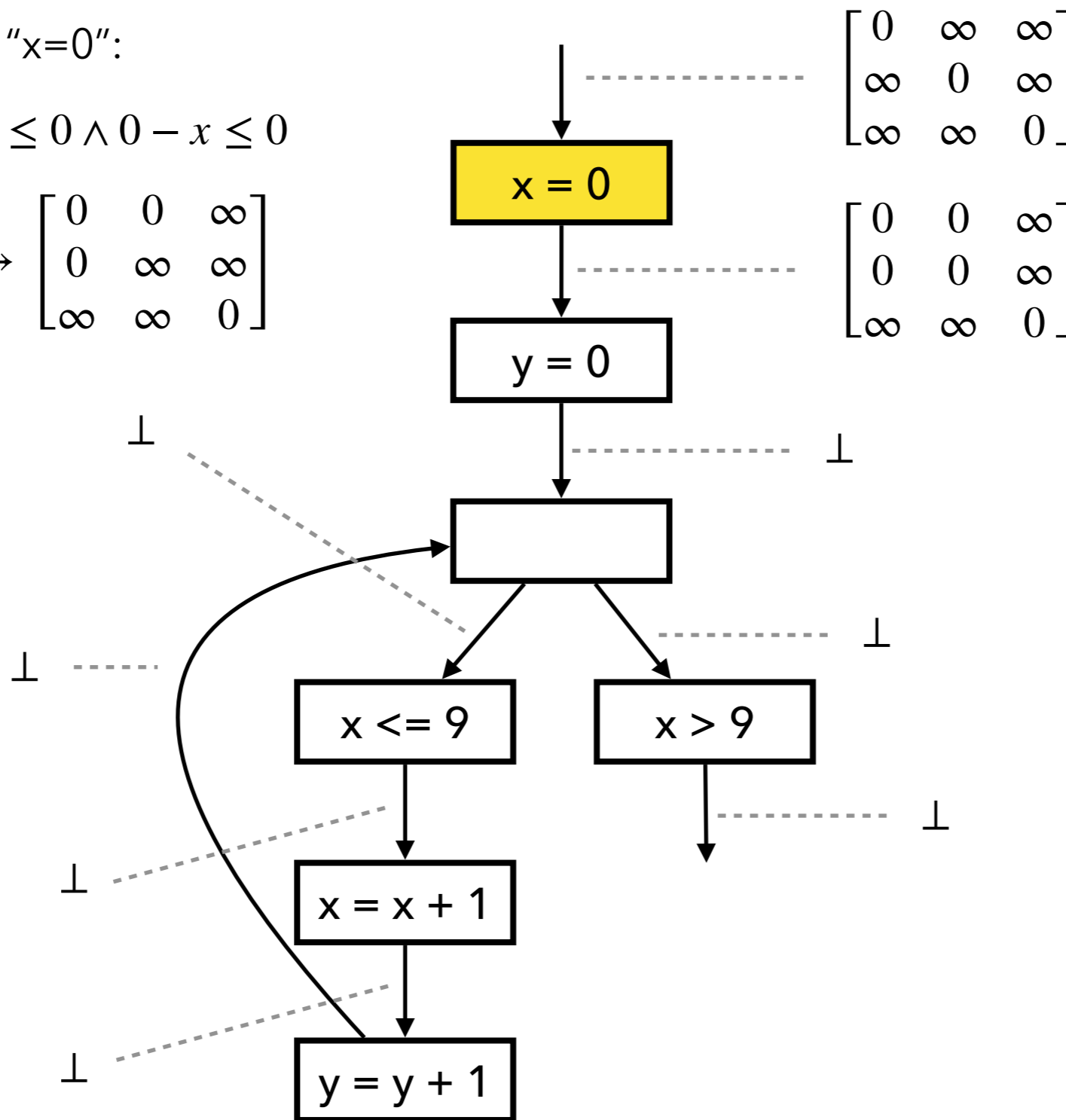
$$\perp$$

Fixed Point Comp. with Widening

2. Add constraint "x=0":

$$x = 0 \iff x - 0 \leq 0 \wedge 0 - x \leq 0$$

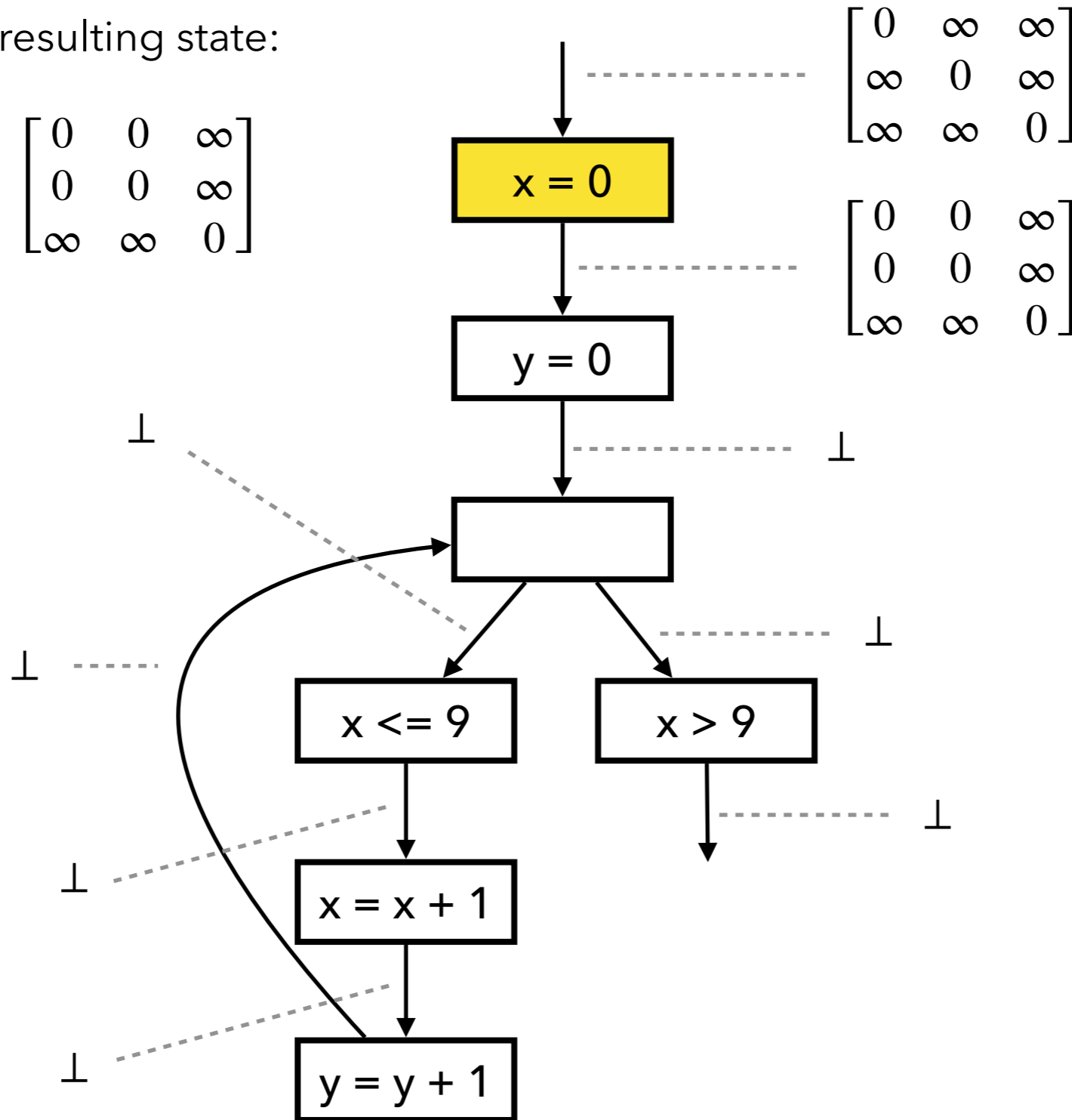
$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & \infty & \infty \\ \infty & \infty & 0 \end{bmatrix} \rightarrow \begin{bmatrix} 0 & 0 & \infty \\ 0 & \infty & \infty \\ \infty & \infty & 0 \end{bmatrix}$$



Fixed Point Comp. with Widening

3. Normalize the resulting state:

$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & \infty & \infty \\ \infty & \infty & 0 \end{bmatrix}^* = \begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$



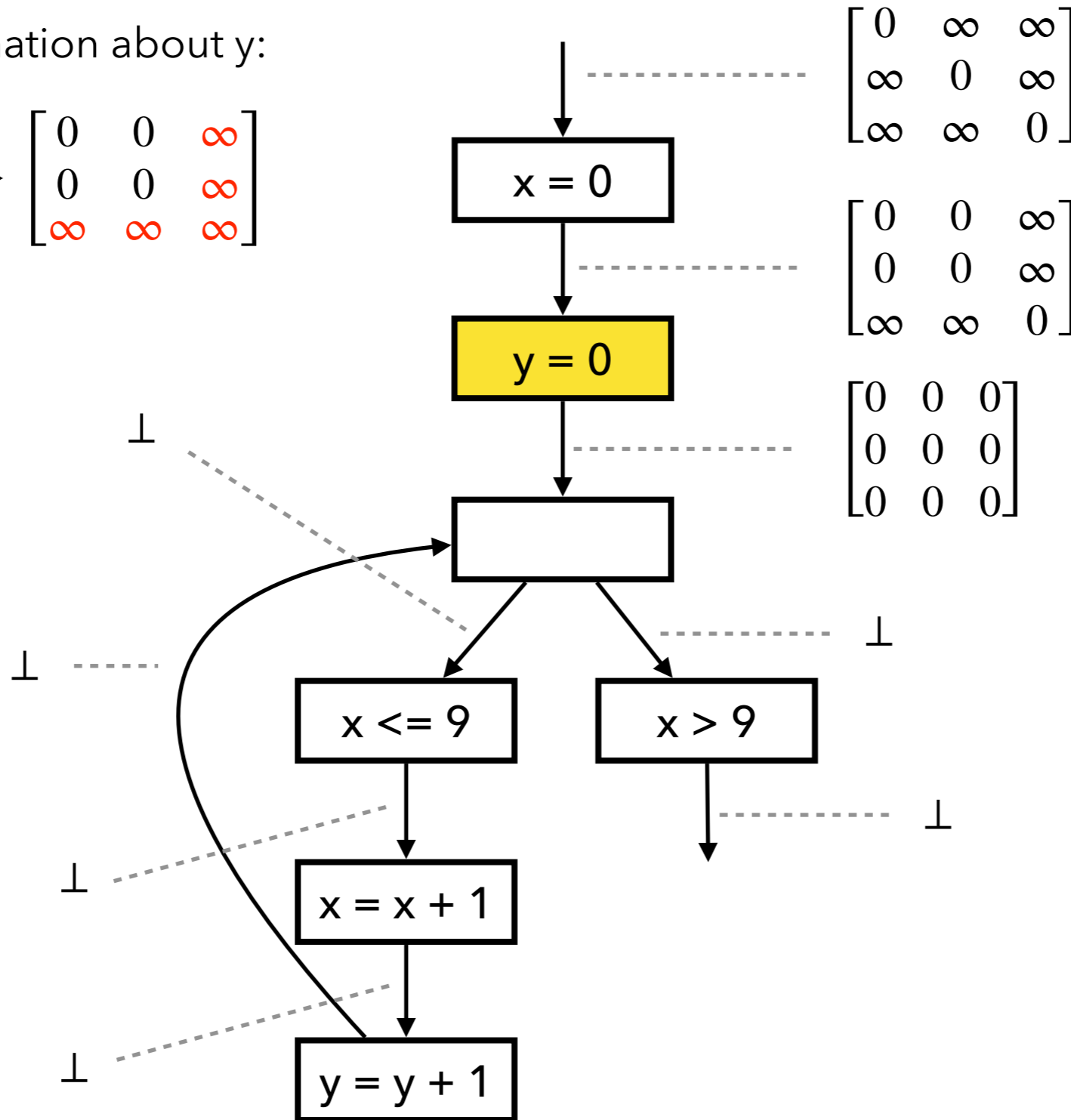
$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

Fixed Point Comp. with Widening

1. Remove information about y :

$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix} \rightarrow \begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & \infty \end{bmatrix}$$



$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

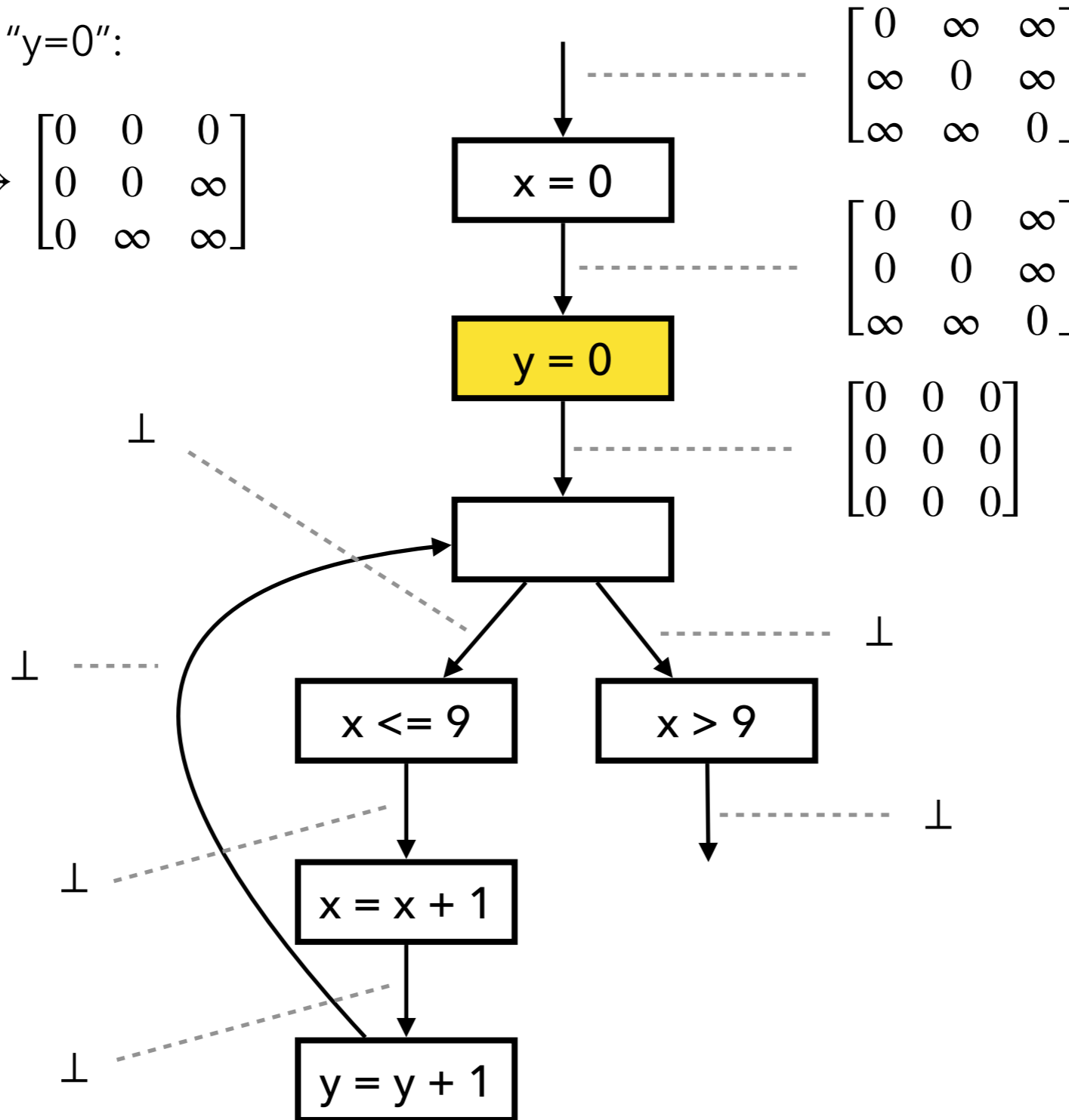
$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

Fixed Point Comp. with Widening

2. Add constraint "y=0":

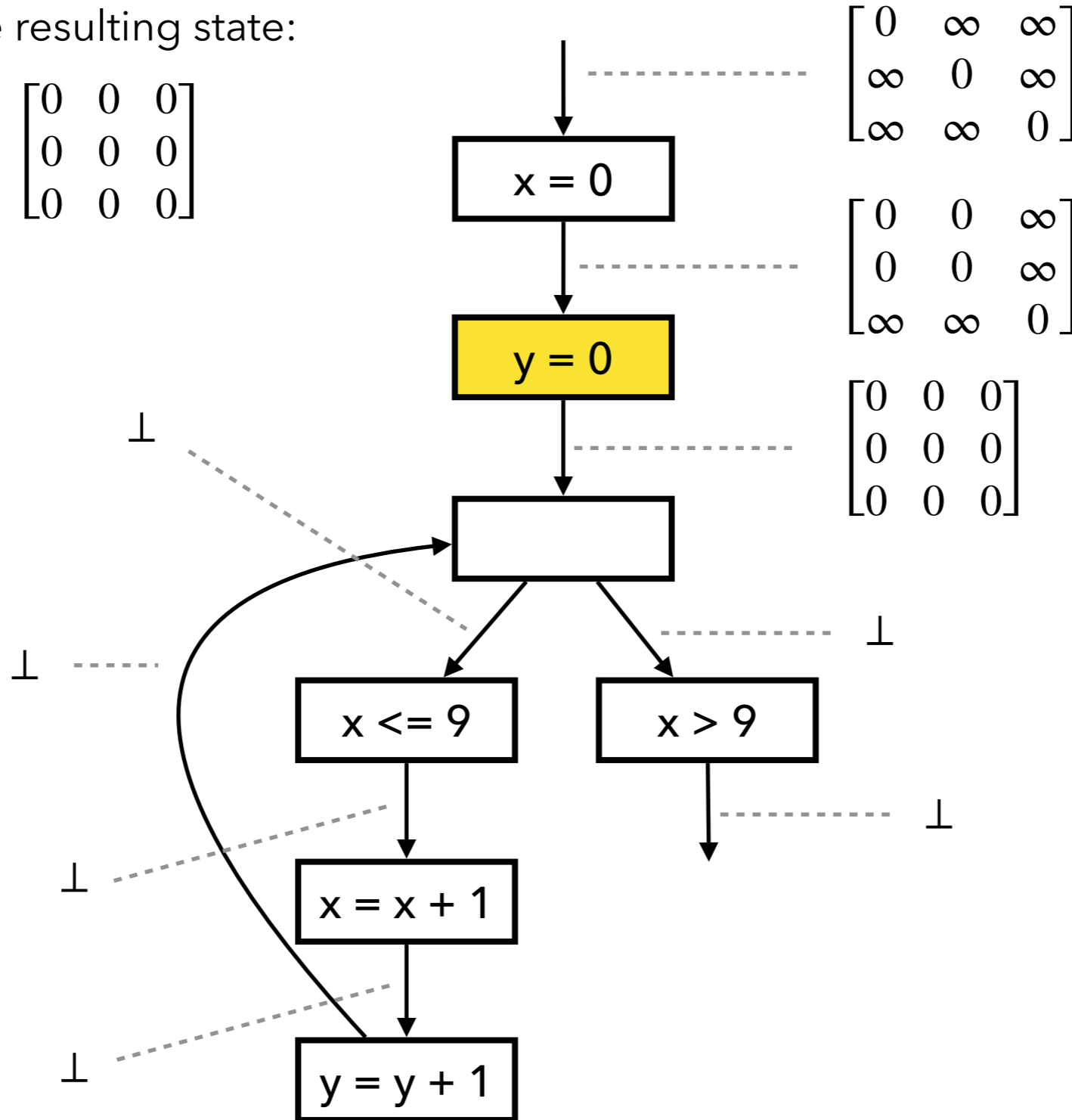
$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & \infty \end{bmatrix} \rightarrow \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & \infty \\ 0 & \infty & \infty \end{bmatrix}$$



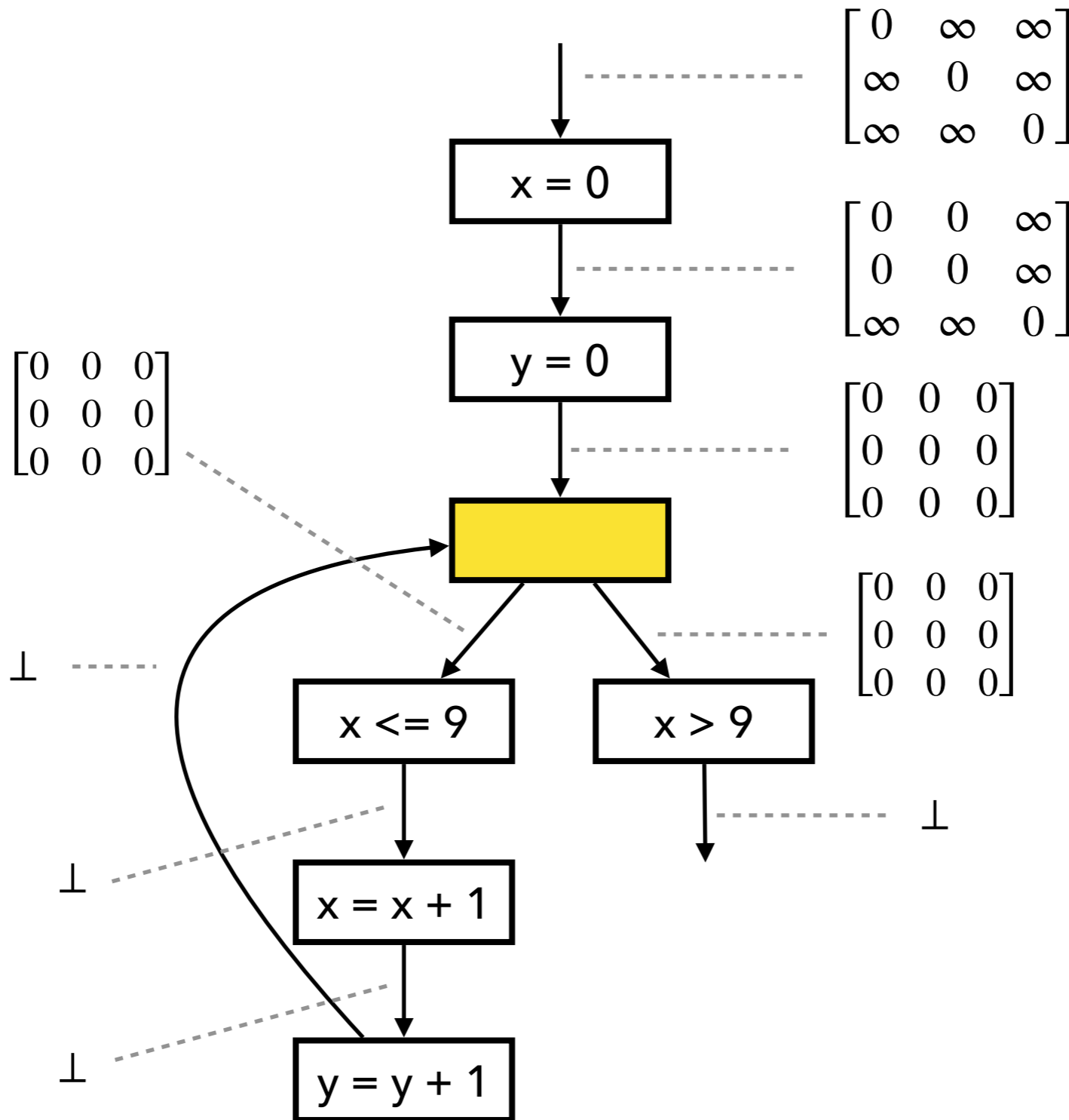
Fixed Point Comp. with Widening

3. Normalize the resulting state:

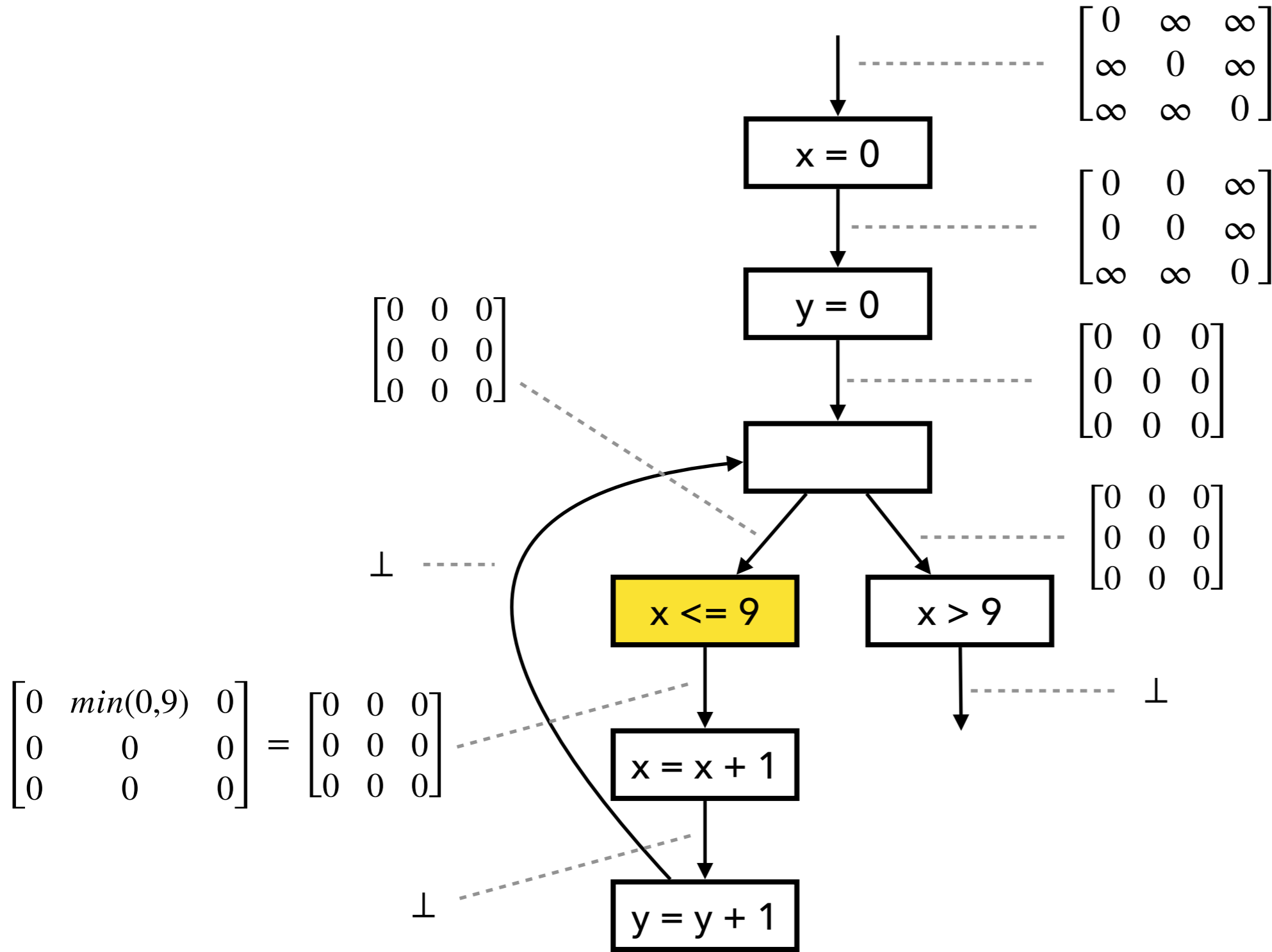
$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & \infty \\ 0 & \infty & \infty \end{bmatrix}^* = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$



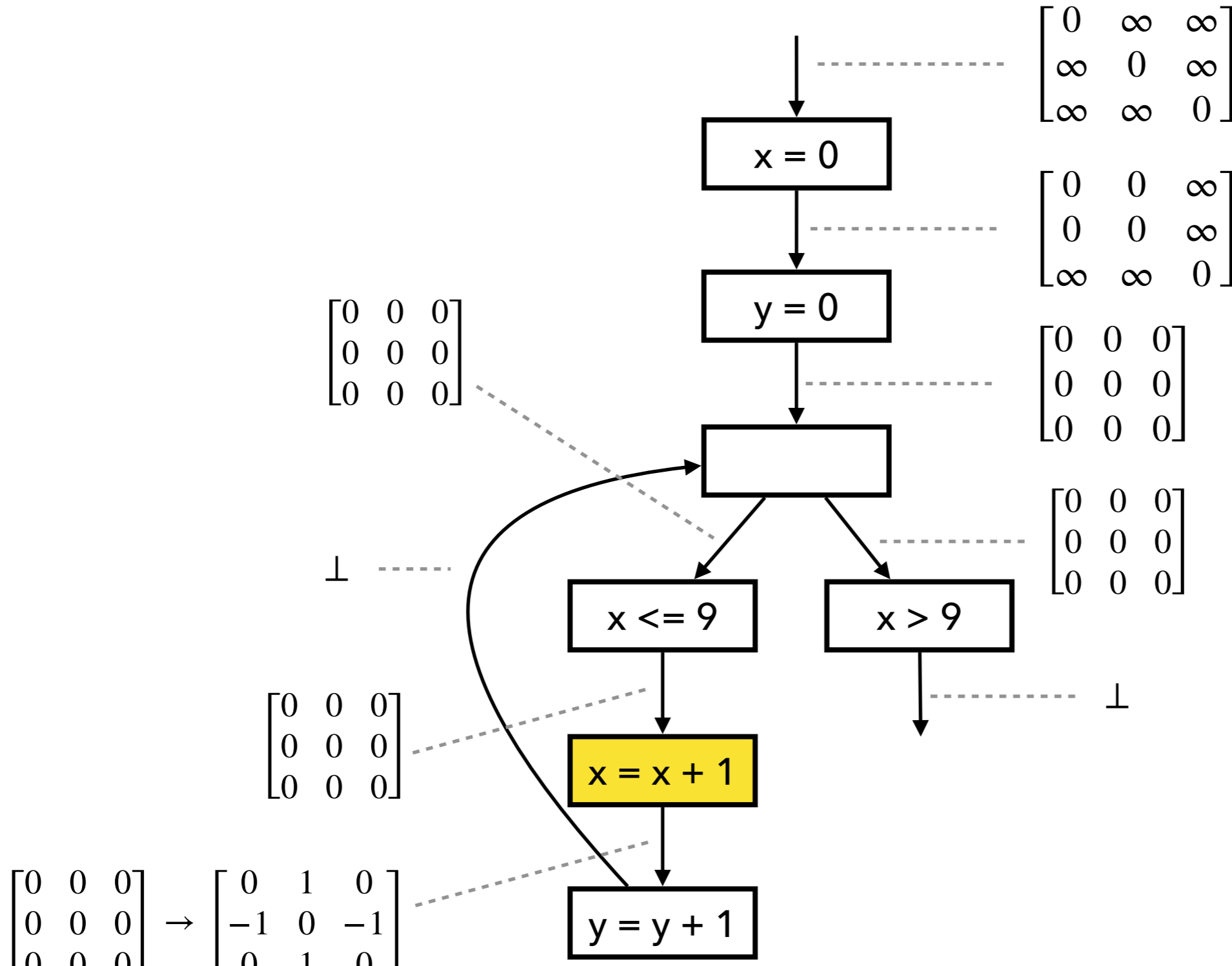
Fixed Point Comp. with Widening



Fixed Point Comp. with Widening



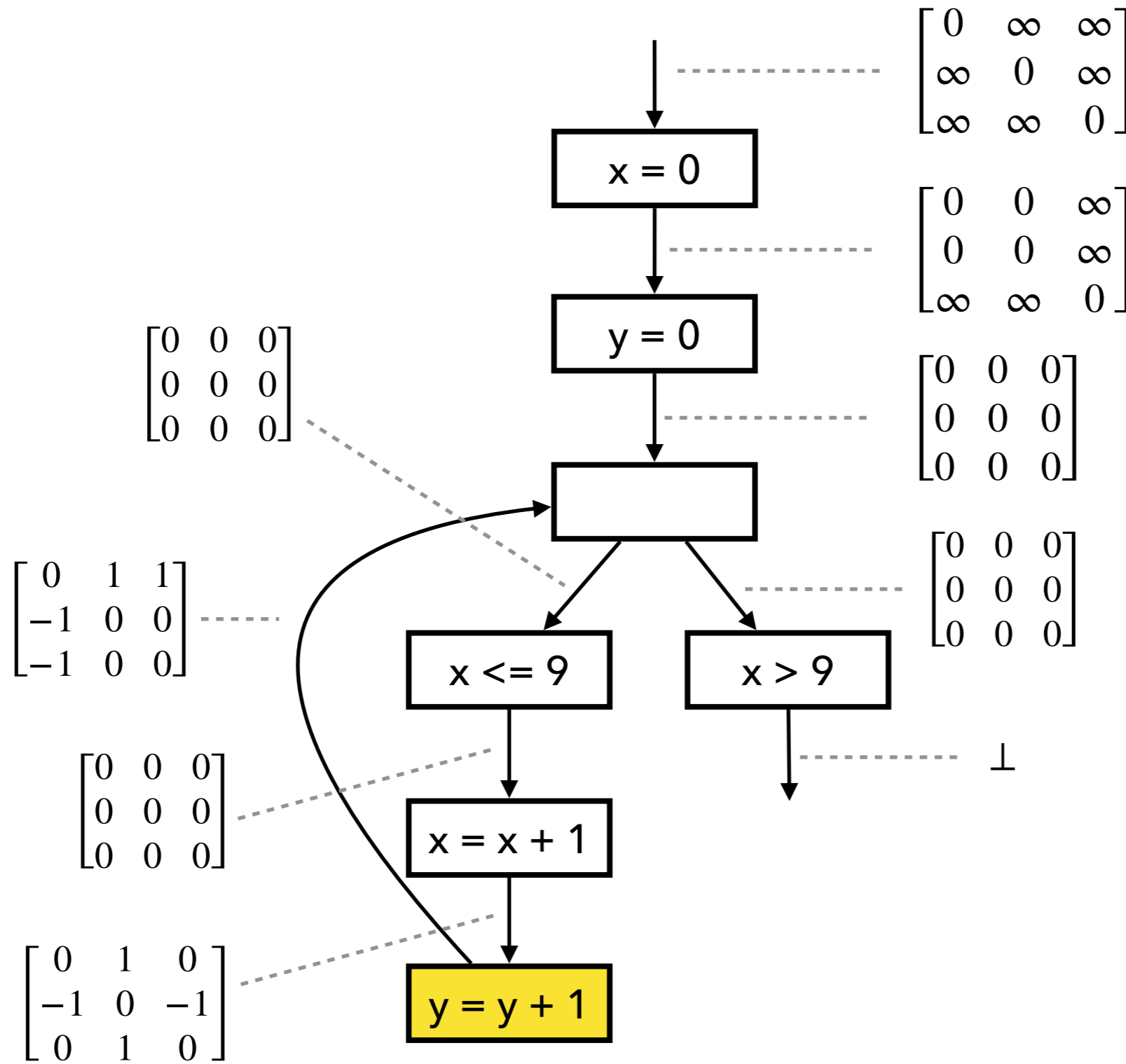
Fixed Point Comp. with Widening



$$x - x' \leq c \rightarrow x - x' \leq c + 1$$

$$x' - x \leq c \rightarrow x' - x \leq c - 1$$

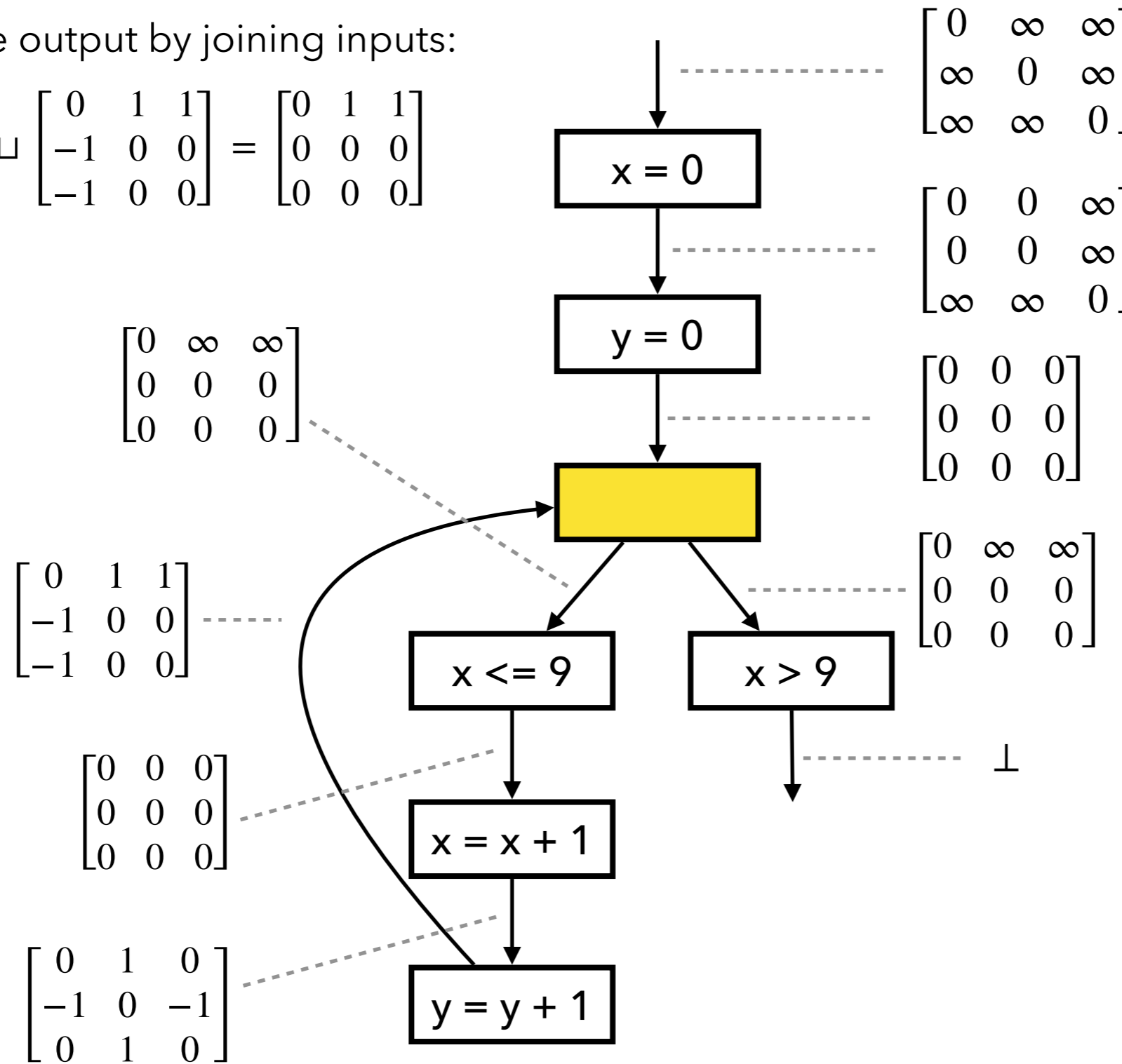
Fixed Point Comp. with Widening



Fixed Point Comp. with Widening

1. Compute output by joining inputs:

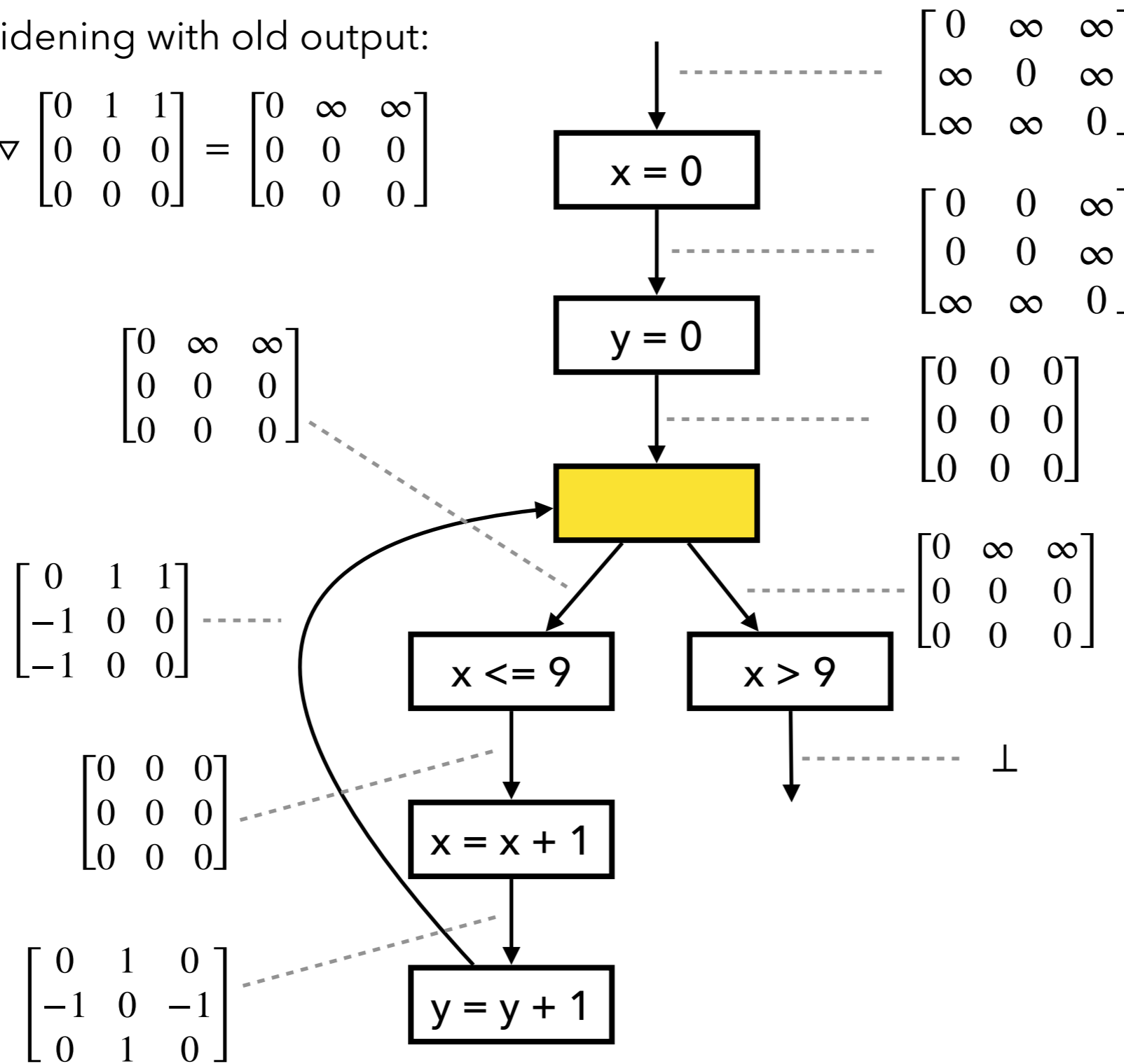
$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \sqcup \begin{bmatrix} 0 & 1 & 1 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 0 & 1 & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$



Fixed Point Comp. with Widening

2. Apply widening with old output:

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \nabla \begin{bmatrix} 0 & 1 & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$



Fixed Point Comp. with Widening

3. Check if fixed point is reached:

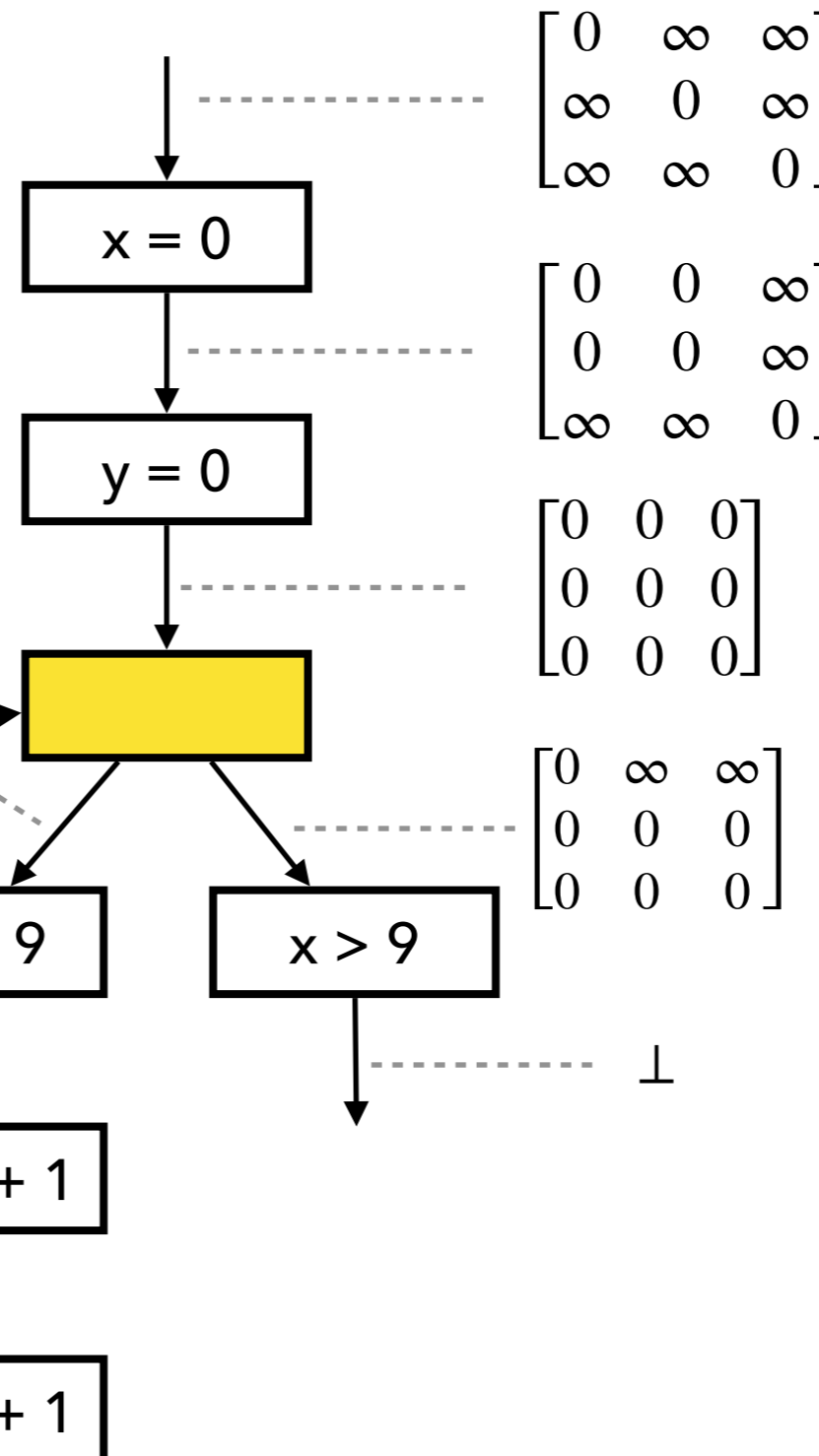
$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \not\equiv \begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 1 & 1 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$$



Fixed Point Comp. with Widening

1. Add constraint "x <= 9":

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \rightarrow \begin{bmatrix} 0 & 9 & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 1 & 1 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 9 & 9 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$$

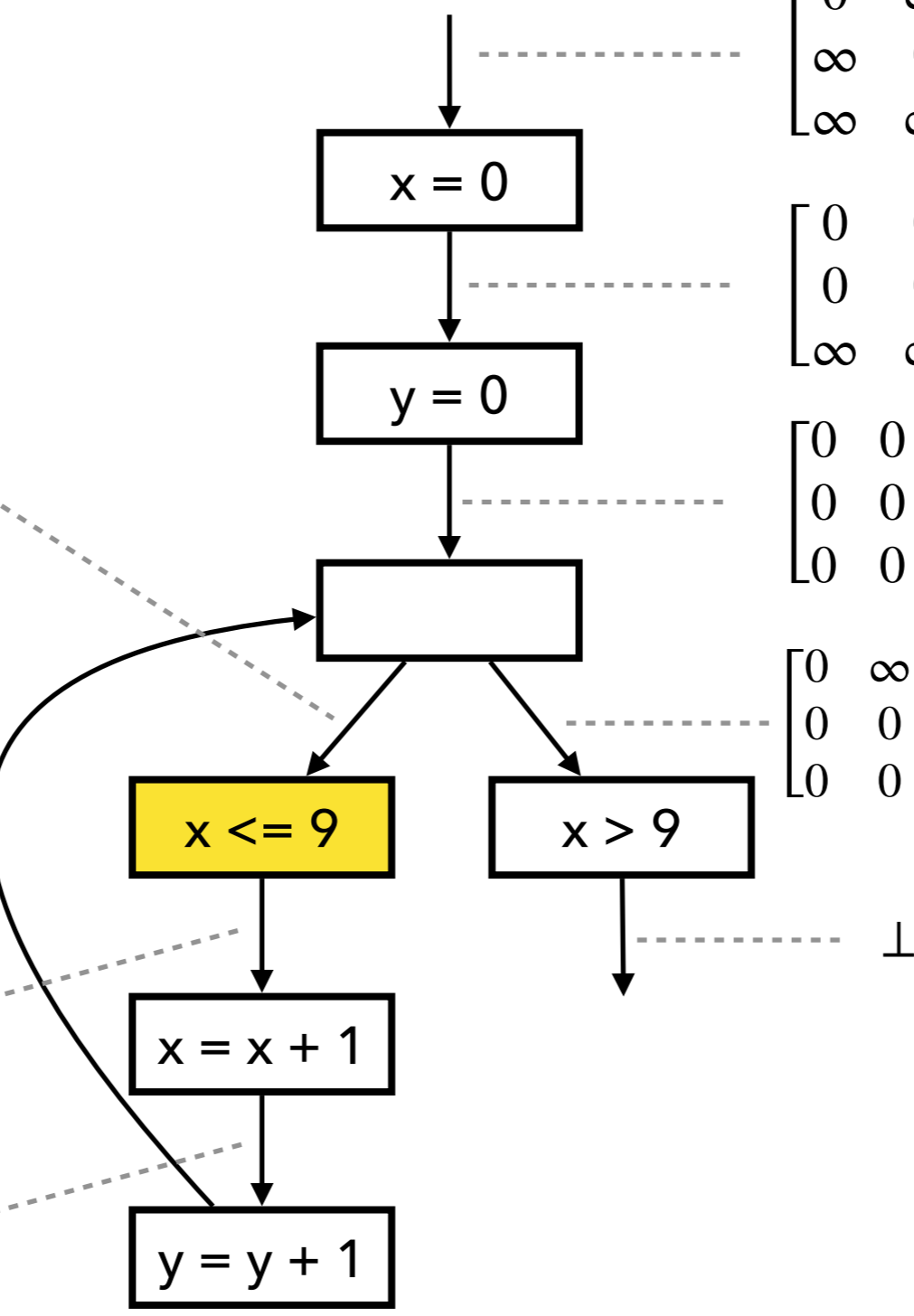
$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

\perp



Fixed Point Comp. with Widening

2. Normalize the resulting state:

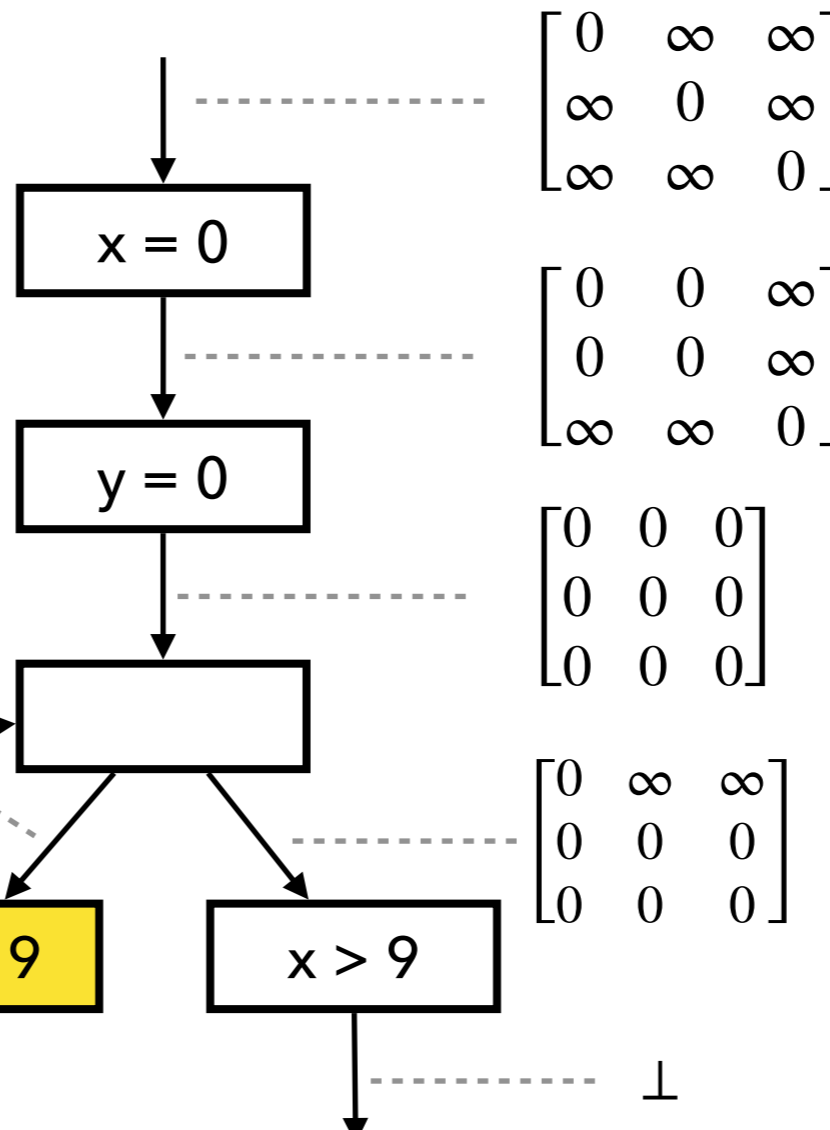
$$\begin{bmatrix} 0 & 9 & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \rightarrow \begin{bmatrix} 0 & 9 & 9 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 1 & 1 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 9 & 9 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$$



$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

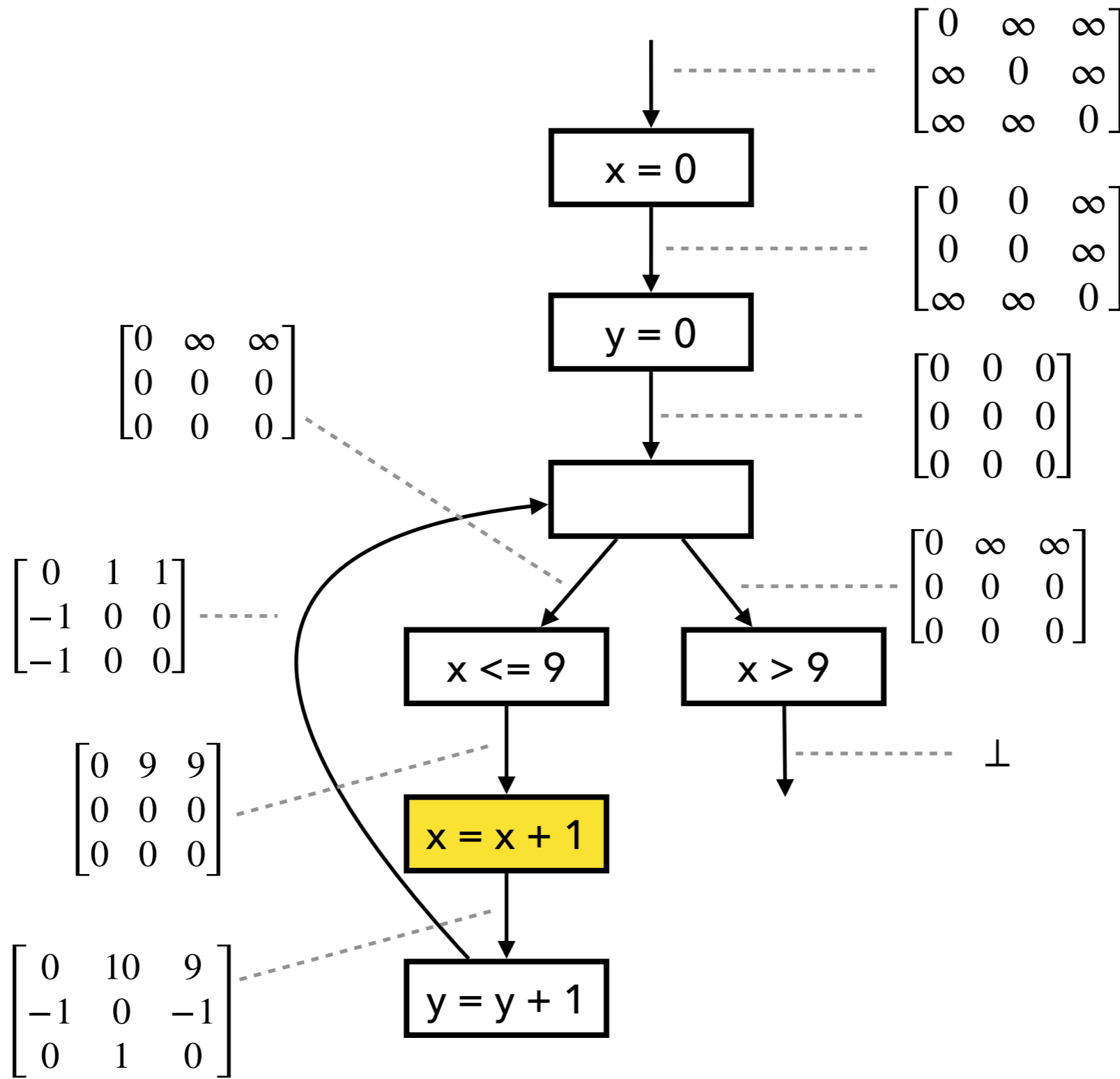
$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

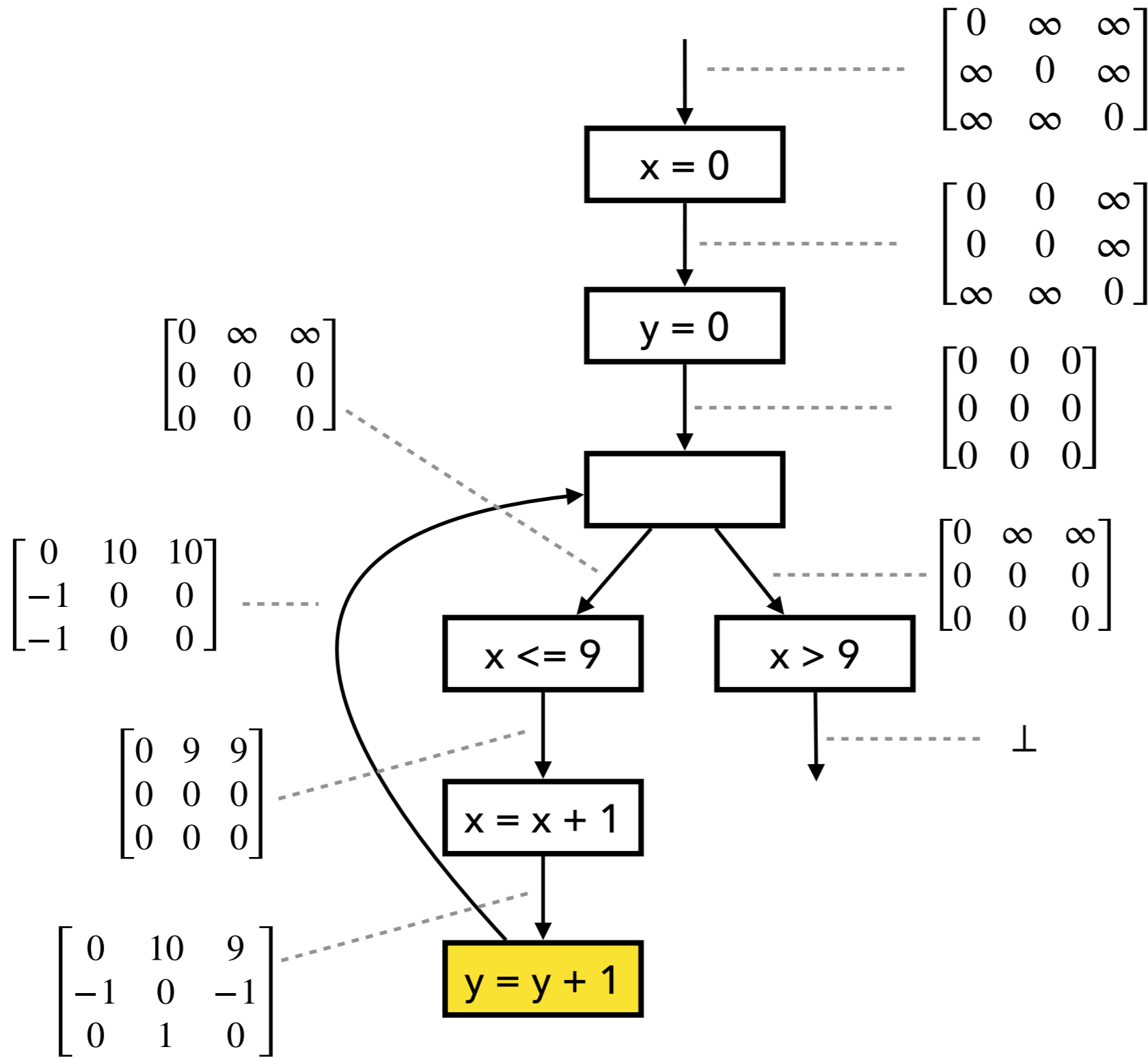
$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

\perp

Fixed Point Comp. with Widening



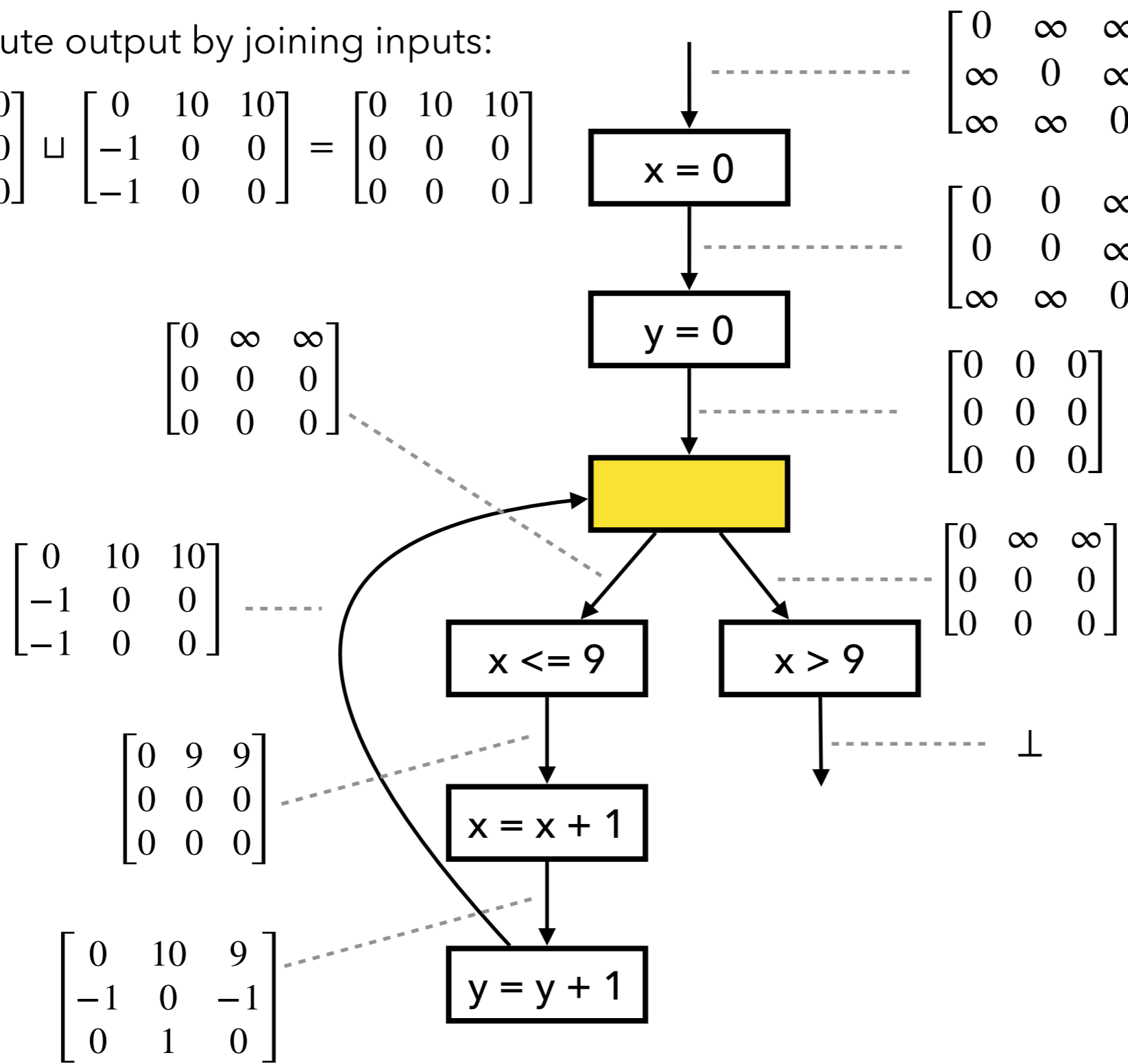
Fixed Point Comp. with Widening



Fixed Point Comp. with Widening

1. Compute output by joining inputs:

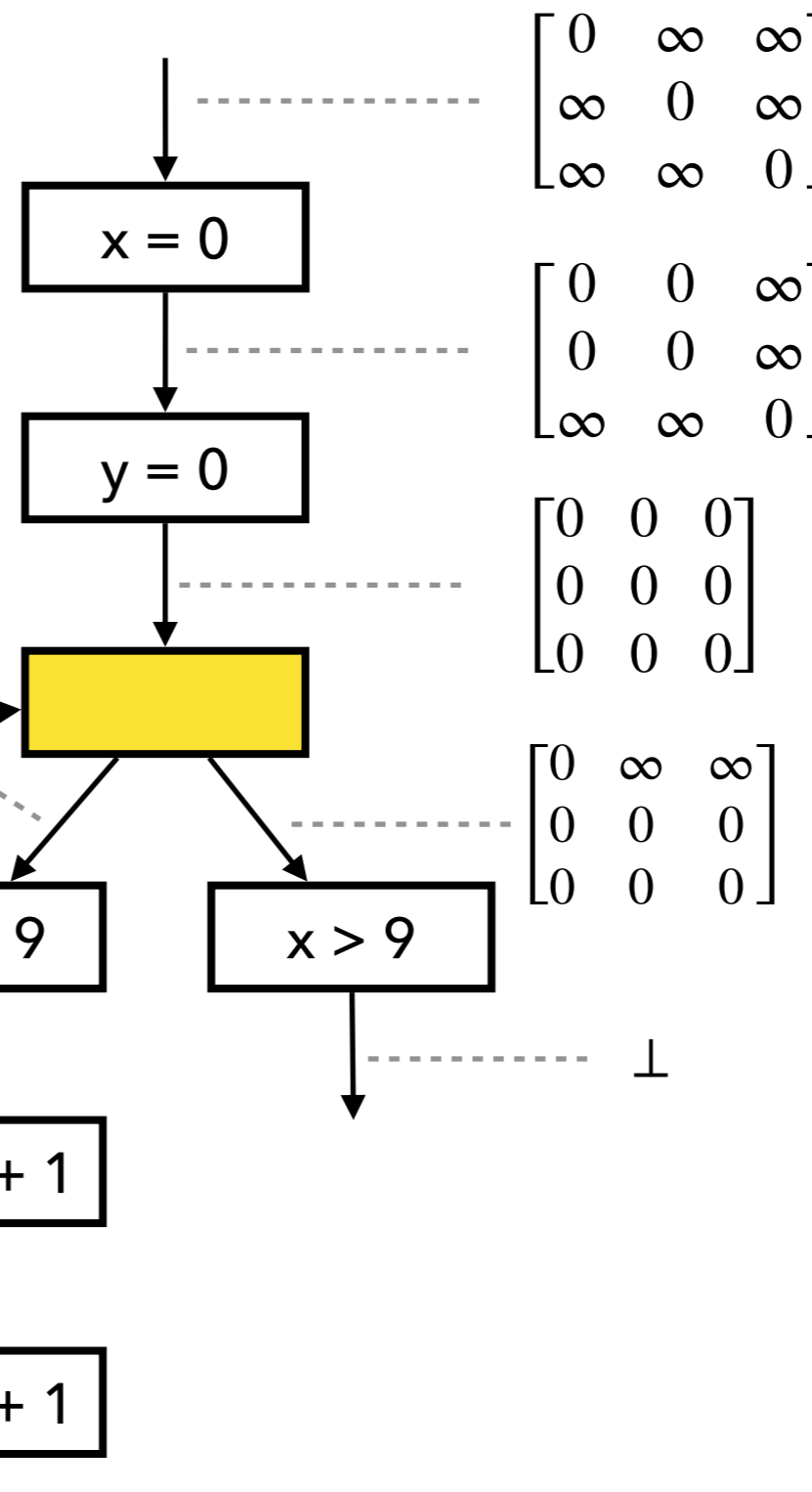
$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \sqcup \begin{bmatrix} 0 & 10 & 10 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 0 & 10 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$



Fixed Point Comp. with Widening

2. Apply widening with old output:

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \nabla \begin{bmatrix} 0 & 10 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$



Fixed Point Comp. with Widening

3. Check if fixed point is reached

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \sqsupseteq \begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 10 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 9 & 9 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 9 \\ -1 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$$

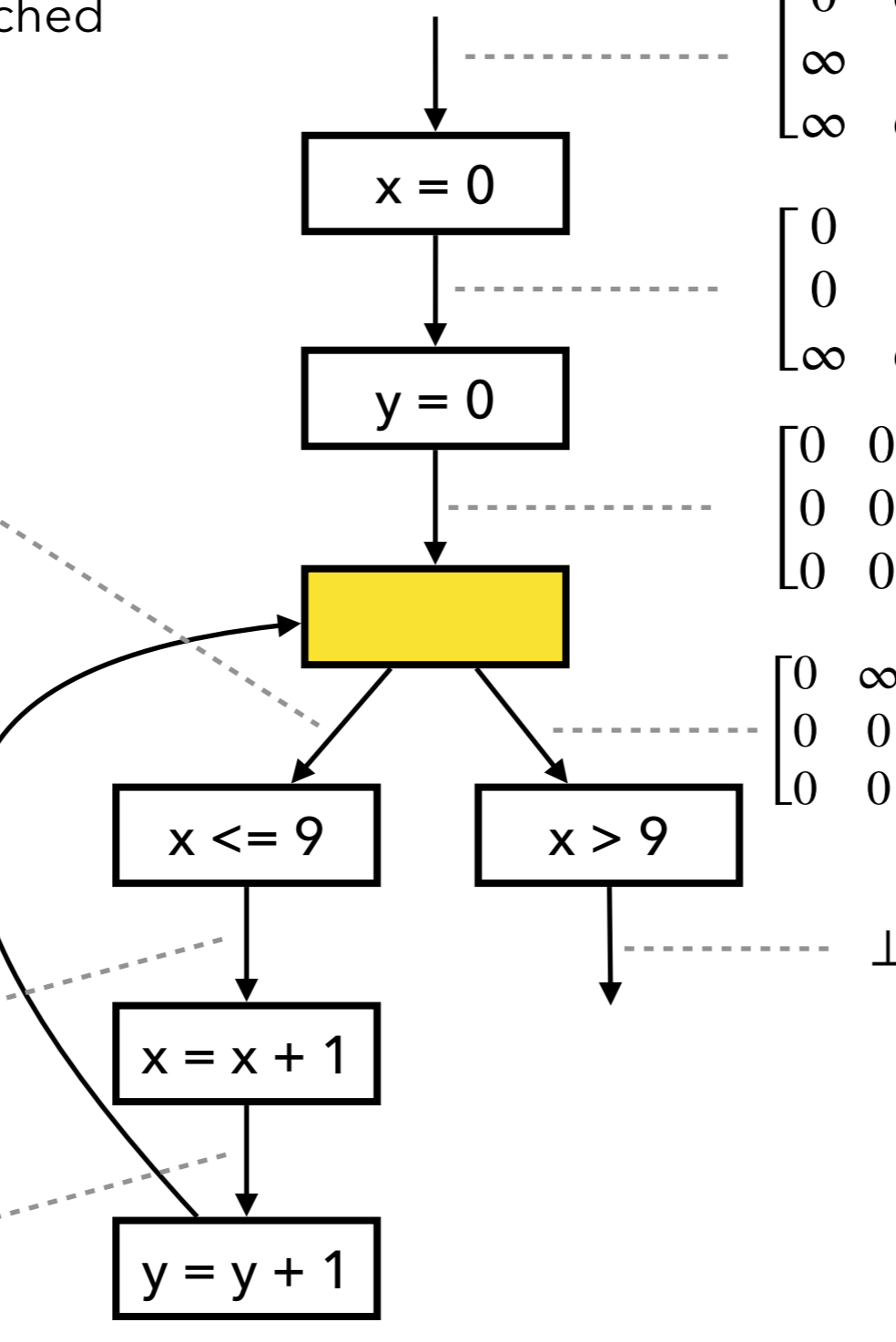
$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

\perp



Fixed Point Comp. with Widening

1. Add constraint "x>9"

$$x > 9 \iff 0 - x \leq -10$$

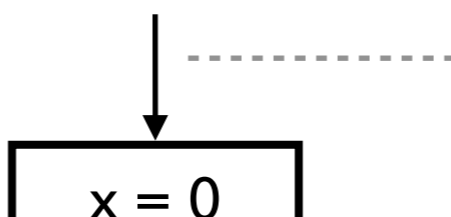
$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \rightarrow \begin{bmatrix} 0 & \infty & \infty \\ -10 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 10 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 9 & 9 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 9 \\ -1 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$$



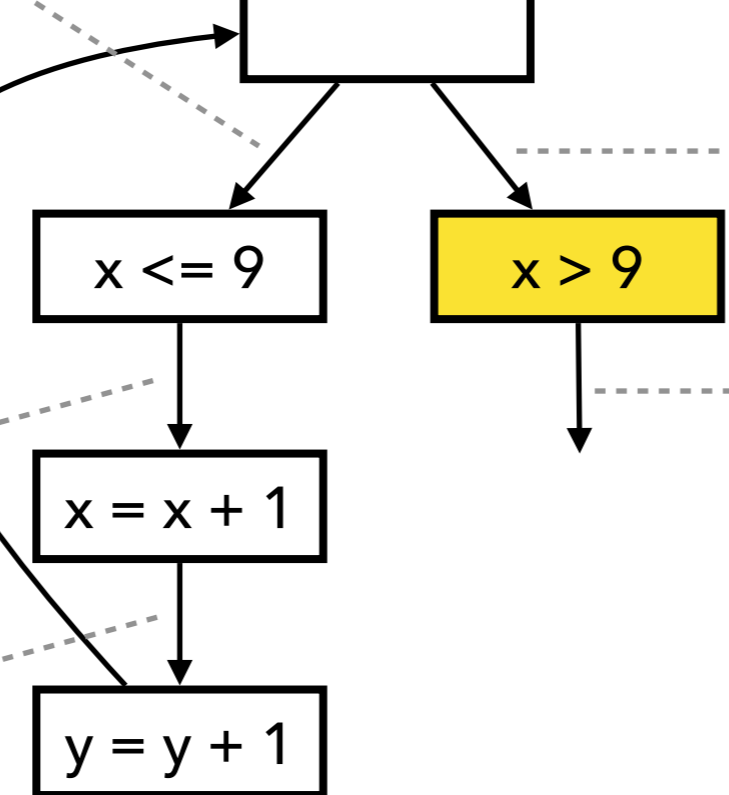
$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ -10 & 0 & 0 \\ -10 & 0 & 0 \end{bmatrix}$$



$$x \leq 9$$

$$x > 9$$

$$x = x + 1$$

$$y = y + 1$$

Fixed Point Comp. with Widening

2. Normalize the resulting state:

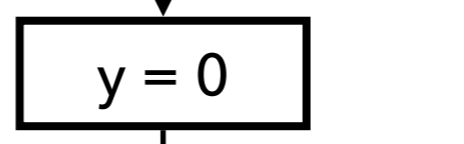
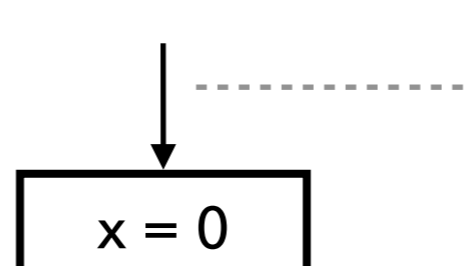
$$\begin{bmatrix} 0 & \infty & \infty \\ -10 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \rightarrow \begin{bmatrix} 0 & \infty & \infty \\ -10 & 0 & 0 \\ -10 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 10 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 9 & 9 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 9 \\ -1 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$$



$x \leq 9$

$x > 9$

$x = x + 1$

$y = y + 1$

$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

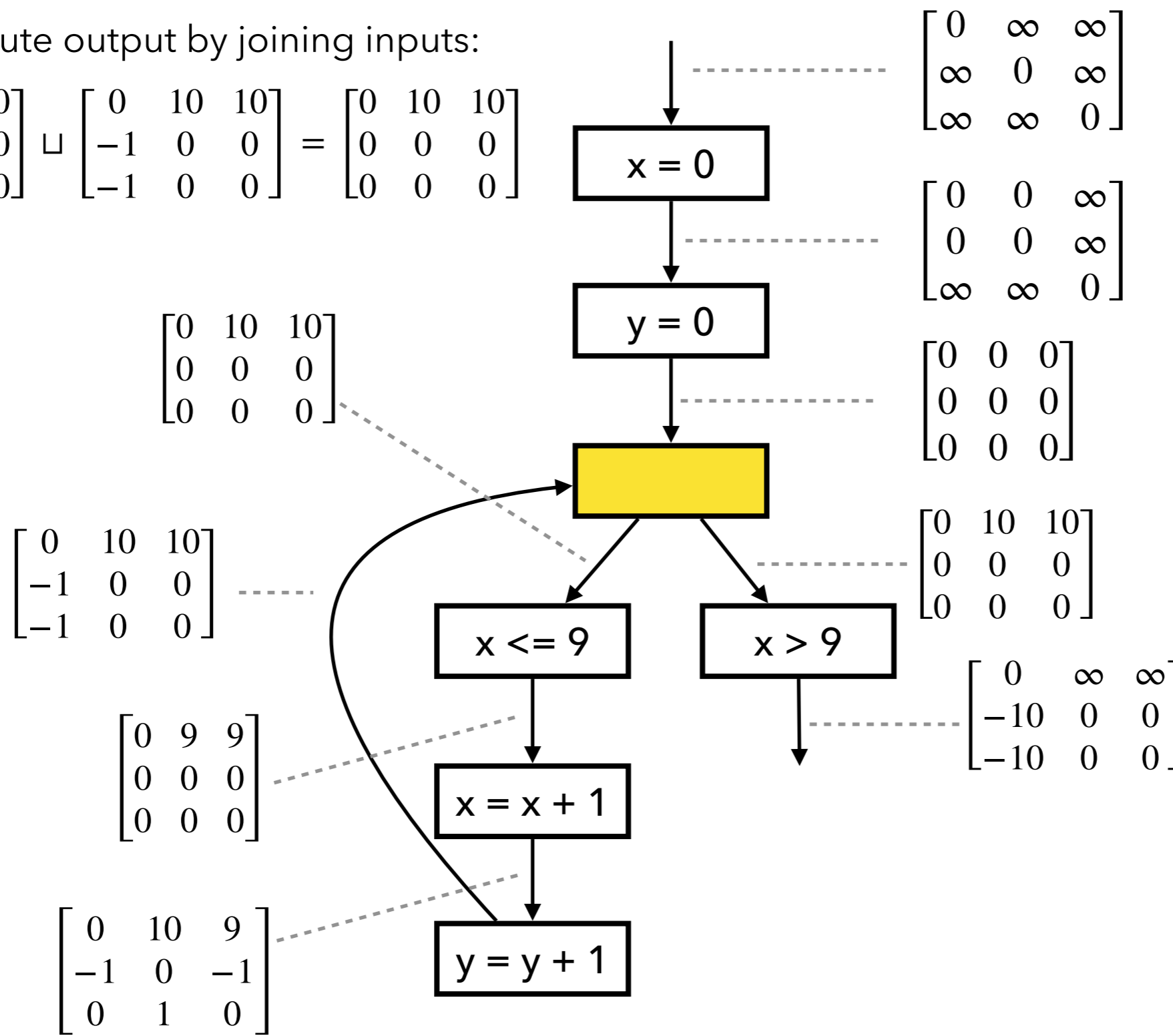
$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ -10 & 0 & 0 \\ -10 & 0 & 0 \end{bmatrix}$$

Fixed Point Comp. with Narrowing

1. Compute output by joining inputs:

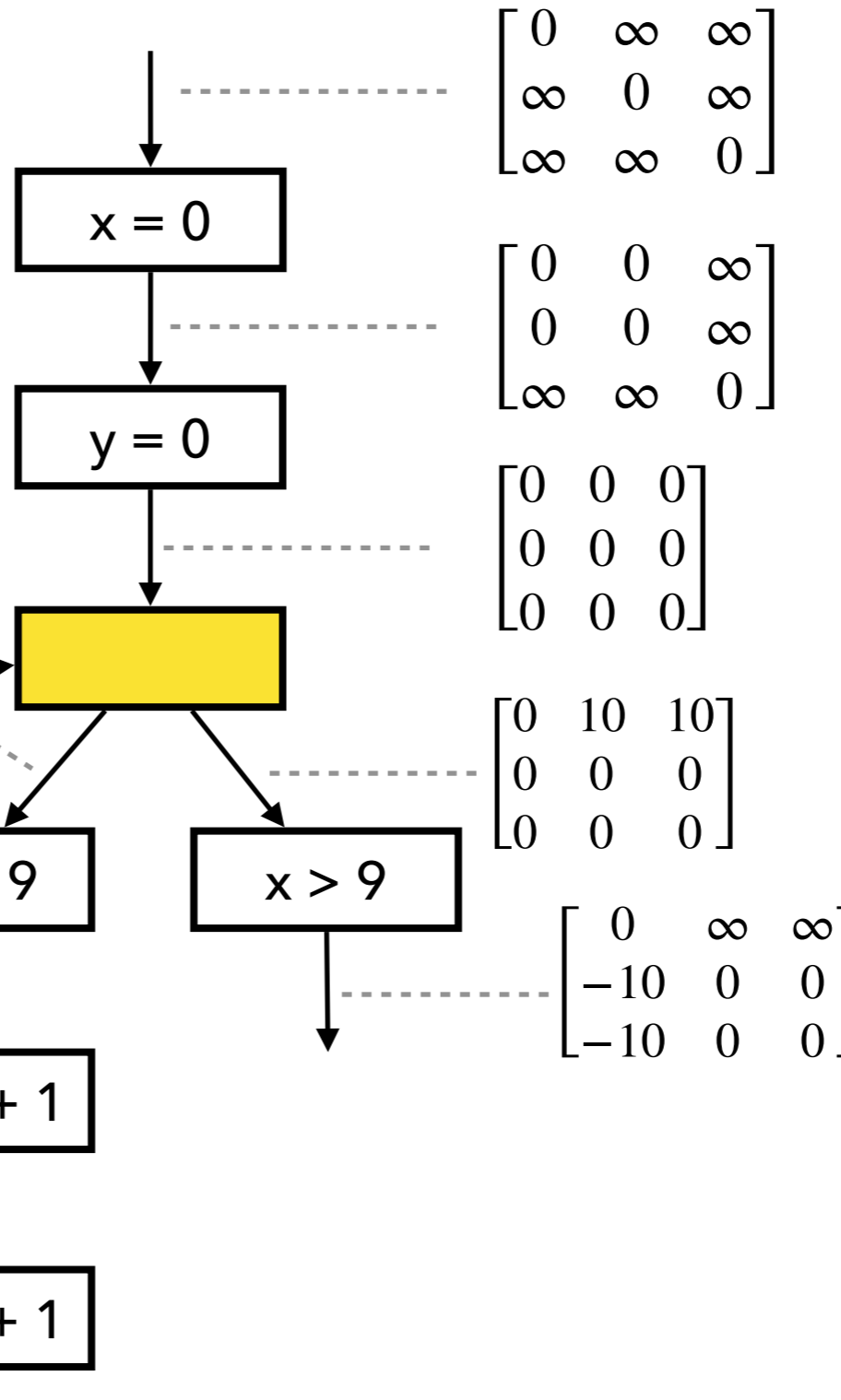
$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \sqcup \begin{bmatrix} 0 & 10 & 10 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 0 & 10 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$



Fixed Point Comp. with Narrowing

2. Apply narrowing with old output:

$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \Delta \begin{bmatrix} 0 & 10 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 0 & 10 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$



Fixed Point Comp. with Narrowing

3. Check if fixed point is reached:

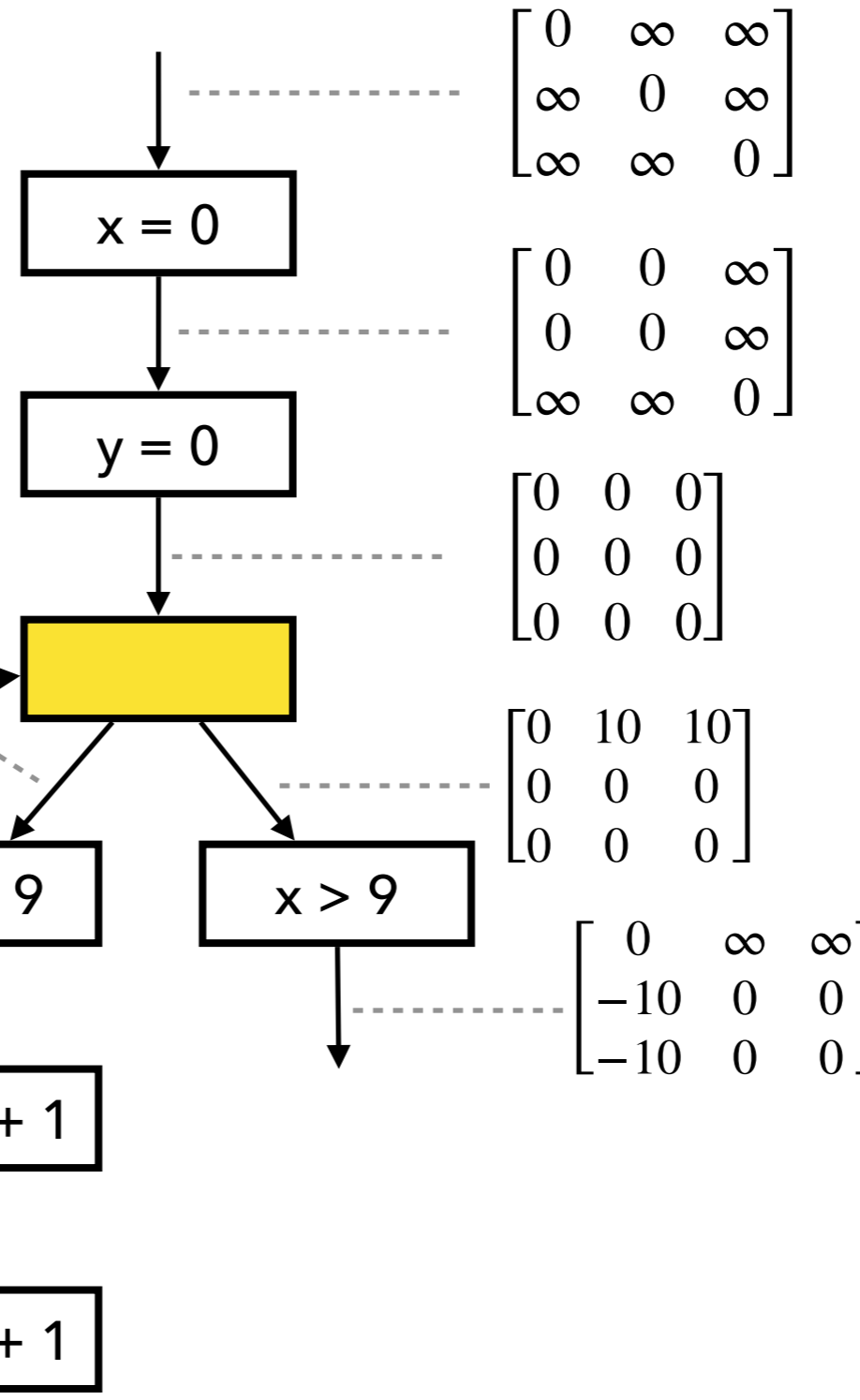
$$\begin{bmatrix} 0 & \infty & \infty \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \not\subseteq \begin{bmatrix} 0 & 10 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 10 \\ -1 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 9 & 9 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 9 \\ -1 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$$



$$\begin{bmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

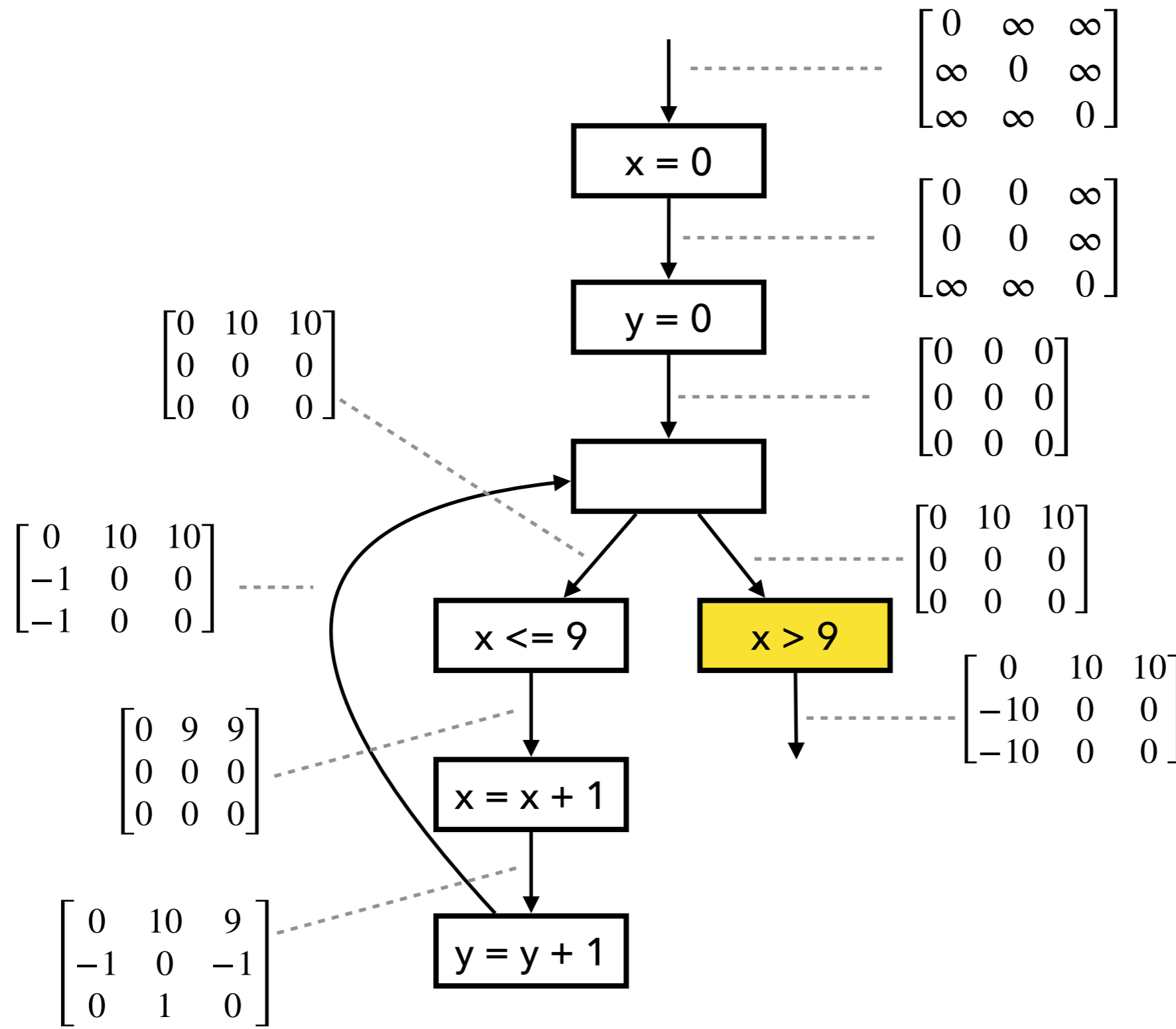
$$\begin{bmatrix} 0 & 0 & \infty \\ 0 & 0 & \infty \\ \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 10 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty \\ -10 & 0 & 0 \\ -10 & 0 & 0 \end{bmatrix}$$

Fixed Point Comp. with Narrowing



Motivating Example

Describe how the zone analysis works for the following example.

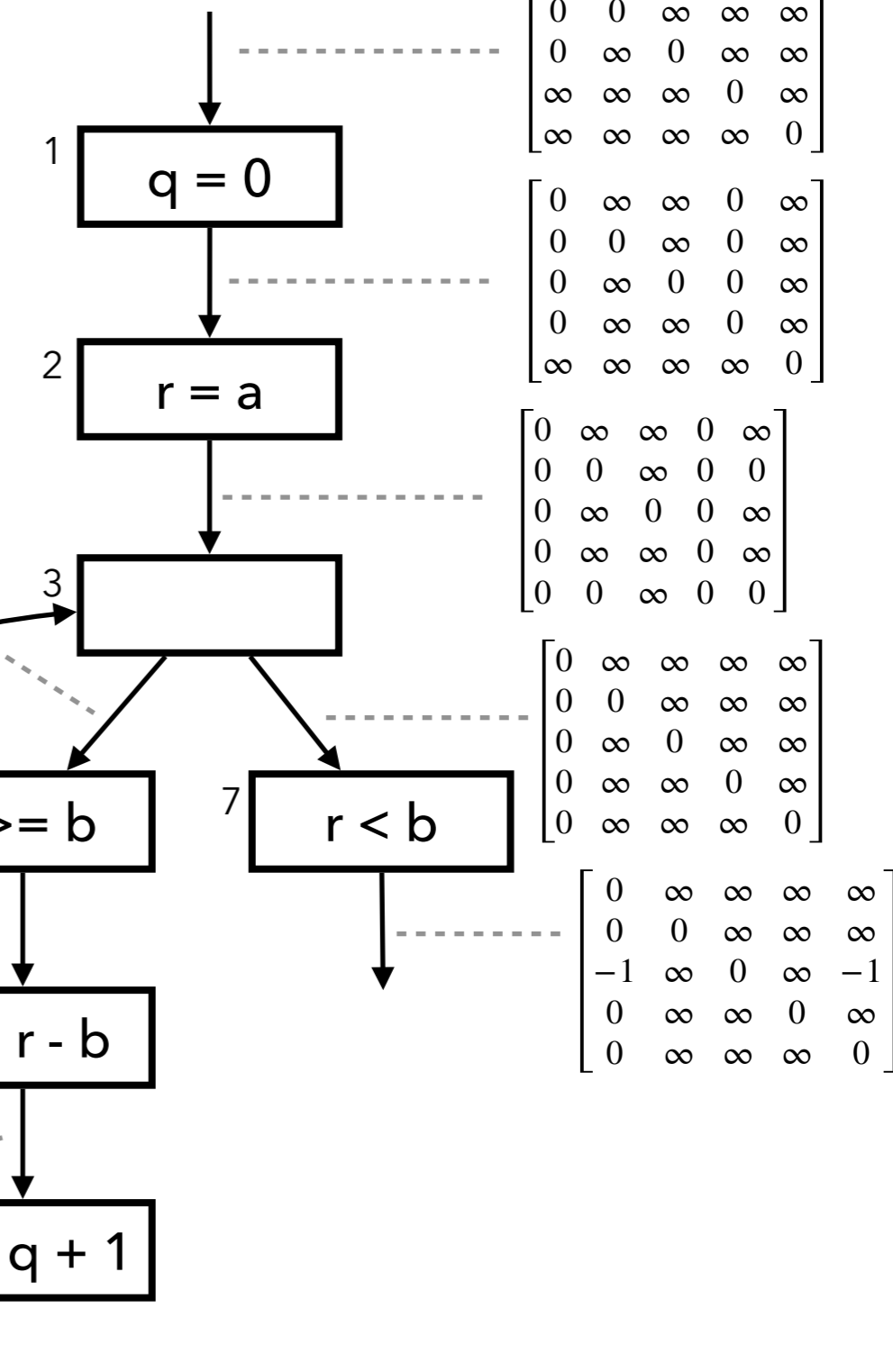
```
// a >= 0, b >= 0
q = 0;
r = a;
while (r >= b) {
    r = r - b;
    q = q + 1;
}
assert(q >= 0);
assert(r >= 0);
```

$$\begin{bmatrix} 0 & \infty & \infty & \infty & \infty \\ 0 & 0 & \infty & \infty & \infty \\ 0 & \infty & 0 & \infty & \infty \\ 0 & \infty & \infty & 0 & \infty \\ 0 & \infty & \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty & \infty & \infty \\ 0 & 0 & \infty & \infty & \infty \\ 0 & \infty & 0 & \infty & \infty \\ -1 & \infty & \infty & 0 & \infty \\ 0 & \infty & \infty & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty & \infty & \infty \\ 0 & 0 & \infty & \infty & \infty \\ 0 & \infty & 0 & \infty & \infty \\ 0 & \infty & \infty & 0 & \infty \\ 0 & \infty & 0 & \infty & 0 \end{bmatrix}$$

$$\begin{bmatrix} 0 & \infty & \infty & \infty & \infty \\ 0 & 0 & \infty & \infty & \infty \\ 0 & \infty & 0 & \infty & \infty \\ 0 & \infty & \infty & 0 & \infty \\ 0 & \infty & \infty & \infty & 0 \end{bmatrix}$$



Static Analysis Use Cases: Infer

- **Install (<https://github.com/facebook/infer/>)**

```
# Checkout Infer
git clone https://github.com/facebook/infer.git
cd infer
# Compile Infer
./build-infer.sh java
# install Infer system-wide...
sudo make install
# ...or, alternatively, install Infer into your PATH
export PATH=`pwd`/infer/bin:$PATH
```

- **Running Infer: e.g.,**

- infer capture -- make
- infer analyze

Infer's Intermediate Language

<https://github.com/facebook/infer/blob/main/infer/src/IR/Sil.mli>

```
47  type instr =
48    | Load of {id: Ident.t; e: Exp.t; typ: Typ.t; loc: Location.t}
49      (** Load a value from the heap into an identifier.
50
51      [id = *e:typ] where
52
53      - [e] is an expression denoting a heap address
54      - [typ] is the type of [*e] and [id]. *)
55    | Store of {e1: Exp.t; typ: Typ.t; e2: Exp.t; loc: Location.t}
56      (** Store the value of an expression into the heap.
57
58      [*e1:typ = e2] where
59
60      - [e1] is an expression denoting a heap address
61      - [typ] is the type of [*e1] and [e2]. *)
62    | Prune of Exp.t * Location.t * bool * if_kind
63      (** The semantics of [Prune (exp, loc, is_then_branch, if_kind)] is that it prunes the state
64          (blocks, or diverges) if [exp] evaluates to [1]; the boolean [is_then_branch] is [true] if
65          this is the [then] branch of an [if] condition, [false] otherwise (it is meaningless if
66          [if_kind] is not [Ik_if], [Ik_bexp], or other [if]-like cases
67
68          This instruction, together with the CFG structure, is used to encode control-flow with
69          tests in the source program such as [if] branches and [while] loops. *)
70    | Call of (Ident.t * Typ.t) * Exp.t * (Exp.t * Typ.t) list * Location.t * CallFlags.t
71      (** [Call ((ret_id, ret_typ), e_fun, arg_ts, loc, call_flags)] represents an instruction
72          [ret_id = e_fun(arg_ts)] *)
```

Example: Buffer Overflow Detection

```
16     static char *curfinal = "HDACB  FE";
17
18     keysym = read_from_input();
19
20     if (((KeySym)(keysym) >= 0xFF91) && ((KeySym)(keysym) <= 0xFF94))
21     {
22         unparseputc((char)(keysym-0xFF91 + 'P'), pty);
23         key = 1;
24     }
25     else if (keysym >= 0)
26     {
27         if (keysym < 16)
28         {
29             if (read_from_input())
30             {
31                 if (keysym >= 10) return;
32                 curfinal[keysym] = 1;
33             }
34             else
35             {
36                 curfinal[keysym] = 2;
37             }
38         }
39         if (keysym < 10)
40         {
41             unparseputc(curfinal[keysym], pty);
42         }
43     }
```

curfinal:[10,10]
keysym: [10,15]

⊤ Infer

Example: Memory Leak Detection

```
1 int swTableColumn_add(swTable *table, ...) {
2     col = sw_malloc(sizeof(swTableColumn));
3     if (type == SW_TABLE_INT)
4         col->size = 1;
5     col->index = table->size;
6     return swHashMap_add(table->columns, ..., col);
7 }
8
9 int swHashMap_add(swHashMap *hmap, ..., void *data) {
10    node = sw_malloc(sizeof(swHashMap_node));
11    if (node == NULL)
12        return SW_ERR; ←
13    node->data = data;
14    swHashMap_node_add(hmap, ... node);
15    return SW_OK;
16 }
```

Memory leak



Memory Leak:
An object allocated at line 2
becomes unreachable after line 7

Example: Double Free Detection

```
in = malloc(1);
out = malloc(1);
... // use in, out
free(out);
free(in);

in = malloc(2);
if (in == NULL) {

    goto err;
}

out = malloc(2);
if (out == NULL) {
    free(in);

    goto err;
}
... // use in, out
err:
    free(in);
    free(out);
return;
```

메모리 할당

메모리 해제

메모리 중복 해제
(double-free)

⊤ Infer

USB: fix double frees in error code paths of ipaq driver

the error code paths can be enter with buffers to freed buffers.
Serial core would do a kfree() on memory already freed.

Signed-off-by: Oliver Neukum <oneukum@suse.de>
Signed-off-by: Greg Kroah-Hartman <gregkh@suse.de>

master ⌘ v4.15-rc1 ... v2.6.24-rc1

 Oliver Neukum committed with gregkh on 18 Sep 2007

```
in = malloc(1);
out = malloc(1);
... // use in, out
free(out);
free(in);

in = malloc(2);
if (in == NULL) {
    out = NULL;
    goto err;
}

out = malloc(2);
if (out == NULL) {
    free(in);
    in = NULL;
    goto err;
}
... // use in, out
err:
    free(in);
    free(out);
    return;
```

memory leak

```
in = malloc(1);
out = malloc(1);
... // use in, out
free(out);
free(in);

in = malloc(2);
if (in == NULL) {
    out = NULL;
    goto err;
}
free(out);
out = malloc(2);
if (out == NULL) {
    free(in);
    in = NULL;
    goto err;
}
... // use in, out
err:
    free(in);
    free(out);
    return;
```

USB: fix double kfree in ipaq in error case

in the error case the ipaq driver leaves a dangling pointer to already freed memory that will be freed again.

Signed-off-by: Oliver Neukum <oneukum@suse.de>
Signed-off-by: Greg Kroah-Hartman <gregkh@suse.de>

v master v4.15-rc1 ... v2.6.27-rc1

 Oliver Neukum committed with gregkh on 30 Jun 2008 1 parent 35

```
in = malloc(1);
out = malloc(1);
... // use in, out
free(out);
free(in);
out = NULL;
in = malloc(2);
if (in == NULL) {
    out = NULL;
    goto err;
}
free(out);
out = malloc(2);
if (out == NULL) {
    free(in);
    in = NULL;
    goto err;
}
... // use in, out
err:
    free(in);
    free(out);
    return;
```

fix for a memory leak in an error case introduced by fix for double free

The fix NULled a pointer without freeing it.

Signed-off-by: Oliver Neukum <oneukum@suse.de>
Reported-by: Juha Motorsportcom <juha_motorsportcom@luukku.com>
Signed-off-by: Linus Torvalds <torvalds@linux-foundation.org>

by master ⌂ v4.15-rc1 ... v2.6.27-rc1

 Oliver Neukum committed with **torvalds** on 27 Jul 2008

1 parent 9ee08c2

Static Analysis-based SW Repair

```
in = malloc(1);
out = malloc(1);
... // use in, out
free(out);
free(in);
```

```
in = malloc(2);
if (in == NULL) {
    goto err;
}
```

```
out = malloc(2);
if (out == NULL) {
    free(in);
    goto err;
}
... // use in, out
```

```
err:
    free(in); // double-free
    free(out); // double-free
    return;
```



- ✓ Productivity↑
- ✓ Quality↑
- ✓ Safety guarantee

```
in = malloc(1);
out = malloc(1);
... // use in, out
free(out);
free(in);
```

```
in = malloc(2);
if (in == NULL) {
```

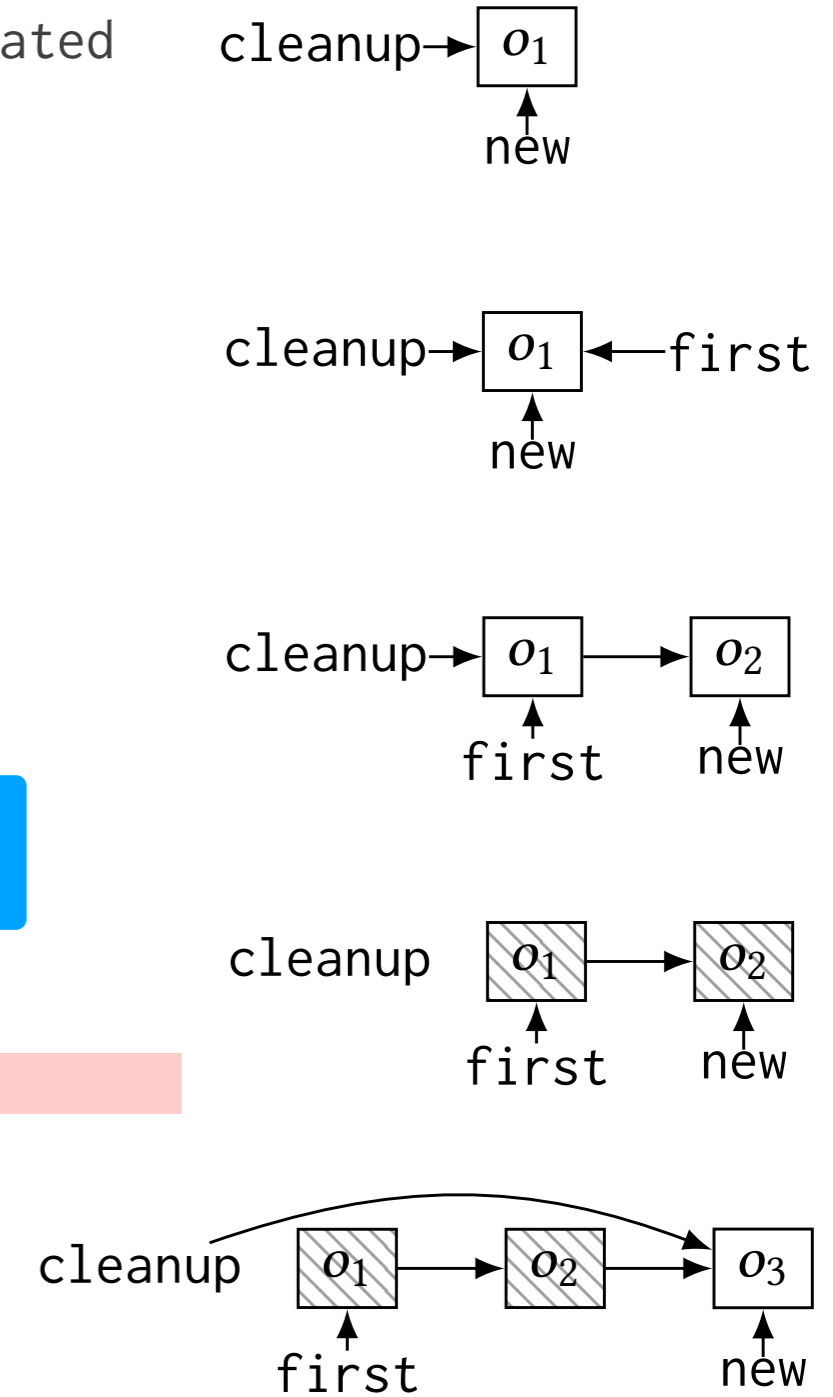
```
    goto err;
}
free(out);
out = malloc(2);
if (out == NULL) {
    free(in);
    goto err;
}
... // use in, out
```

```
err:
    free(in);
    free(out);
    return;
```

Example: Use-After-Free Detection

```
1 struct node *cleanup; // list of objects to be deallocated
2 struct node *first = NULL;
3 for (...) {
4     struct node *new = xmalloc(sizeof(*new));
5     make_cleanup(new); // add new to the cleanup list
6     new->name = ...;
7     ...
8     if (...) {
9         first = new;
10        continue;
11    }
12    /* potential use-after-free: `first->name` */
13    (-) if (first == NULL || new->name != first->name)
14        continue;
15    do_cleanups(); // deallocate all objects in cleanup
16 }
17
18 }
```

use-after-free



Example: Use-After-Free Detection

```
1  struct node *cleanup; // list of objects to be deallocated
2  struct node *first = NULL;
3  for (...) {
4      struct node *new = xmalloc(sizeof(*new));
5      make_cleanup(new); // add new to the cleanup list
6      new->name = ...;
7      ...
8      if (...) {
9          first = new;
10     (+) tmp = first->name;
11     continue;
12 }
13 /* potential use-after-free: `first->name` */
14 (-) if (first == NULL || new->name != first->name)
15 (+) if (first == NULL || new->name != tmp)
16     continue;
17 do_cleanups(); // deallocate all objects in cleanup
18 }
```

Pointer Analysis

- Pointer analysis computes the set of memory locations (objects) that a pointer variable may point to at runtime.
- One of the most important static analyses: all interesting questions about program properties need pointer analysis.
 - E.g., control-flows, data-flows, types, numeric values, etc

Need for Pointer Analysis

- Example 1: Detecting memory errors in C programs
- Example 2: Callgraph construction

Abstraction of Memory Objects

- Memory locations are unbounded:

```
def id (p): return p

def f():
    x = A()      // 11
    y = id(x)

def g():
    a = B()      // 12
    b = id(a)

while True: {f(); g()}
```

- In a typical pointer analysis, objects are abstracted into their **allocation-sites**. Pointer analysis result:

$$x \mapsto \{l_1\}, y \mapsto \{l_1\}, a \mapsto \{l_2\}, b \mapsto \{l_2\}, p \mapsto \{l_1, l_2\}$$

cf) Flow Sensitivity

- A flow-sensitive analysis maintains abstract states separately for each program point: e.g.,

```
x = A()
y = id(x)
x = B()
y = id(x)
```

- Pointer analysis is often defined flow-insensitively

Constraint-based Analysis

- Pointer analysis is expressed as subset constraints. The analysis is to compute the smallest solution of the constraints. E.g.,

$$\begin{array}{lcl} x = A() \quad // \quad l_1 \\ y = x \end{array} \implies \begin{array}{l} \{l_1\} \subseteq pts(x) \\ pts(x) \subseteq pts(y) \end{array}$$

- We use the Datalog language to express such constraints

Input and Output Relations

- A program is represented by a set of “facts” (relations):

$\text{Alloc}(var : V, heap : H)$

$\text{Move}(to : V, from : V)$

$\text{Load}(to : V, base : V, fld : F)$

$\text{Store}(base : V, fld : F, from : V)$

V : the set of program variables

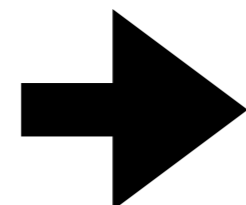
H : the set of allocation sites

F : the set of field names

- Output relations: $\text{VarPointsTo}(var : V, heap : H)$

$\text{FldPointsTo}(baseH : H, fld : F, heap : H)$

```
a = A() // 11
b = B() // 12
c = a
a.f = b
d = c.f
```



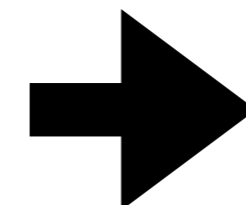
$\text{Alloc}(a, l_1)$

$\text{Alloc}(b, l_2)$

$\text{Move}(c, a)$

$\text{Store}(a, f, b)$

$\text{Load}(d, c, f)$



$\text{VarPointsTo}(a, l_1)$

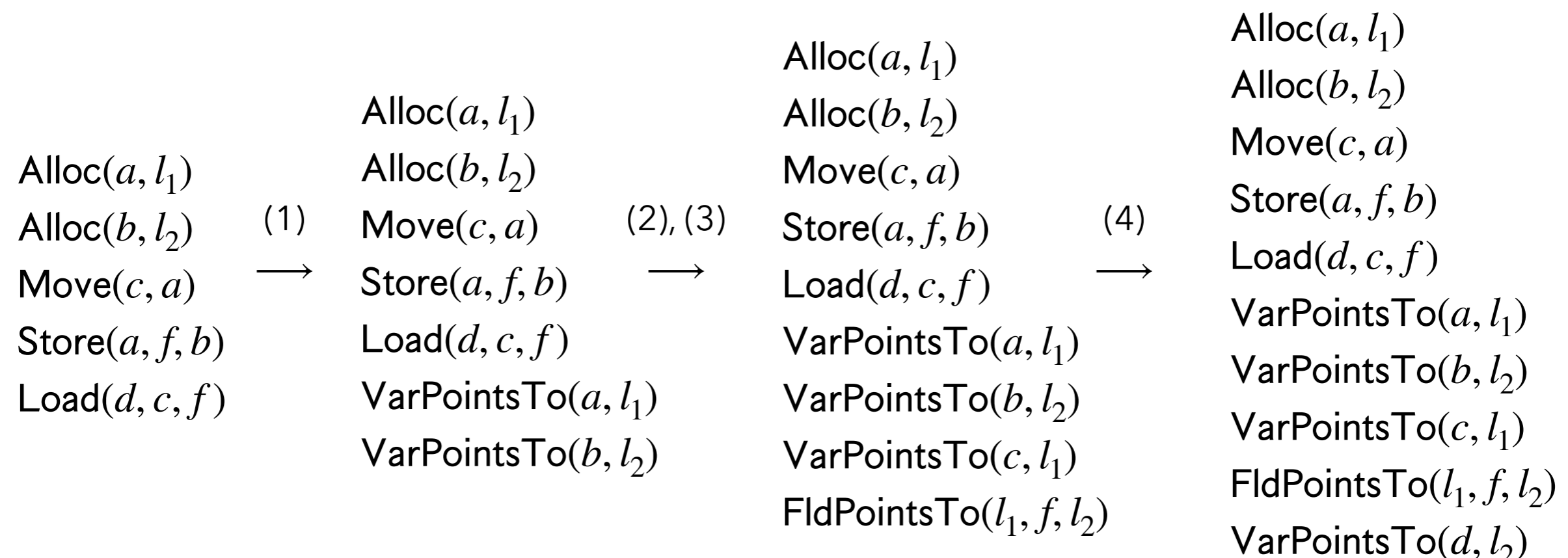
$\text{VarPointsTo}(b, l_2)$

$\text{VarPointsTo}(c, l_1)$

$\text{FldPointsTo}(l_1, f, l_2)$

$\text{VarPointsTo}(d, l_2)$

Fixed Point Computation

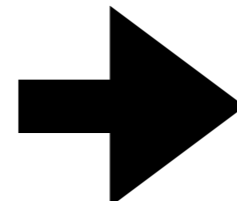


Pointer Analysis Rules

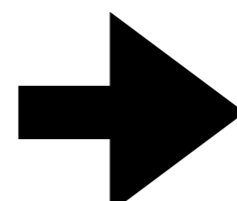
- (1) $\text{VarPointsTo}(var, heap) \leftarrow \text{Alloc}(var, heap)$
- (2) $\text{VarPointsTo}(to, heap) \leftarrow$
 $\quad \text{Move}(to, from), \text{VarPointsTo}(from, heap)$
- (3) $\text{FldPointsTo}(baseH, fld, heap) \leftarrow$
 $\quad \text{Store}(base, fld, from), \text{VarPointsTo}(from, heap),$
 $\quad \text{VarPointsTo}(base, baseH)$
- (4) $\text{VarPointsTo}(to, heap) \leftarrow$
 $\quad \text{Load}(to, base, fld), \text{VarPointsTo}(base, baseH),$
 $\quad \text{FldPointsTo}(baseH, fld, heap)$

Interprocedural Analysis (First-Order)

```
def f(p) : // m1
    return p
a = A()      // l1
b = f(a)     // l2
```



FormalArg($m_1, 0, p$)
FormalReturn(m_1, p)
Alloc(a, l_1, global)
CallGraph(l_2, m_1)
Reachable(global)
Reachable(m_1)
ActualArg($l_2, 0, a$)
ActualReturn(l_2, b)



InterProcAssign(p, a)
InterProcAssign(b, p)
VarPointsTo(a, l_1)
VarPointsTo(p, l_1)
VarPointsTo(b, l_1)

Input and Output Relations

- Input relations (program representation)

$\text{Alloc}(var : V, heap : H, inMeth : M)$

$\text{Move}(to : V, from : V)$

$\text{Load}(to : V, base : V, fld : F)$

$\text{Store}(base : V, fld : F, from : V)$

$\text{CallGraph}(invo : I, meth : M)$

$\text{Reachable}(meth : M)$

$\text{FormalArg}(meth : M, i : \mathbb{N}, arg : V)$

$\text{ActualArg}(invo : I, i : \mathbb{N}, arg : V)$

$\text{FormalReturn}(meth : M, ret : V)$

$\text{ActualReturn}(invo : I, var : V)$

V : the set of program variables

H : the set of allocation sites

F : the set of field names

M : the set of method identifiers

S : the set of method signatures

I : the set of instructions

T : the set of class types

\mathbb{N} : the set of natural numbers

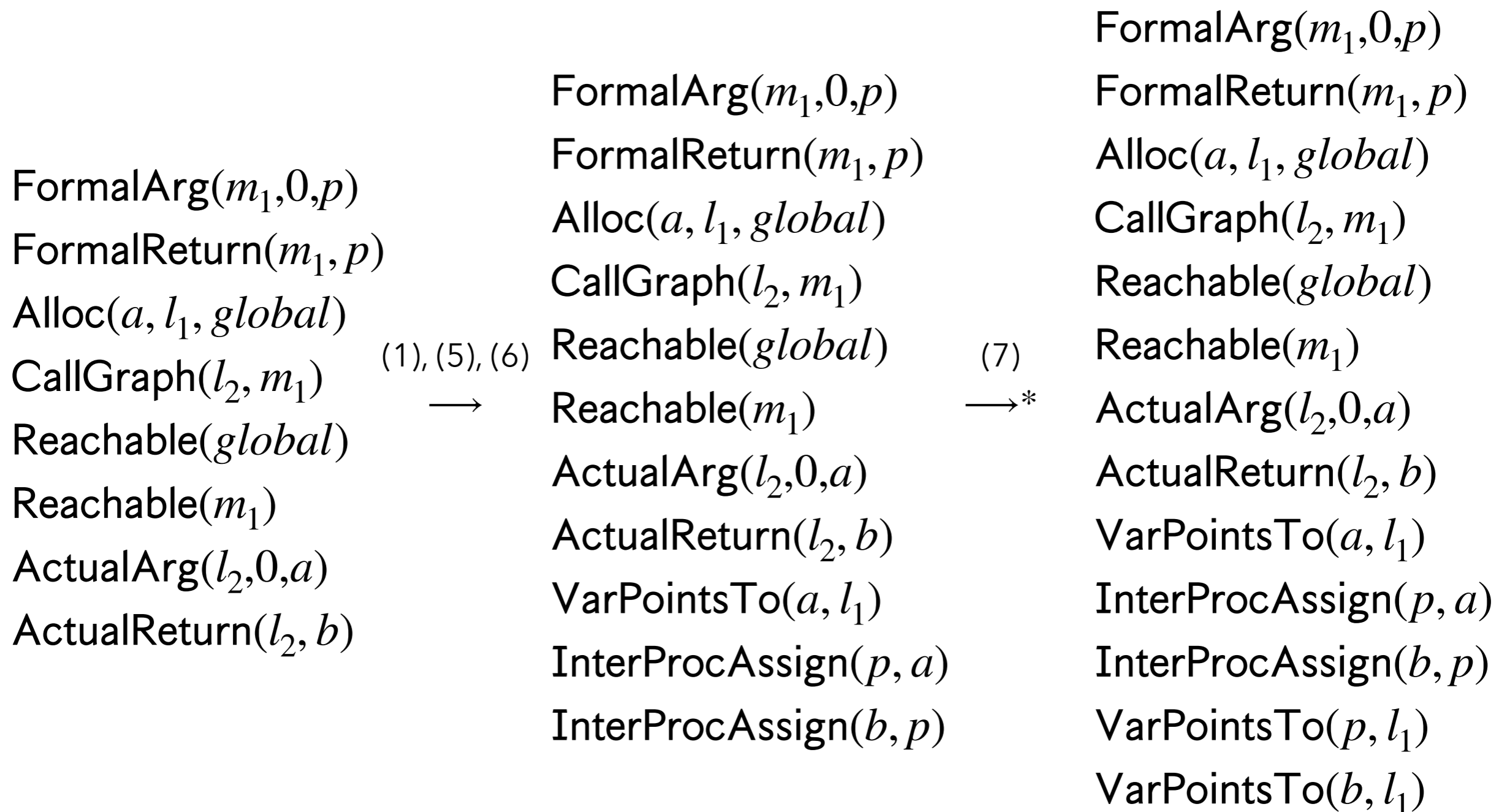
- Output relations

$\text{VarPointsTo}(var : V, heap : H)$

$\text{FldPointsTo}(baseH : H, fld : F, heap : H)$

$\text{InterProcAssign}(to : V, from : V)$

Fixed Point Computation

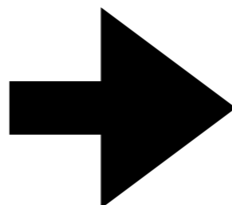


Analysis Rules

- (1) $\text{VarPointsTo}(var, heap) \leftarrow \text{Reachable}(meth), \text{Alloc}(var, heap, meth)$
- (2) $\text{VarPointsTo}(to, heap) \leftarrow$
 $\text{Move}(to, from), \text{VarPointsTo}(from, heap)$
- (3) $\text{FldPointsTo}(baseH, fld, heap) \leftarrow$
 $\text{Store}(base, fld, from), \text{VarPointsTo}(from, heap), \text{VarPointsTo}(base, baseH)$
- (4) $\text{VarPointsTo}(to, heap) \leftarrow$
 $\text{Load}(to, base, fld), \text{VarPointsTo}(base, baseH), \text{FldPointsTo}(baseH, fld, heap)$
- (5) $\text{InterProcAssign}(to, from) \leftarrow$
 $\text{CallGraph}(invo, meth), \text{FormalArg}(meth, n, to), \text{ActualArg}(invo, n, from)$
- (6) $\text{InterProcAssign}(to, from) \leftarrow$
 $\text{CallGraph}(invo, meth), \text{FormalReturn}(meth, from), \text{ActualReturn}(invo, to)$
- (7) $\text{VarPointsTo}(to, heap) \leftarrow$
 $\text{InterProcAssign}(to, from), \text{VarPointsTo}(from, heap)$

Interprocedural Analysis (Higher-Order)

```
class C:
    def id(self, v): // m1
        return v
```



FormalArg($m_1, 0, v$)
 FormalReturn(m_1, v)
 ThisVar($m_1, self$)
 LookUp(C, id, m_1)

ThisVar($m_2, self$)
 LookUp(B, g, m_2)
 Alloc(c, l_1, m_2)
 Alloc(s, l_2, m_2)
 Alloc(t, l_3, m_2)
 HeapType(l_1, C)
 HeapType(l_2, D)
 HeapType(l_3, E)

VarPointsTo(b, l_6)
 Reachable(m_2)

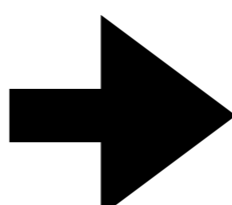
VarPointsTo($self, l_6$)
 CallGraph(l_7, m_2)

CallGraph(l_8, m_2)
 VarPointsTo(c, l_1)

VarPointsTo(s, l_2)
 VarPointsTo(t, l_3)

Reachable(m_1)
 VarPointsTo($self, l_1$)
 CallGraph(l_4, m_1)
 CallGraph(l_5, m_1)

```
class B:
    def g(self): // m2
        c = C() // l1
        s = D() // l2
        t = E() // l3
        d = c.id(s) // l4
        e = c.id(t) // l5
```



VarPointsTo(b, l_6)
 Reachable(m_2)

VarPointsTo($self, l_6$)
 CallGraph(l_7, m_2)

CallGraph(l_8, m_2)
 VarPointsTo(c, l_1)

VarPointsTo(s, l_2)
 VarPointsTo(t, l_3)

Reachable(m_1)
 VarPointsTo($self, l_1$)
 CallGraph(l_4, m_1)
 CallGraph(l_5, m_1)

```
class A:
    def f(self): // m3
        b = B() // l6
        b.g() // l7
        b.g() // l8
```

VCall(c, id, l_4, m_2)
 VCall(c, id, l_5, m_2)
 ActualArg($l_4, 0, s$)
 ActualArg($l_5, 0, t$)
 ActualReturn(l_4, d)
 ActualReturn(l_5, e)
 ThisVar($m_3, self$)
 LookUp(A, f, m_3)
 Alloc(b, l_6, m_3)
 HeapType(l_6, B)
 VCall(b, g, l_7, m_3)
 VCall(b, g, l_8, m_3)
 Reachable(m_3)

InterProcAssign(v, s)
 InterProcAssign(v, t)
 InterProcAssign(d, v)
 InterProcAssign(e, v)
 VarPointsTo(v, l_2)
 VarPointsTo(v, l_3)
 VarPointsTo(d, l_2)
 VarPointsTo(d, l_3)
 VarPointsTo(e, l_2)
 VarPointsTo(e, l_3)

Input and Output Relations

- Input relations

$\text{Alloc}(var : V, heap : H, inMeth : M)$

$\text{Move}(to : V, from : V)$

$\text{Load}(to : V, base : V, fld : F)$

$\text{Store}(base : V, fld : F, from : V)$

$\text{VCall}(base : V, sig : S, invo : I, inMeth : M)$

$\text{FormalArg}(meth : M, i : \mathbb{N}, arg : V)$

$\text{ActualArg}(invo : I, i : \mathbb{N}, arg : V)$

$\text{FormalReturn}(meth : M, ret : V)$

$\text{ActualReturn}(invo : I, var : V)$

$\text{ThisVar}(meth : M, this : V)$

$\text{HeapType}(heap : H, type : T)$

$\text{LookUp}(type : T, sig : S, meth : M)$

- Output relations

$\text{VarPointsTo}(var : V, heap : H)$

$\text{FldPointsTo}(baseH : H, fld : F, heap : H)$

$\text{InterProcAssign}(to : V, from : V)$

$\text{CallGraph}(invo : I, meth : M)$

$\text{Reachable}(meth : M)$

Analysis Rules

- (1) $\text{VarPointsTo}(var, heap) \leftarrow \text{Reachable}(meth), \text{Alloc}(var, heap, meth)$
- (2) $\text{VarPointsTo}(to, heap) \leftarrow$
 $\text{Move}(to, from), \text{VarPointsTo}(from, heap)$
- (3) $\text{FldPointsTo}(baseH, fld, heap) \leftarrow$
 $\text{Store}(base, fld, from), \text{VarPointsTo}(from, heap), \text{VarPointsTo}(base, baseH)$
- (4) $\text{VarPointsTo}(to, heap) \leftarrow$
 $\text{Load}(to, base, fld), \text{VarPointsTo}(base, baseH), \text{FldPointsTo}(baseH, fld, heap)$
- (5) $\text{InterProcAssign}(to, from) \leftarrow$
 $\text{CallGraph}(invo, meth), \text{FormalArg}(meth, n, to), \text{ActualArg}(invo, n, from)$
- (6) $\text{InterProcAssign}(to, from) \leftarrow$
 $\text{CallGraph}(invo, meth), \text{FormalReturn}(meth, from), \text{ActualReturn}(invo, to)$
- (7) $\text{VarPointsTo}(to, heap) \leftarrow$
 $\text{InterProcAssign}(to, from), \text{VarPointsTo}(from, heap)$

Analysis Rules

(8) $\text{Reachable}(toMeth),$

$\text{VarPointsTo}(this, heap),$

$\text{CallGraph}(invo, toMeth) \leftarrow$

$\forall \text{Call}(base, sig, invo, inMeth), \text{Reachable}(inMeth),$

$\text{VarPointsTo}(base, heap),$

$\text{HeapType}(heap, heapT), \text{LookUp}(heapT, sig, toMeth),$

$\text{ThisVar}(toMeth, this)$

- This analysis performs **on-the-fly call-graph construction.** Pointer analysis and call-graph construction are closely inter-connected in object-oriented and higher-order languages. For example, to resolve call `obj.fun()`, we need pointer analysis. To compute points-to set of `a` in `f(Object a) { ... }`, we need call-graph.

Context Sensitivity

class C:		VarPointsTo(b, \star, l_6, \star)
def id(self, v): // m1		VarPointsTo($self, l_7, l_6, \star$)
return v		VarPointsTo($self, l_8, l_6, \star$)
class B:		VarPointsTo(c, l_7, l_1, \star)
def g(self): // m2		VarPointsTo(s, l_7, l_2, \star)
c = C() // 11		VarPointsTo(t, l_7, l_3, \star)
s = D() // 12		VarPointsTo(c, l_8, l_1, \star)
t = E() // 13		VarPointsTo(s, l_8, l_2, \star)
d = c.id(s) // 14		VarPointsTo(t, l_8, l_3, \star)
e = c.id(t) // 15		VarPointsTo($self, l_4, l_1, \star$)
class A:		VarPointsTo($self, l_5, l_1, \star$)
def f(self): // m3		VarPointsTo(v, l_4, l_2, \star)
b = B() // 16		VarPointsTo(v, l_5, l_3, \star)
b.g() // 17		VarPointsTo(d, l_7, l_2, \star)
b.g() // 18		VarPointsTo(d, l_8, l_2, \star)
		VarPointsTo(e, l_7, l_3, \star)
		VarPointsTo(e, l_8, l_3, \star)
	context-insensitive	context-sensitive

Domains

- V : the set of program variables
- H : the set of allocation sites
- F : the set of field names
- M : the set of method identifiers
- S : the set of method signatures
- I : the set of instructions
- T : the set of class types
- \mathbb{N} : the set of natural numbers
- C : a set of calling contexts
- HC : a set of heap contexts

Output Relations

- The output relations are modified to add contexts:

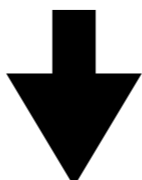
$\text{VarPointsTo}(var : V, heap : H)$

$\text{FldPointsTo}(baseH : H, fld : F, heap : H)$

$\text{InterProcAssign}(to : V, from : V)$

$\text{CallGraph}(invo : I, meth : M)$

$\text{Reachable}(meth : M)$



$\text{VarPointsTo}(var : V, ctx : C, heap : H, hctx : HC)$

$\text{FldPointsTo}(baseH : H, baseHCtx : HC, fld : F, heap : H, hctx : HC)$

$\text{InterProcAssign}(to : V, toCtx : C, from : V, fromCtx : C)$

$\text{CallGraph}(invo : I, callerCtx : C, meth : M, calleeCtx : C)$

$\text{Reachable}(meth : M, ctx : C)$

Context Constructors

- Different choices of constructors yield different context-sensitivity flavors

Record($heap : H, ctx : C$) = $newHCtx : HC$

Merge($heap : H, hctx : HC, invo : I, ctx : C$) = $newCtx : C$

- **Record** generates heap contexts
- **Merge** generates calling contexts

Analysis Rules

Record($heap, ctx$) = $hctx$,

VarPointsTo($var, ctx, heap, hctx$) \leftarrow

Reachable($meth, ctx$), Alloc($var, heap, meth$)

VarPointsTo($to, ctx, heap, hctx$) \leftarrow

Move($to, from$), **VarPointsTo**($from, ctx, heap, hctx$)

FldPointsTo($baseH, baseHCtx, fld, heap, hctx$) \leftarrow

Store($base, fld, from$), **VarPointsTo**($from, ctx, heap, hctx$),

VarPointsTo($base, ctx, baseH, baseHCtx$)

VarPointsTo($to, ctx, heap, hctx$) \leftarrow

Load($to, base, fld$), **VarPointsTo**($base, ctx, baseH, baseHCtx$),

FldPointsTo($baseH, baseHCtx, fld, heap, hctx$)

Analysis Rules

Merge($heap, hctx, invo, callerCtx$) = $calleeCtx$,
Reachable($toMeth, calleeCtx$),
VarPointsTo($this, calleeCtx, heap, hctx$),
CallGraph($invo, callerCtx, toMeth, calleeCtx$) \leftarrow
 VCall($base, sig, invo, inMeth$), **Reachable**($inMeth, callerCtx$),
 VarPointsTo($base, callerCtx, heap, hctx$),
 HeapType($heap, heapT$), **LookUp**($heapT, sig, toMeth$),
 ThisVar($toMeth, this$)

Analysis Rules

$\text{InterProcAssign}(to, calleeCtx, from, callerCtx) \leftarrow$
 $\text{CallGraph}(invo, callerCtx, meth, calleeCtx),$
 $\text{FormalArg}(meth, n, to), \text{ActualArg}(invo, n, from)$

$\text{InterProcAssign}(to, callerCtx, from, calleeCtx) \leftarrow$
 $\text{CallGraph}(invo, callerCtx, meth, calleeCtx),$
 $\text{FormalReturn}(meth, from), \text{ActualReturn}(invo, to)$

$\text{VarPointsTo}(to, toCtx, heap, hctx) \leftarrow$
 $\text{InterProcAssign}(to, toCtx, from, fromCtx),$
 $\text{VarPointsTo}(from, fromCtx, heap, hctx)$

Call-Site Sensitivity

- The best-known flavor of context sensitivity, which uses call-sites as contexts.
- A method is analyzed under the context that is a sequence of the last k call-sites
 - The current call-site of the method, the call-site of the caller method, the call-site of the caller method's caller, ..., up to a pre-defined depth (k)

Call-Site Sensitivity

- 1-call-site sensitivity with context-insensitive heap:

$$C = I, \quad HC = \{ \star \}$$

Record(*heap, ctx*) = \star

Merge(*heap, hctx, invo, ctx*) = *invo*

- 1-call-site sensitivity with context-sensitive heap:

$$C = I, \quad HC = I$$

Record(*heap, ctx*) = *ctx*

Merge(*heap, hctx, invo, ctx*) = *invo*

- 2-call-site sensitivity with 1-call-site sensitive heap:

$$C = I \times I, \quad HC = I$$

Record(*heap, ctx*) = *first(ctx)*

Merge(*heap, hctx, invo, ctx*) = *pair(invo, first(ctx))*

Object Sensitivity

- The dominant flavor of context sensitivity for object-oriented languages
- Object abstractions (i.e., allocation sites) are used as contexts, qualifying a method's local variables with the allocation site of the receiver object of the method call.

```
class A:  
    def m(self):  
        return  
  
a = A()    // 11  
a.m()      // 12
```

Object Sensitivity

- 1-object sensitivity with context-insensitive heap:

$$C = H, \quad HC = \{ \star \}$$

Record(*heap, ctx*) = \star

Merge(*heap, hctx, invo, ctx*) = *heap*

- 2-object sensitivity with 1-call-site sensitive heap:

$$C = H \times H, \quad HC = H$$

Record(*heap, ctx*) = *first(ctx)*

Merge(*heap, hctx, invo, ctx*) = *pair(heap, hctx)*

Example

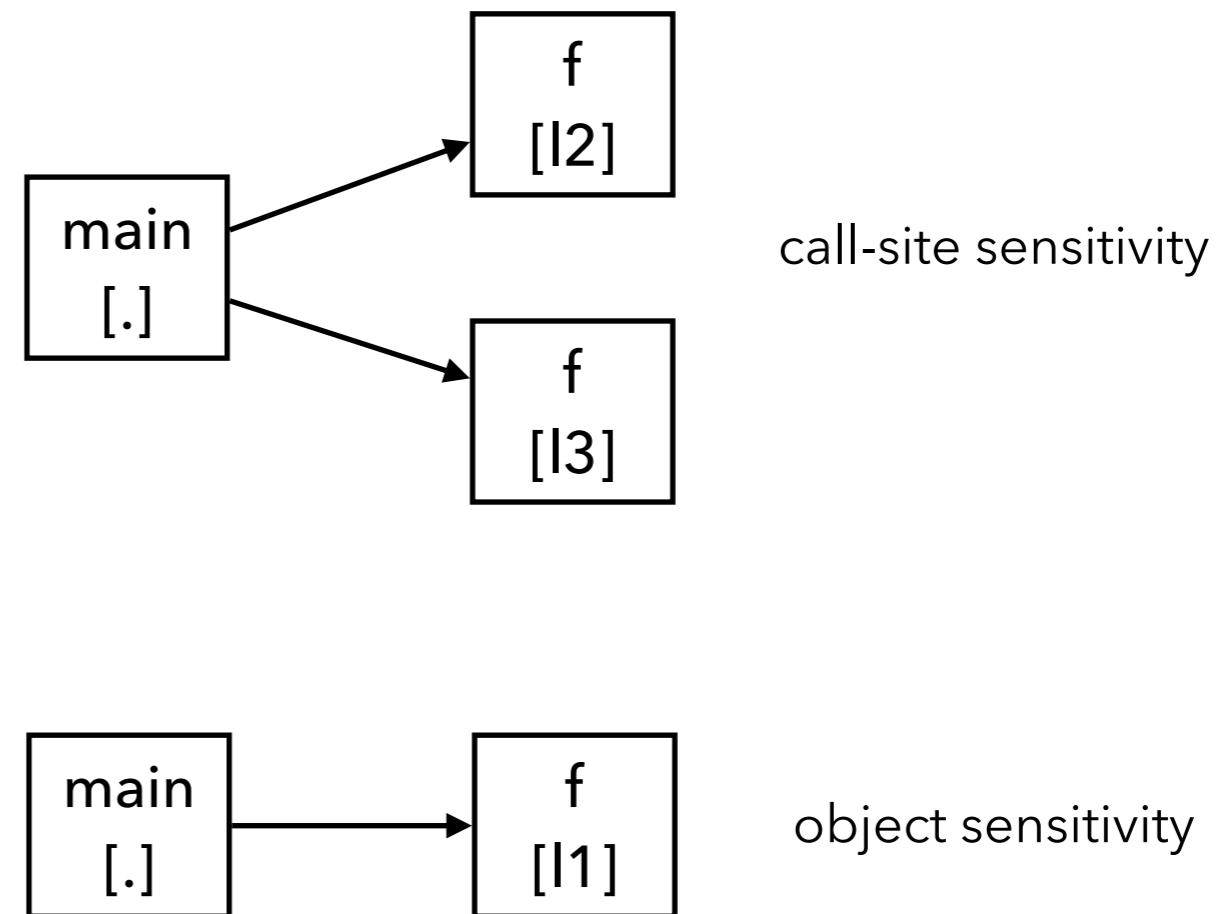
- 2-object sensitivity with 1-call-site sensitive heap:

```
class C:  
    def h(self):  
        return  
  
class B:  
    def g(self):  
        c = C()          // 13, heap objects: (13, [11]), (13, [12])  
        c.h()           // contexts: (13, 11), (13, 12)  
  
class A:  
    def f(self):  
        b1 = B()        // 11  
        b2 = B()        // 12  
        b1.g()          // context: 11  
        b2.g()          // context: 12
```

Call-site vs. Object Sensitivity

- Typical example that benefits from call-site sensitivity:

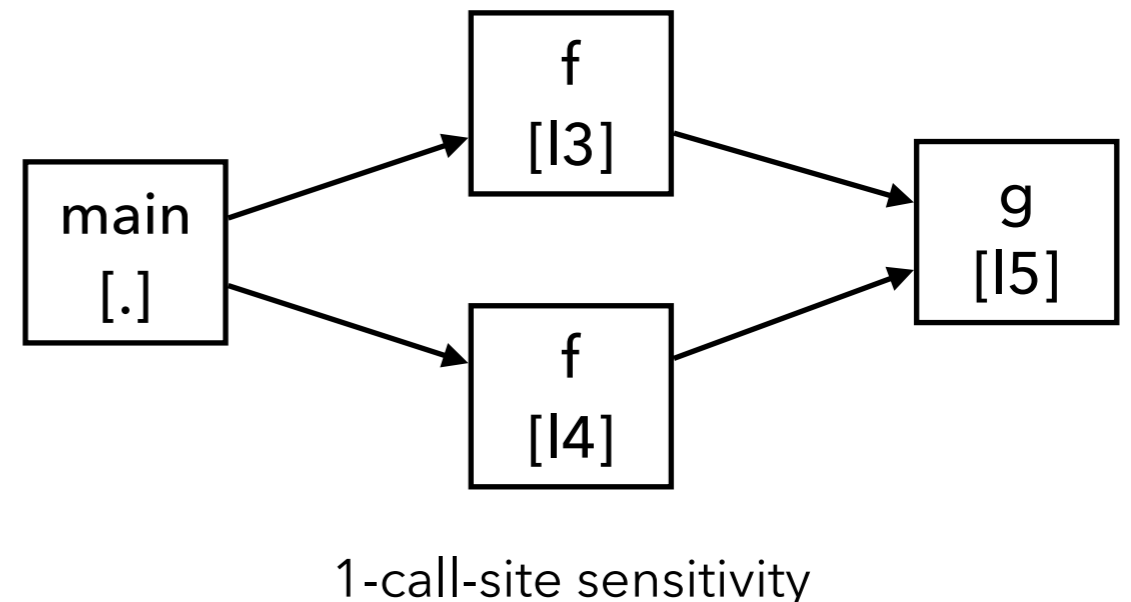
```
class A:  
    def f(self): return  
  
def main():  
    a = A()    // 11  
    a.f()      // 12  
    a.f()      // 13
```



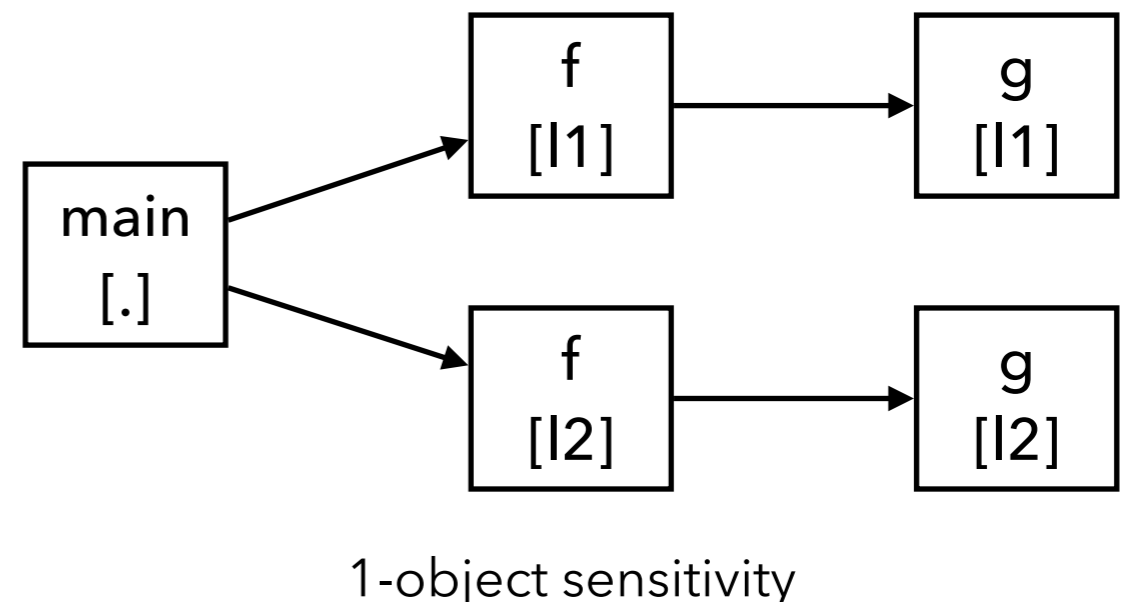
Call-site vs. Object Sensitivity

- Typical example that benefits from object sensitivity:

```
class A:  
    def g(self):  
        return  
    def f(self):  
        return self.g() // 15
```



```
def main():  
    a = A() // 11  
    b = A() // 12  
    a.f() // 13  
    b.f() // 14
```



Summary

- Static analysis examples
 - Numerical analysis: Sign, Interval, Octagon domains
 - Pointer analysis
- Concepts covered
 - Abstract domain and semantics
 - Fixed point computation, acceleration, refinement