

Compilation

Lecture 8



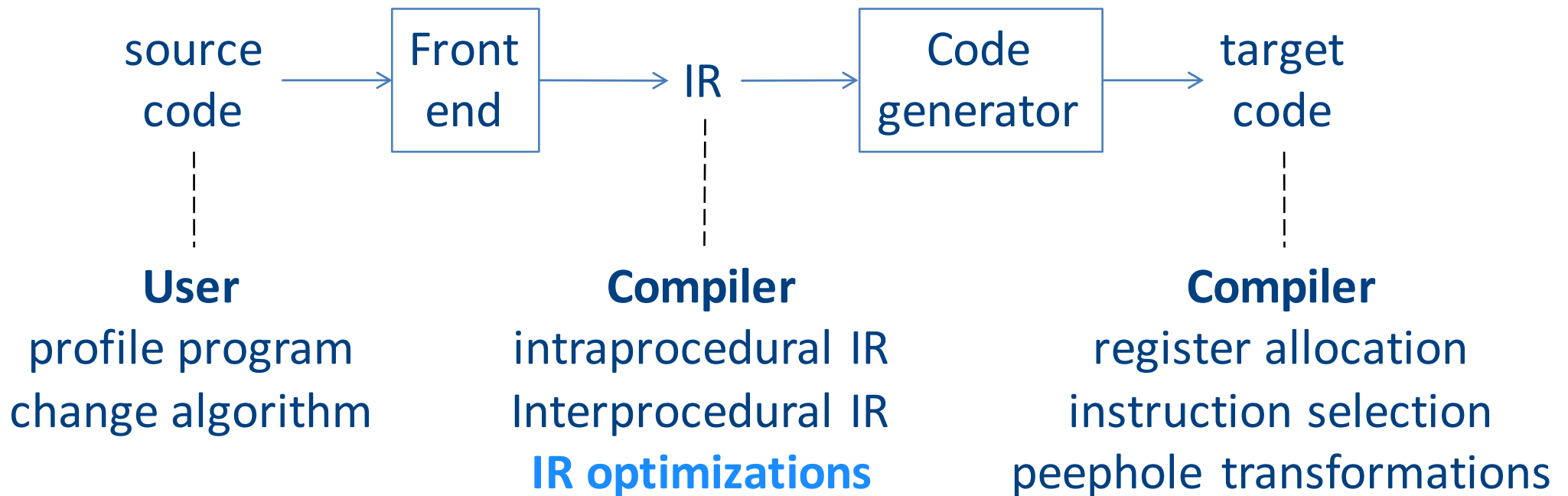
Abstract Interpretation

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IR Optimization



Optimization points



now

Overview of IR optimization

- **Formalisms and Terminology**
 - Control-flow graphs
 - Basic blocks
- **Local optimizations**
 - Speeding up small pieces of a procedure
- **Global optimizations**
 - Speeding up procedure as a whole
- **The dataflow framework**
 - Defining and implementing a wide class of optimizations

Program Analysis

- In order to optimize a program, the compiler has to be able to reason about the properties of that program
- An analysis is called **sound** if it never asserts an incorrect fact about a program
- All the analyses we will discuss in this class are sound
 - *(Why?)*

Basic blocks

- A **basic block** is a sequence of IR instructions where
 - There is exactly one spot where control enters the sequence, which must be at the start of the sequence
 - There is exactly one spot where control leaves the sequence, which must be at the end of the sequence
- Informally, a sequence of instructions that always execute as a group

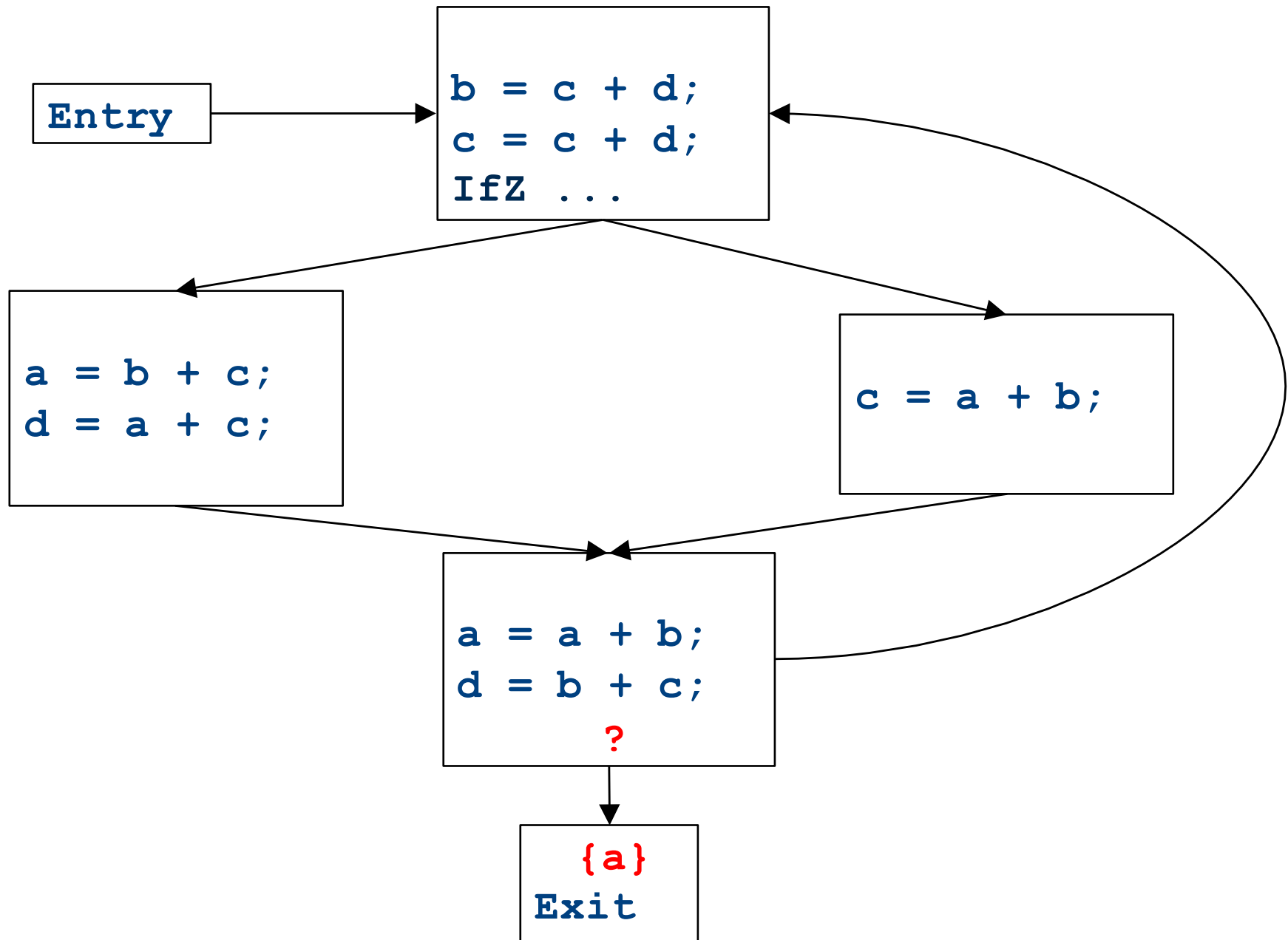
Control-Flow Graphs

- A **control-flow graph** (CFG) is a graph of the basic blocks in a function
- The term CFG is overloaded – from here on out, we'll mean “control-flow graph” and not “context free grammar”
- Each edge from one basic block to another indicates that control can flow from the end of the first block to the start of the second block
- There is a dedicated node for the start and end of a function

Types of optimizations

- An optimization is **local** if it works on just a single basic block
- An optimization is **global** if it works on an entire control-flow graph
- An optimization is **interprocedural** if it works across the control-flow graphs of multiple functions
 - We won't talk about this in this course

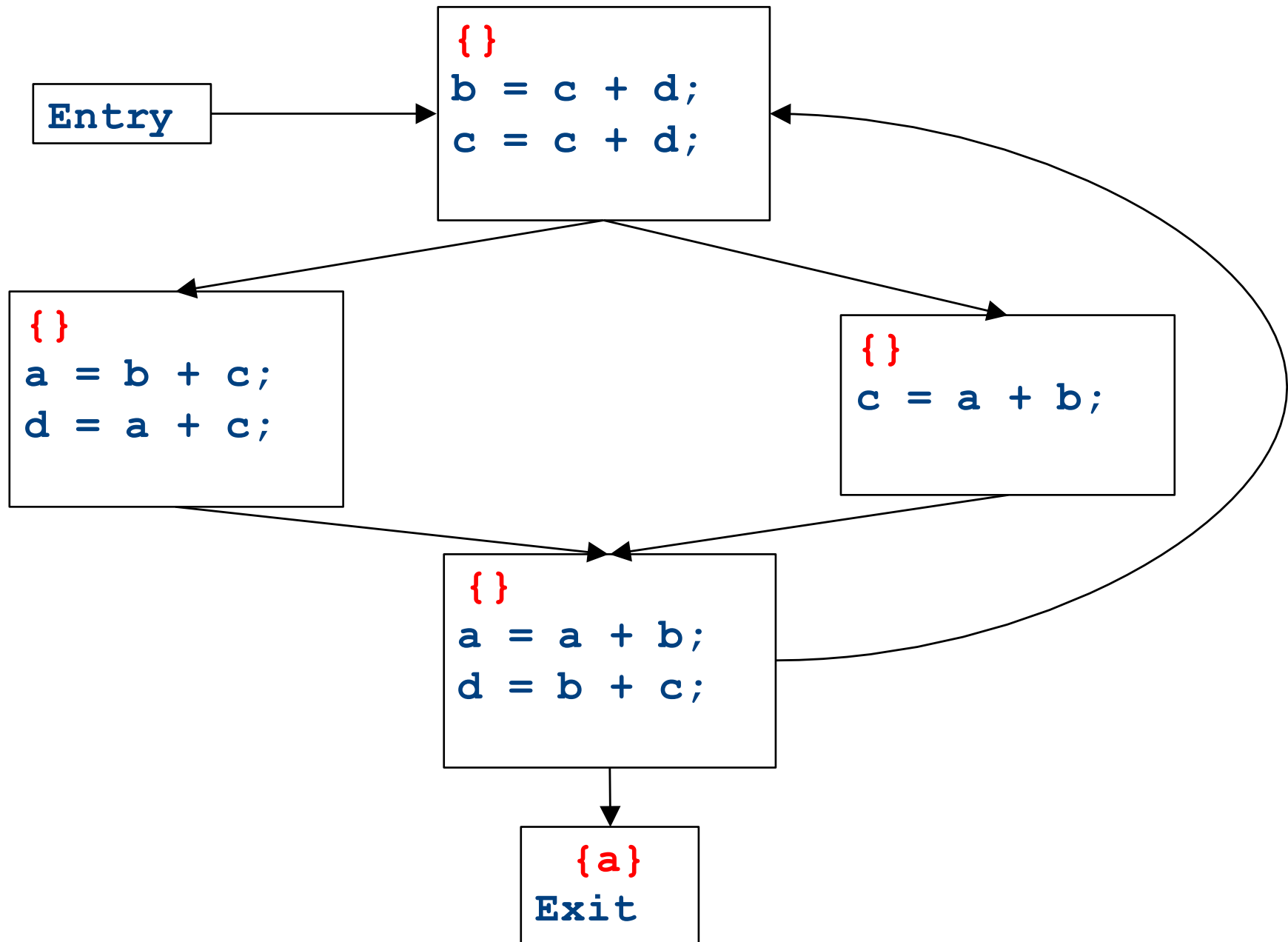
CFGs with loops



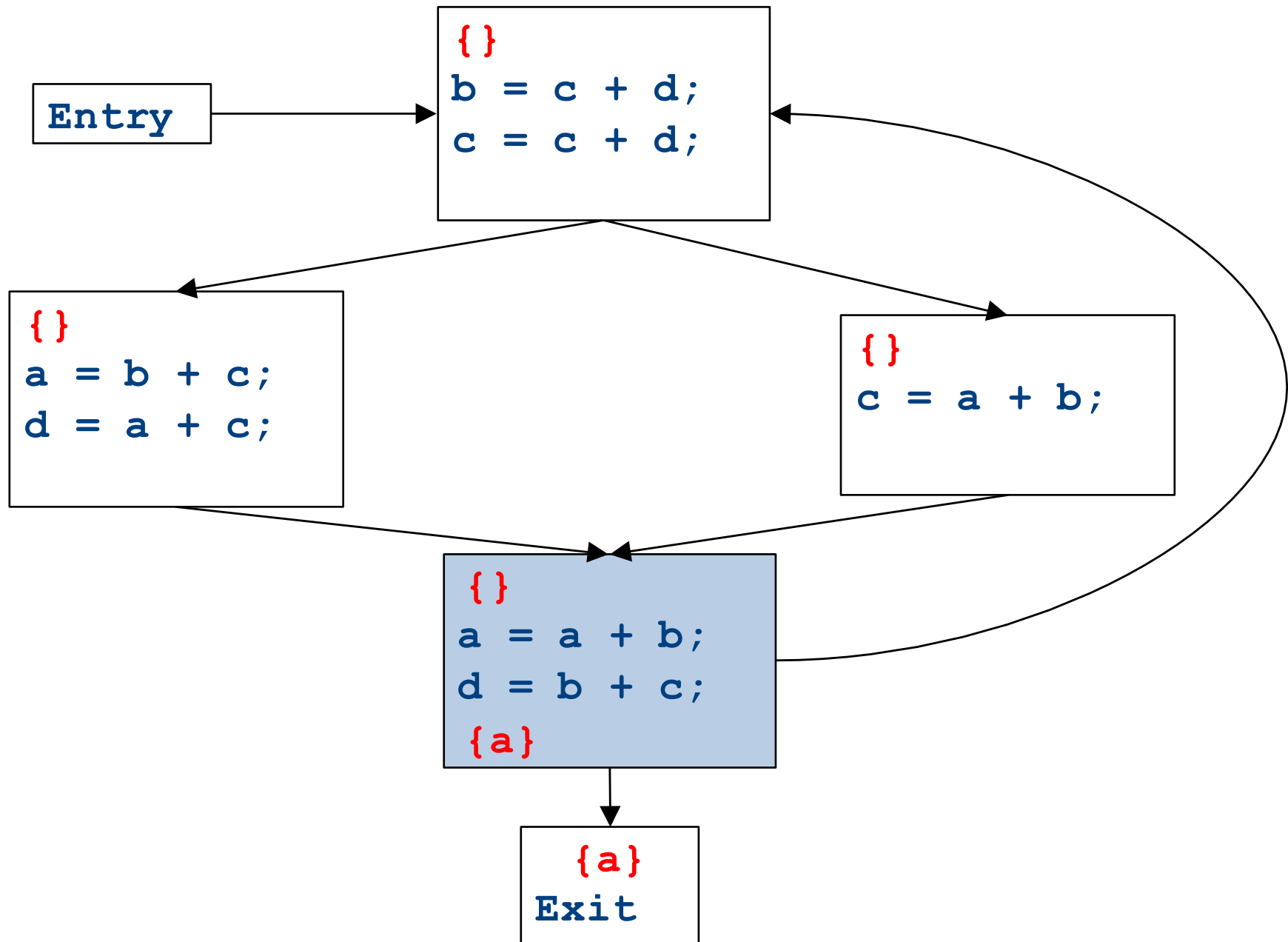
Major changes – part 3

- In a local analysis, there is always a well defined “first” statement to begin processing
- In a global analysis with loops, every basic block might depend on every other basic block
- To fix this, we need to assign initial values to all of the blocks in the CFG

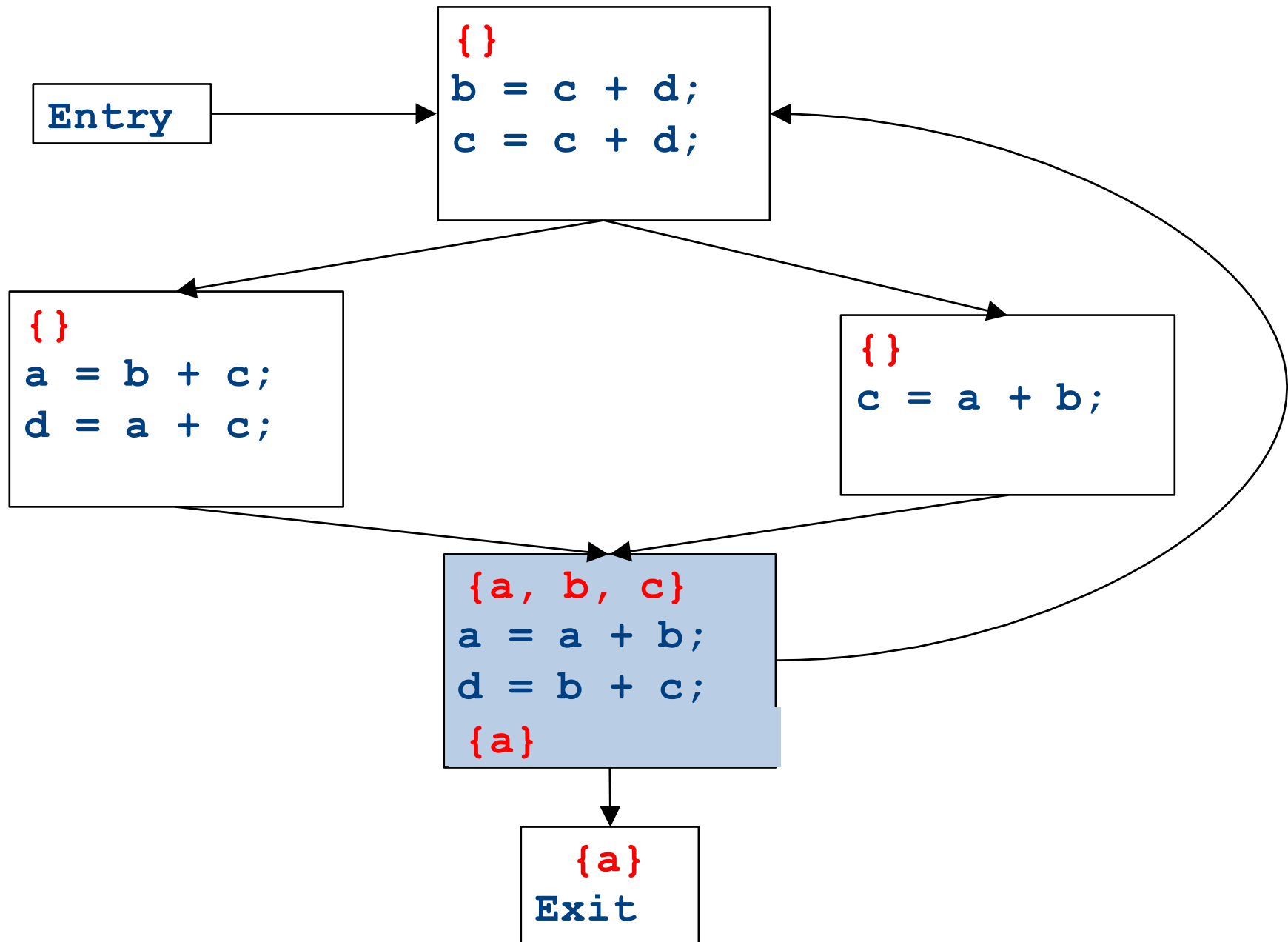
CFGs with loops - initialization



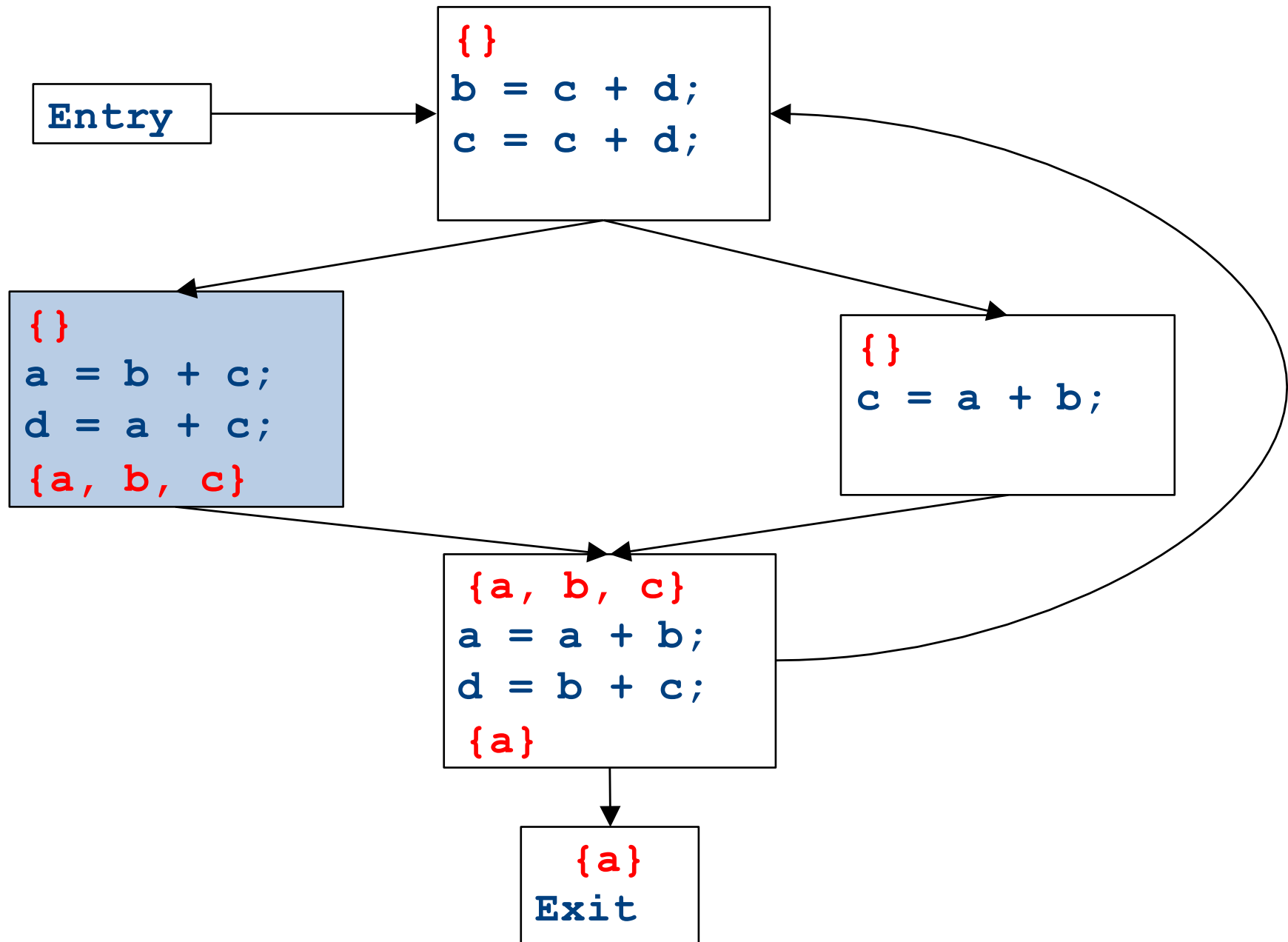
CFGs with loops - iteration



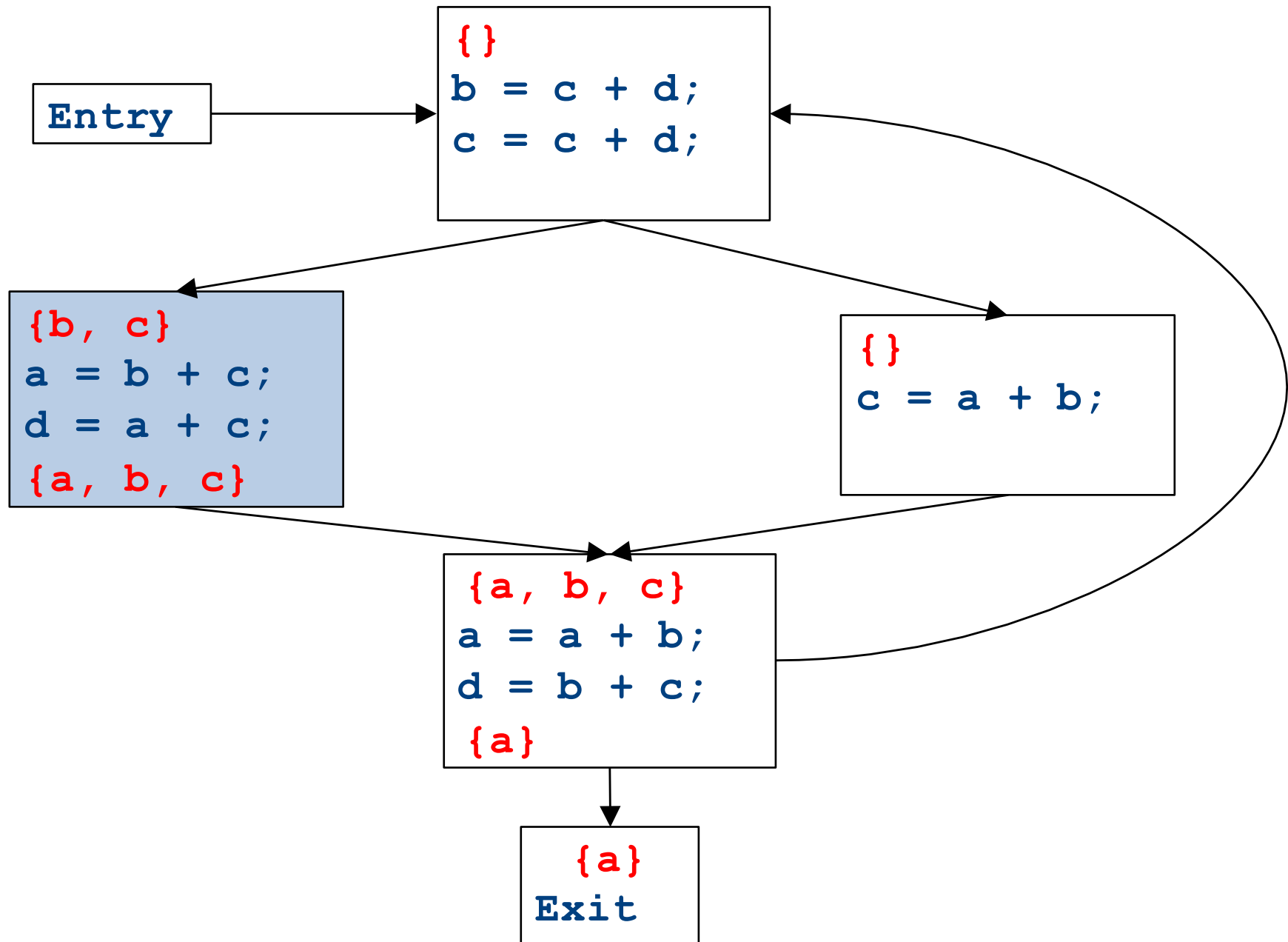
CFGs with loops - iteration



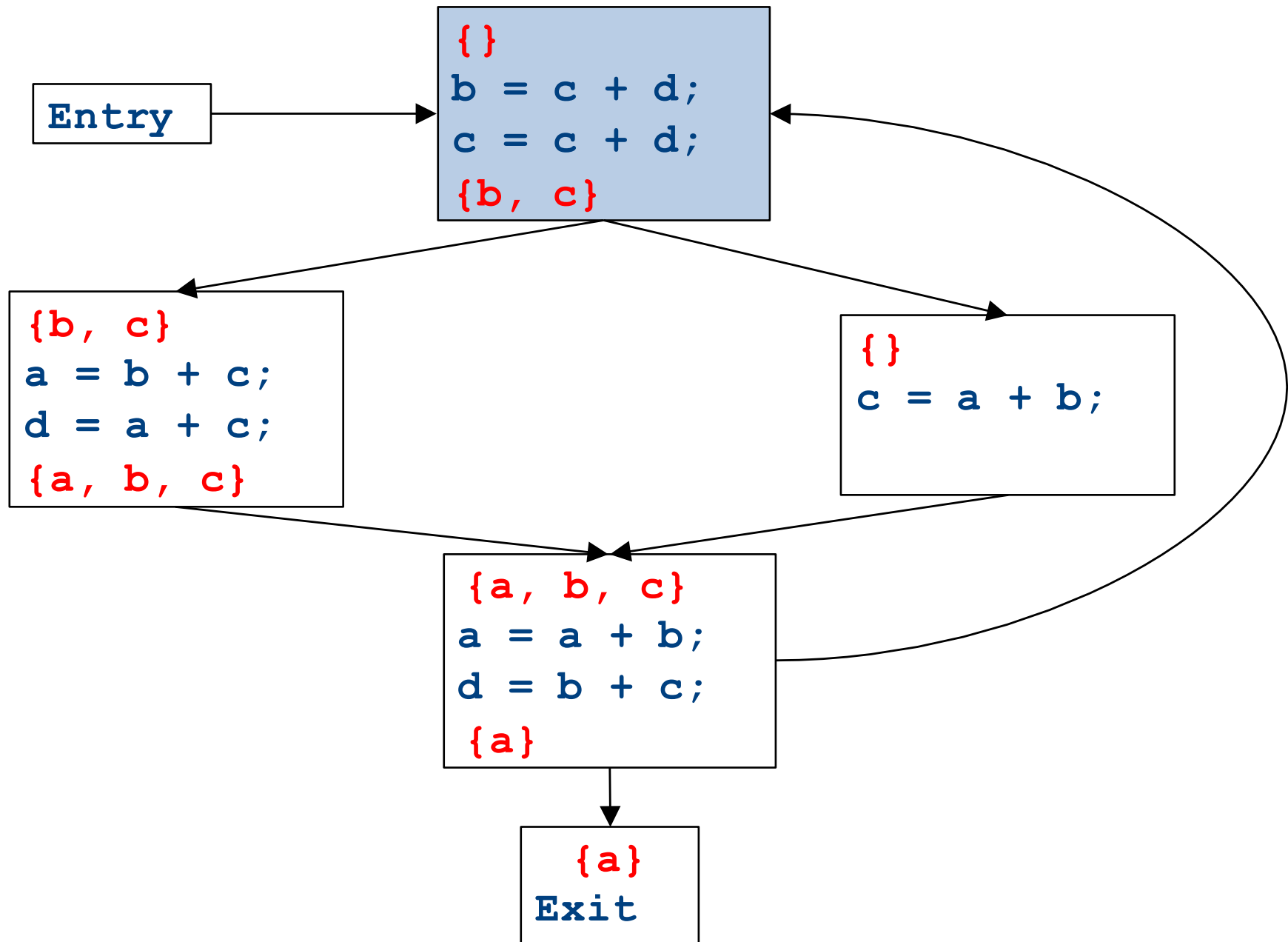
CFGs with loops - iteration



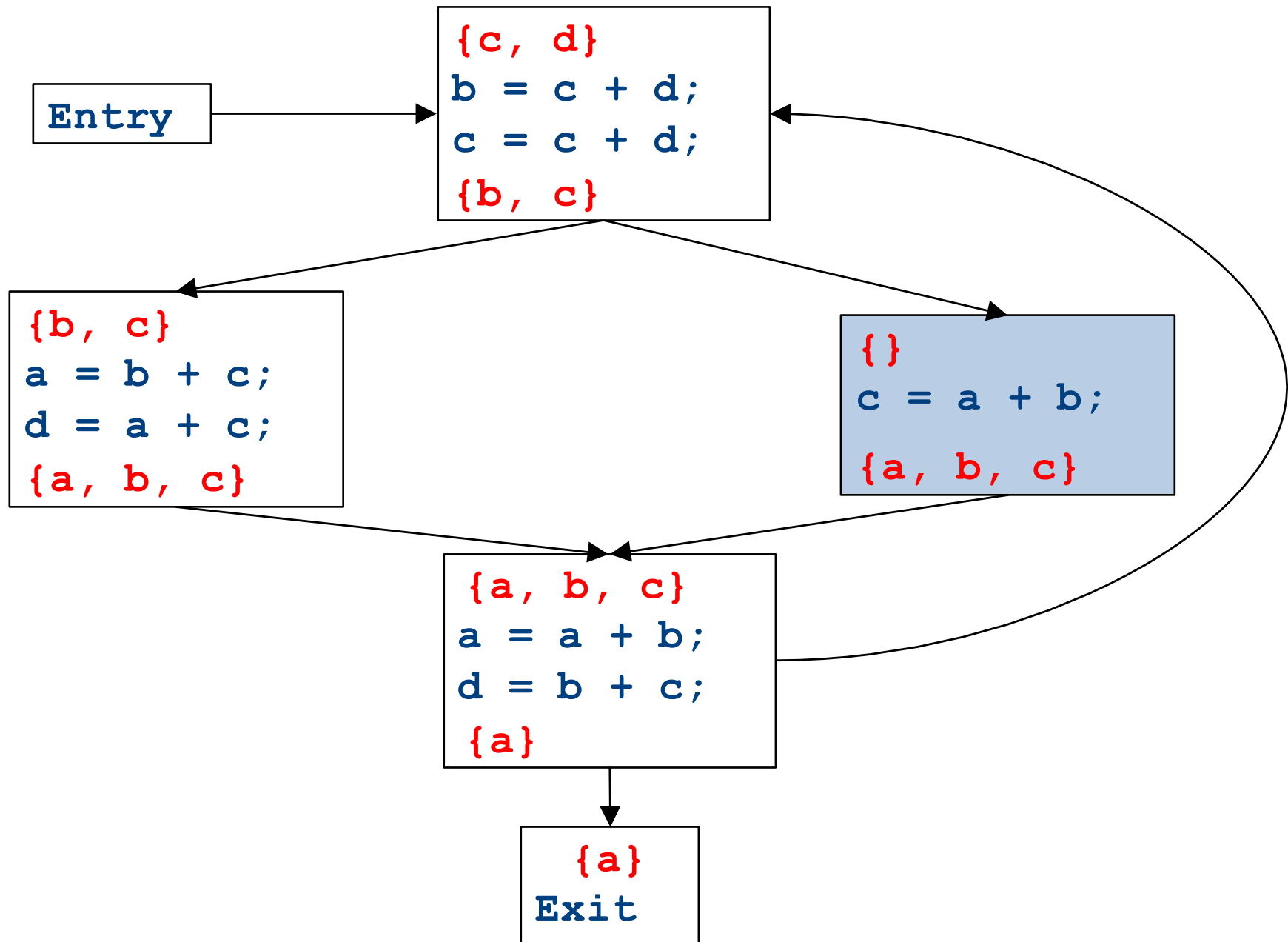
CFGs with loops - iteration



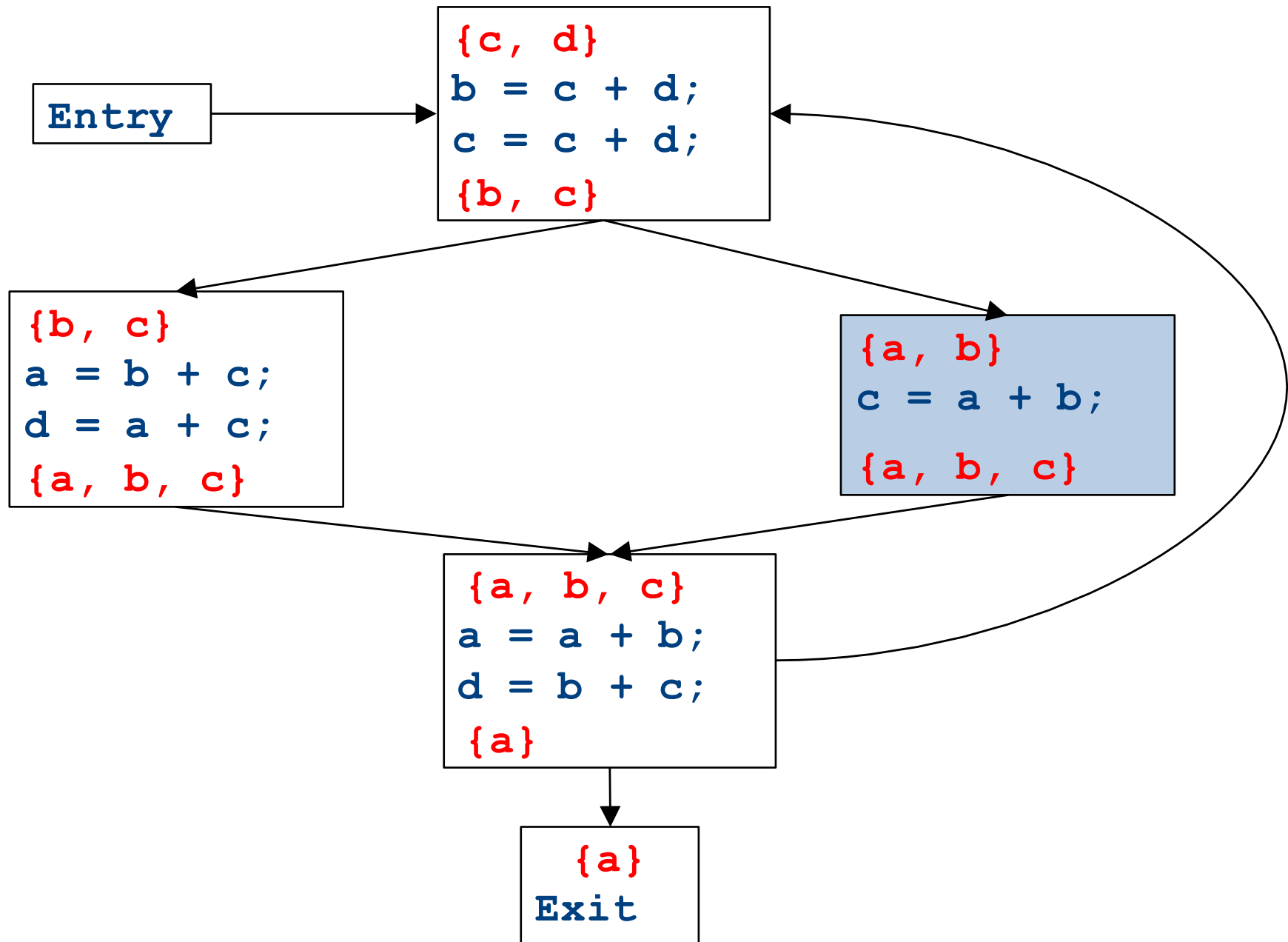
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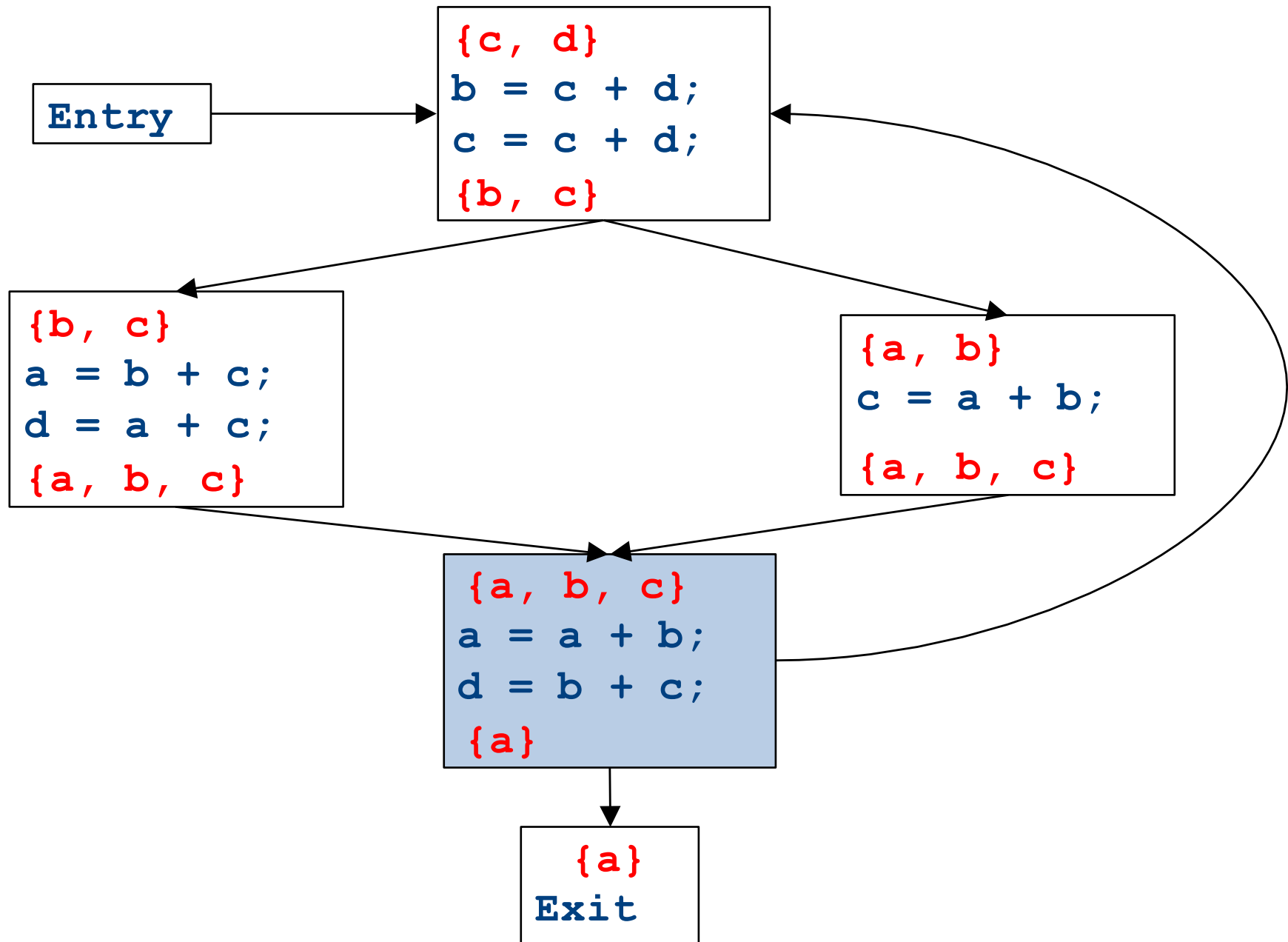
CFGs with loops - iteration



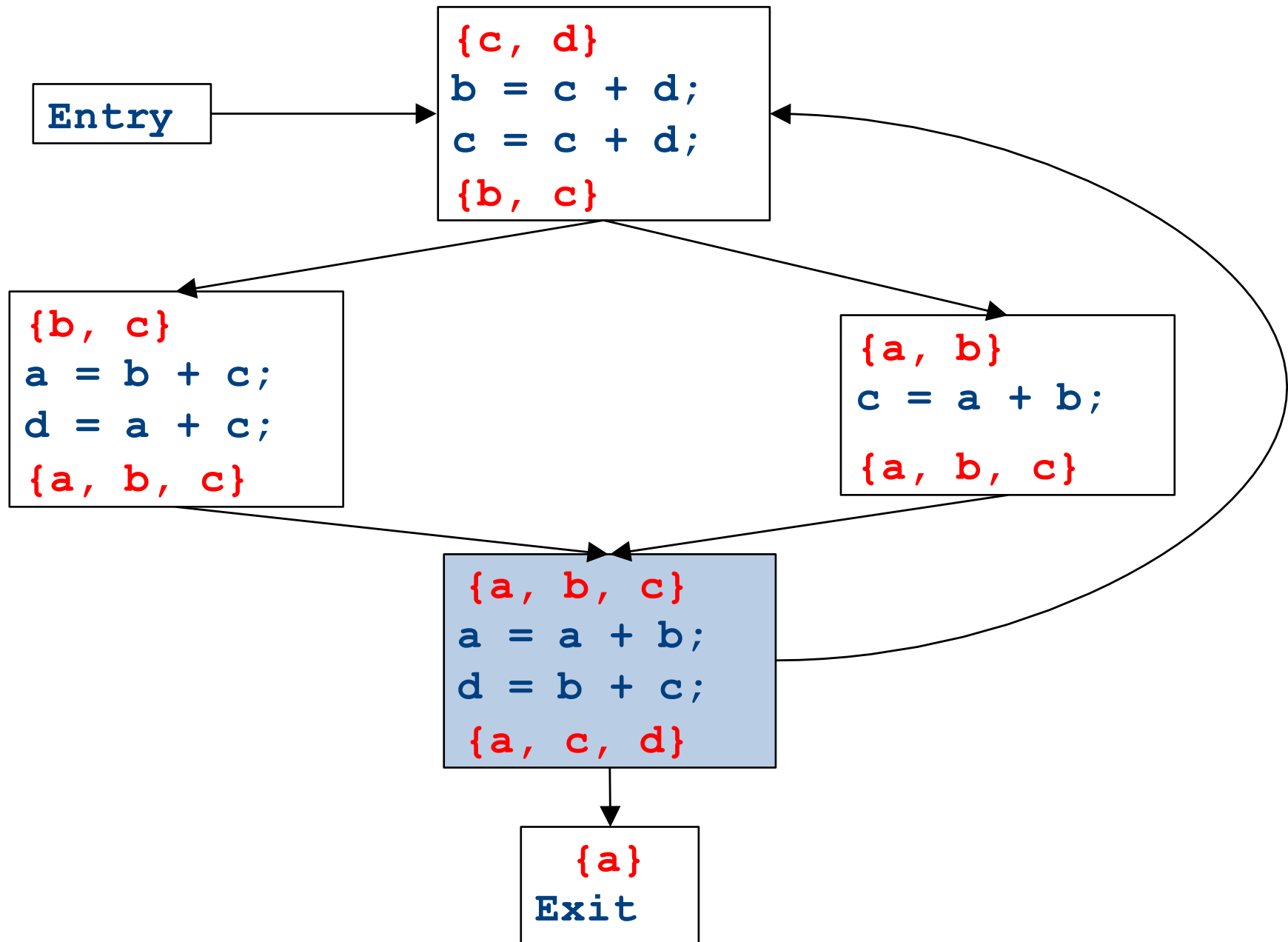
CFGs with loops - iteration



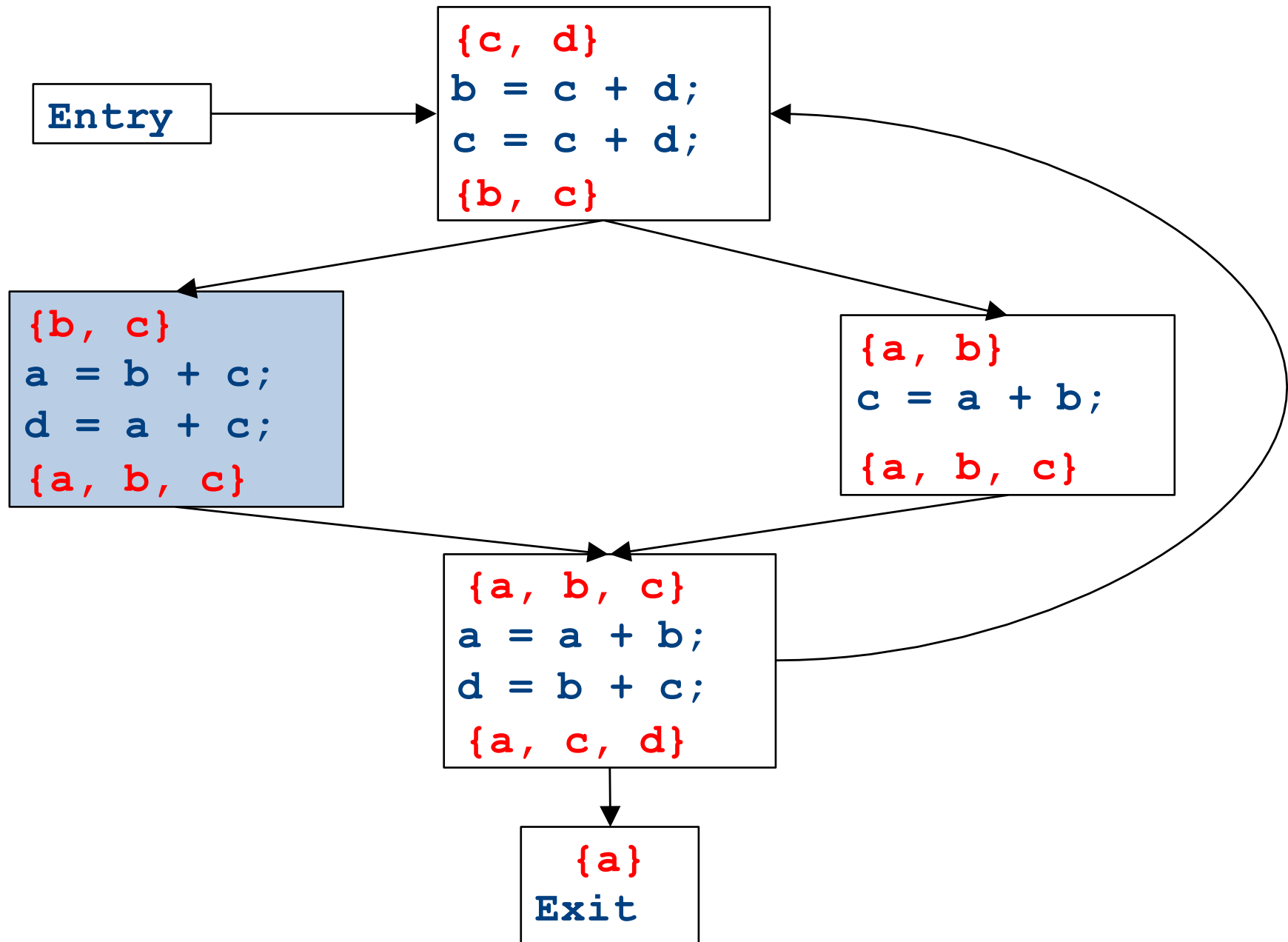
CFGs with loops - iteration



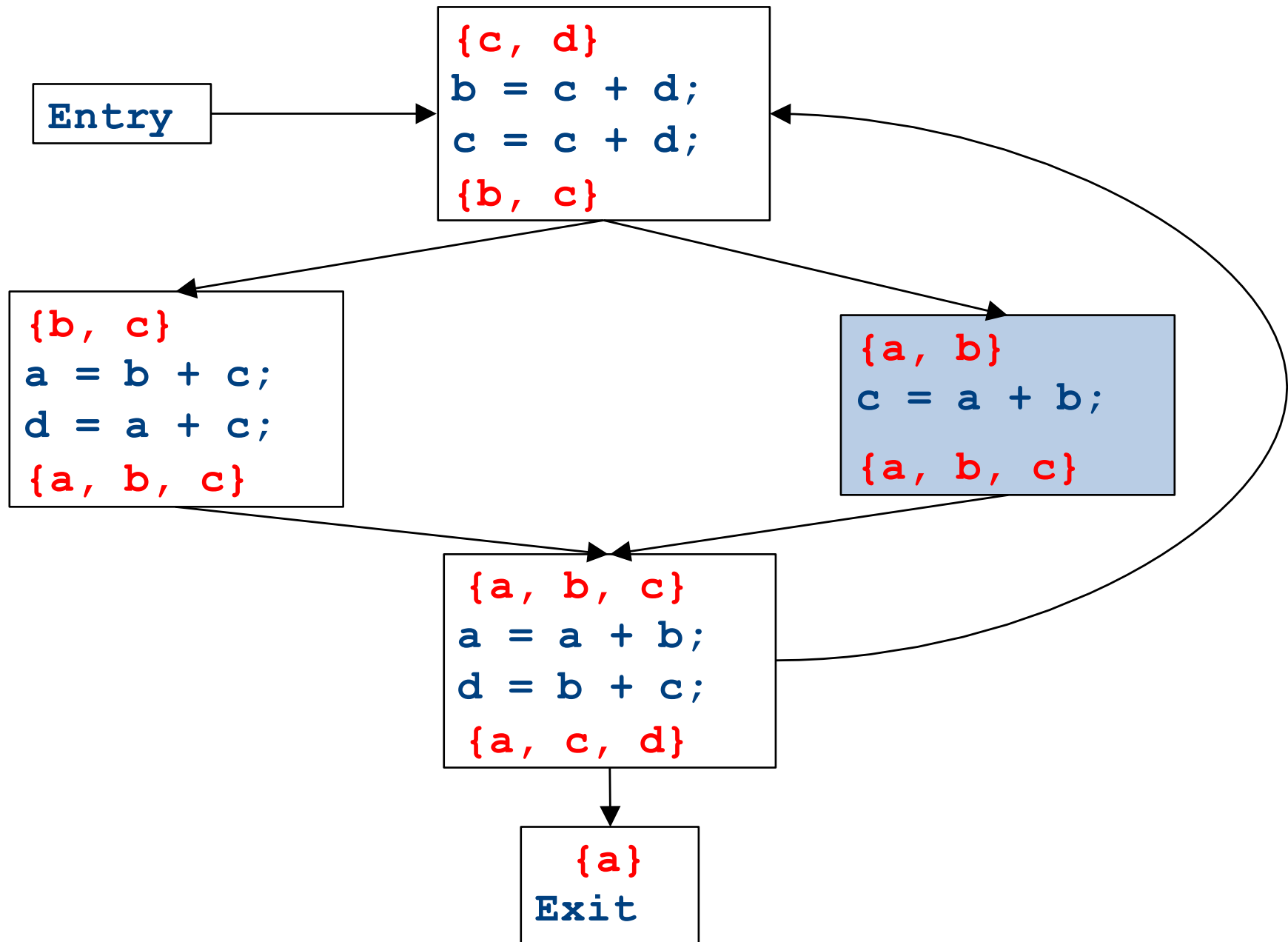
CFGs with loops - iteration



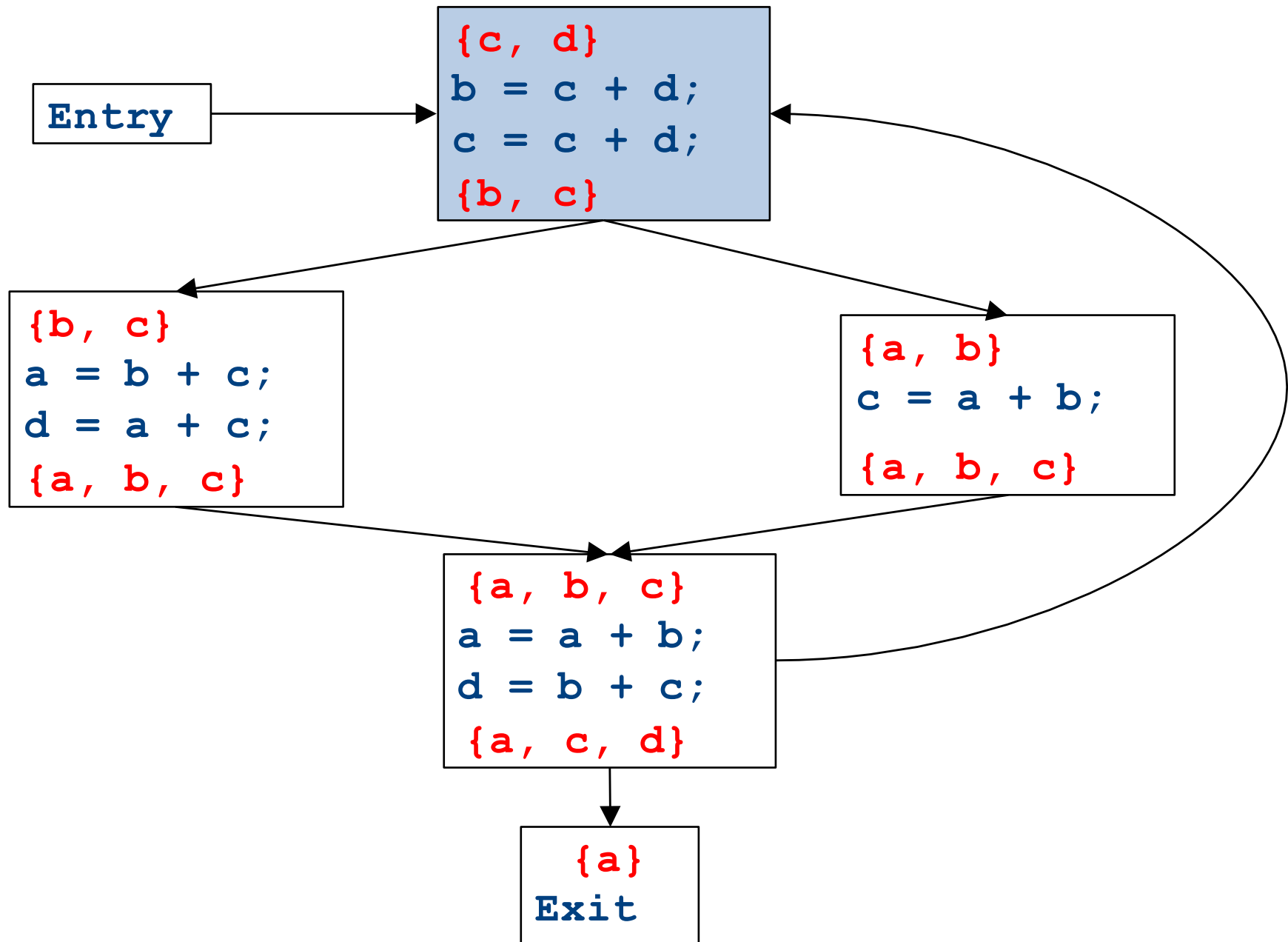
CFGs with loops - iteration



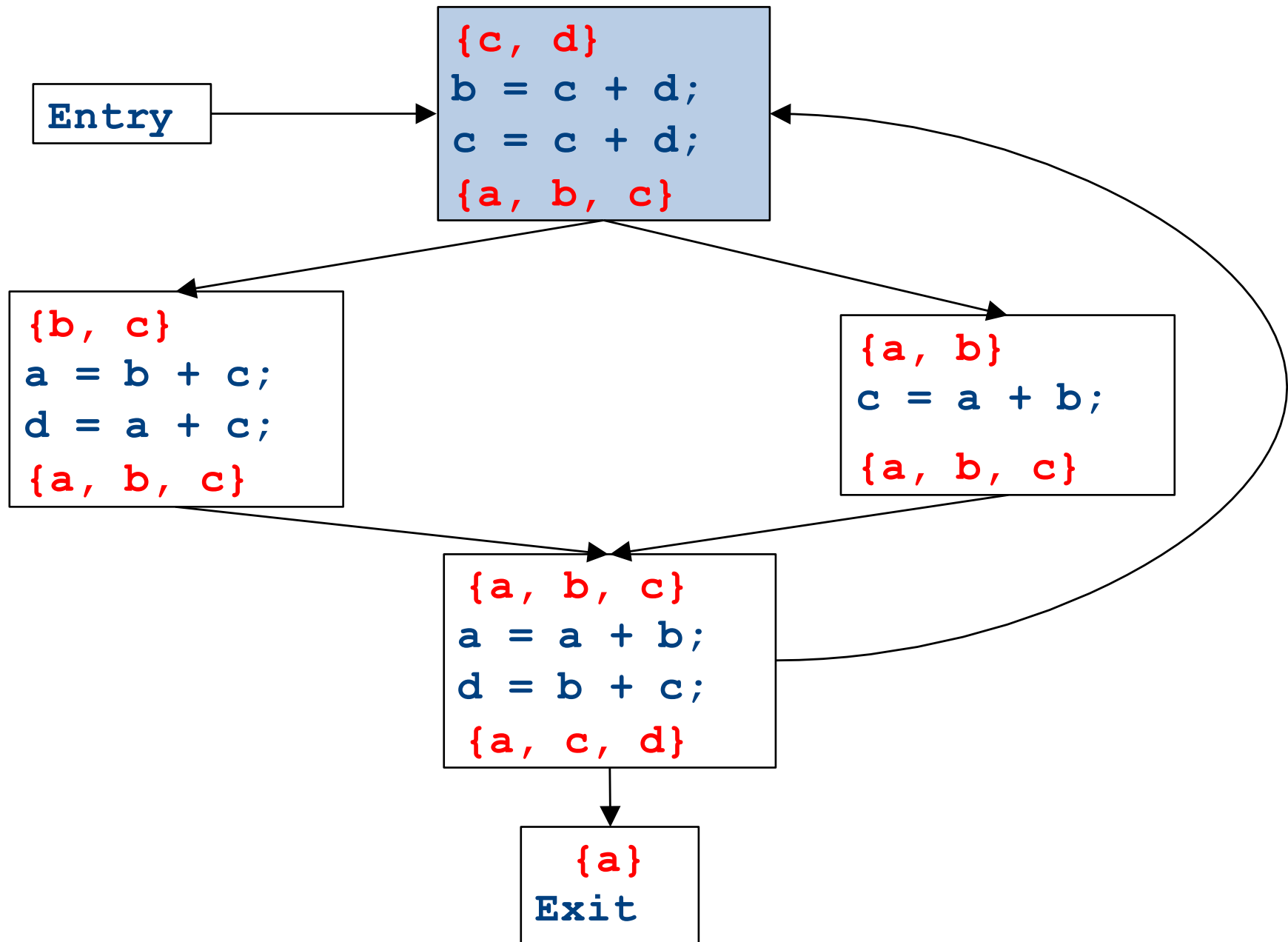
CFGs with loops - iteration



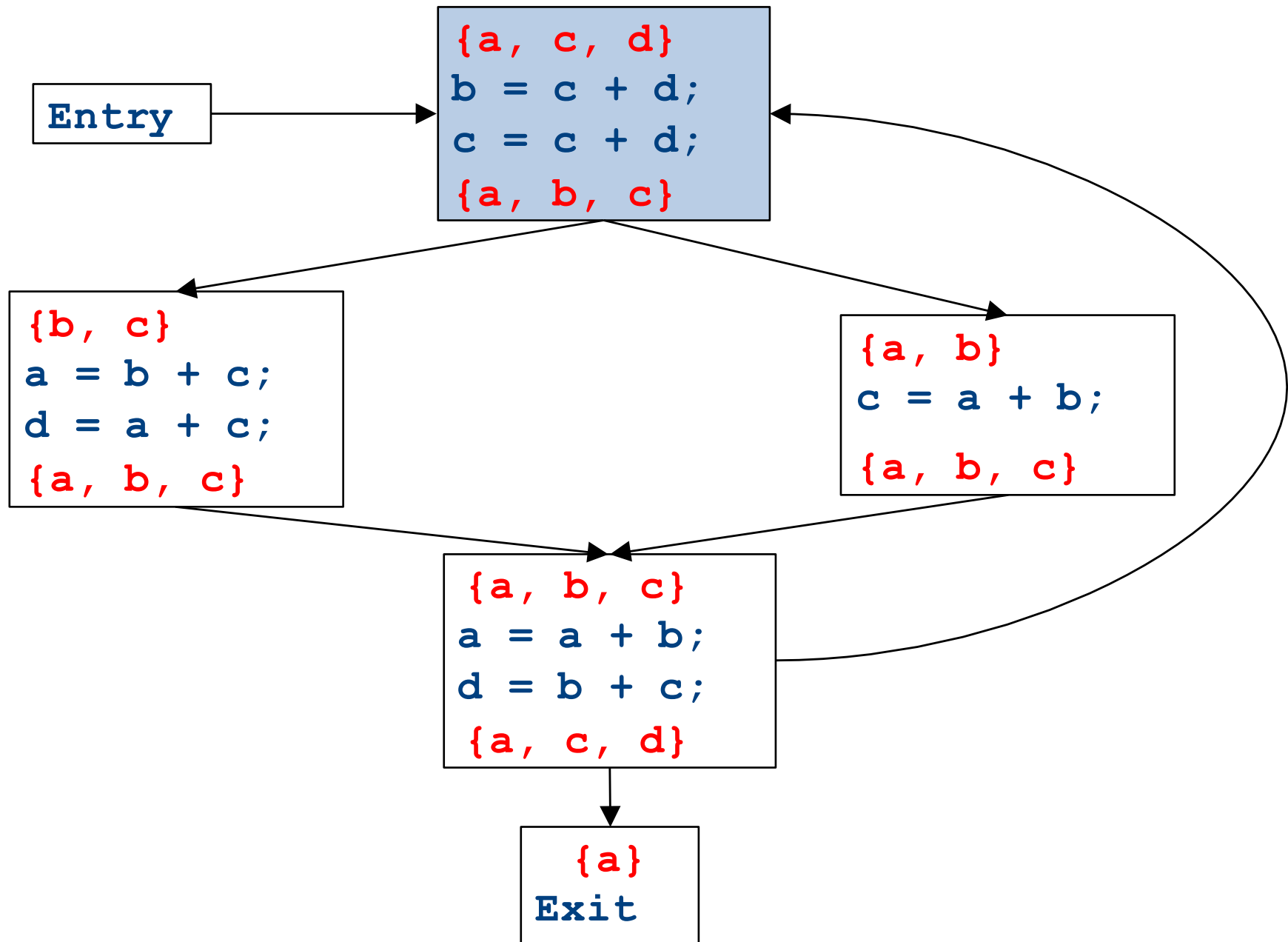
CFGs with loops - iteration



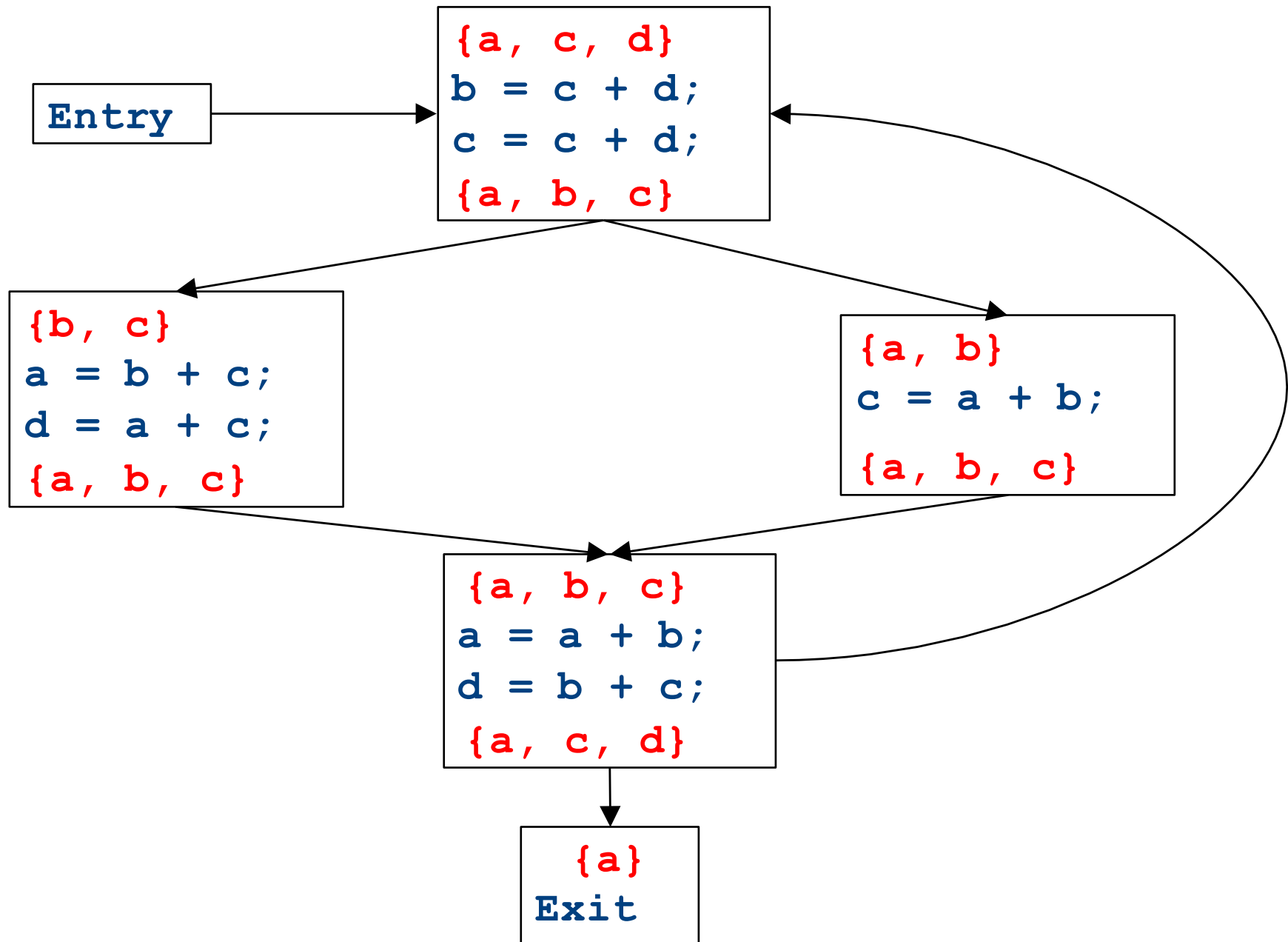
CFGs with loops - iteration



CFGs with loops - iteration



CFGs with loops - iteration



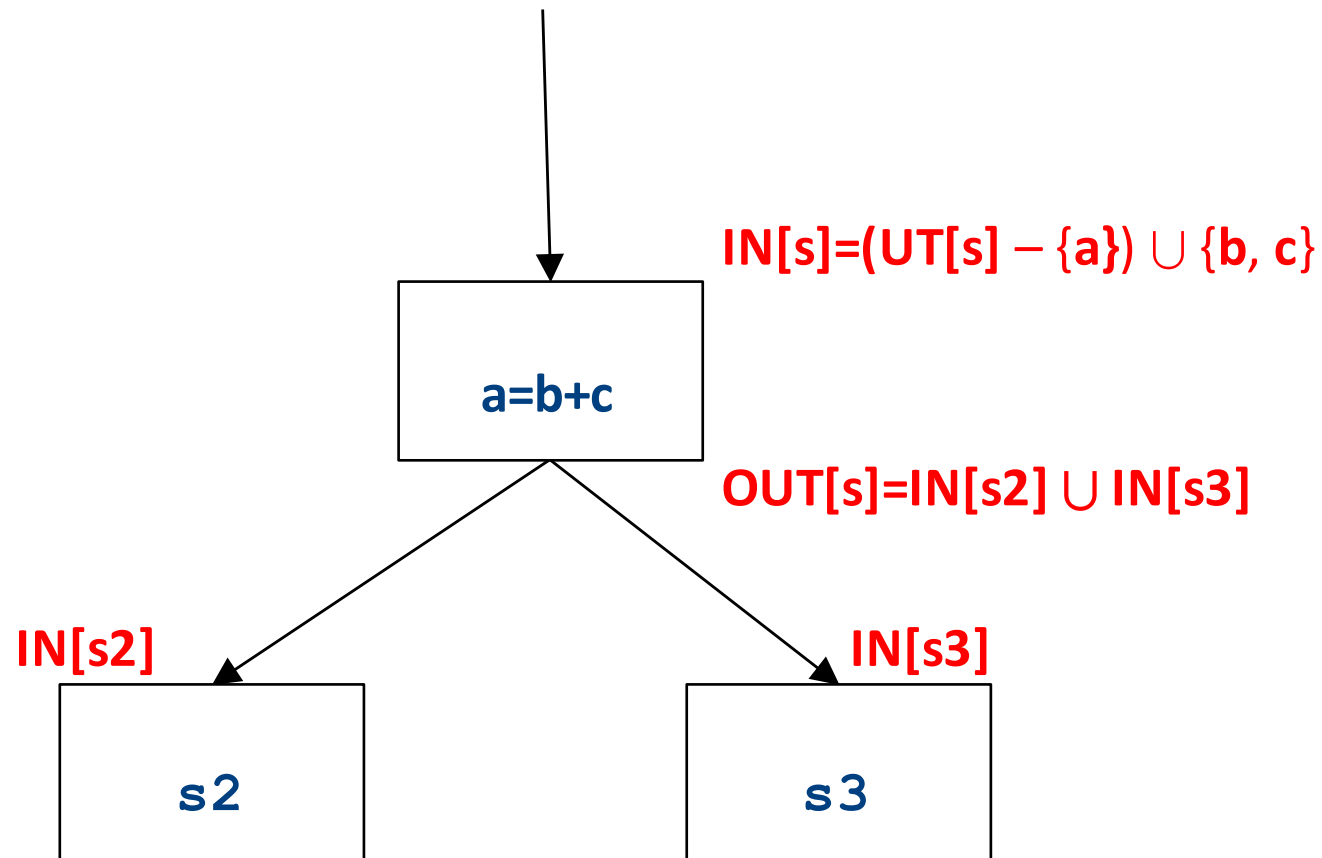
Summary of differences

- Need to be able to handle multiple predecessors/successors for a basic block
- Need to be able to handle multiple paths through the control-flow graph, and may need to iterate multiple times to compute the final value
 - But the analysis still needs to terminate!
- Need to be able to assign each basic block a reasonable default value for before we've analyzed it

Global liveness analysis

- Initially, set $IN[s] = \{ \}$ for each statement s
- Set $IN[\mathbf{exit}]$ to the set of variables known to be live on exit (language-specific knowledge)
- Repeat until no changes occur:
 - For each statement s of the form $\mathbf{a = b + c}$, in any order you'd like:
 - Set $OUT[s]$ to set union of $IN[p]$ for each successor p of s
 - Set $IN[s]$ to $(OUT[s] - \mathbf{a}) \cup \{\mathbf{b, c}\}$.
- Yet another fixed-point iteration!

Global liveness analysis



Why does this work?

- To show correctness, we need to show that
 - The algorithm eventually terminates, and
 - When it terminates, it has a sound answer
- Termination argument:
 - Once a variable is discovered to be live during some point of the analysis, it always stays live
 - Only finitely many variables and finitely many places where a variable can become live
- Soundness argument (sketch):
 - Each individual rule, applied to some set, correctly updates liveness in that set
 - When computing the union of the set of live variables, a variable is only live if it was live on some path leaving the statement

Abstract Interpretation

- Theoretical foundations of program analysis
- Cousot and Cousot 1977
- Abstract meaning of programs
 - Executed at compile time

Another view of local optimization

- In local optimization, we want to reason about some property of the runtime behavior of the program
- Could we run the program and just watch what happens?
- **Idea:** Redefine the semantics of our programming language to give us information about our analysis

Properties of local analysis

- The only way to find out what a program will actually do is to run it
- Problems:
 - The program might not terminate
 - The program might have some behavior we didn't see when we ran it on a particular input
- However, this is not a problem inside a basic block
 - Basic blocks contain no loops
 - There is only one path through the basic block

Assigning new semantics

- Example: Available Expressions
- Redefine the statement **$a = b + c$** to mean “ **a now holds the value of $b + c$, and any variable holding the value a is now invalid**”
- Run the program assuming these new semantics
- Treat the optimizer as an interpreter for these new semantics

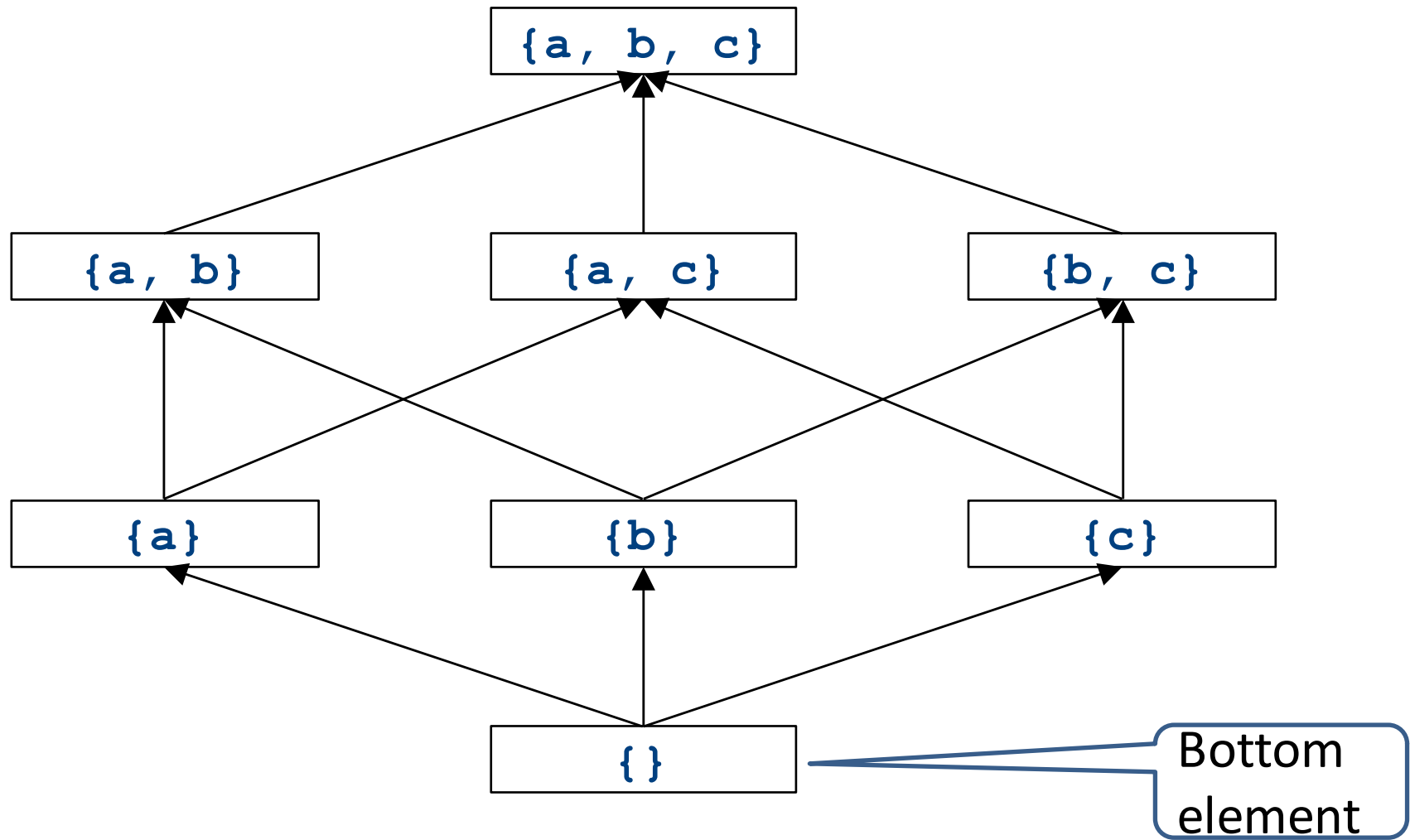
Theory to the rescue

- Building up all of the machinery to design this analysis was tricky
- The key ideas, however, are mostly independent of the analysis:
 - We need to be able to compute functions describing the behavior of each statement
 - We need to be able to merge several subcomputations together
 - We need an initial value for all of the basic blocks
- There is a beautiful formalism that captures many of these properties

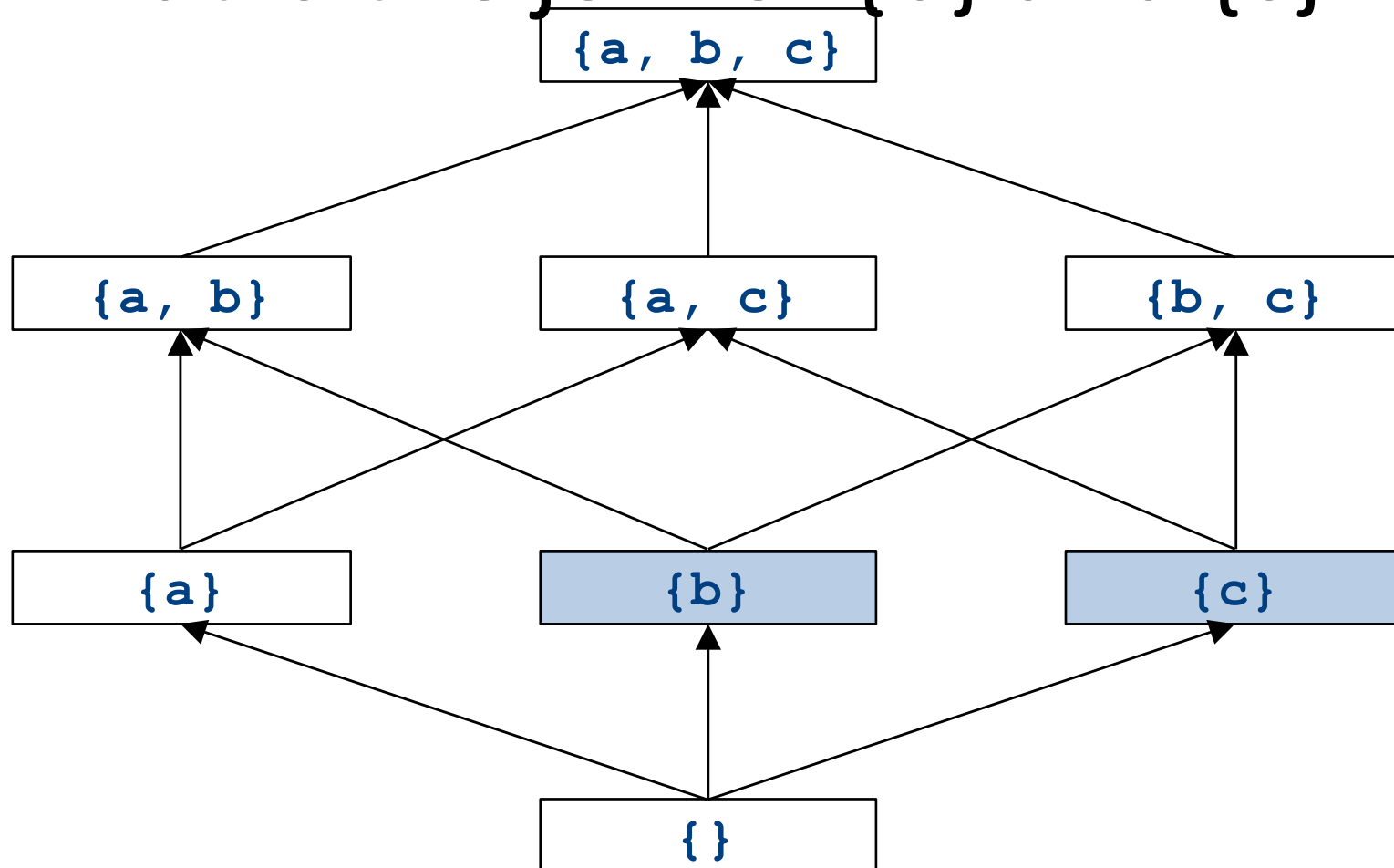
Join semilattices

- A join semilattice is a ordering defined on a set of elements
- Any two elements have some join that is the smallest element larger than both elements
- There is a unique bottom element, which is smaller than all other elements
- Intuitively:
 - The join of two elements represents combining information from two elements by an overapproximation
- The bottom element represents “no information yet” or “the least conservative possible answer”

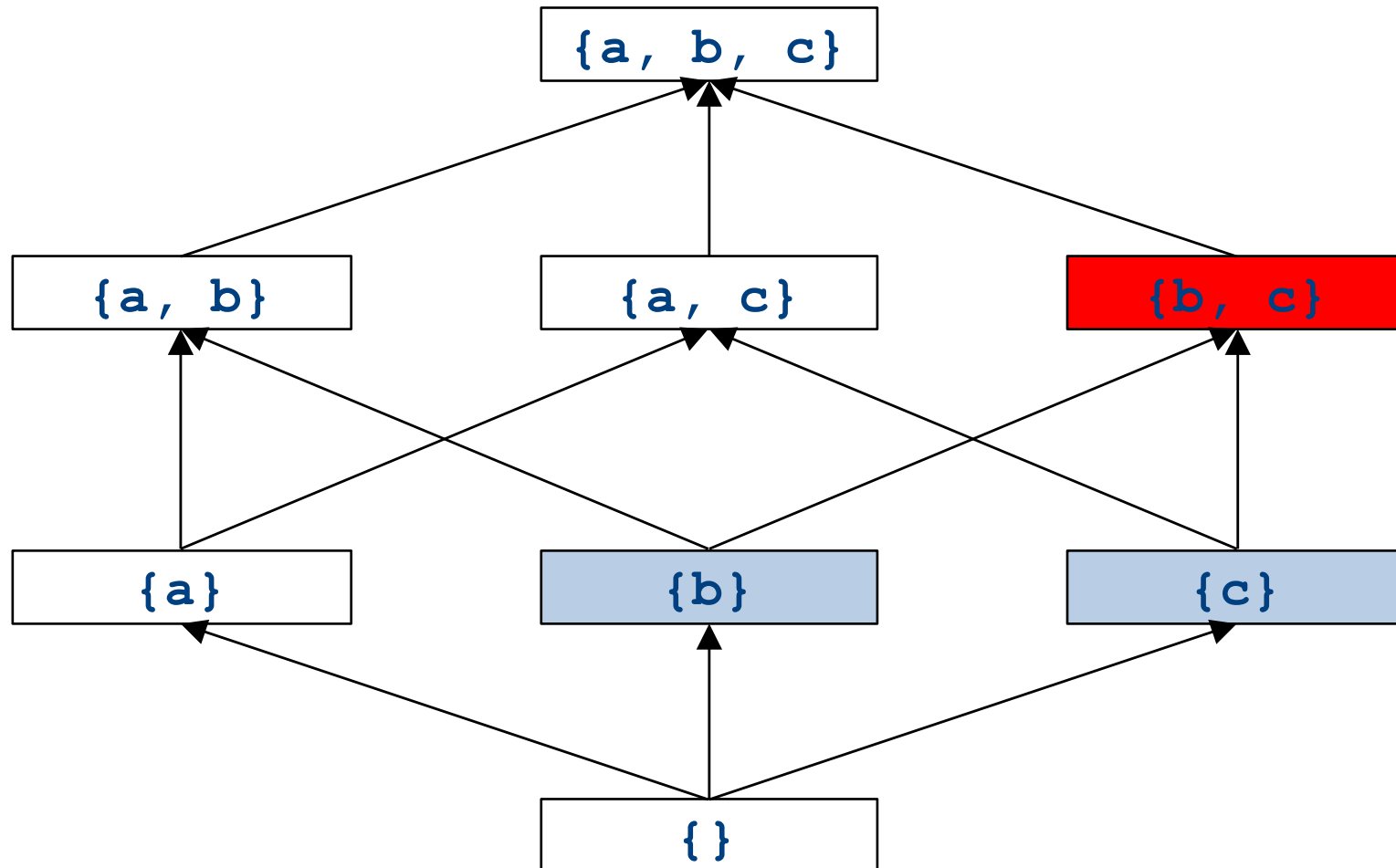
Join semilattice for liveness



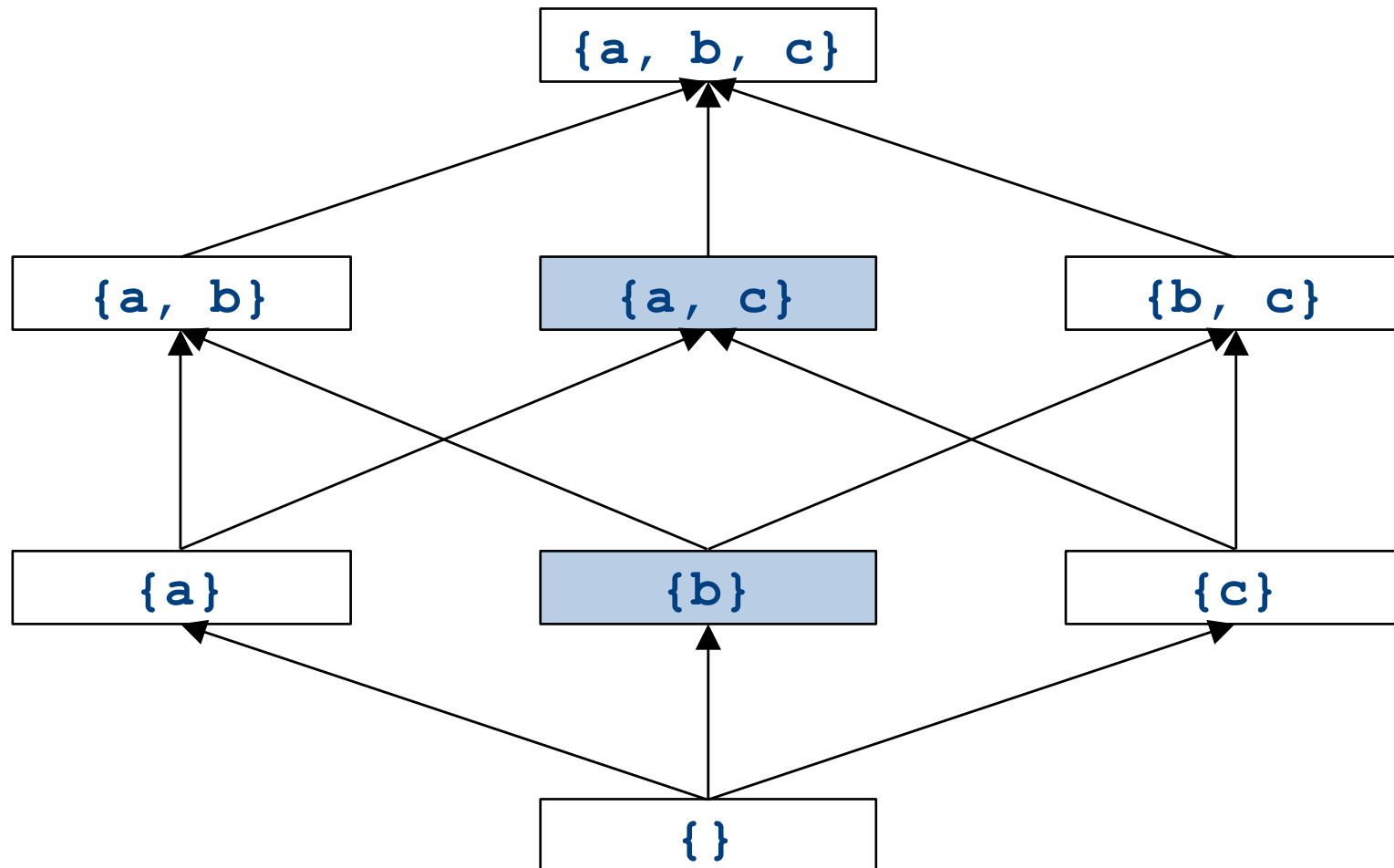
What is the join of $\{b\}$ and $\{c\}$?



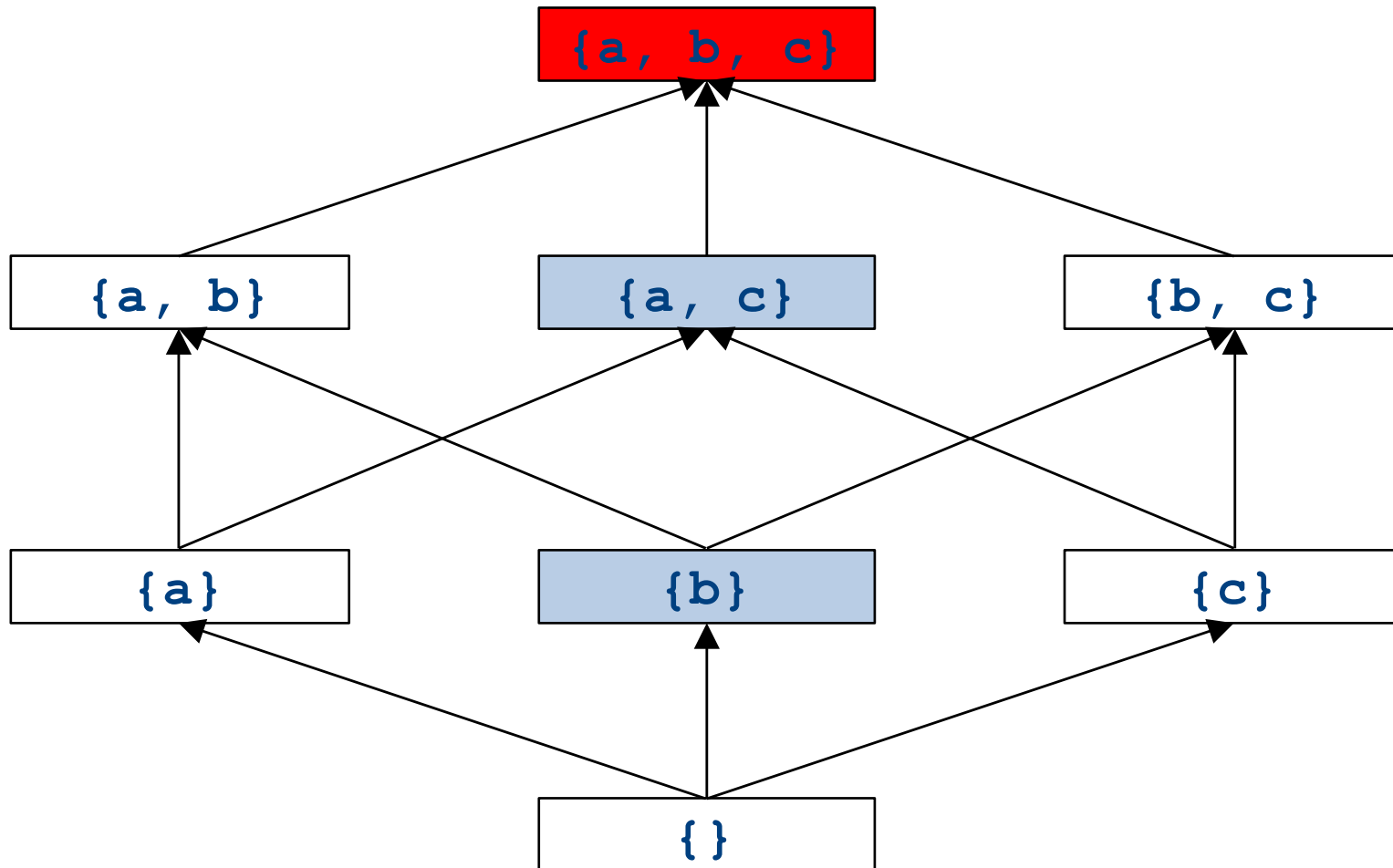
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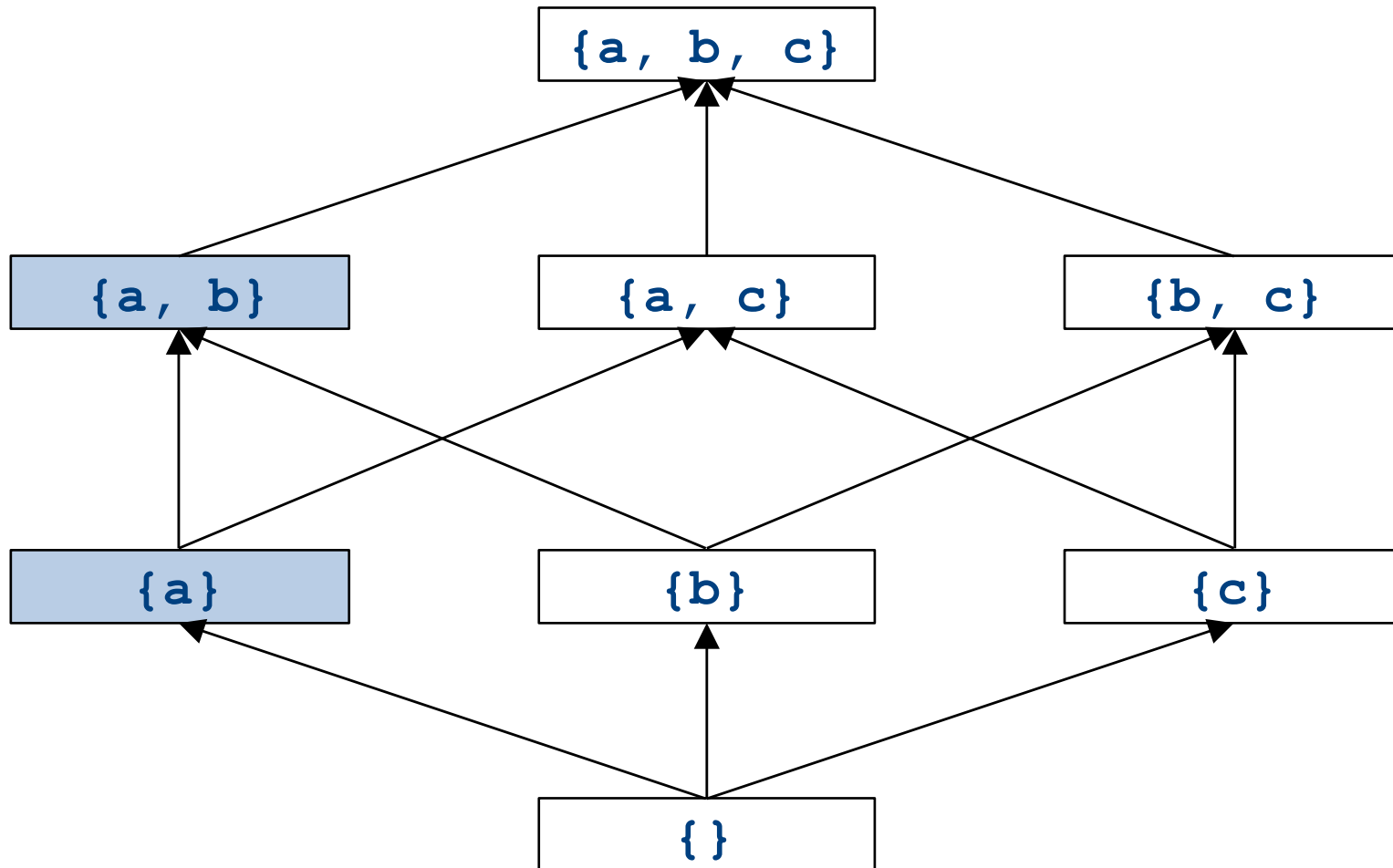
What is the join of $\{b\}$ and $\{a,c\}$?



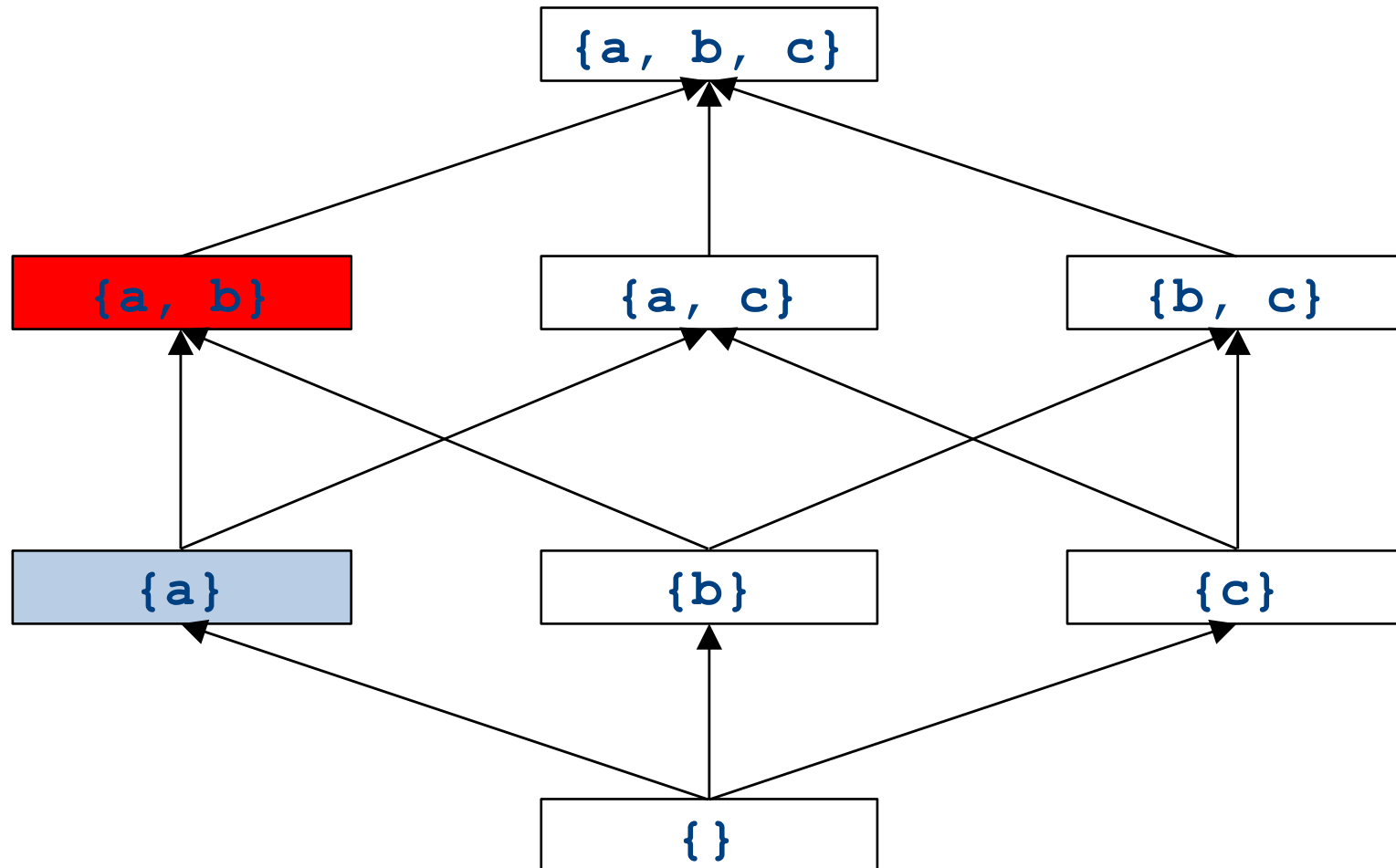
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What is the join of $\{a\}$ and $\{a,b\}$?



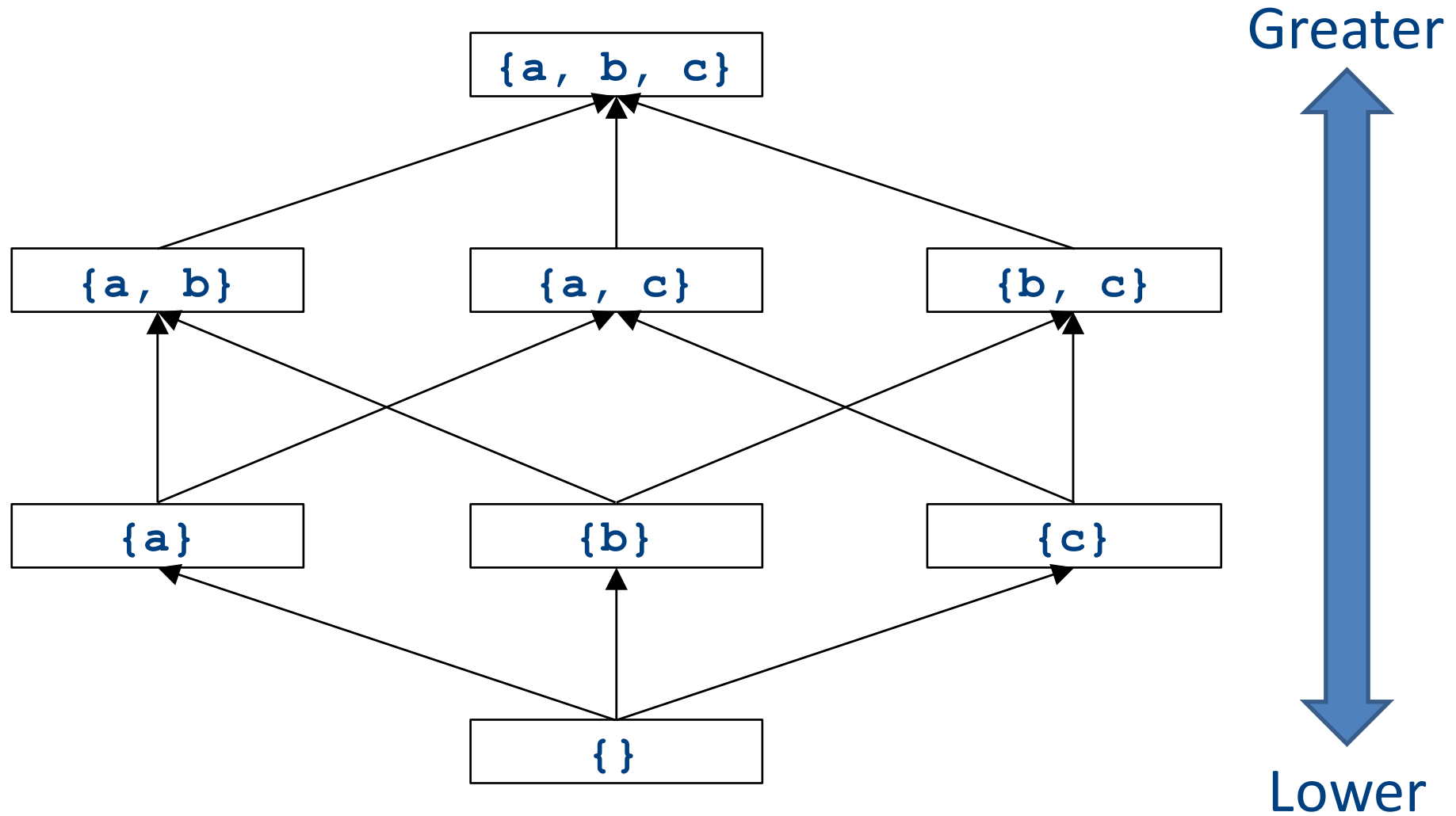
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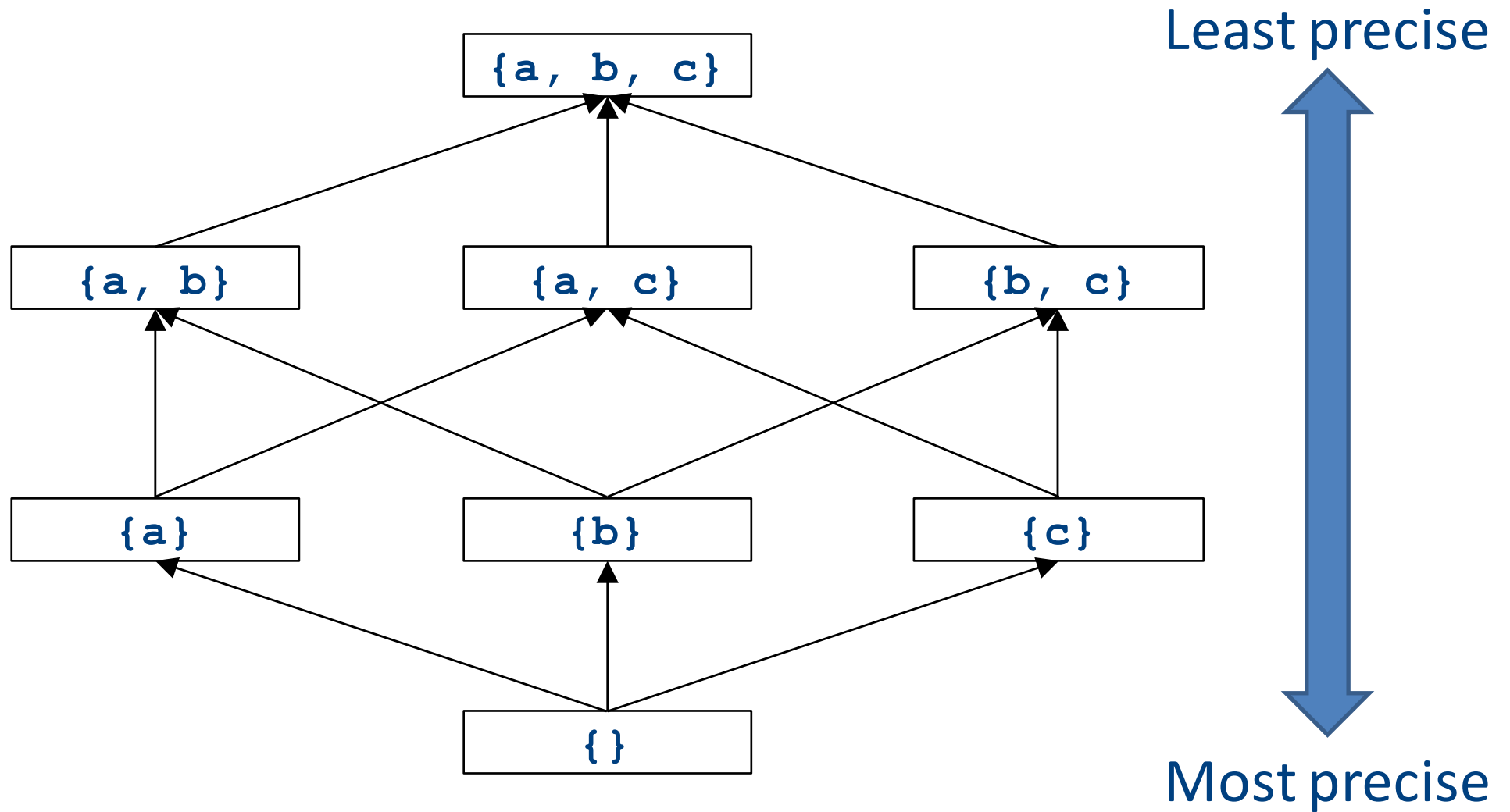
Formal definitions

- A **join semilattice** is a pair (V, \sqcup) , where
- V is a domain of elements
- \sqcup is a **join operator** that is
 - **commutative**: $x \sqcup y = y \sqcup x$
 - **associative**: $(x \sqcup y) \sqcup z = x \sqcup (y \sqcup z)$
 - **idempotent**: $x \sqcup x = x$
- If $x \sqcup y = z$, we say that z is the **join** or (**least upper bound**) of x and y
- Every join semilattice has a **bottom element** denoted \perp such that $\perp \sqcup x = x$ for all x

Join semilattices and ordering



Join semilattices and ordering



Join semilattices and orderings

- Every join semilattice (V, \sqcup) induces an ordering relationship \sqsubseteq over its elements
- Define $x \sqsubseteq y$ iff $x \sqcup y = y$
- Need to prove
 - Reflexivity: $x \sqsubseteq x$
 - Antisymmetry: If $x \sqsubseteq y$ and $y \sqsubseteq x$, then $x = y$
 - Transitivity: If $x \sqsubseteq y$ and $y \sqsubseteq z$, then $x \sqsubseteq z$

An example join semilattice

- The set of natural numbers and the **max** function
- Idempotent
 - $\max\{a, a\} = a$
- Commutative
 - $\max\{a, b\} = \max\{b, a\}$
- Associative
 - $\max\{a, \max\{b, c\}\} = \max\{\max\{a, b\}, c\}$
- Bottom element is 0:
 - $\max\{0, a\} = a$
- What is the ordering over these elements?

A join semilattice for liveness

- Sets of live variables and the set union operation
- Idempotent:
 - $x \cup x = x$
- Commutative:
 - $x \cup y = y \cup x$
- Associative:
 - $(x \cup y) \cup z = x \cup (y \cup z)$
- Bottom element:
 - The empty set: $\emptyset \cup x = x$
- What is the ordering over these elements?

Semilattices and program analysis

- Semilattices naturally solve many of the problems we encounter in global analysis
- How do we combine information from multiple basic blocks?
- What value do we give to basic blocks we haven't seen yet?
- How do we know that the algorithm always terminates?

Semilattices and program analysis

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 - Take the join of all information from those blocks
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 - Actually, we still don't! More on that later

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A general framework

- A global analysis is a tuple (D, V, \sqcup, F, I) , where
 - D is a direction (forward or backward)
 - The order to visit statements within a basic block, not the order in which to visit the basic blocks
 - V is a set of values
 - \sqcup is a join operator over those values
 - F is a set of transfer functions $f : V \rightarrow V$
 - I is an initial value
- The only difference from local analysis is the introduction of the join operator

Running global analyses

- Assume that (D, V, \sqcup, F, I) is a forward analysis
- Set $OUT[s] = \perp$ for all statements s
- Set $OUT[\mathbf{entry}] = I$
- Repeat until no values change:
 - For each statement s with predecessors $\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_n$:
 - Set $IN[s] = OUT[\mathbf{p}_1] \sqcup OUT[\mathbf{p}_2] \sqcup \dots \sqcup OUT[\mathbf{p}_n]$
 - Set $OUT[s] = f_s(IN[s])$
- The order of this iteration does not matter
 - This is sometimes called **chaotic iteration**

For comparison

- Set $OUT[s] = \perp$ for all statements s
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 - Set $OUT[s] = f_s(IN[s])$
- Set $IN[s] = \{\}$ for all statements s
 - Set $OUT[exit] =$ the set of variables known to be live on exit
 - Repeat until no values change:
 - For each statement s of the form $a=b+c$:
 - Set $OUT[s] =$ set union of $IN[x]$ for each successor x of s
 - Set $IN[s] = (OUT[s]-\{a\}) \cup \{b,c\}$

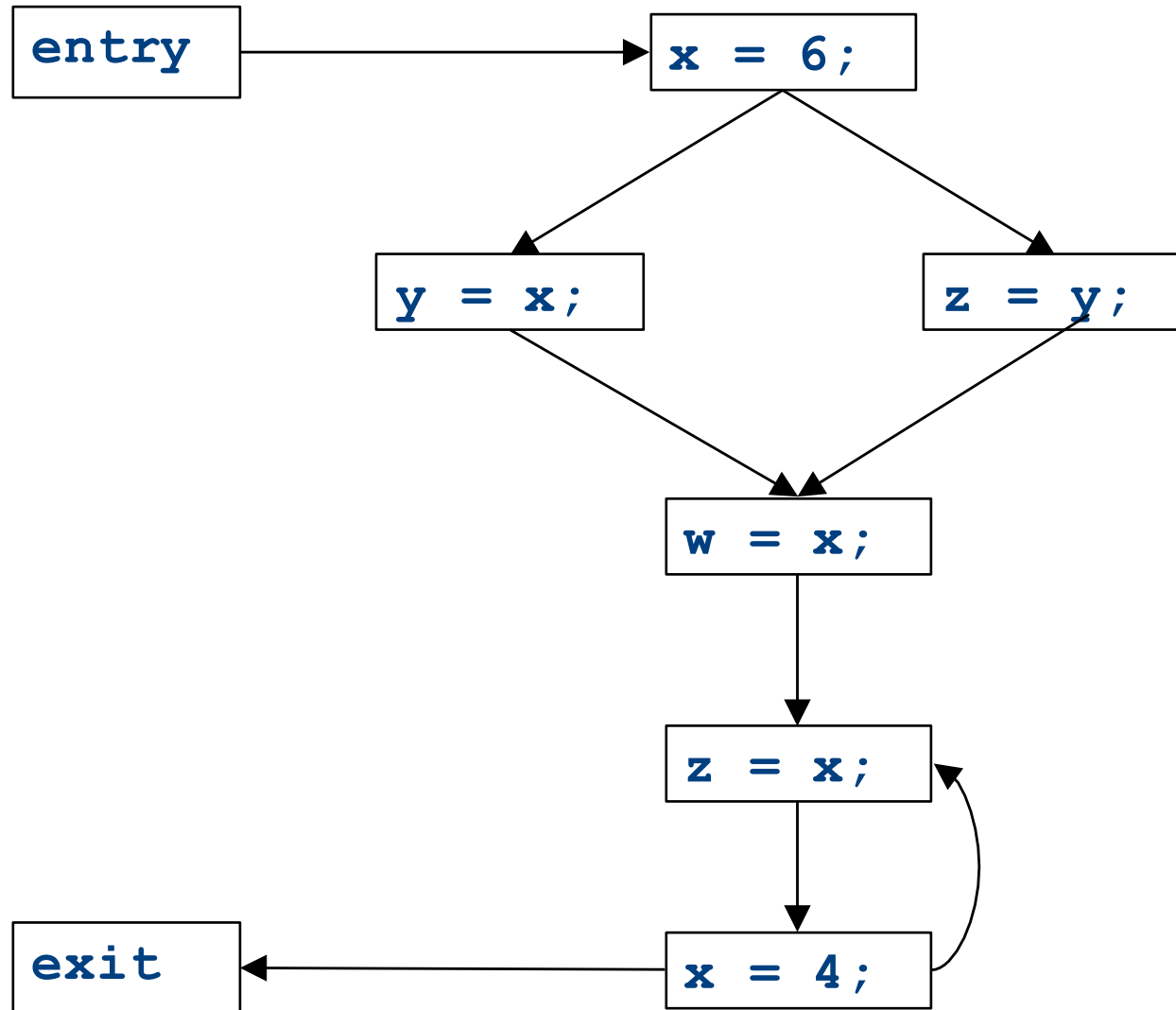
The dataflow framework

- This form of analysis is called the **dataflow framework**
- Can be used to easily prove an analysis is sound
- With certain restrictions, can be used to prove that an analysis eventually terminates
 - Again, more on that later

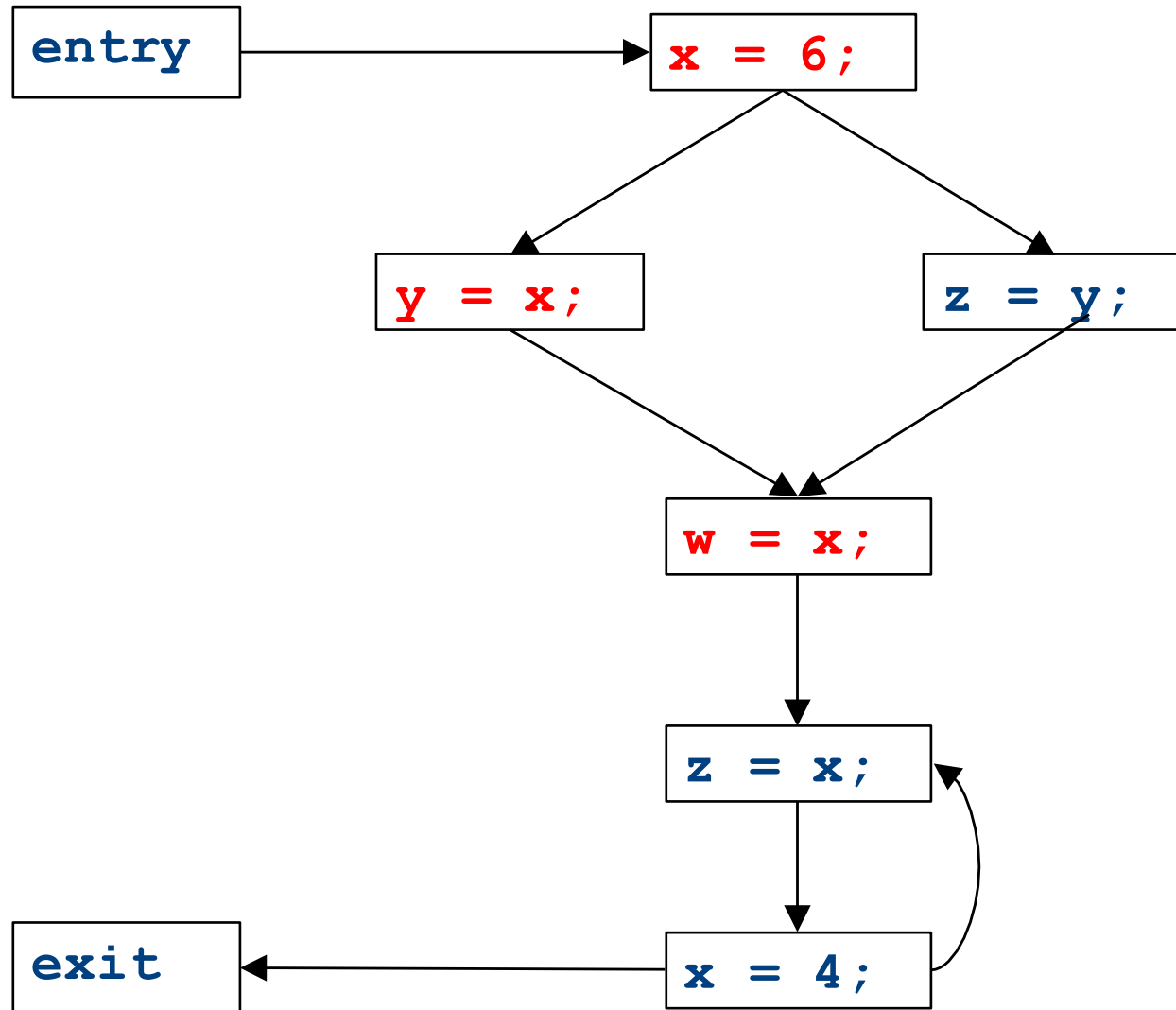
Global constant propagation

- **Constant propagation** is an optimization that replaces each variable that is known to be a constant value with that constant
- An elegant example of the dataflow framework

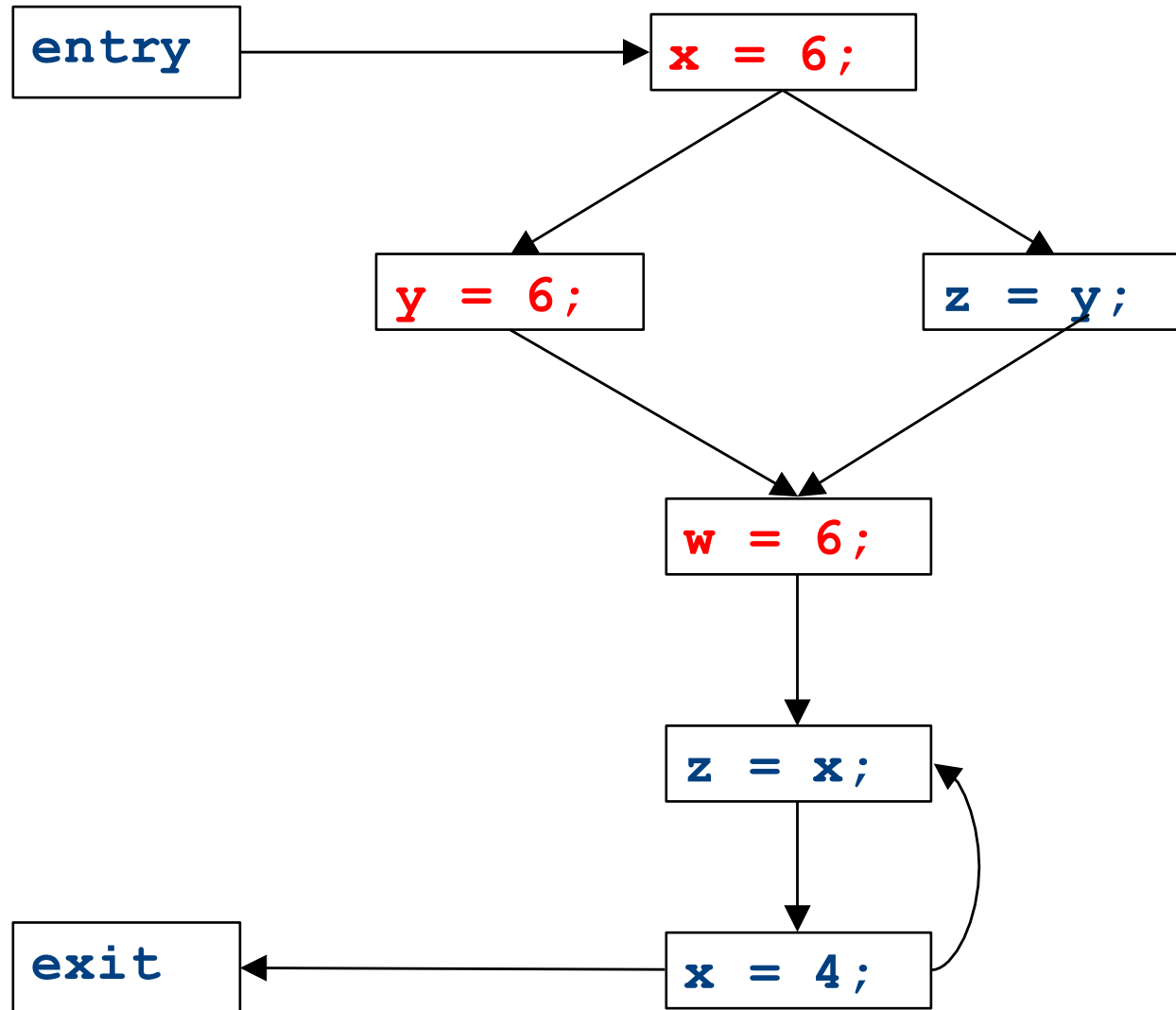
Global constant propagation



Global constant propagation



Global constant propagation



Constant propagation analysis

- In order to do a constant propagation, we need to track what values might be assigned to a variable at each program point
- Every variable will either
 - Never have a value assigned to it,
 - Have a single constant value assigned to it,
 - Have two or more constant values assigned to it, or
 - Have a known non-constant value.
 - Our analysis will propagate this information throughout a CFG to identify locations where a value is constant

Properties of constant propagation

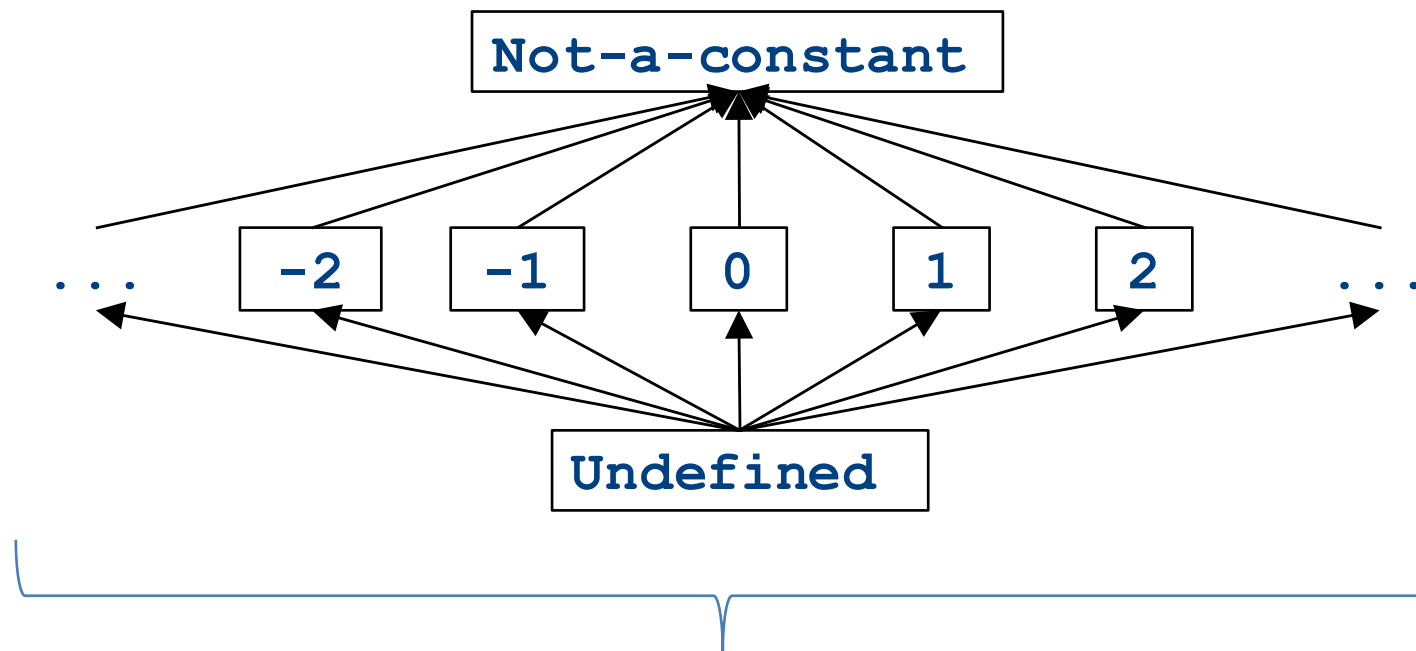
- For now, consider just some single variable x
- At each point in the program, we know one of three things about the value of x :
 - x is definitely not a constant, since it's been assigned two values or assigned a value that we know isn't a constant
 - x is definitely a constant and has value k
 - We have never seen a value for x
- Note that the first and last of these are **not** the same!
 - The first one means that there may be a way for x to have multiple values
 - The last one means that x never had a value at all

Defining a join operator

- The join of any two different constants is **Not-a-Constant**
 - (If the variable might have two different values on entry to a statement, it cannot be a constant)
- The join of **Not a Constant** and any other value is **Not-a-Constant**
 - (If on some path the value is known not to be a constant, then on entry to a statement its value can't possibly be a constant)
- The join of **Undefined** and any other value is that other value
 - (If **x** has no value on some path and does have a value on some other path, we can just pretend it always had the assigned value)

A semilattice for constant propagation

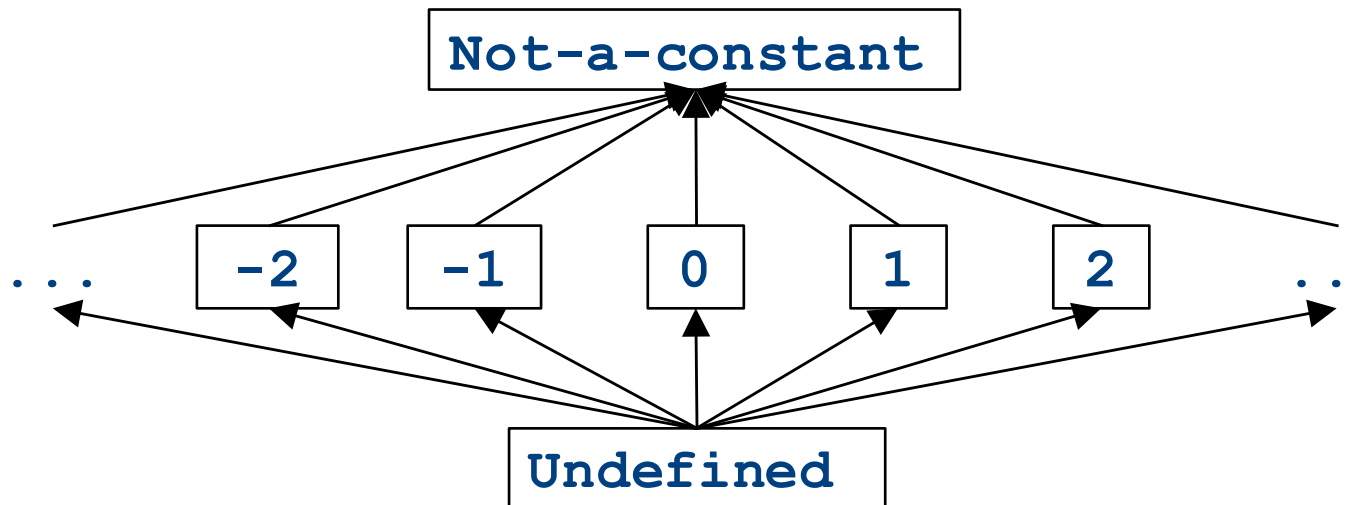
- One possible semilattice for this analysis is shown here (for each variable):



The lattice is infinitely wide

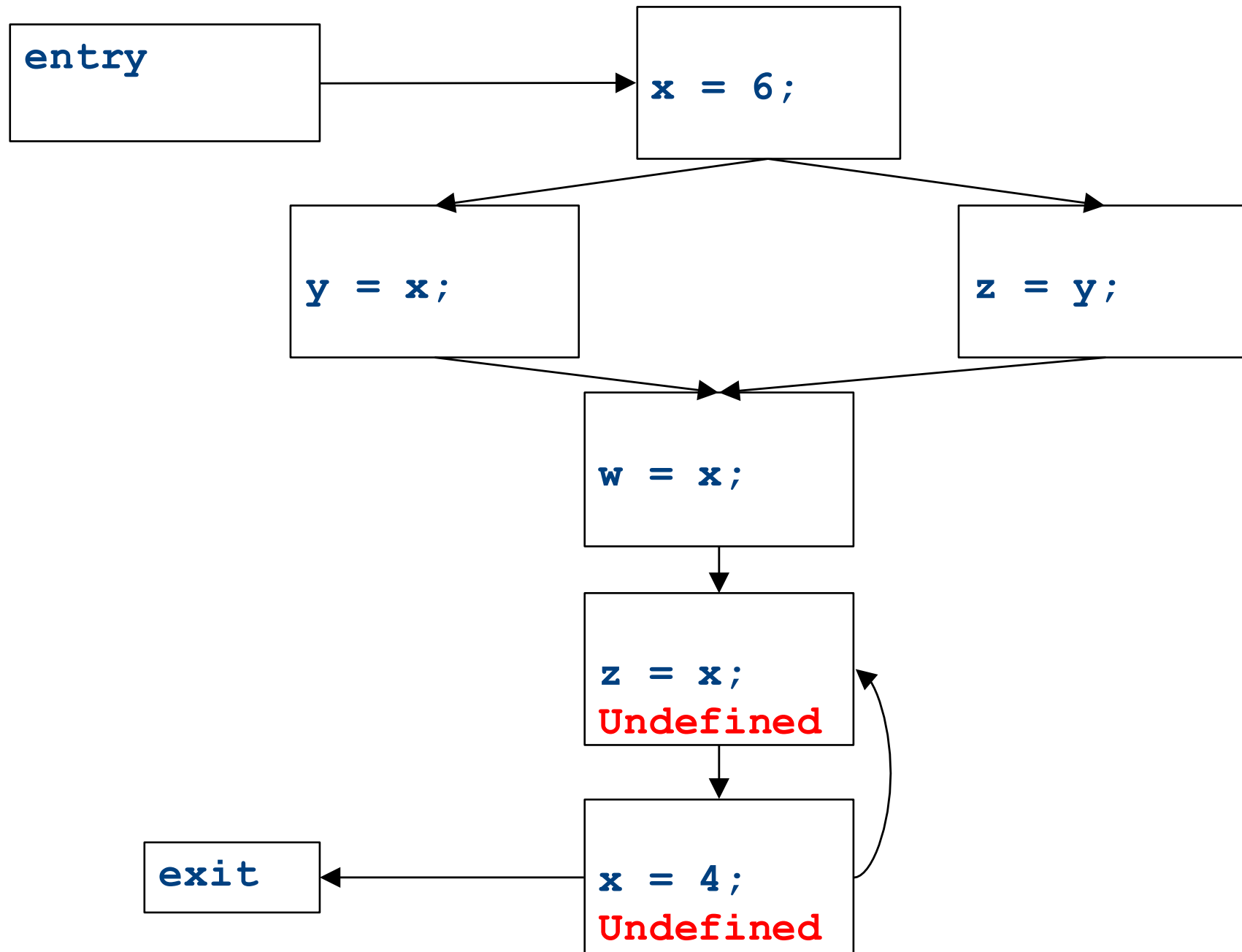
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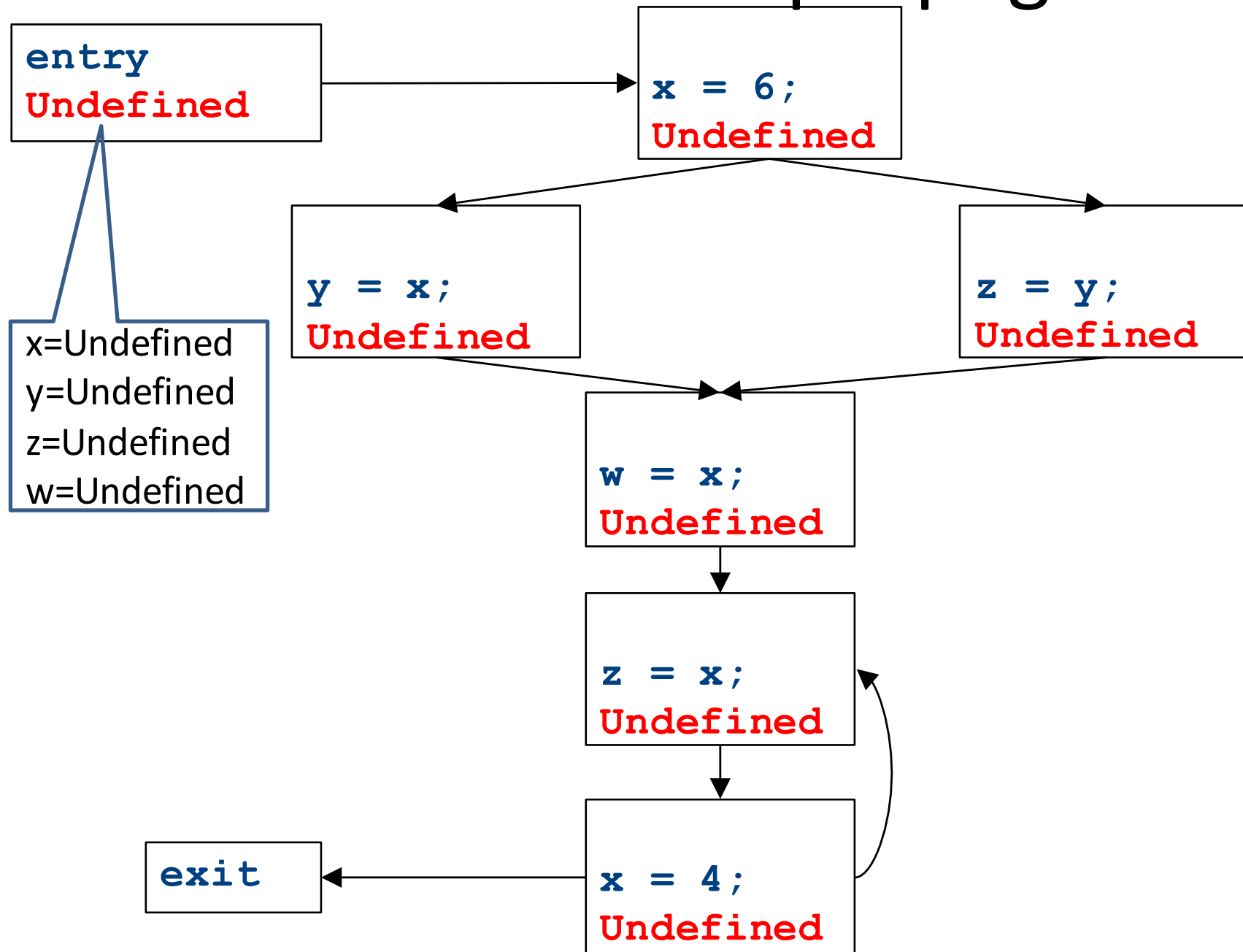


- Note:
 - The join of any two different constants is **Not-a-Constant**
 - The join of **Not a Constant** and any other value is **Not-a-Constant**
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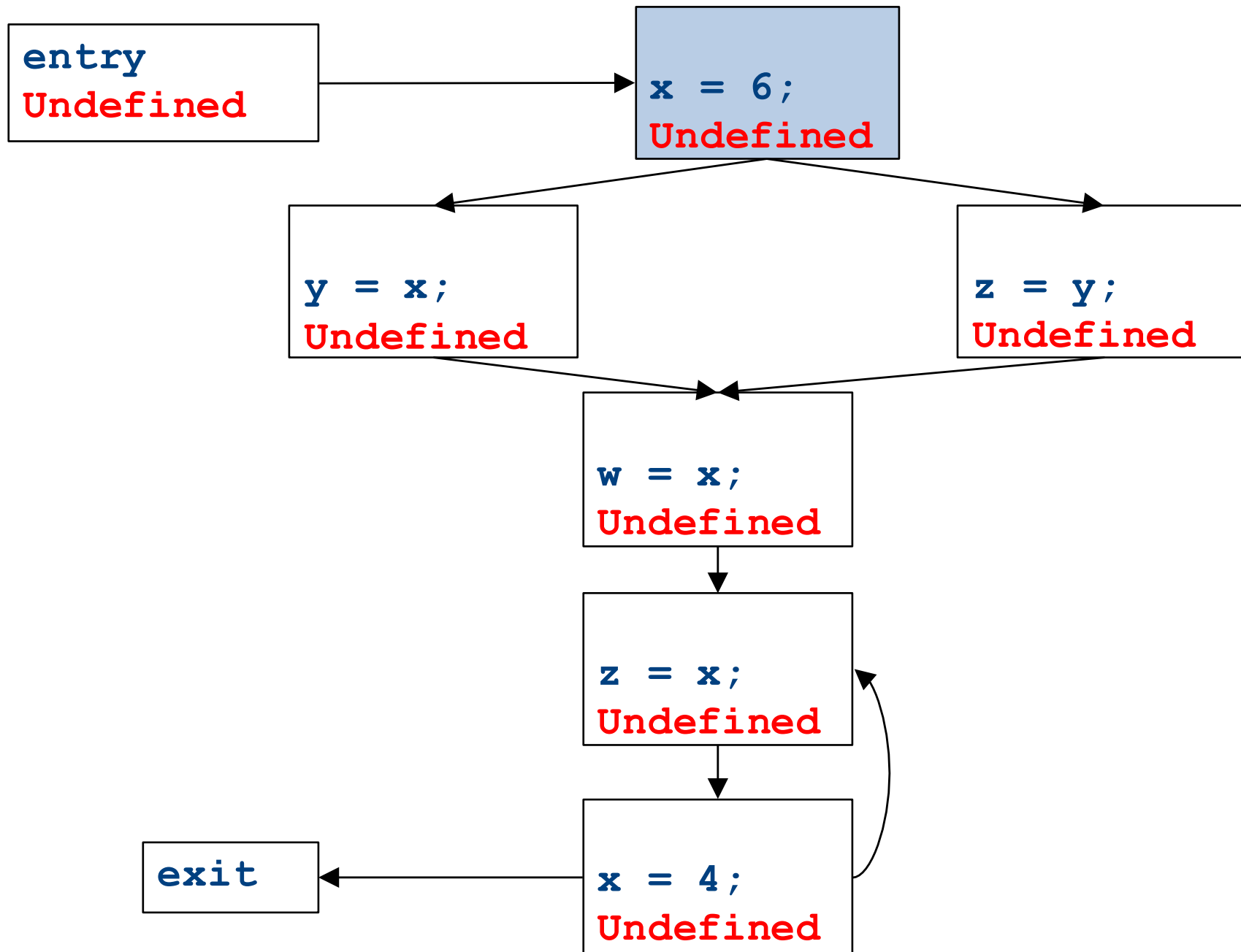
Global constant propagation



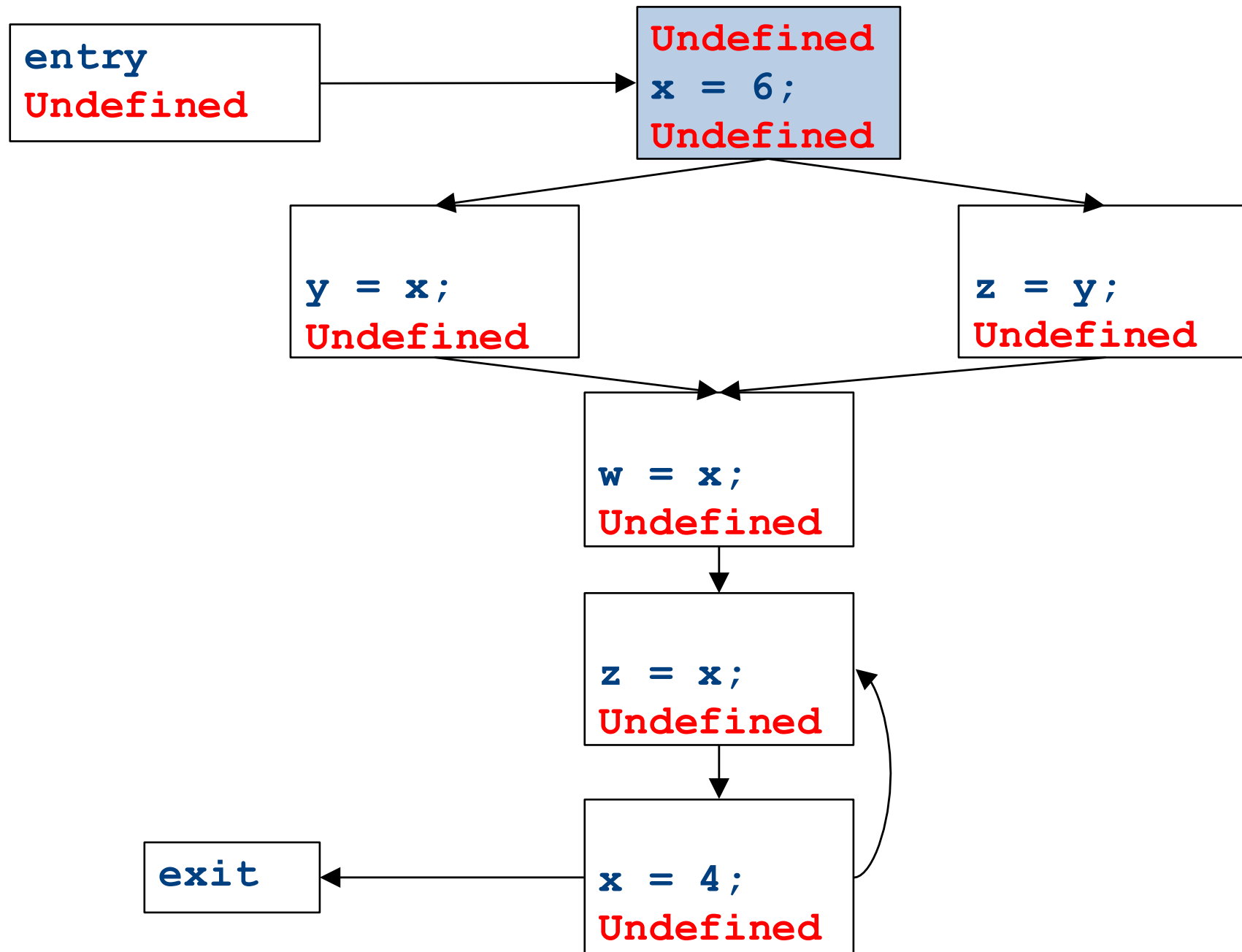
Global constant propagation



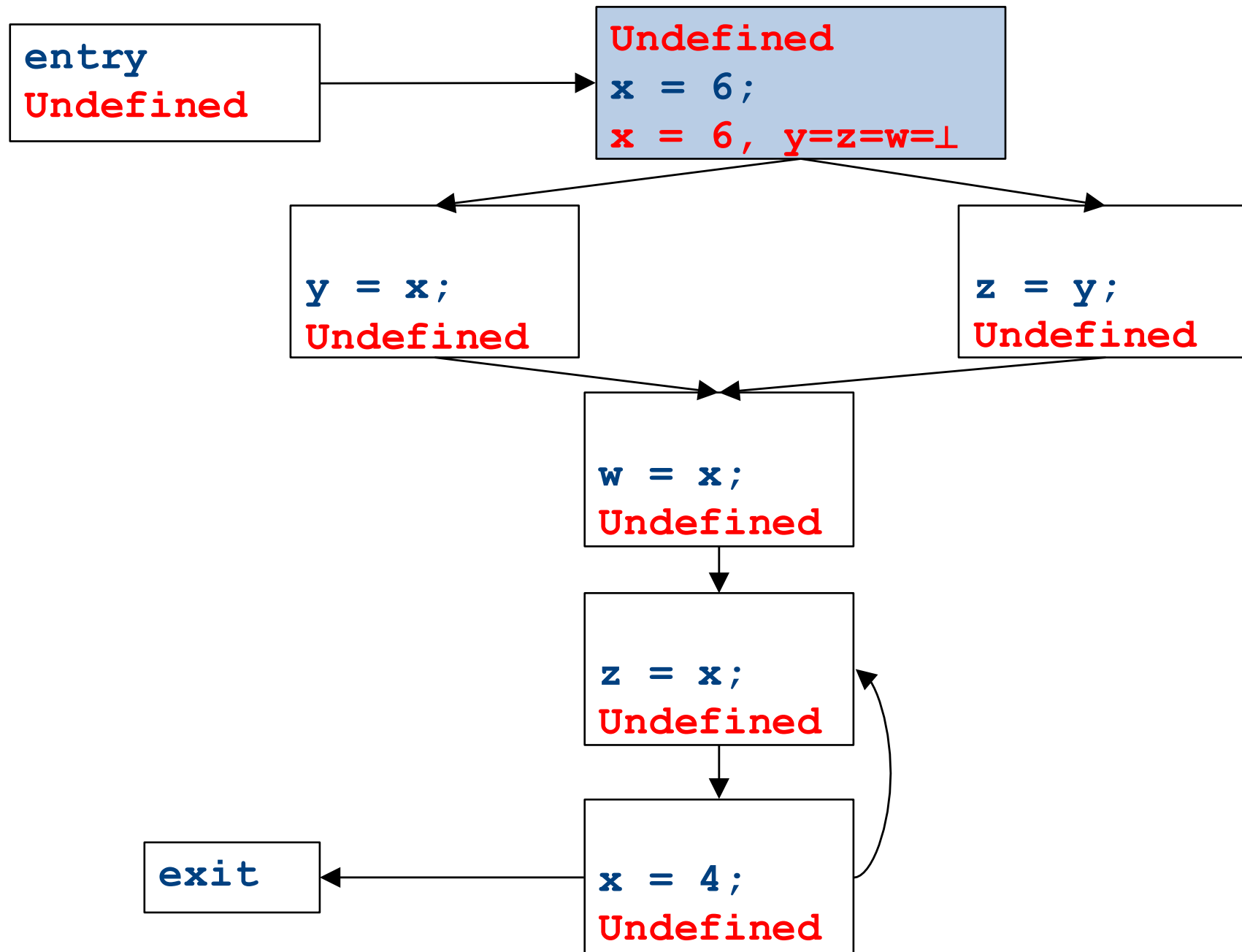
Global constant propagation



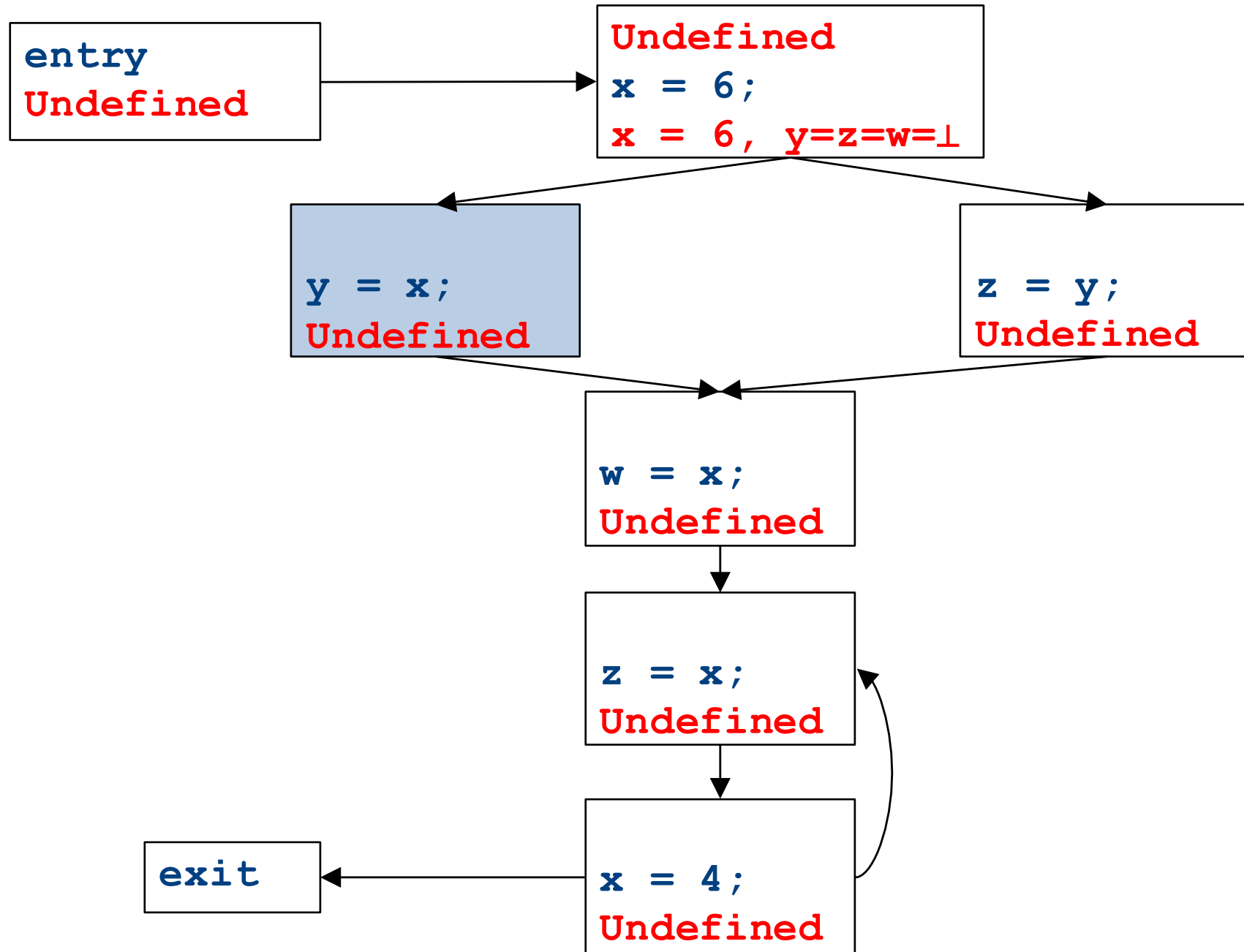
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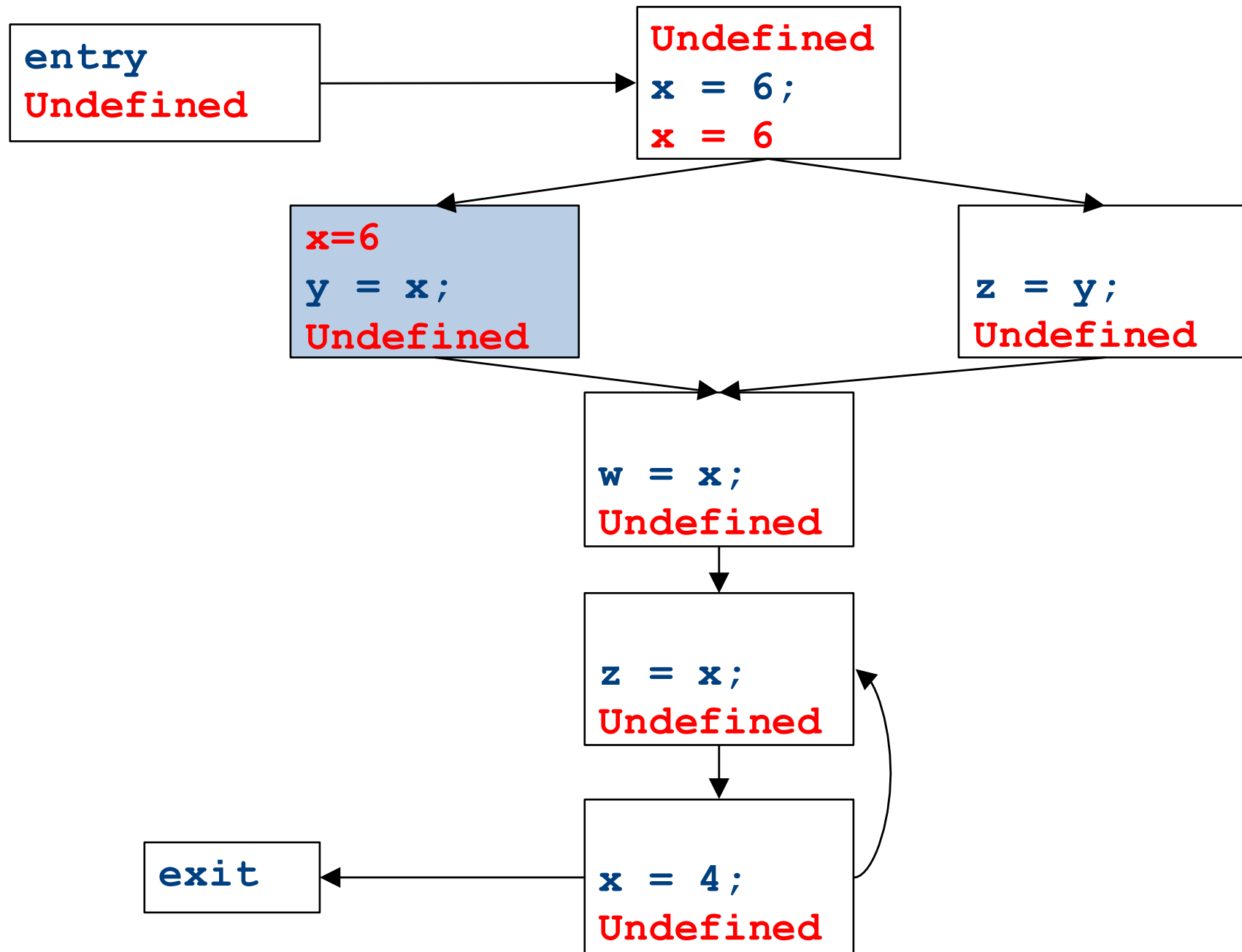
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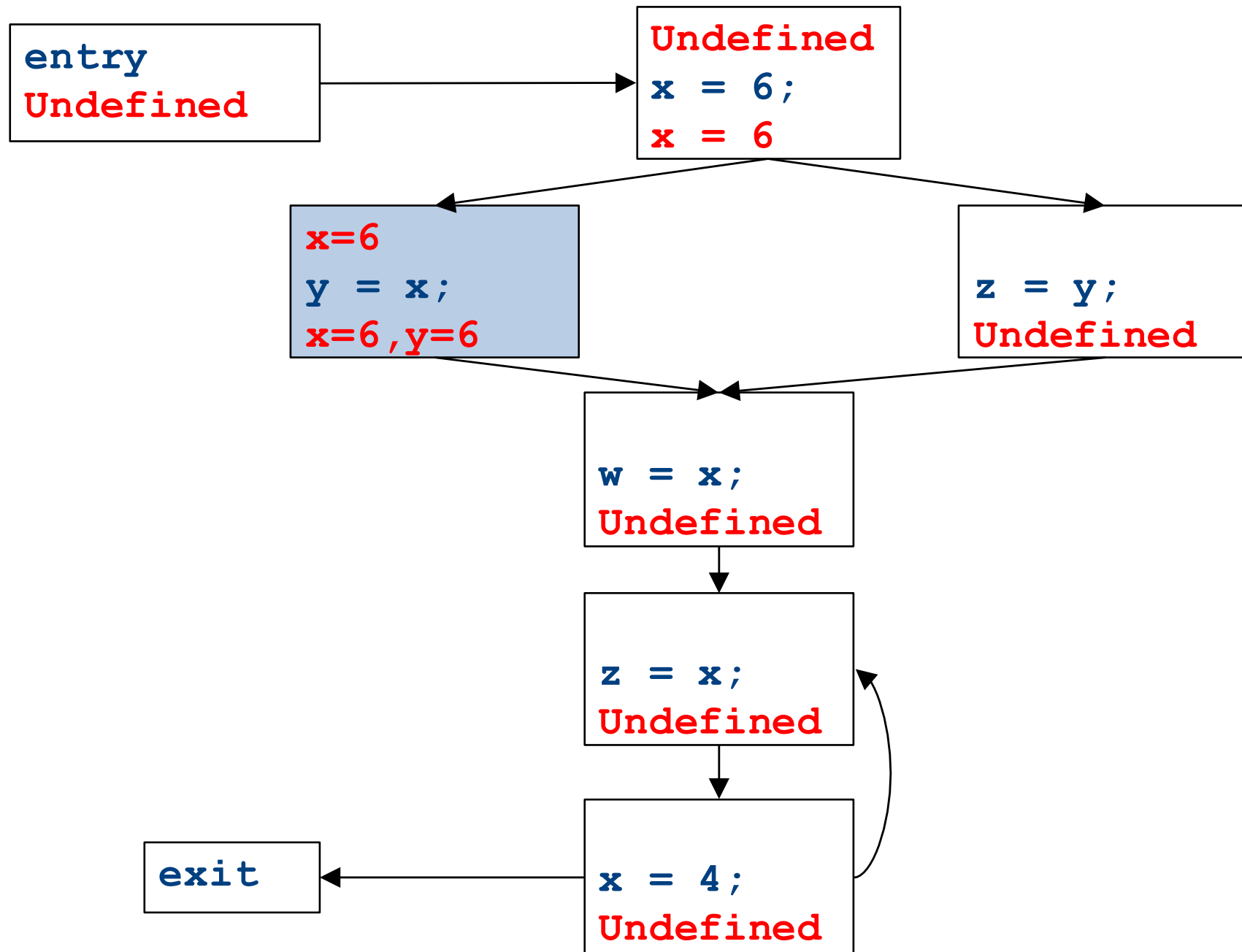
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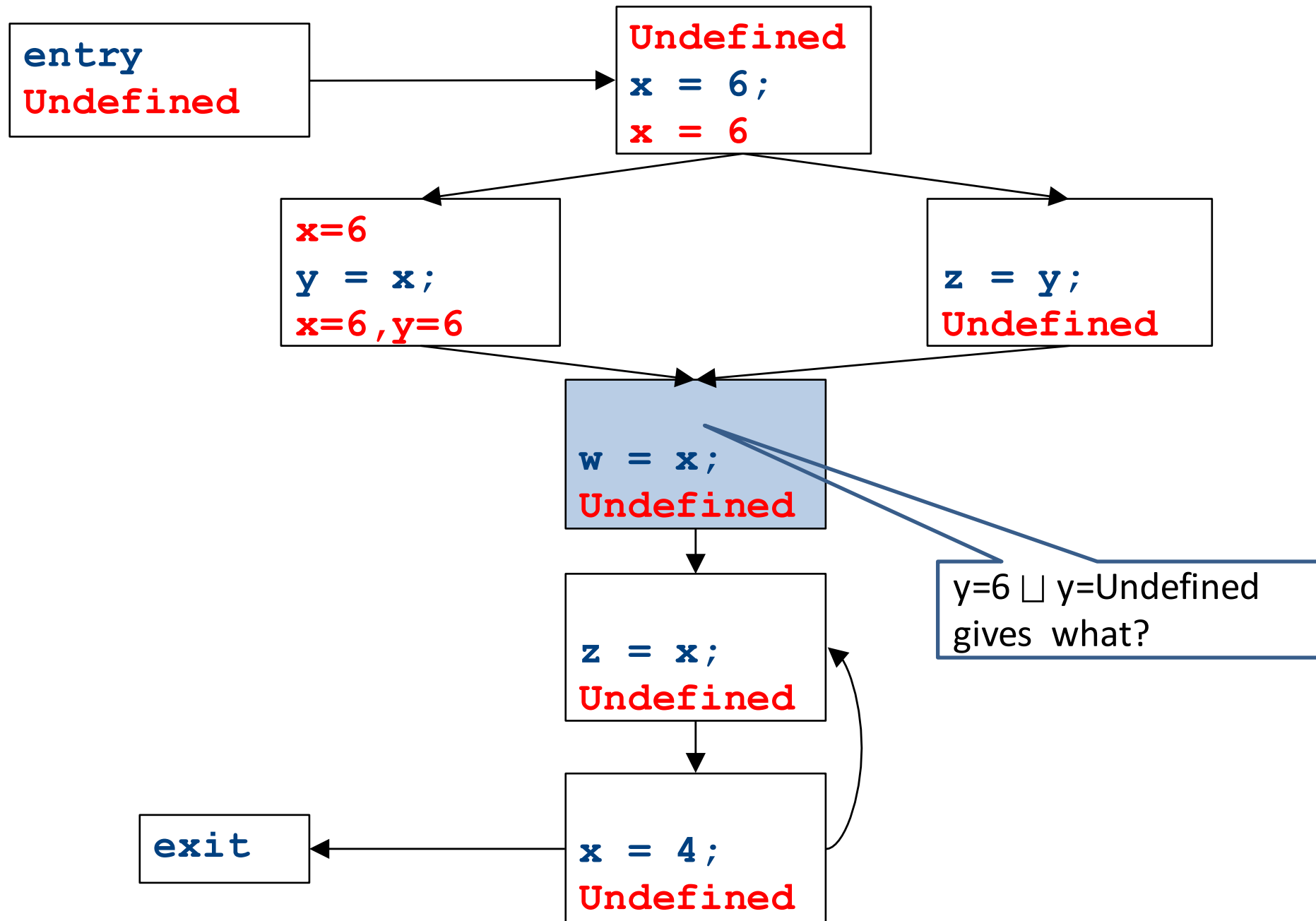
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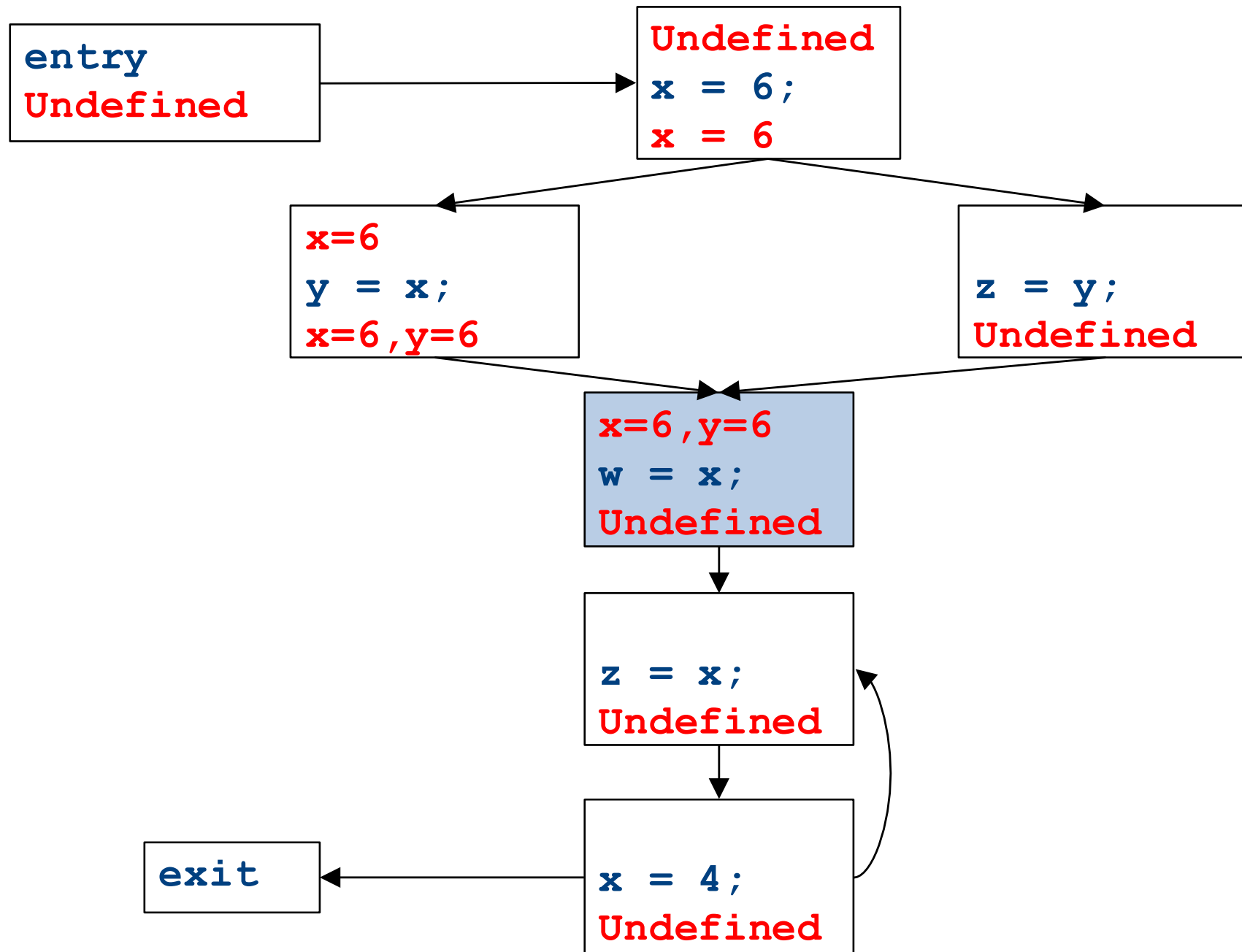
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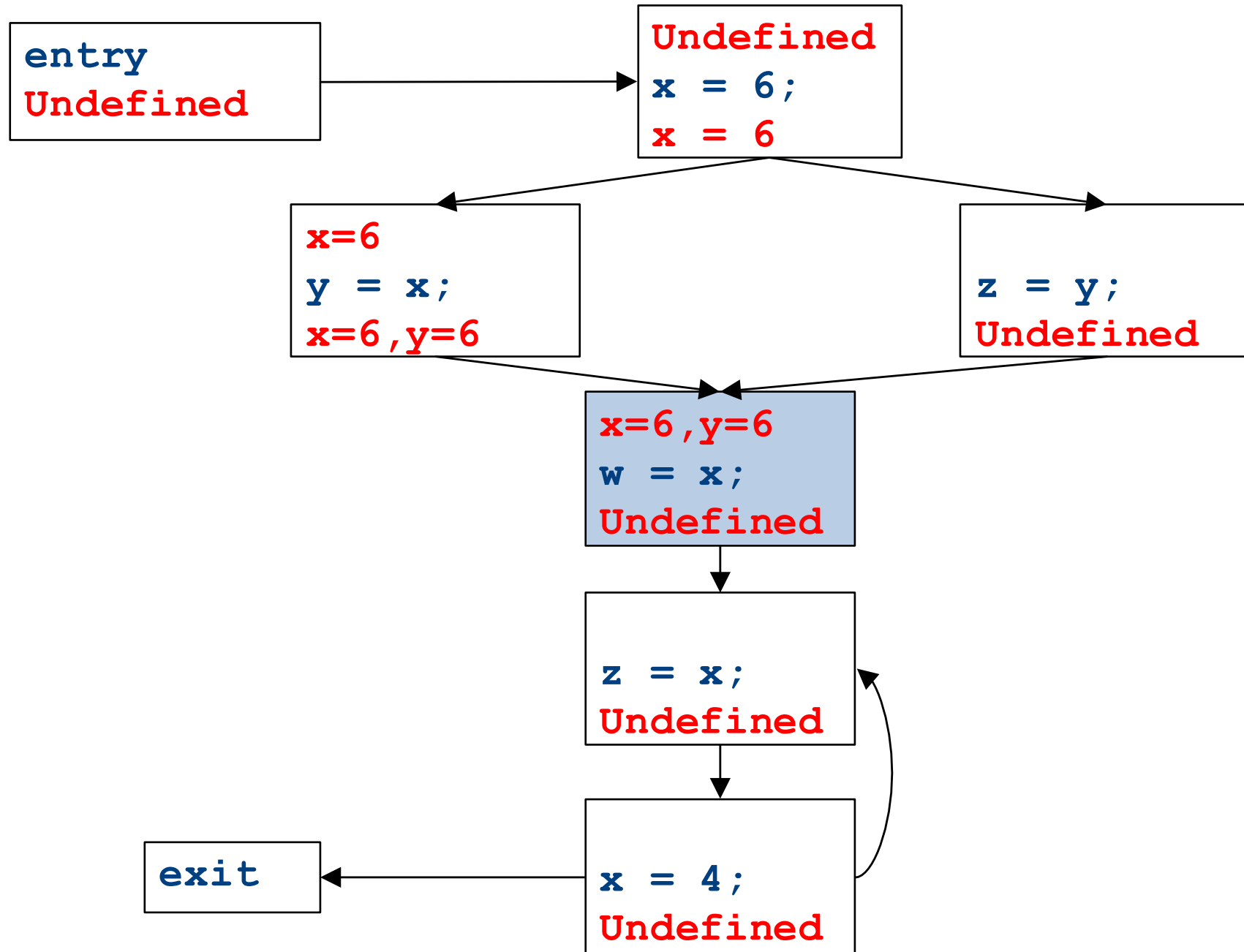
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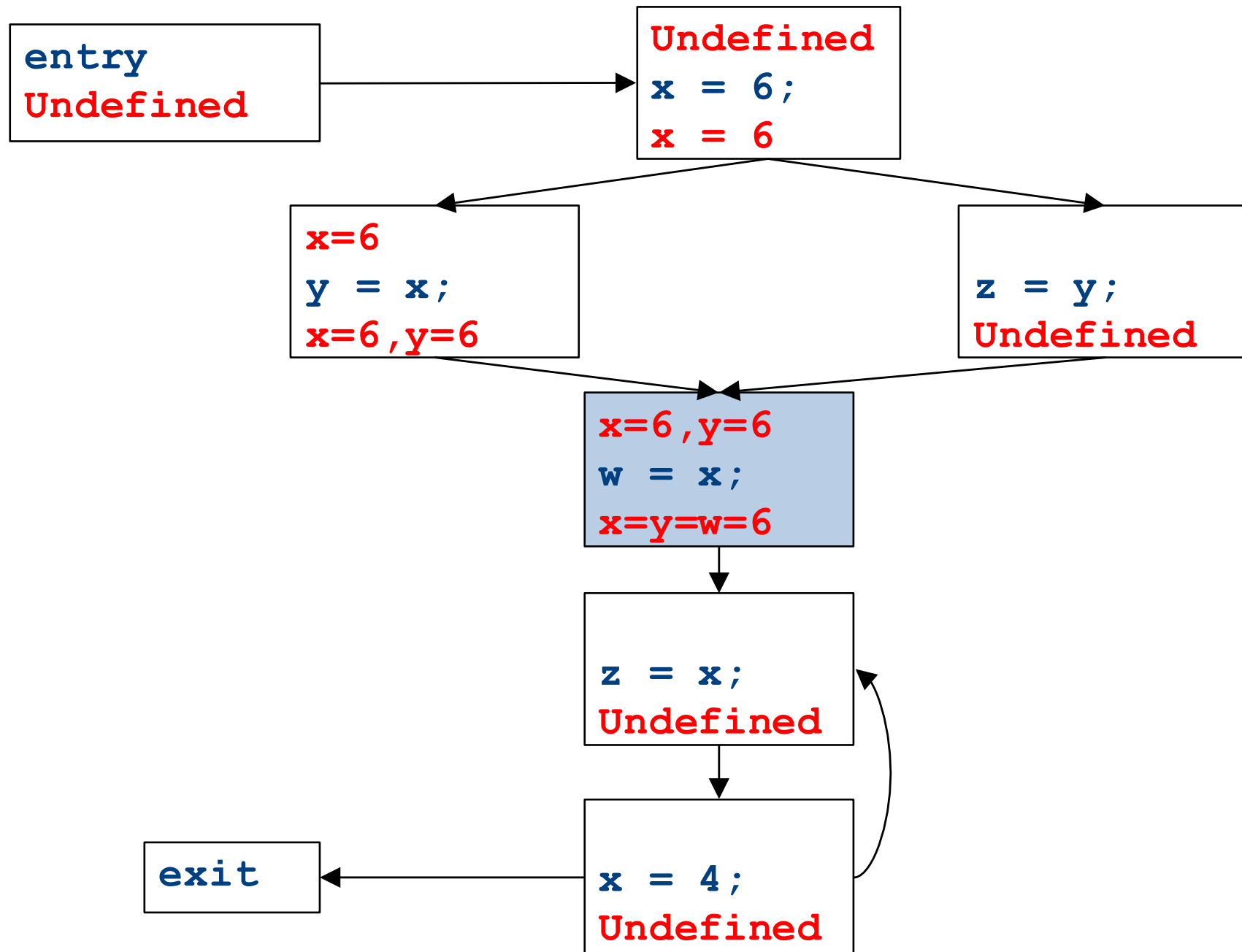
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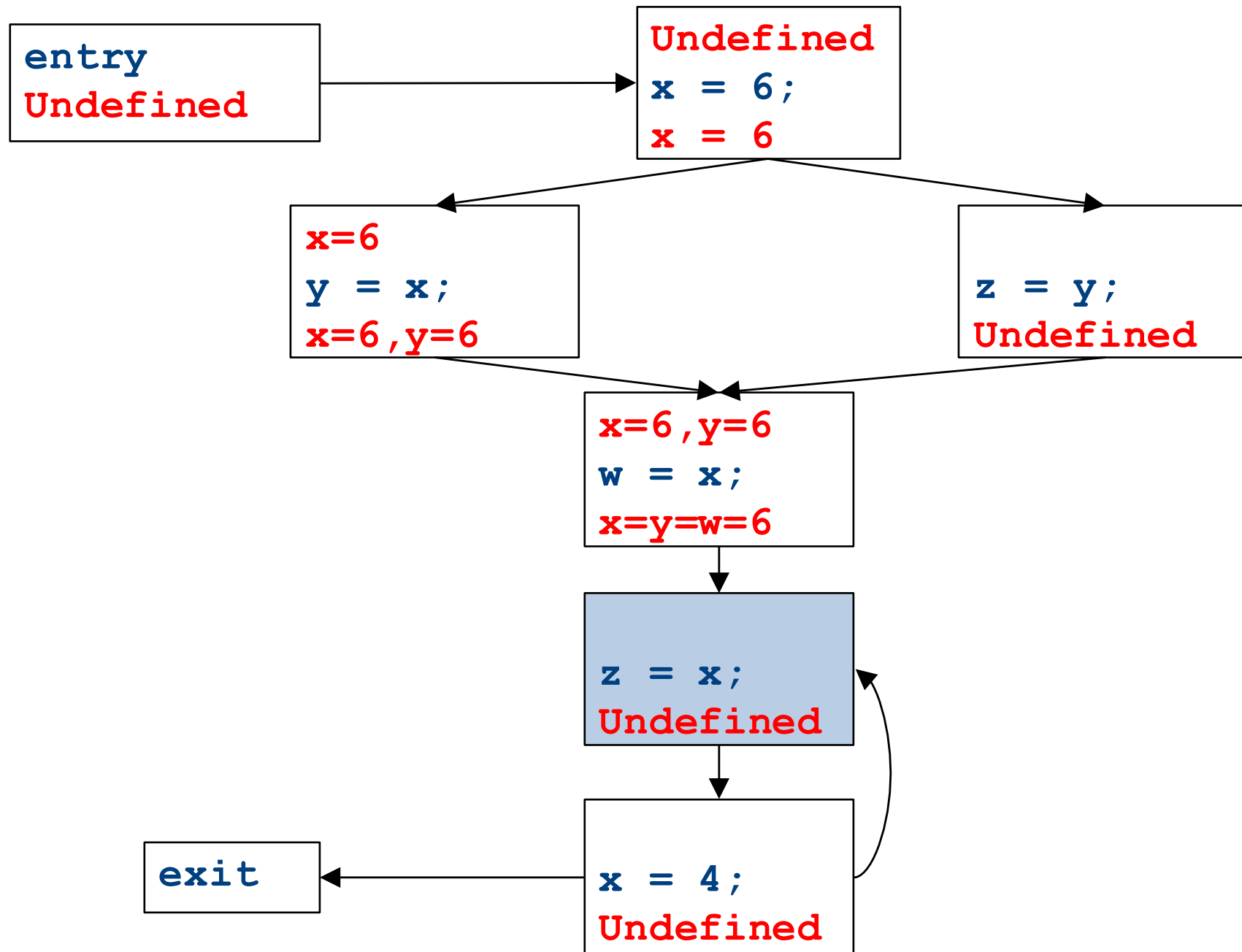
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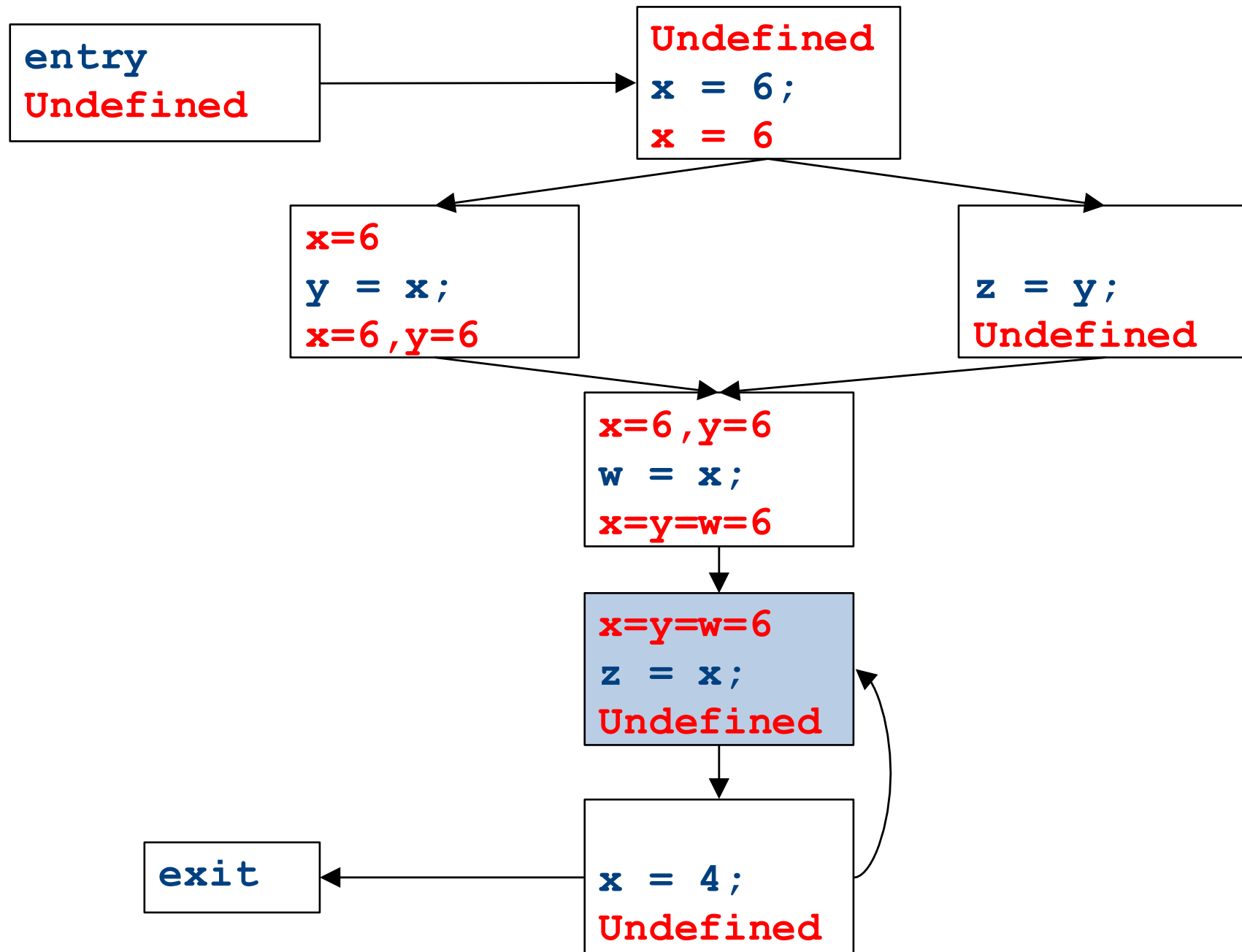
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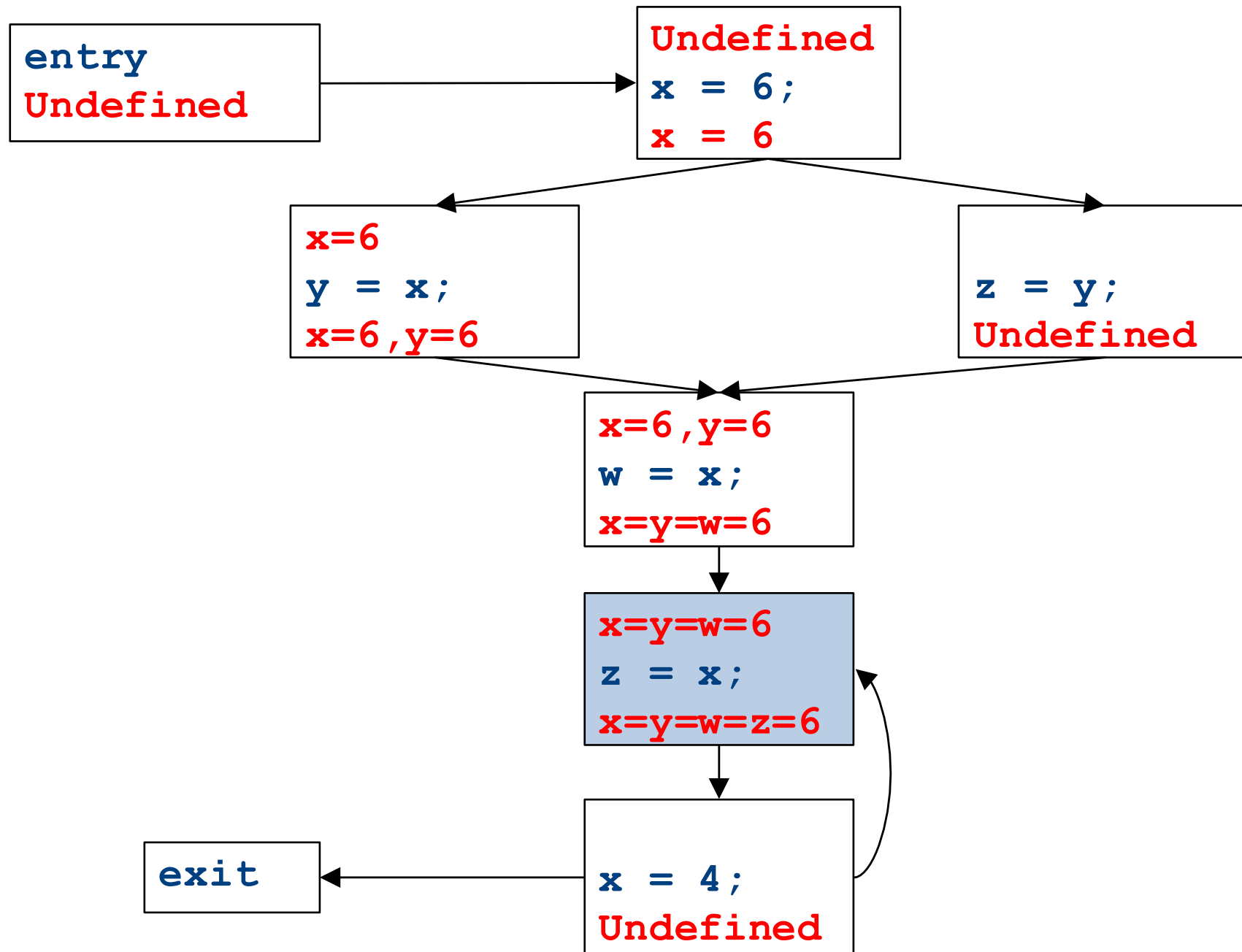
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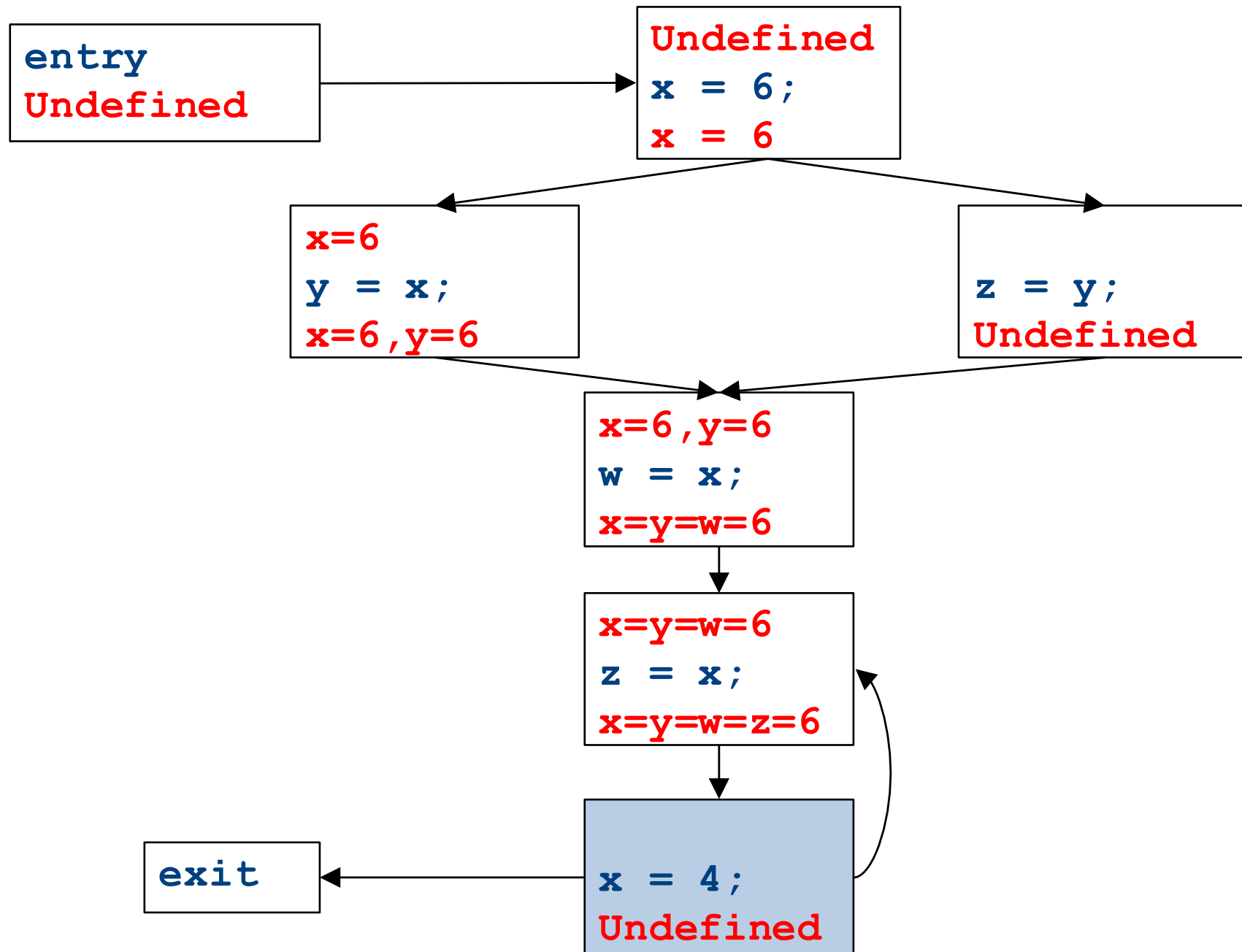
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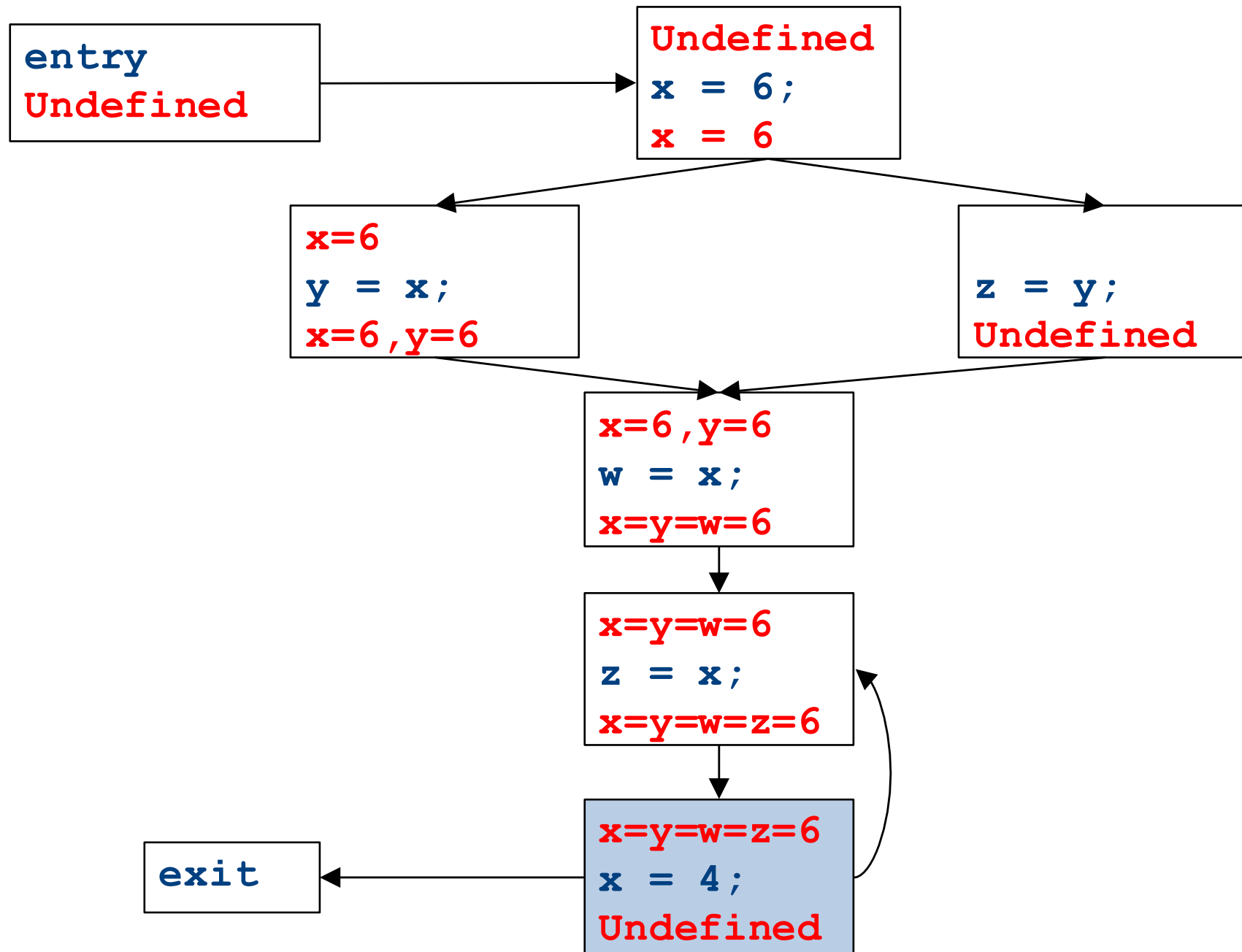
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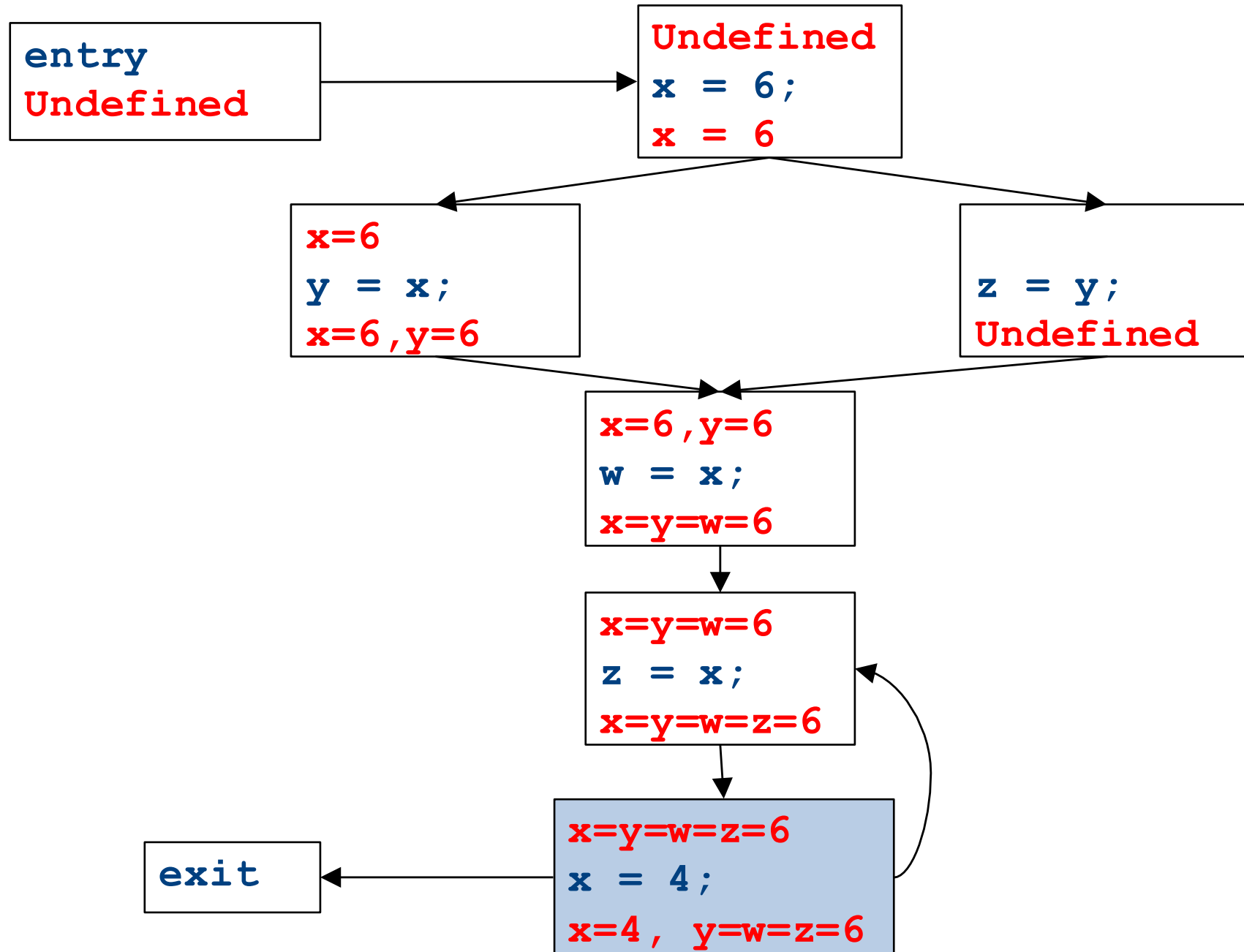
Global constant propagation



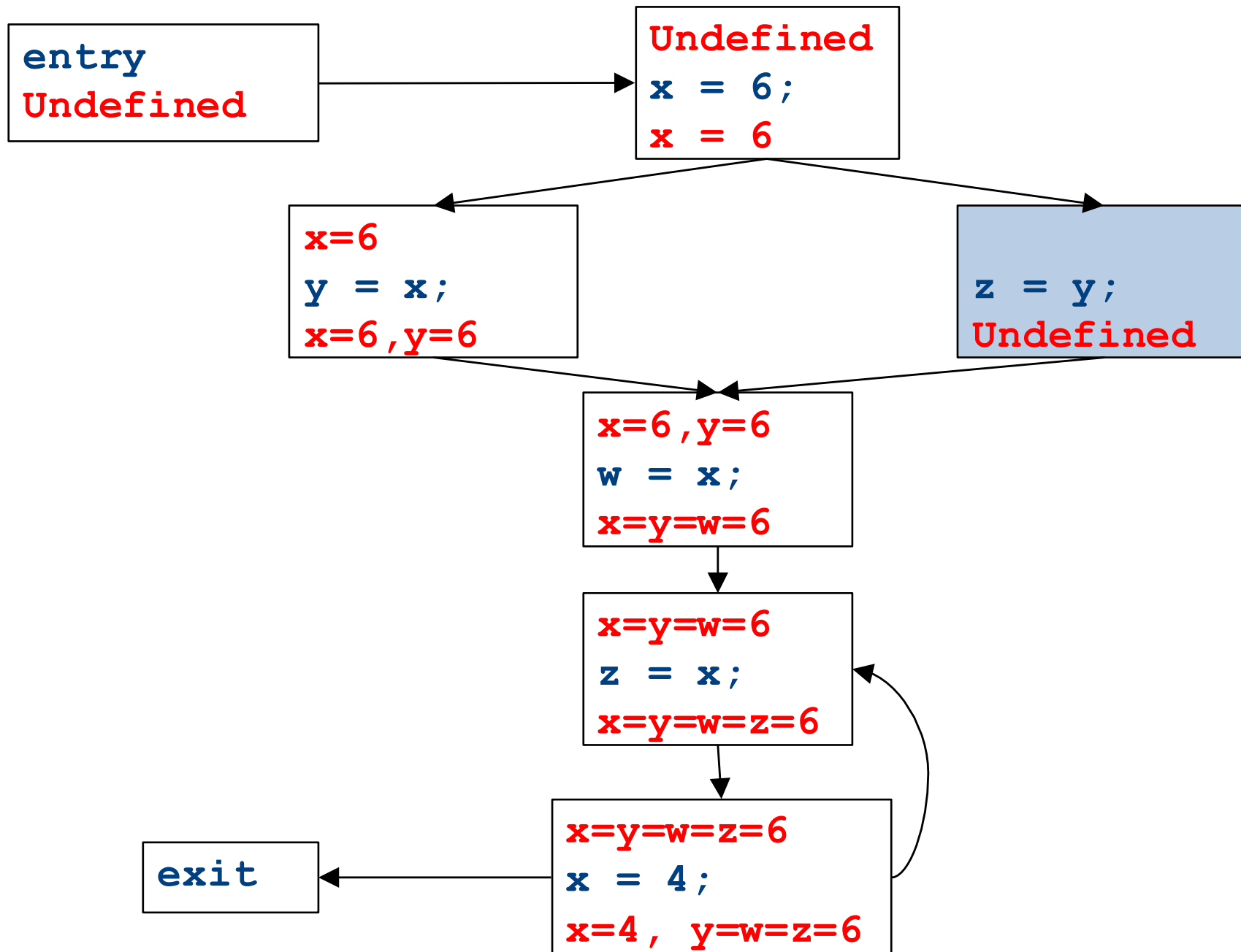
Global constant propagation



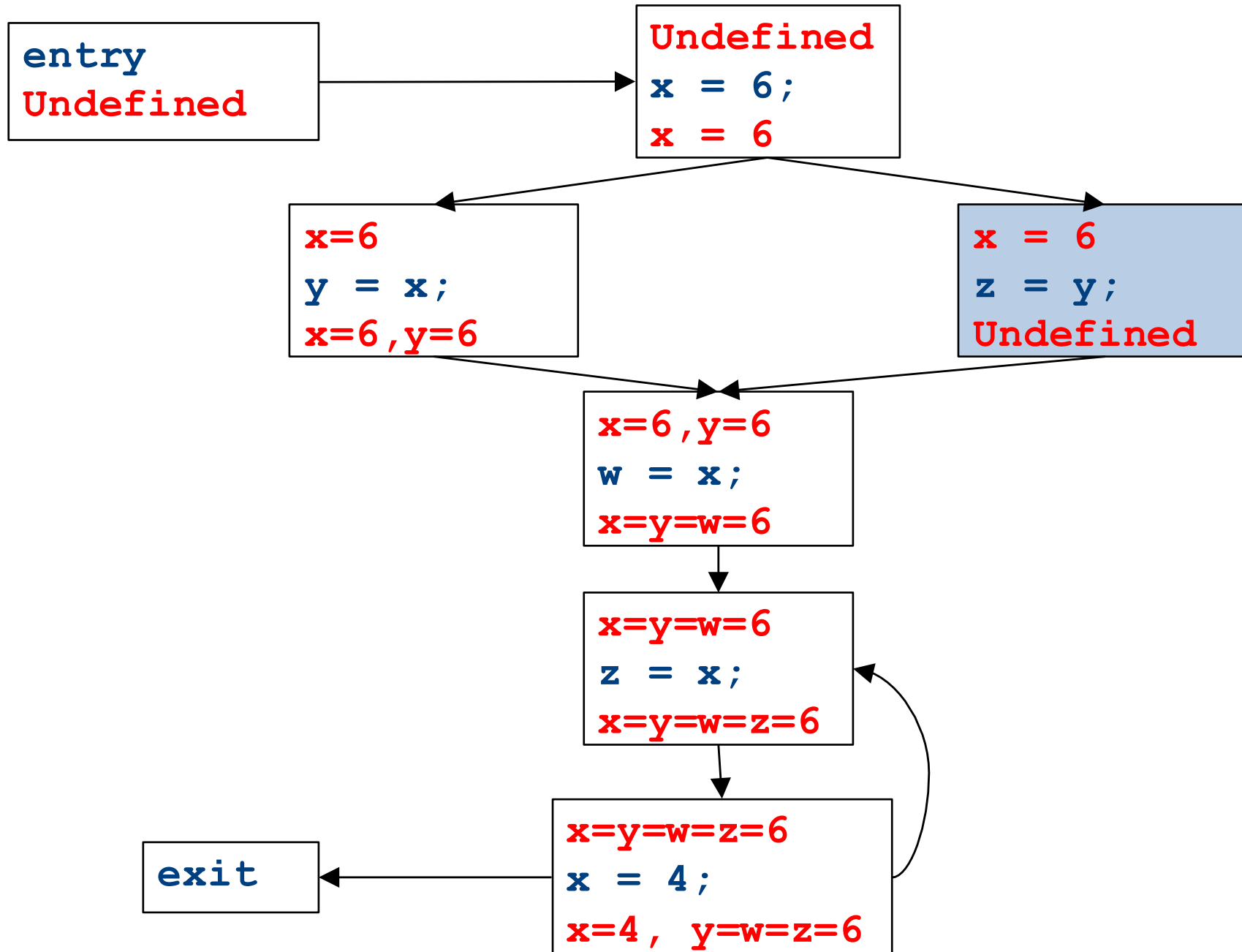
Global constant propagation



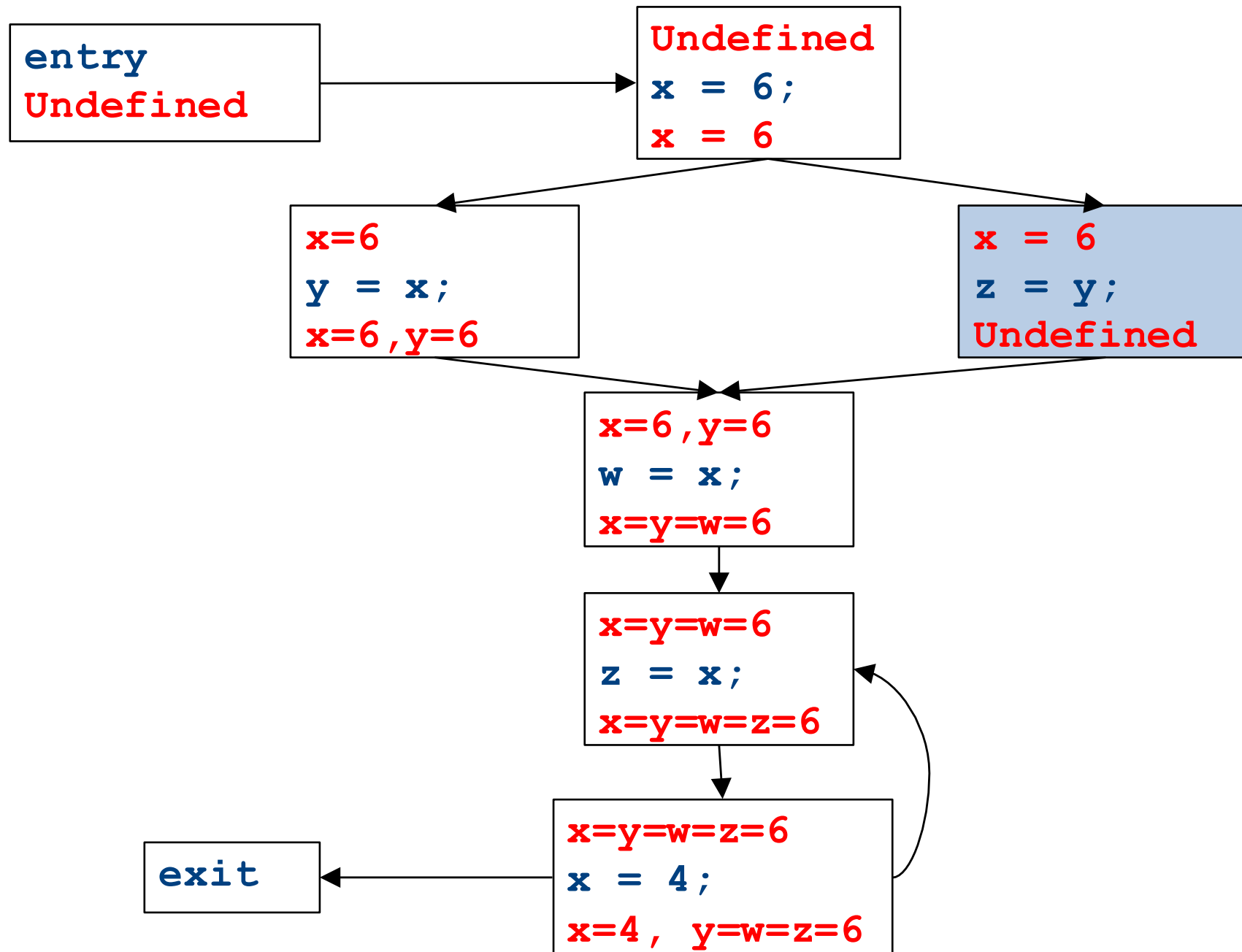
Global constant propagation



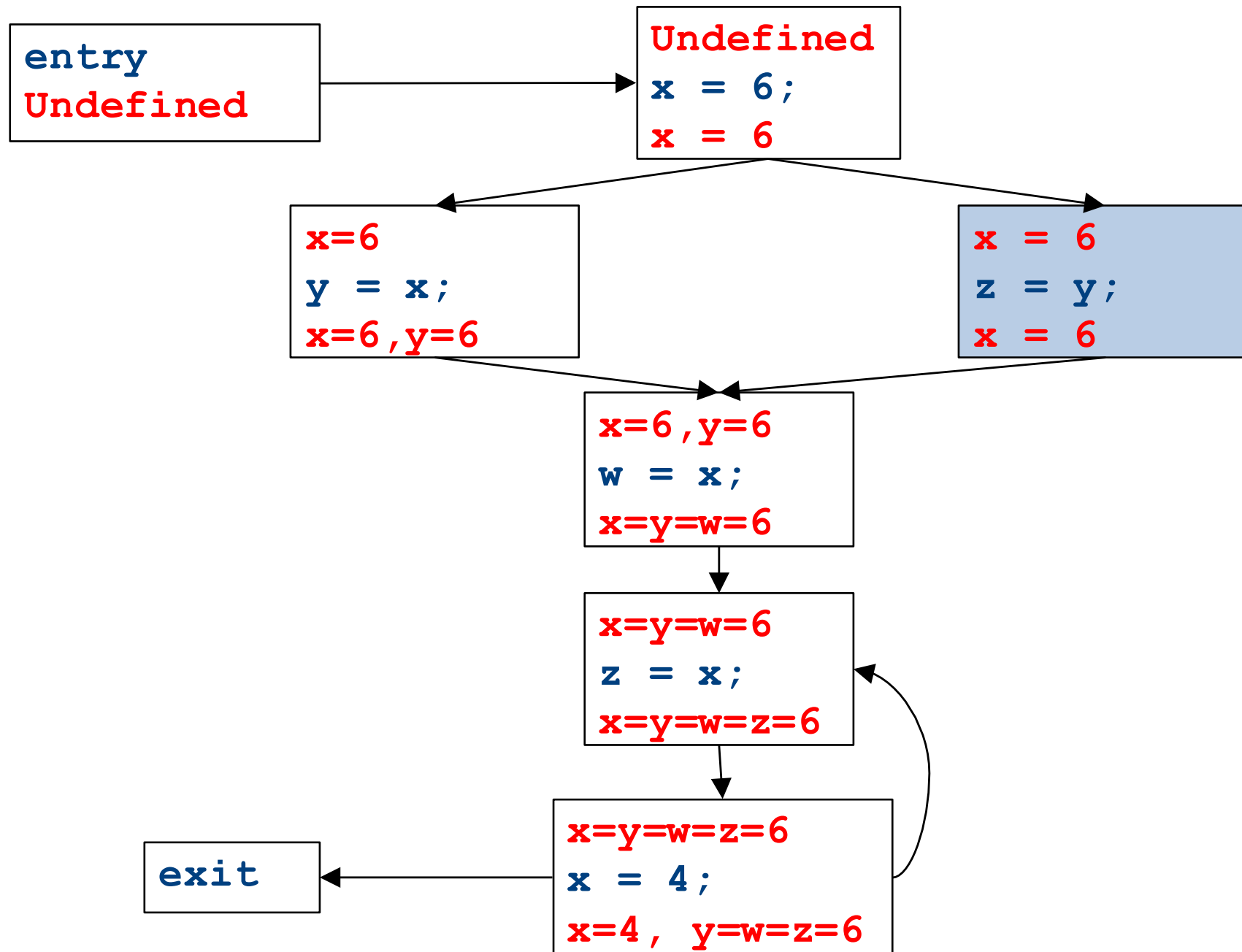
Global constant propagation



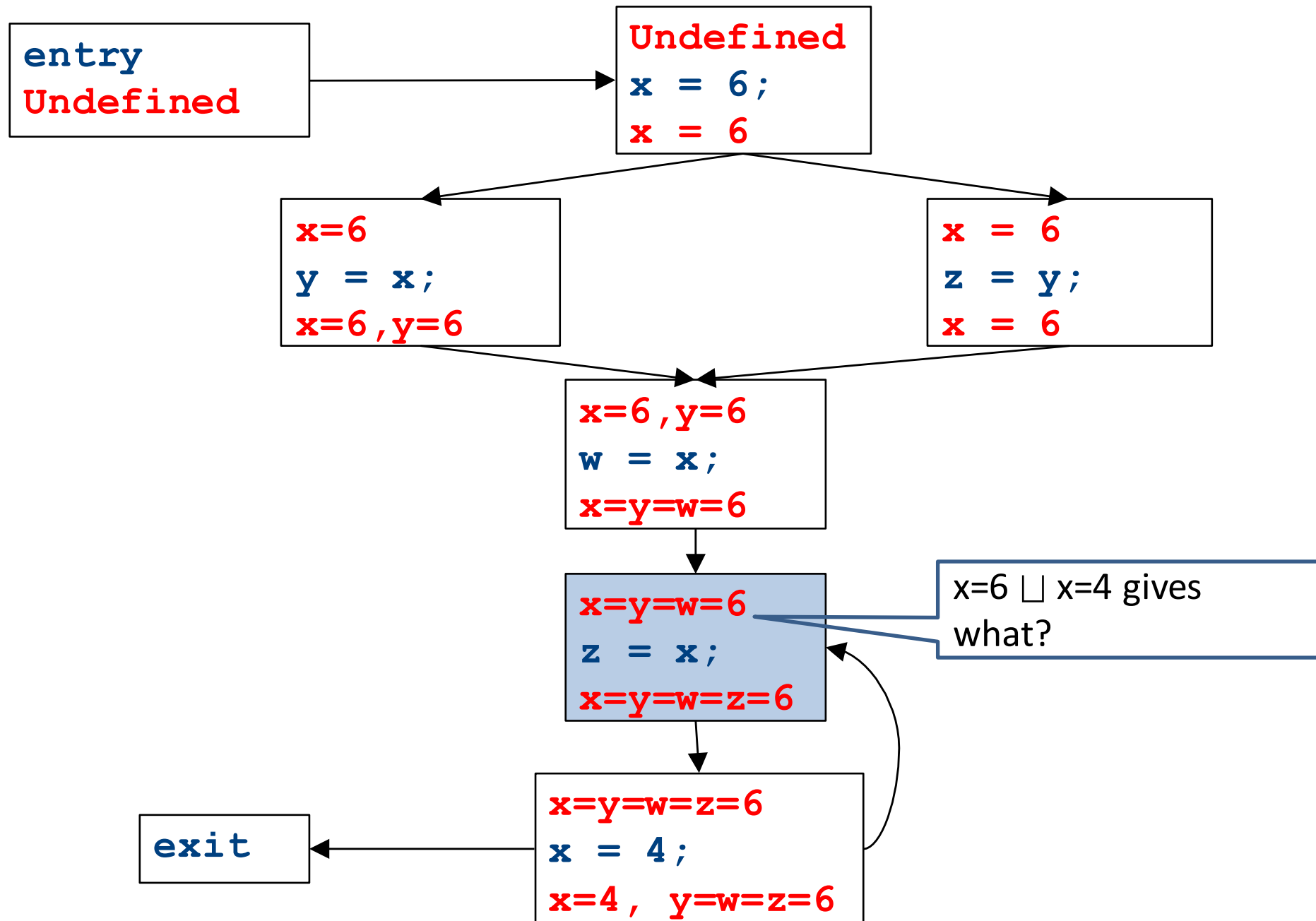
Global constant propagation



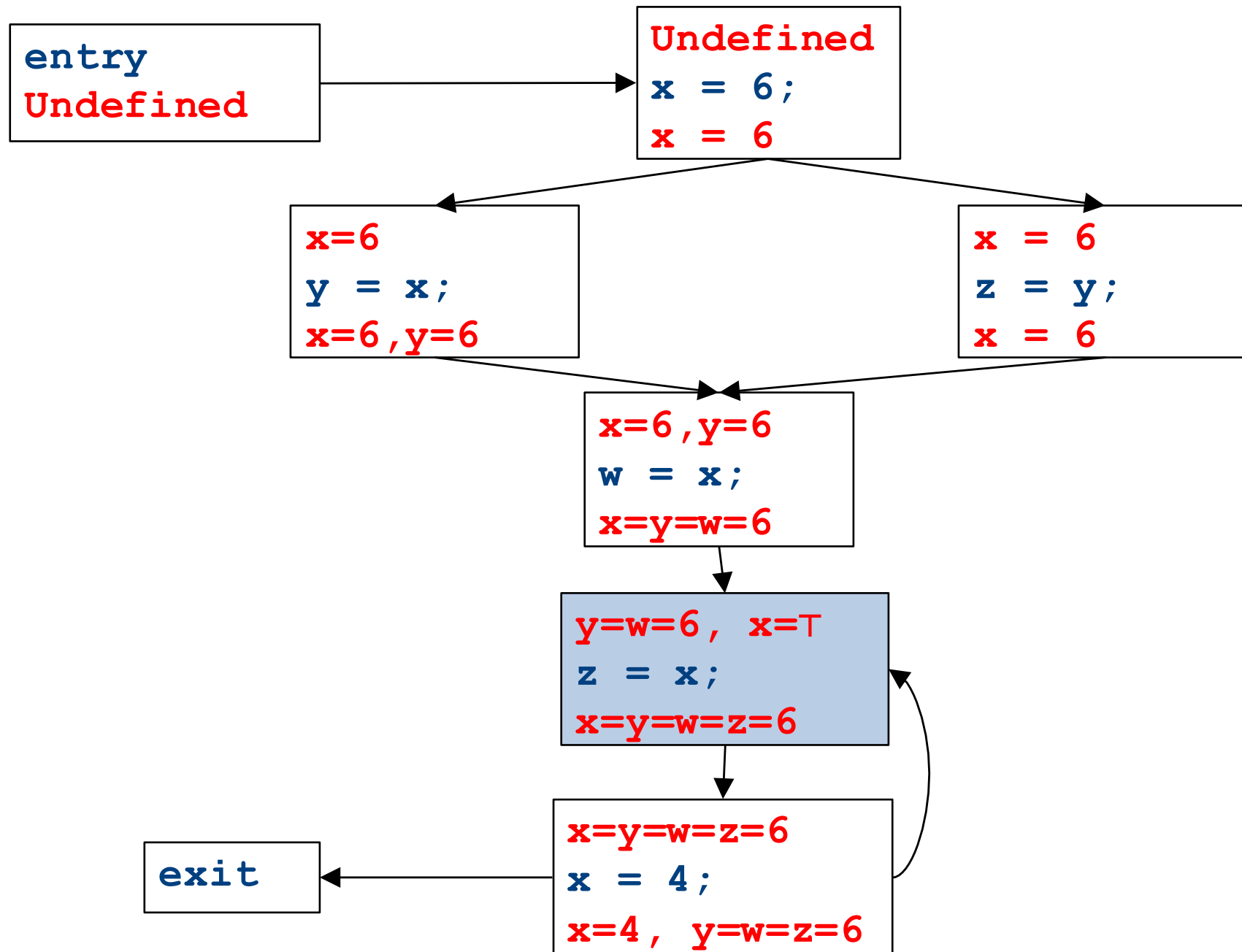
Global constant propagation



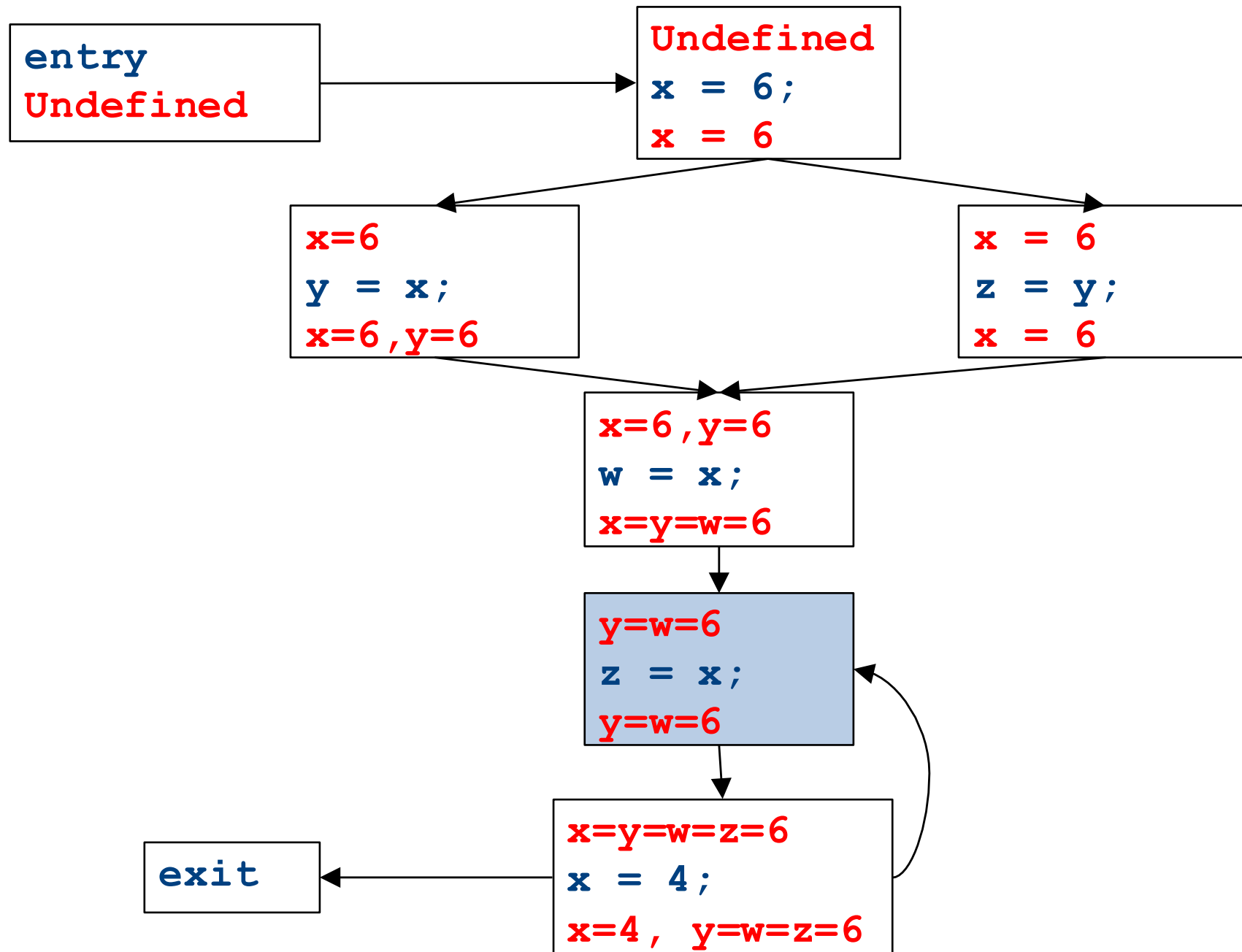
Global constant propagation



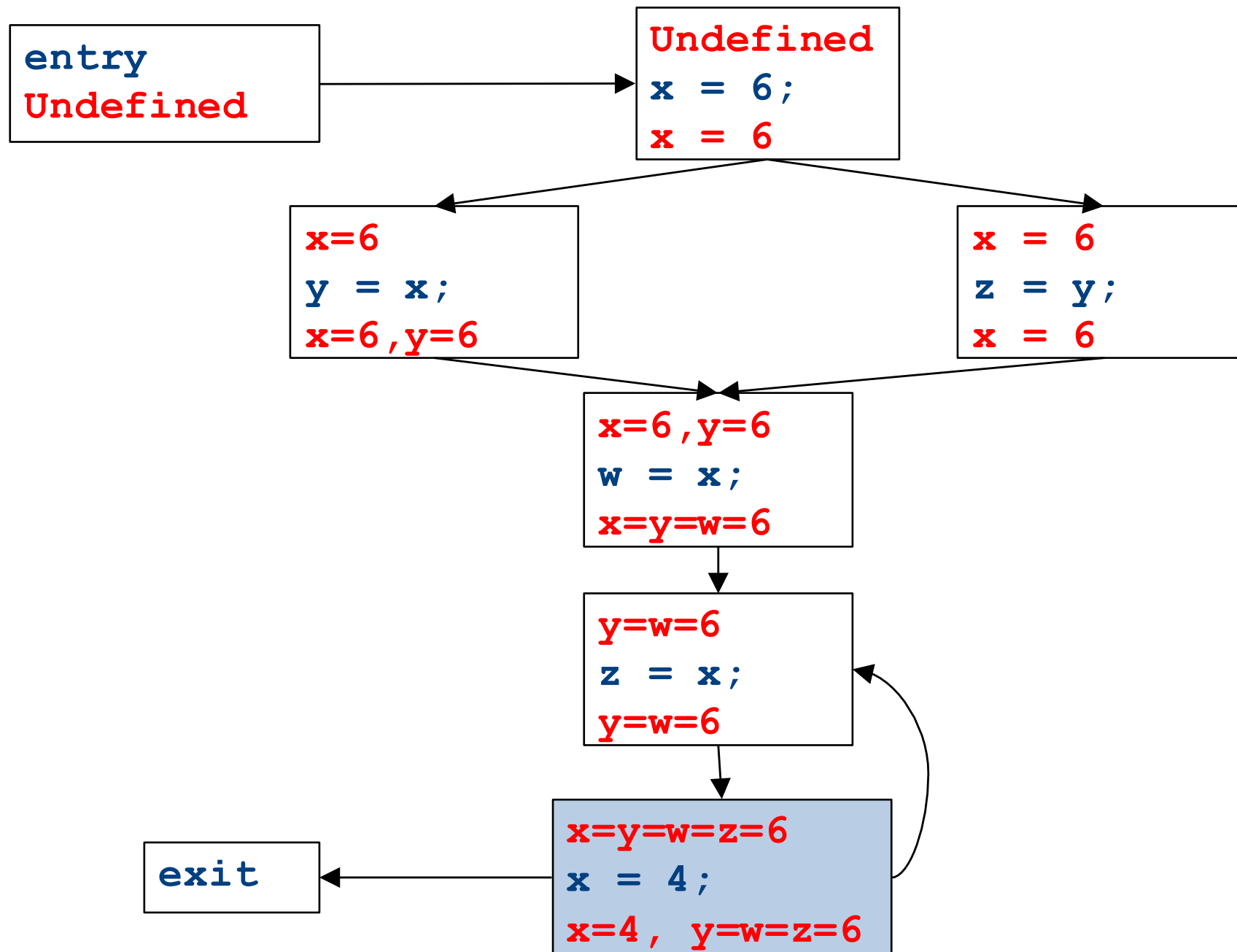
Global constant propagation



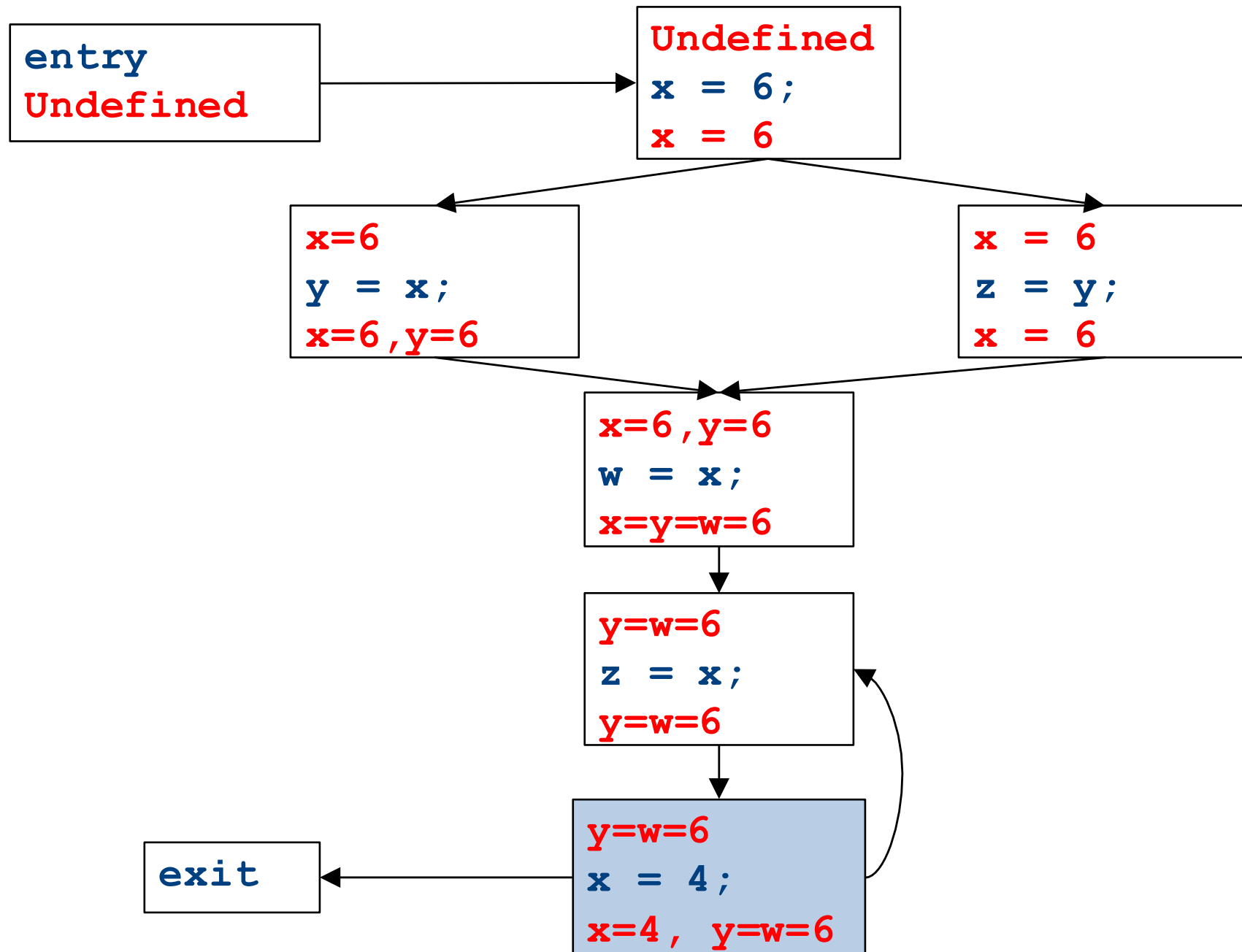
Global constant propagation



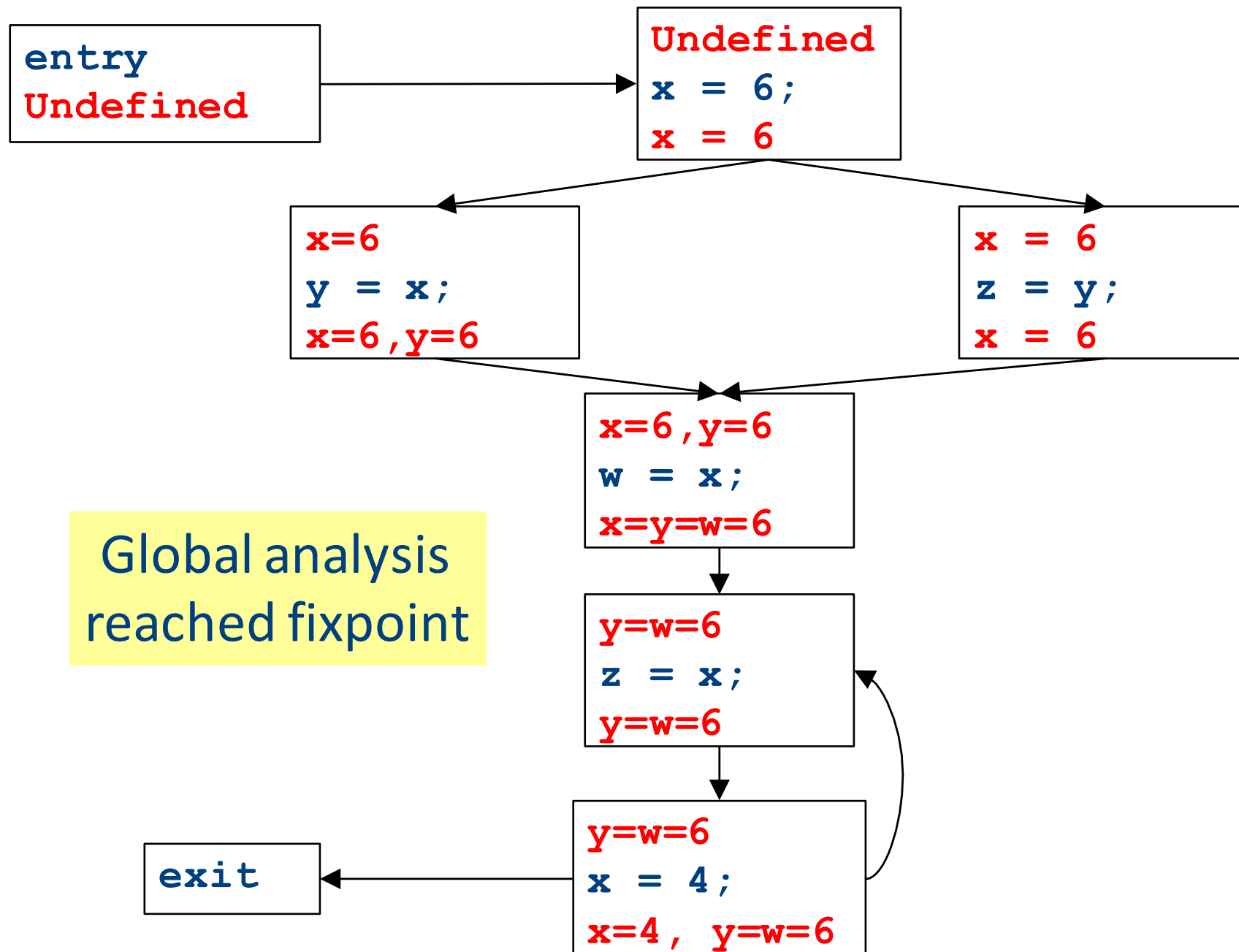
Global constant propagation



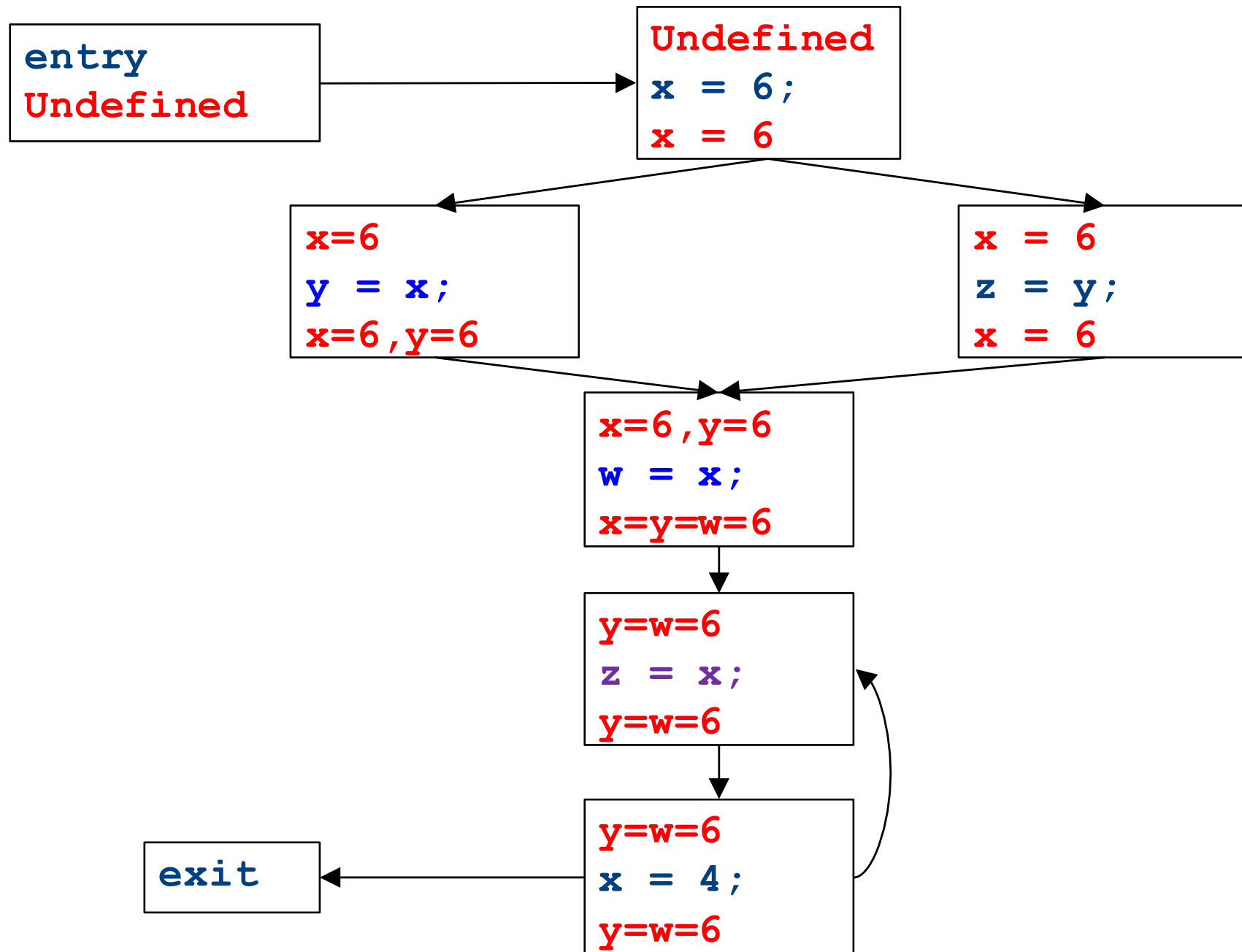
Global constant propagation



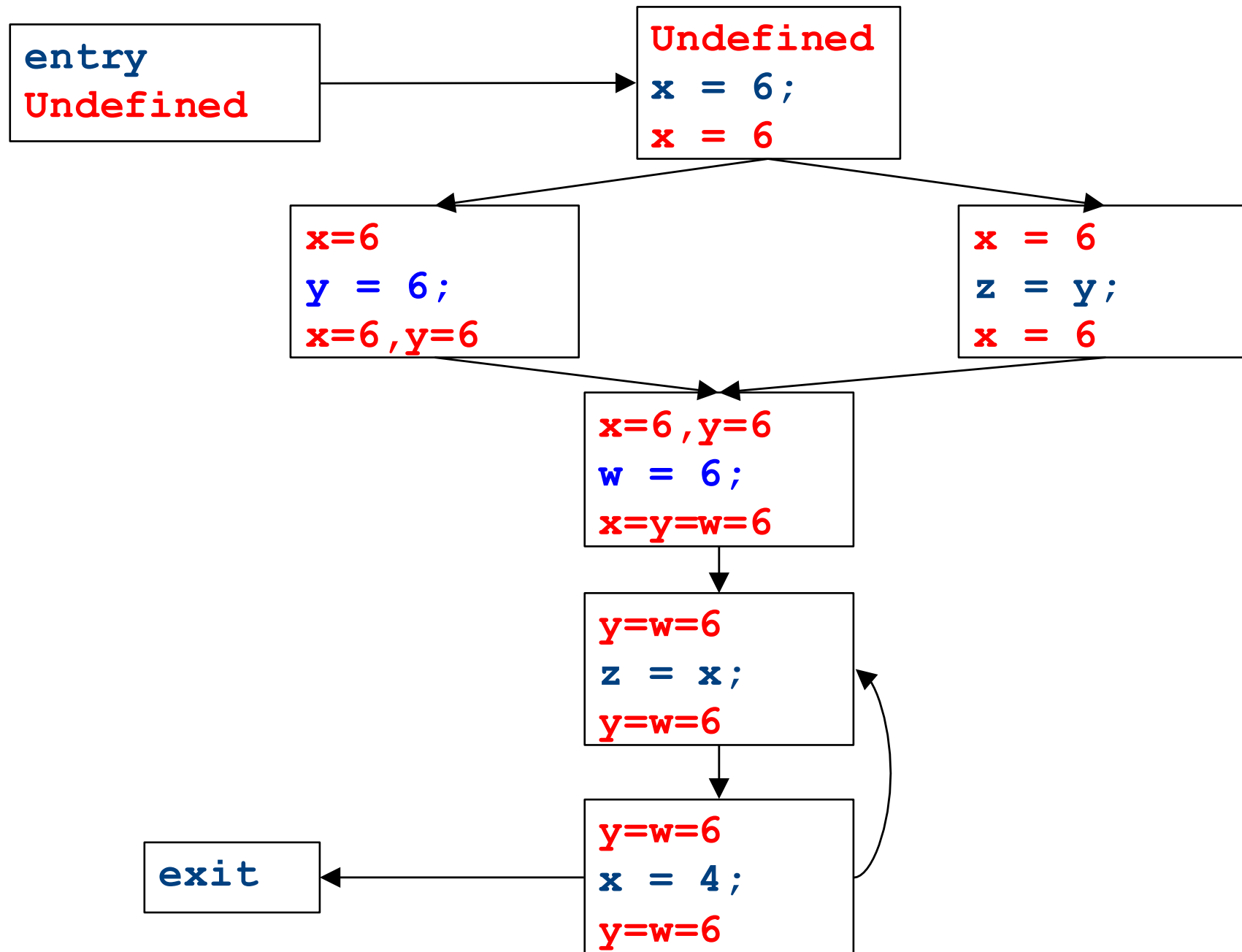
Global constant propagation



Global constant propagation



Global constant propagation



Dataflow for constant propagation

- Direction: **Forward**
- Semilattice: $\text{Vars} \rightarrow \{\text{Undefined}, 0, 1, -1, 2, -2, \dots, \text{Not-a-Constant}\}$
 - Join mapping for variables point-wise
 $\{x \mapsto 1, y \mapsto 1, z \mapsto 1\} \sqcup \{x \mapsto 1, y \mapsto 2, z \mapsto \text{Not-a-Constant}\} = \{x \mapsto 1, y \mapsto \text{Not-a-Constant}, z \mapsto \text{Not-a-Constant}\}$
- Transfer functions:
 - $f_{x=k}(V) = V|_{x \mapsto k}$ (*update V by mapping x to k*)
 - $f_{x=a+b}(V) = V|_{x \mapsto \text{Not-a-Constant}}$ (*assign Not-a-Constant*)
- Initial value: **x is Undefined**
 - (When might we use some other value?)

Proving termination

- Our algorithm for running these analyses continuously loops until no changes are detected
- Given this, how do we know the analyses will eventually terminate?
 - In general, **we don't**

Terminates?

Liveness Analysis

- A variable is **live** at a point in a program if later in the program its value will be read before it is written to again

Join semilattice definition

- A **join semilattice** is a pair (V, \sqcup) , where
- V is a domain of elements
- \sqcup is a **join operator** that is
 - **commutative**: $x \sqcup y = y \sqcup x$
 - **associative**: $(x \sqcup y) \sqcup z = x \sqcup (y \sqcup z)$
 - **idempotent**: $x \sqcup x = x$
- If $x \sqcup y = z$, we say that z is the **join** or (**Least Upper Bound**) of x and y
- Every join semilattice has a **bottom element** denoted \perp such that $\perp \sqcup x = x$ for all x

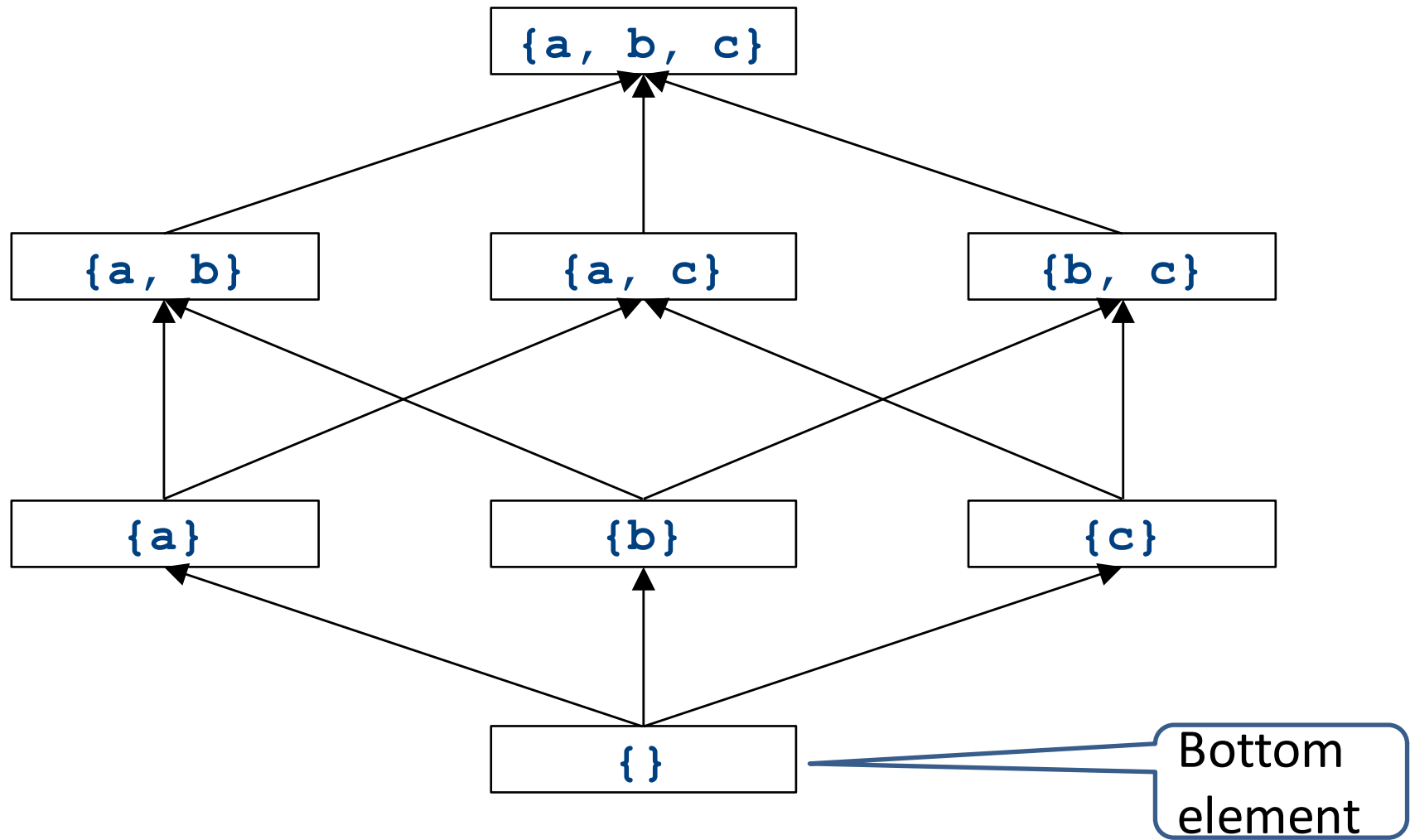
Partial ordering induced by join

- Every join semilattice (V, \sqcup) induces an ordering relationship \sqsubseteq over its elements
- Define $x \sqsubseteq y$ iff $x \sqcup y = y$
- Need to prove
 - Reflexivity: $x \sqsubseteq x$
 - Antisymmetry: If $x \sqsubseteq y$ and $y \sqsubseteq x$, then $x = y$
 - Transitivity: If $x \sqsubseteq y$ and $y \sqsubseteq z$, then $x \sqsubseteq z$

A join semilattice for liveness

- Sets of live variables and the set union operation
- Idempotent:
 - $x \cup x = x$
- Commutative:
 - $x \cup y = y \cup x$
- Associative:
 - $(x \cup y) \cup z = x \cup (y \cup z)$
- Bottom element:
 - The empty set: $\emptyset \cup x = x$
- Ordering over elements = subset relation

Join semilattice example for liveness



Dataflow framework

- A global analysis is a tuple (D, V, \sqcup, F, I) , where
 - D is a direction (forward or backward)
 - The order to visit statements within a basic block, **NOT** the order in which to visit the basic blocks
 - V is a set of values (sometimes called **domain**)
 - \sqcup is a join operator over those values
 - F is a set of transfer functions $f_s : V \rightarrow V$ (for every statement s)
 - I is an initial value

Running global analyses

- Assume that (D, V, \sqcup, F, I) is a forward analysis
- For every statement s maintain values before - $IN[s]$ - and after - $OUT[s]$
- Set $OUT[s] = \perp$ for all statements s
- Set $OUT[\mathbf{entry}] = I$
- Repeat until no values change:
 - For each statement s with predecessors
 $PRED[s] = \{p_1, p_2, \dots, p_n\}$
 - Set $IN[s] = OUT[p_1] \sqcup OUT[p_2] \sqcup \dots \sqcup OUT[p_n]$
 - Set $OUT[s] = f_s(IN[s])$
- The order of this iteration does not matter
 - Chaotic iteration

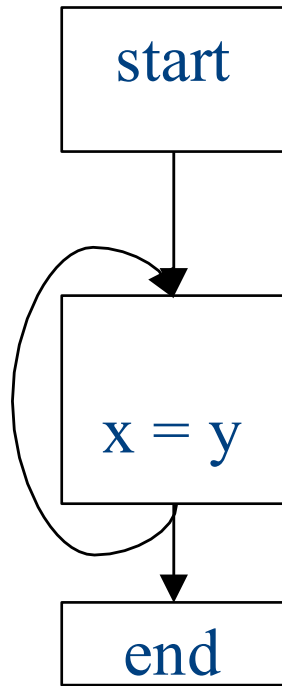
Proving termination

- Our algorithm for running these analyses continuously loops until no changes are detected
- **Problem:** how do we know the analyses will eventually terminate?

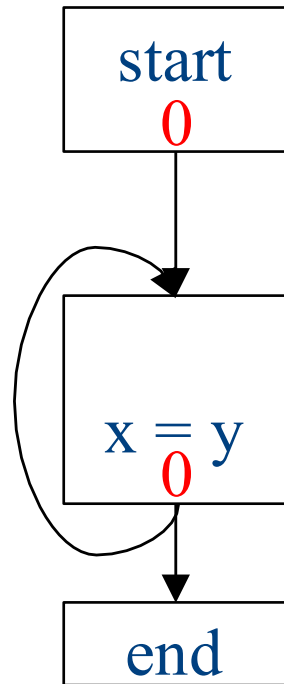
A non-terminating analysis

- The following analysis will loop infinitely on any CFG containing a loop:
- Direction: Forward
- Domain: \mathbb{N}
- Join operator: **max**
- Transfer function: $f(n) = n + 1$
- Initial value: 0

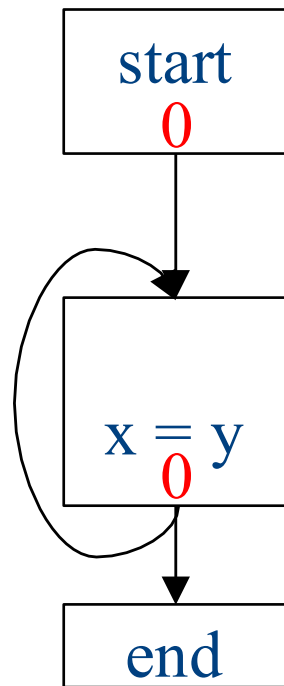
A non-terminating analysis



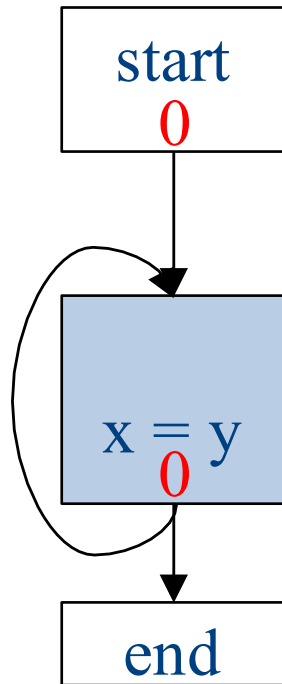
Initialization



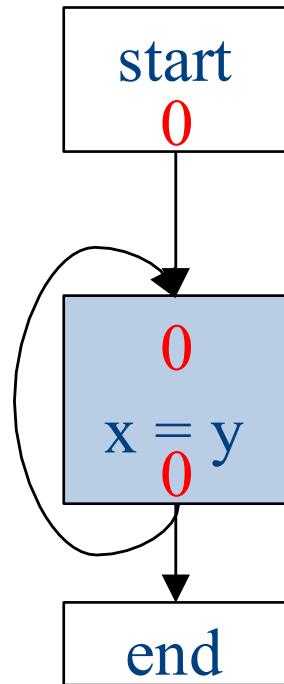
Fixed-point iteration



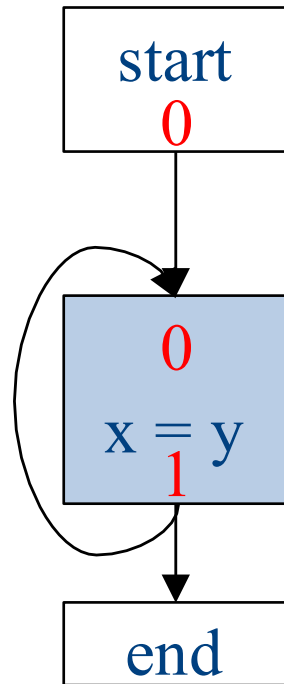
Choose a block



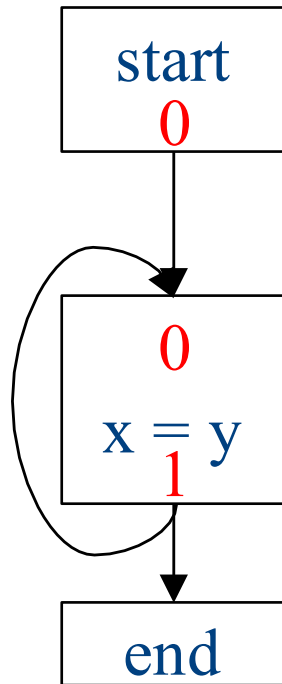
Iteration 1



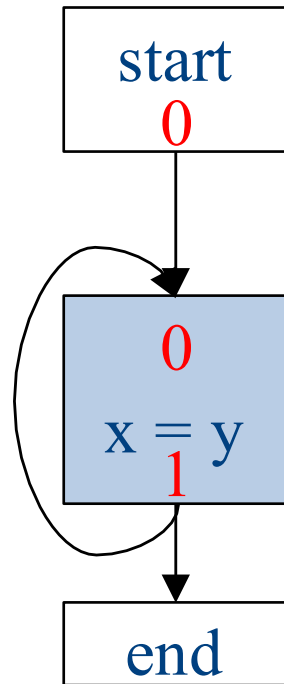
Iteration 1



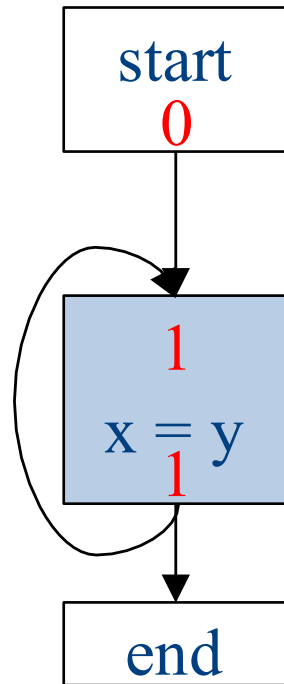
Choose a block



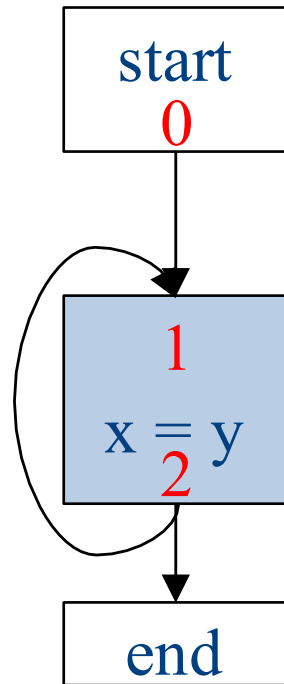
Iteration 2



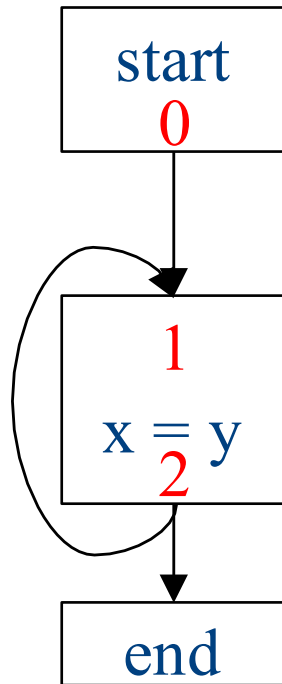
Iteration 2



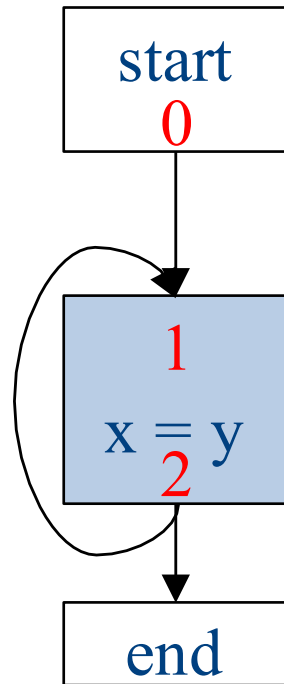
Iteration 2



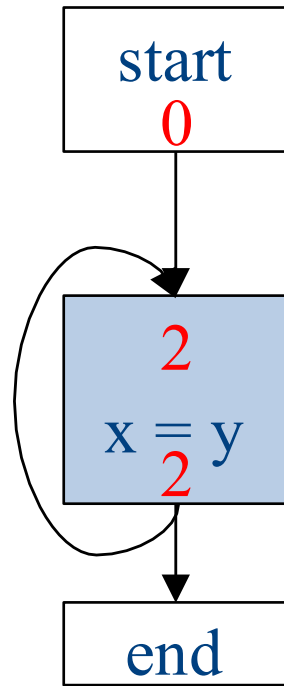
Choose a block



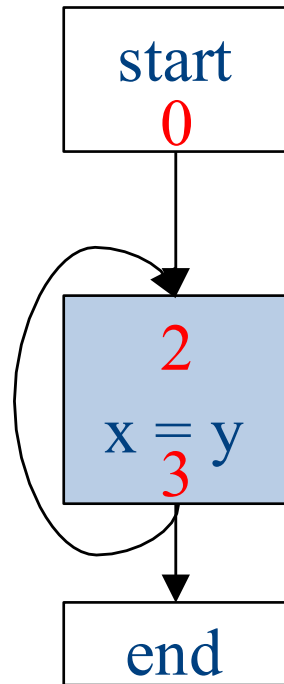
Iteration 3



Iteration 3

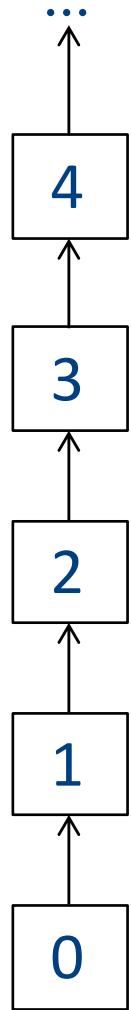


Iteration 3



Why doesn't this terminate?

- Values can increase without bound
- Note that “increase” refers to the lattice ordering, not the ordering on the natural numbers
- The **height** of a semilattice is the length of the longest increasing sequence in that semilattice
- The dataflow framework is not guaranteed to terminate for semilattices of infinite height
- Note that a semilattice can be infinitely large but have finite height
 - e.g. constant propagation



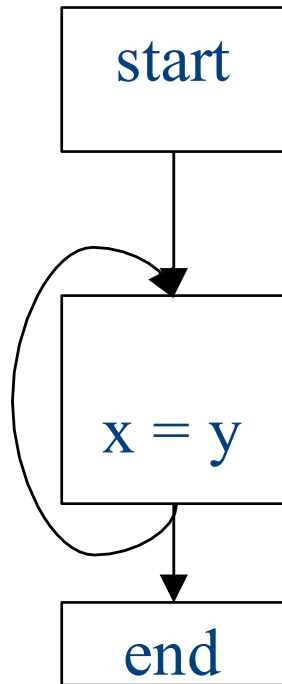
Height of a lattice

- An increasing chain is a sequence of elements $\perp \sqsubset a_1 \sqsubset a_2 \sqsubset \dots \sqsubset a_k$
 - The length of such a chain is k
- The height of a lattice is the length of the maximal increasing chain
- For liveness with n program variables:
 - $\{\} \subset \{v_1\} \subset \{v_1, v_2\} \subset \dots \subset \{v_1, \dots, v_n\}$
- For available expressions it is the number of expressions of the form $a = b \text{ op } c$
 - For n program variables and m operator types:
 $m \cdot n^3$

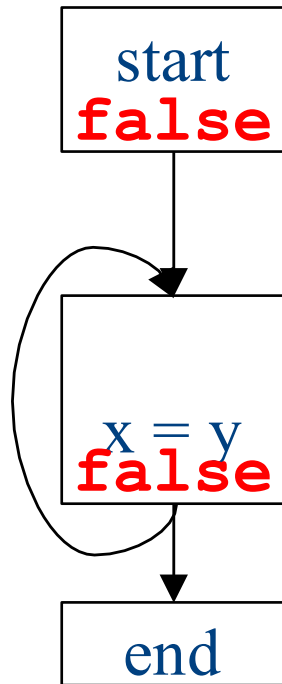
Another non-terminating analysis

- This analysis works on a finite-height semilattice, but will not terminate on certain CFGs:
- **Direction:** Forward
- **Domain:** Boolean values **true** and **false**
- **Join operator:** Logical OR
- **Transfer function:** Logical NOT
- **Initial value:** **false**

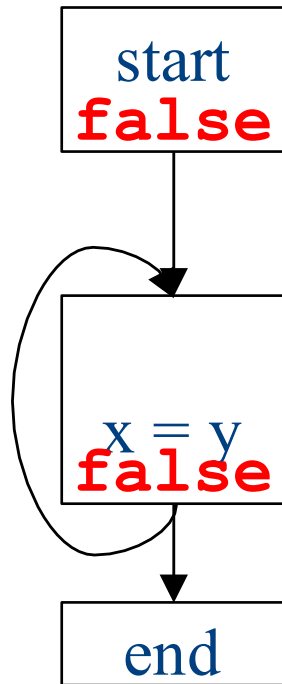
A non-terminating analysis



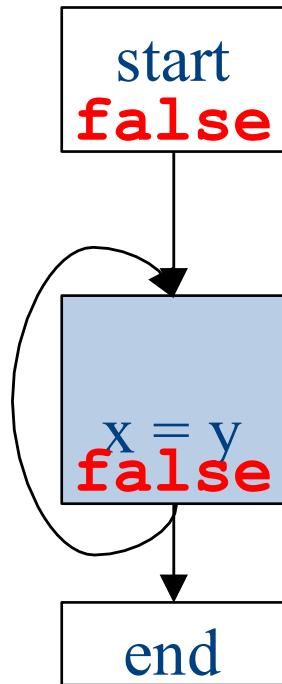
Initialization



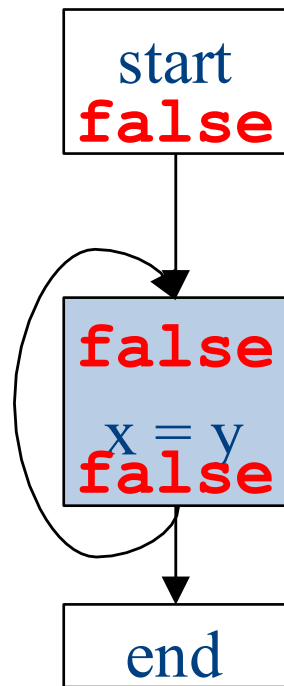
Fixed-point iteration



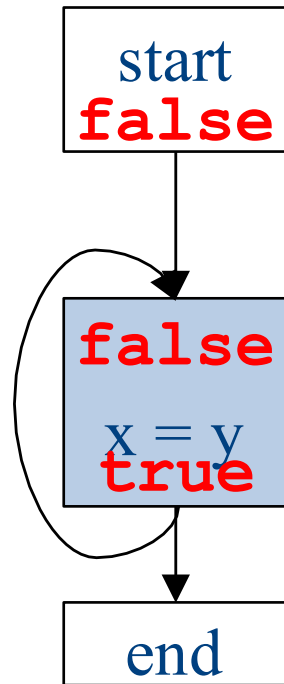
Choose a block



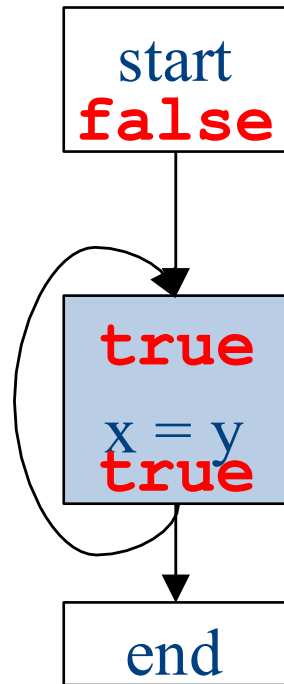
Iteration 1



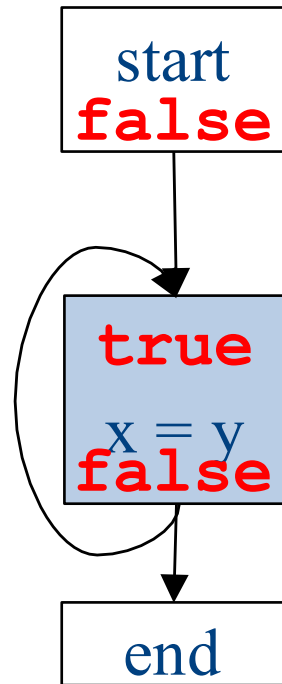
Iteration 1



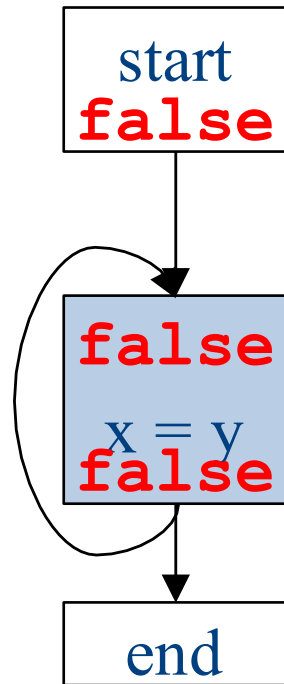
Iteration 2



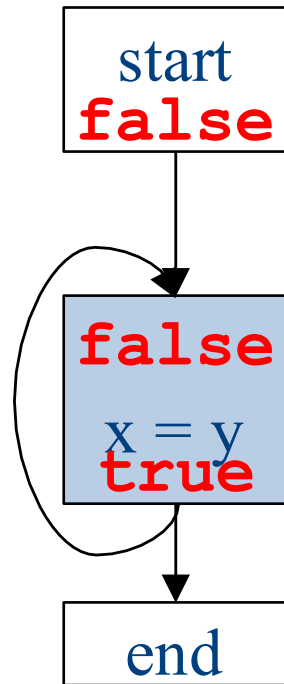
Iteration 2



Iteration 3

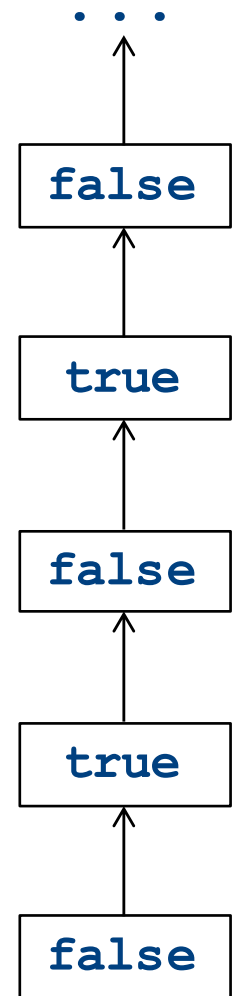


Iteration 3



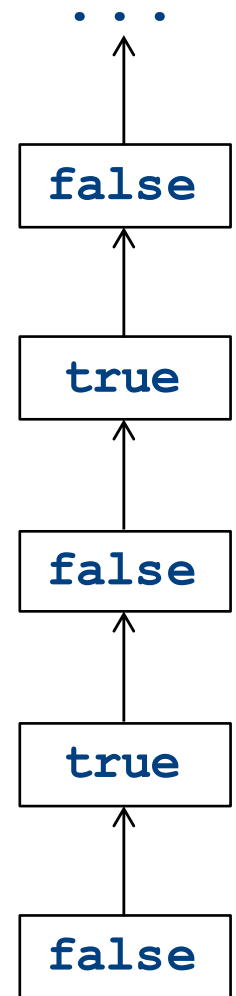
Why doesn't it terminate?

- Values can loop indefinitely
- Intuitively, the join operator keeps pulling values up
- If the transfer function can keep pushing values back down again, then the values might cycle forever



Why doesn't it terminate?

- Values can loop indefinitely
- Intuitively, the join operator keeps pulling values up
- If the transfer function can keep pushing values back down again, then the values might cycle forever
- How can we fix this?



Monotone transfer functions

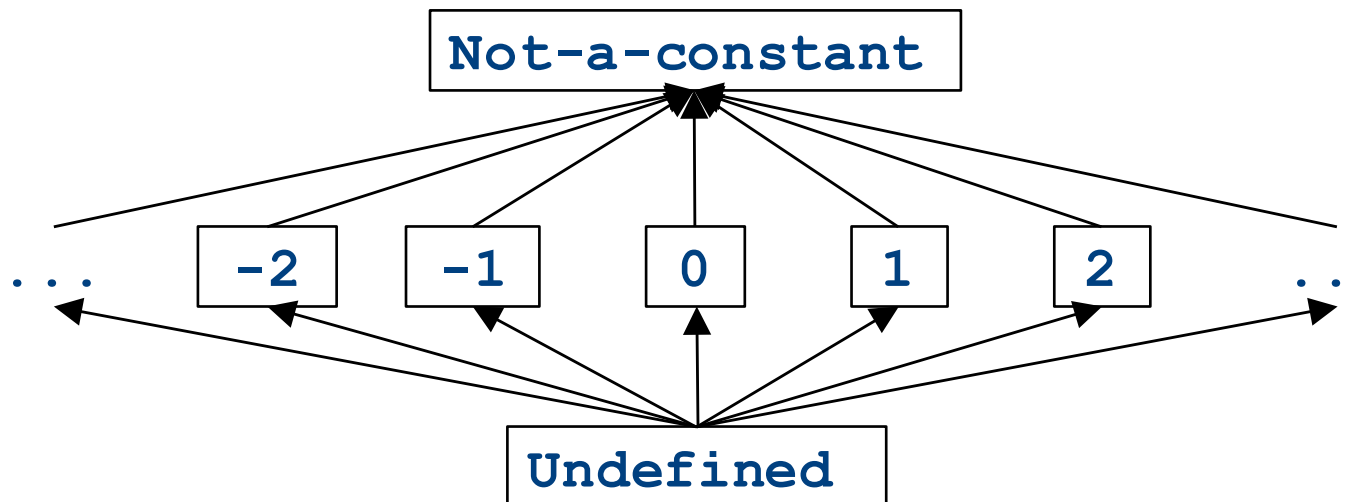
- A transfer function f is **monotone** iff
if $x \sqsubseteq y$, then $f(x) \sqsubseteq f(y)$
- Intuitively, if you know less information about a program point, you can't “gain back” more information about that program point
- Many transfer functions are monotone, including those for liveness and constant propagation
- Note: Monotonicity does **not** mean that
 $x \sqsubseteq f(x)$
 - (This is a different property called extensivity)

Liveness and monotonicity

- A transfer function f is **monotone** iff
if $x \sqsubseteq y$, then $f(x) \sqsubseteq f(y)$
- Recall our transfer function for $a = b + c$ is
– $f_{a=b+c}(V) = (V - \{a\}) \cup \{b, c\}$
- Recall that our join operator is set union
and induces an ordering relationship
 $X \sqsubseteq Y$ iff $X \subseteq Y$
- Is this monotone?

Is constant propagation monotone?

- A transfer function f is **monotone** iff
if $x \sqsubseteq y$, then $f(x) \sqsubseteq f(y)$
- Recall our transfer functions
 - $f_{x=k}(V) = V|_{x \mapsto k}$ (*update V by mapping x to k*)
 - $f_{x=a+b}(V) = V|_{x \mapsto \text{Not-a-Constant}}$ (*assign Not-a-Constant*)
- Is this monotone?



The grand result

- **Theorem:** A dataflow analysis with a **finite-height semilattice** and family of **monotone transfer functions** *always terminates*
- Proof sketch:
 - The join operator can only bring values up
 - Transfer functions can never lower values back down below where they were in the past (monotonicity)
 - Values cannot increase indefinitely (finite height)

An “optimality” result

- A transfer function f is distributive if
$$f(a \sqcup b) = f(a) \sqcup f(b)$$
for every domain elements a and b
- If all transfer functions are distributive then the fixed-point solution is the solution that would be computed by joining results from all (potentially infinite) control-flow paths
 - Join over all paths
- Optimal if we ignore program conditions

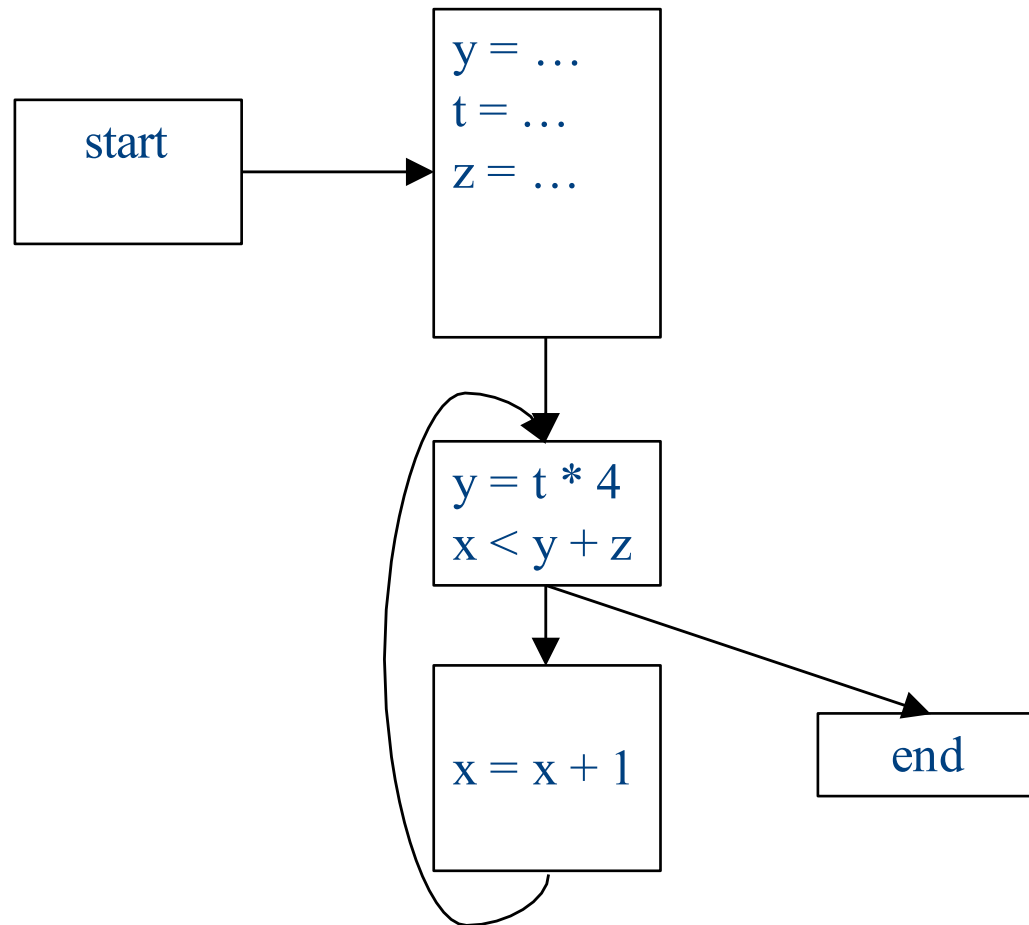
An “optimality” result

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for every domain elements a and b
- If all transfer functions are distributive then the fixed-point solution is equal to the solution computed by joining results from all (potentially infinite) control-flow paths
 - Join over all paths
- Optimal if we pretend all control-flow paths can be executed by the program
- Which analyses use distributive functions?

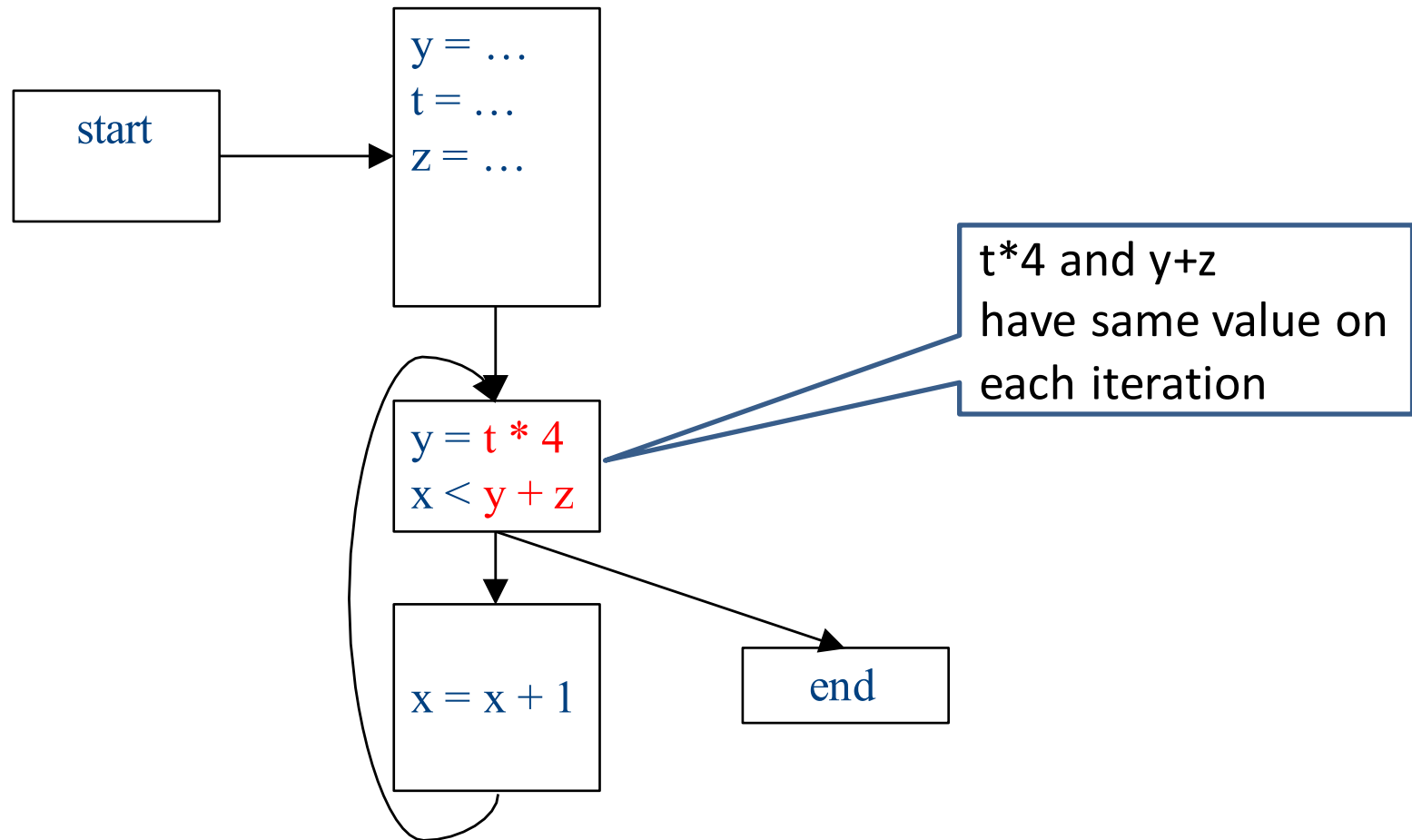
Loop optimizations

- Most of a program's computations are done inside loops
 - Focus optimizations effort on loops
- The optimizations we've seen so far are independent of the control structure
- Some optimizations are specialized to loops
 - Loop-invariant code motion
 - (Strength reduction via induction variables)
- Require another type of analysis to find out where expressions get their values from
 - Reaching definitions
 - (Also useful for improving register allocation)

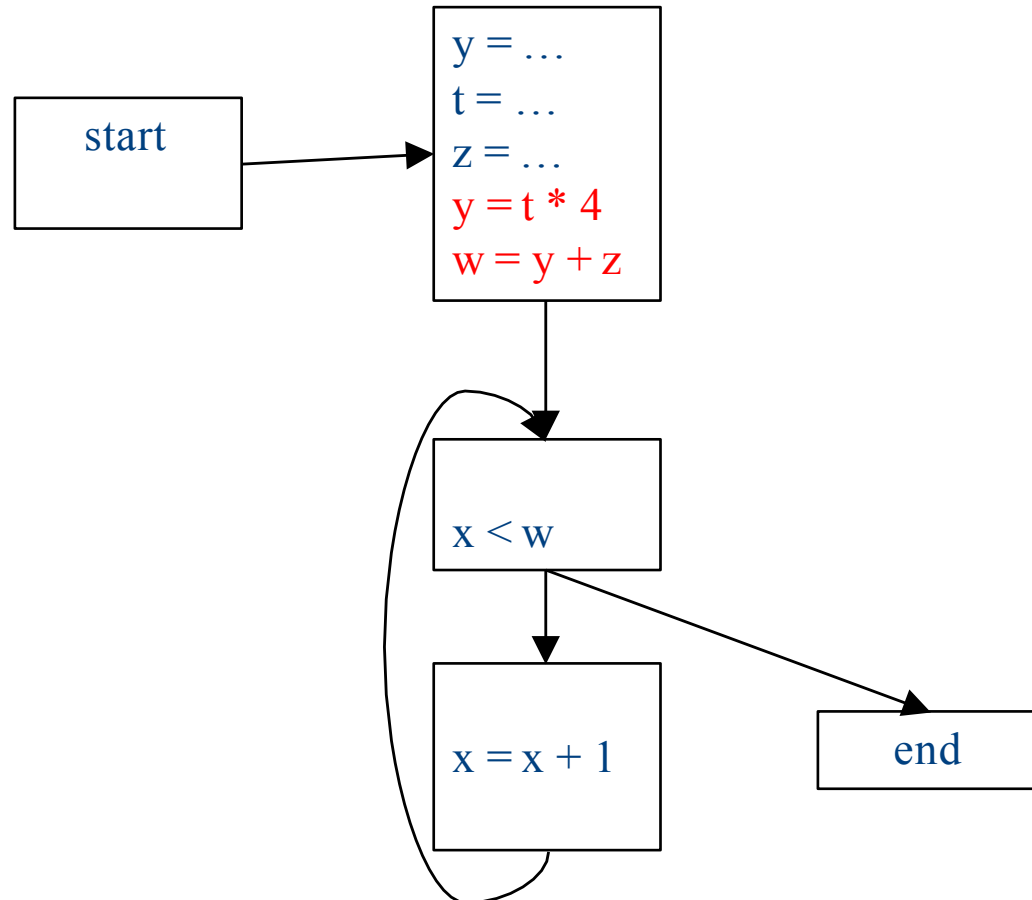
Loop invariant computation



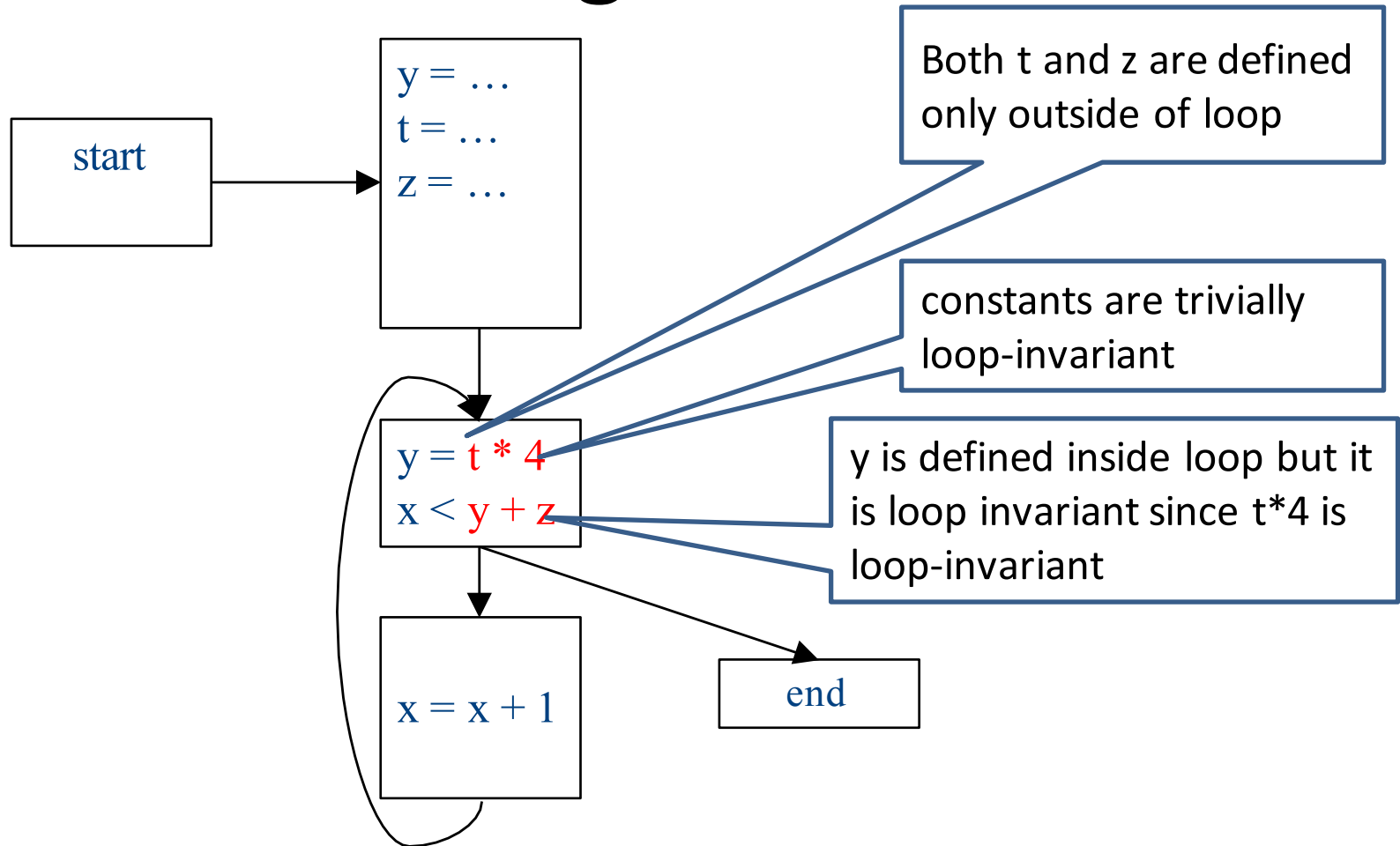
Loop invariant computation



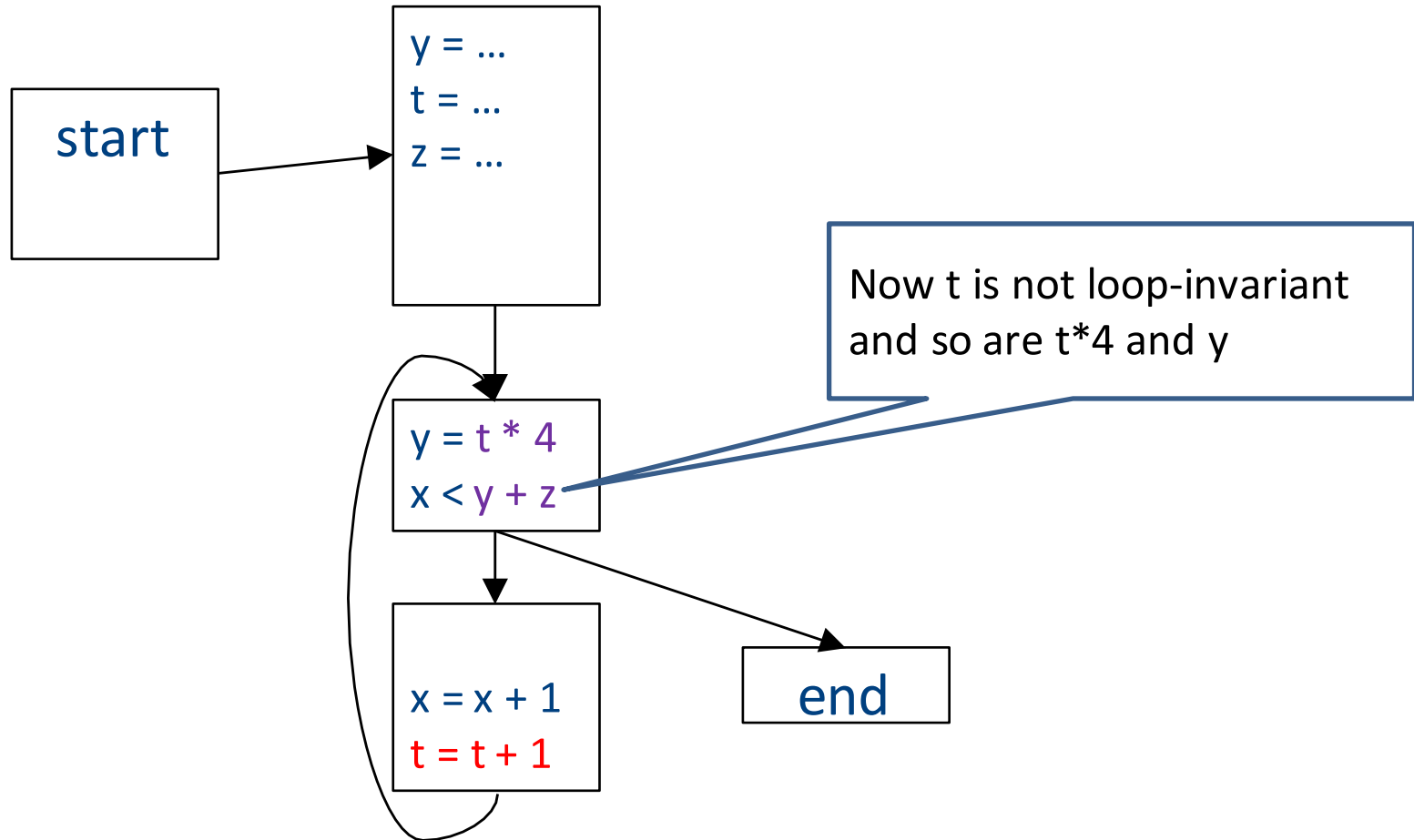
Code hoisting



What reasoning did we use?



What about now?



Loop-invariant code motion

- $d: t = a_1 \text{ op } a_2$
 - d is a **program location**
- $a_1 \text{ op } a_2$ **loop-invariant** (for a loop L) if computes the same value in each iteration
 - Hard to know in general
- Conservative approximation
 - Each a_i is a constant, or
 - All definitions of a_i that reach d are outside L , or
 - Only one definition of a_i reaches d , and is loop-invariant itself
- Transformation: hoist the loop-invariant code outside of the loop

Reaching definitions analysis

- A definition $d: t = \dots$ **reaches** a program location if there is a path from the definition to the program location, along which the defined variable is never redefined

Reaching definitions analysis

- A definition $d: t = \dots$ **reaches** a program location if there is a path from the definition to the program location, along which the defined variable is never redefined

- **Direction:** Forward

- **Domain:** sets of program locations that are definitions

- **Join operator:** union

- **Transfer function:**

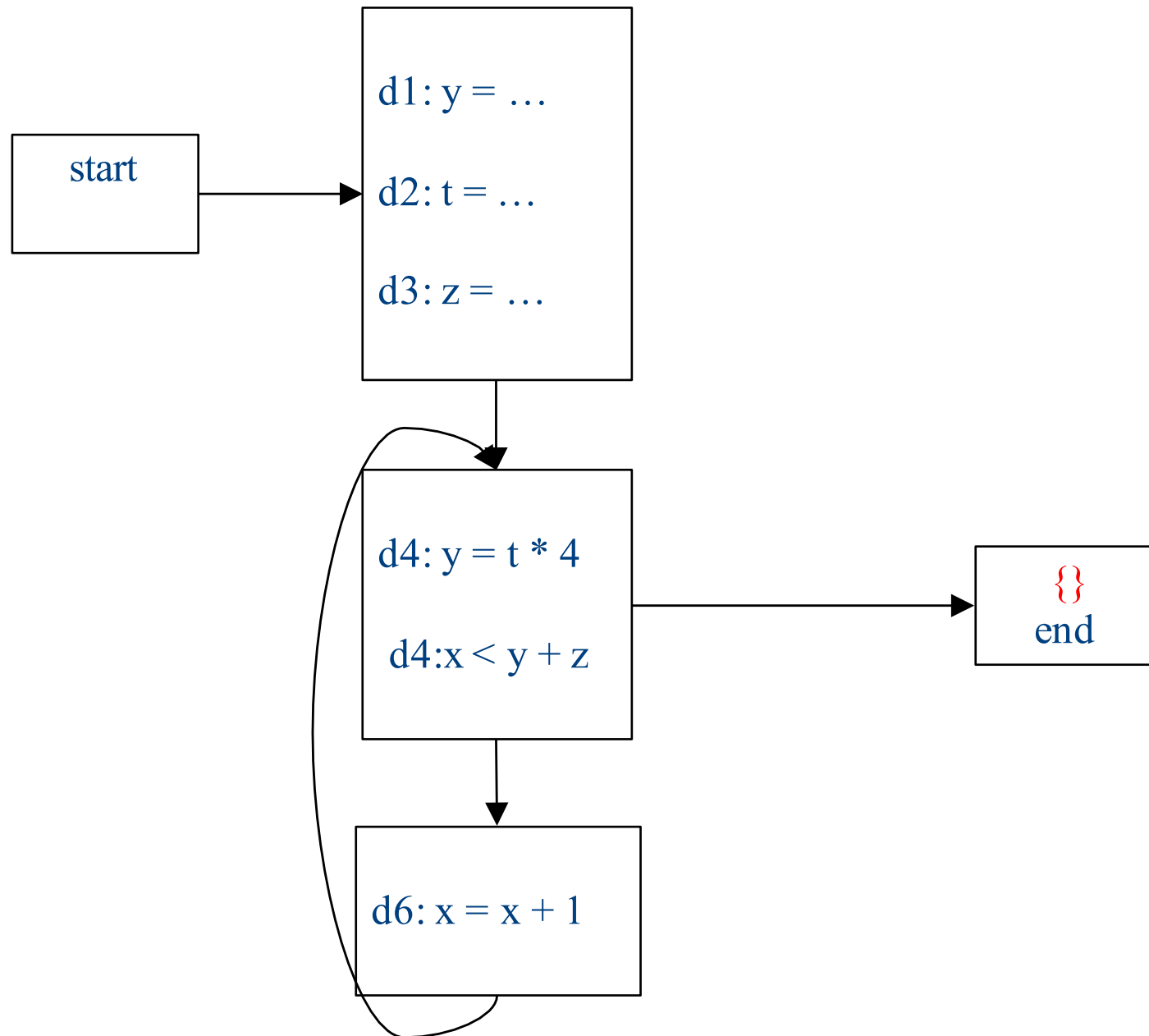
$$f_{d: a=b \text{ op } c}(\text{RD}) = (\text{RD} - \text{defs}(a)) \cup \{d\}$$

$$f_{d: \text{not-}a\text{-def}}(\text{RD}) = \text{RD}$$

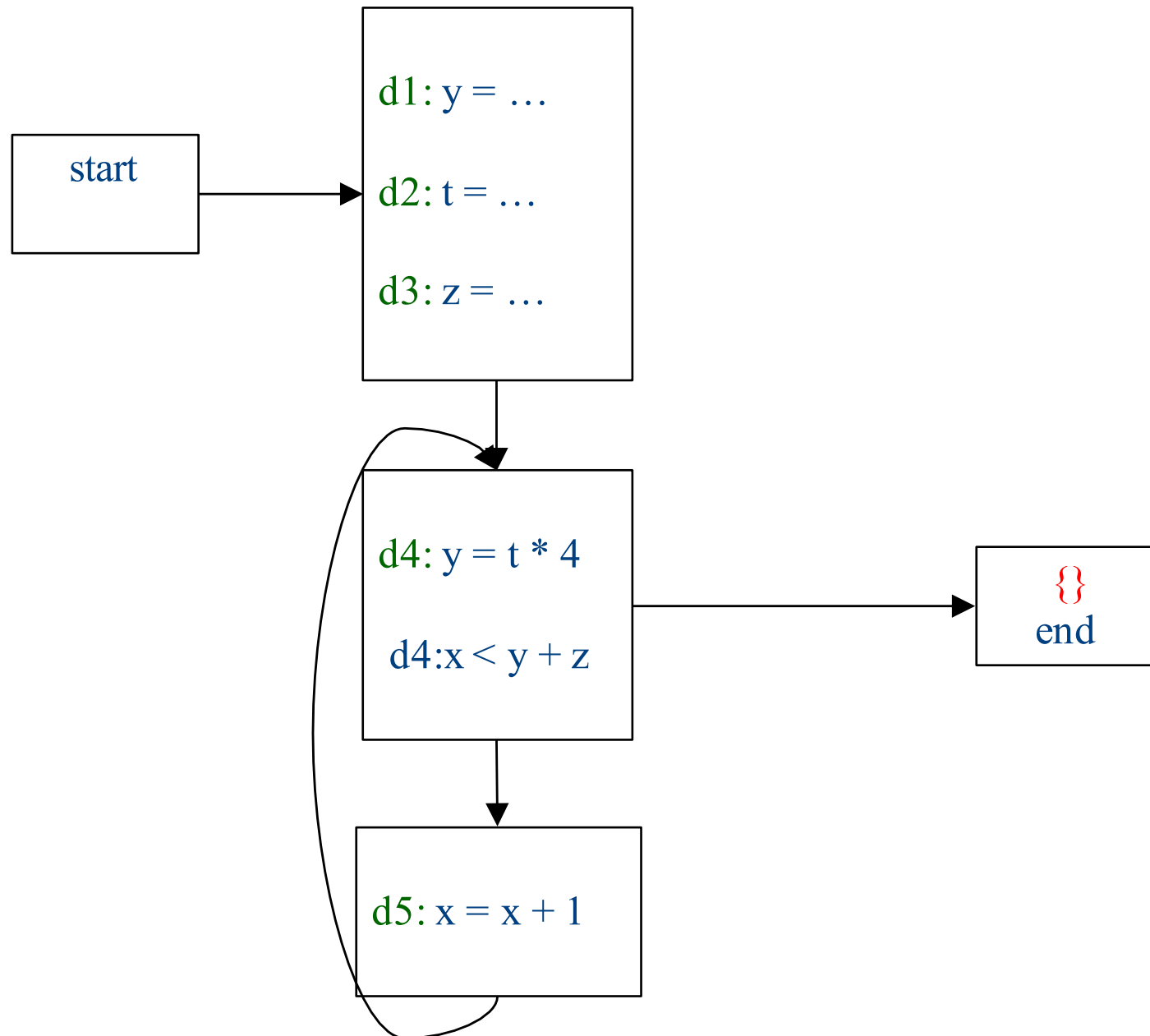
- Where $\text{defs}(a)$ is the set of locations defining a (statements of the form $a=\dots$)

- **Initial value:** $\{\}$

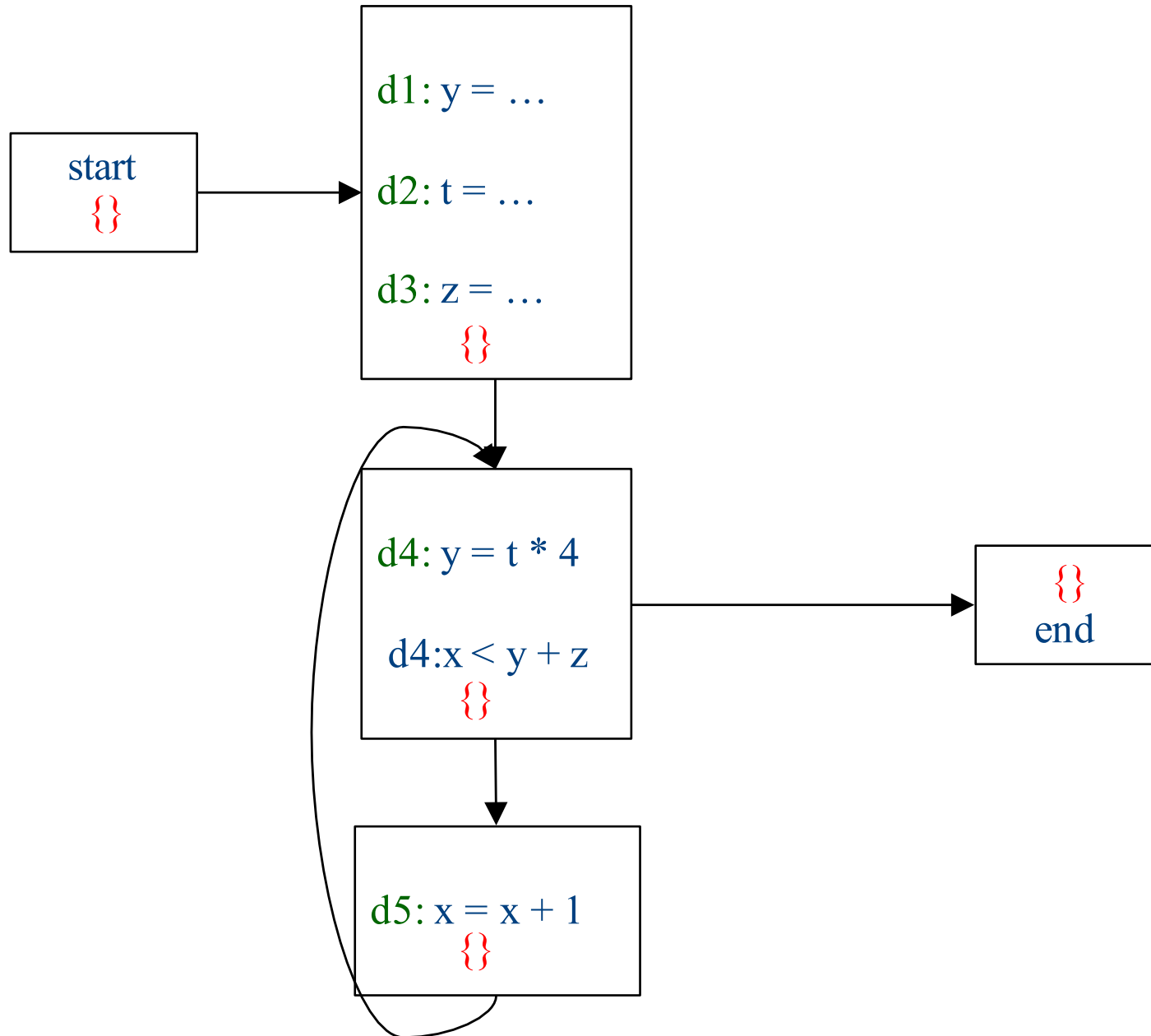
Reaching definitions analysis



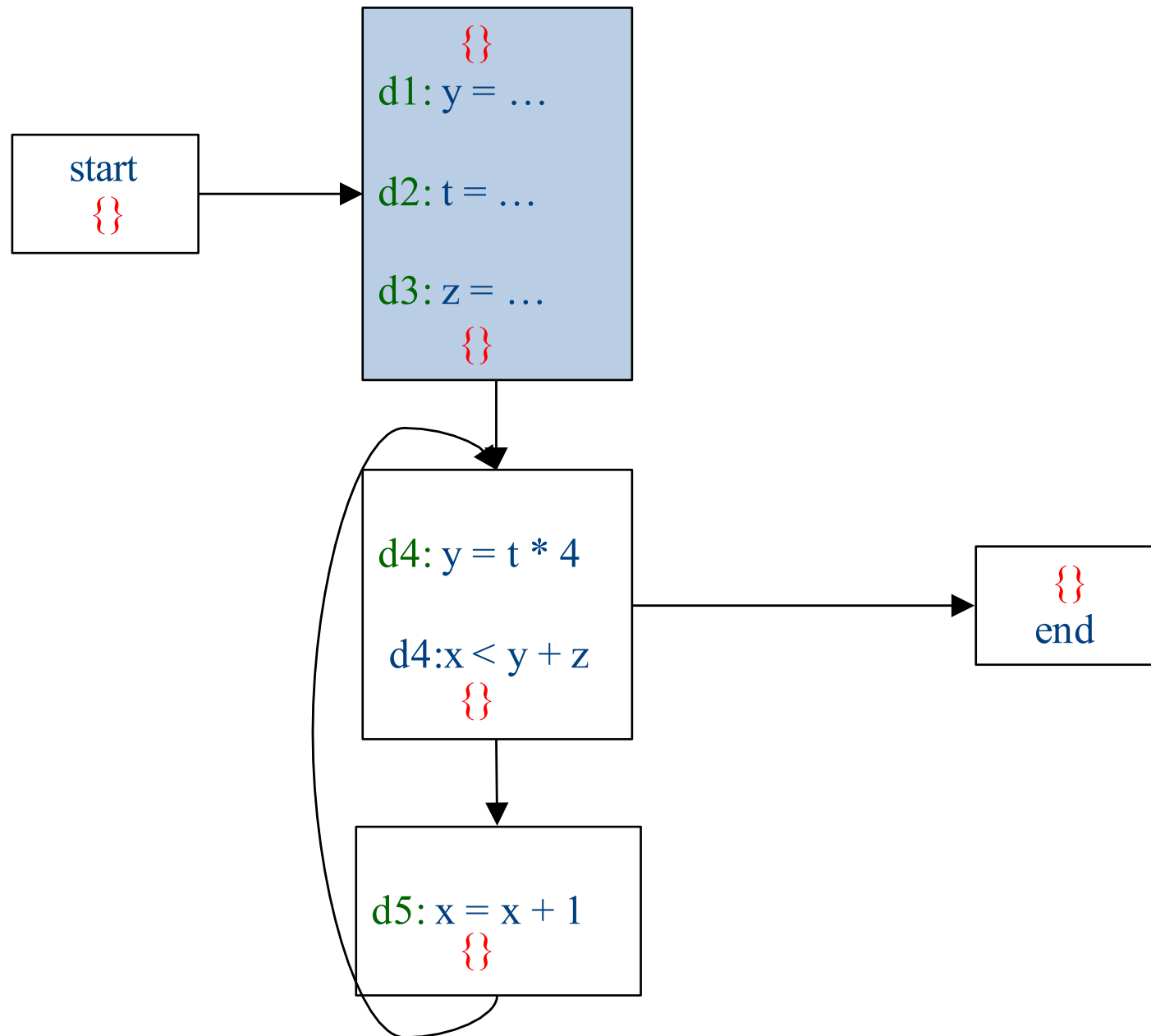
Reaching definitions analysis



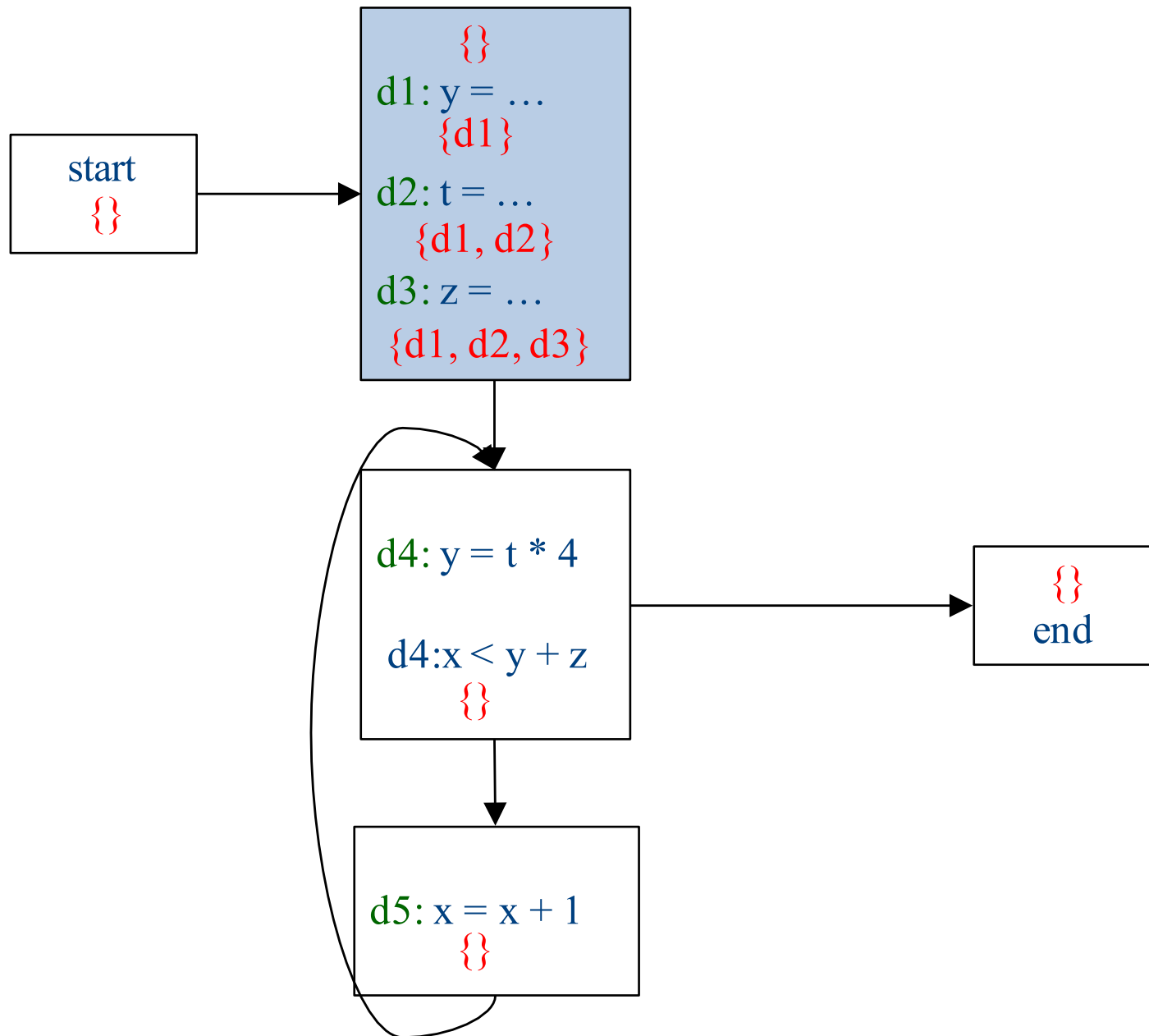
Initialization



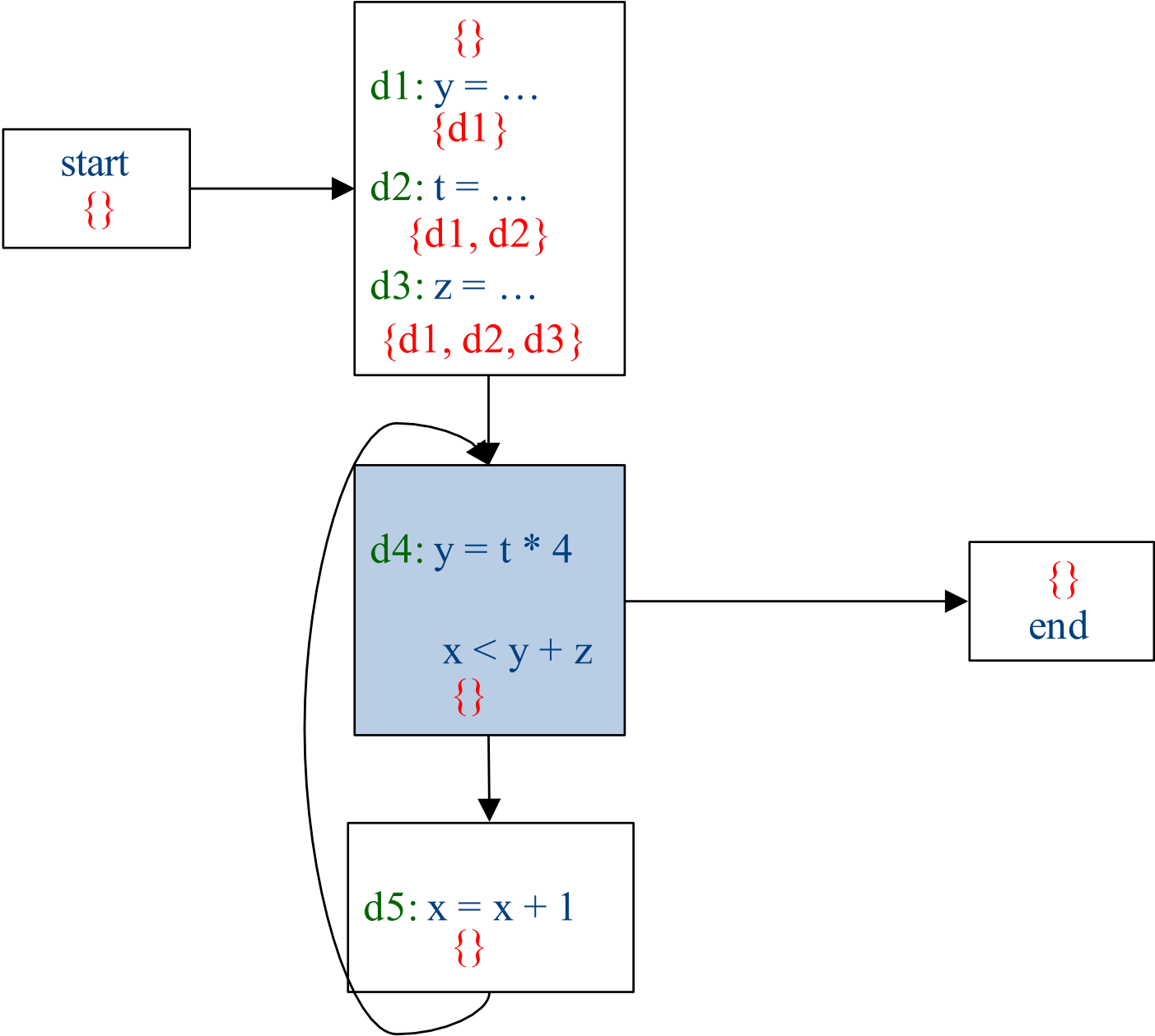
Iteration 1



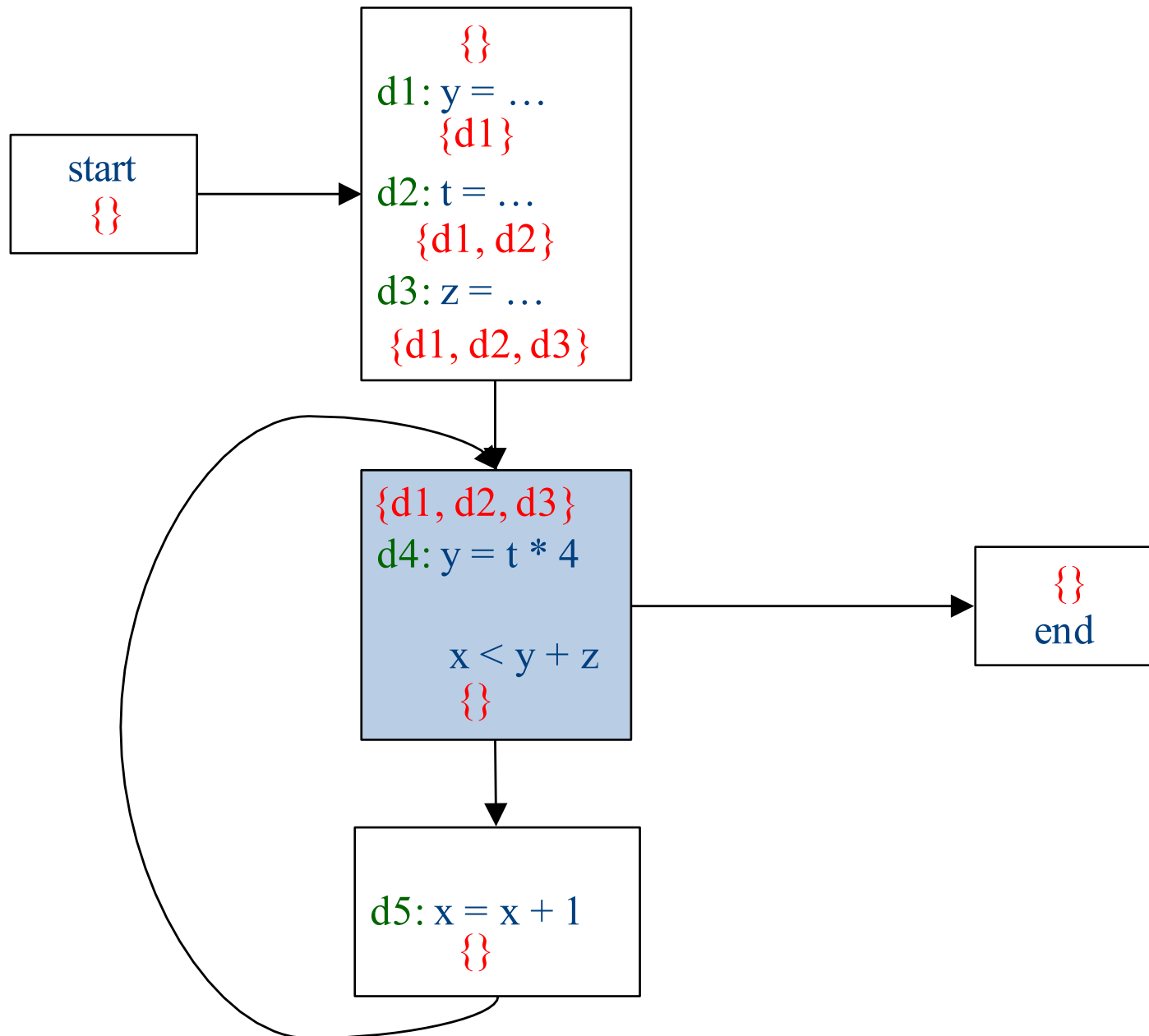
Iteration 1



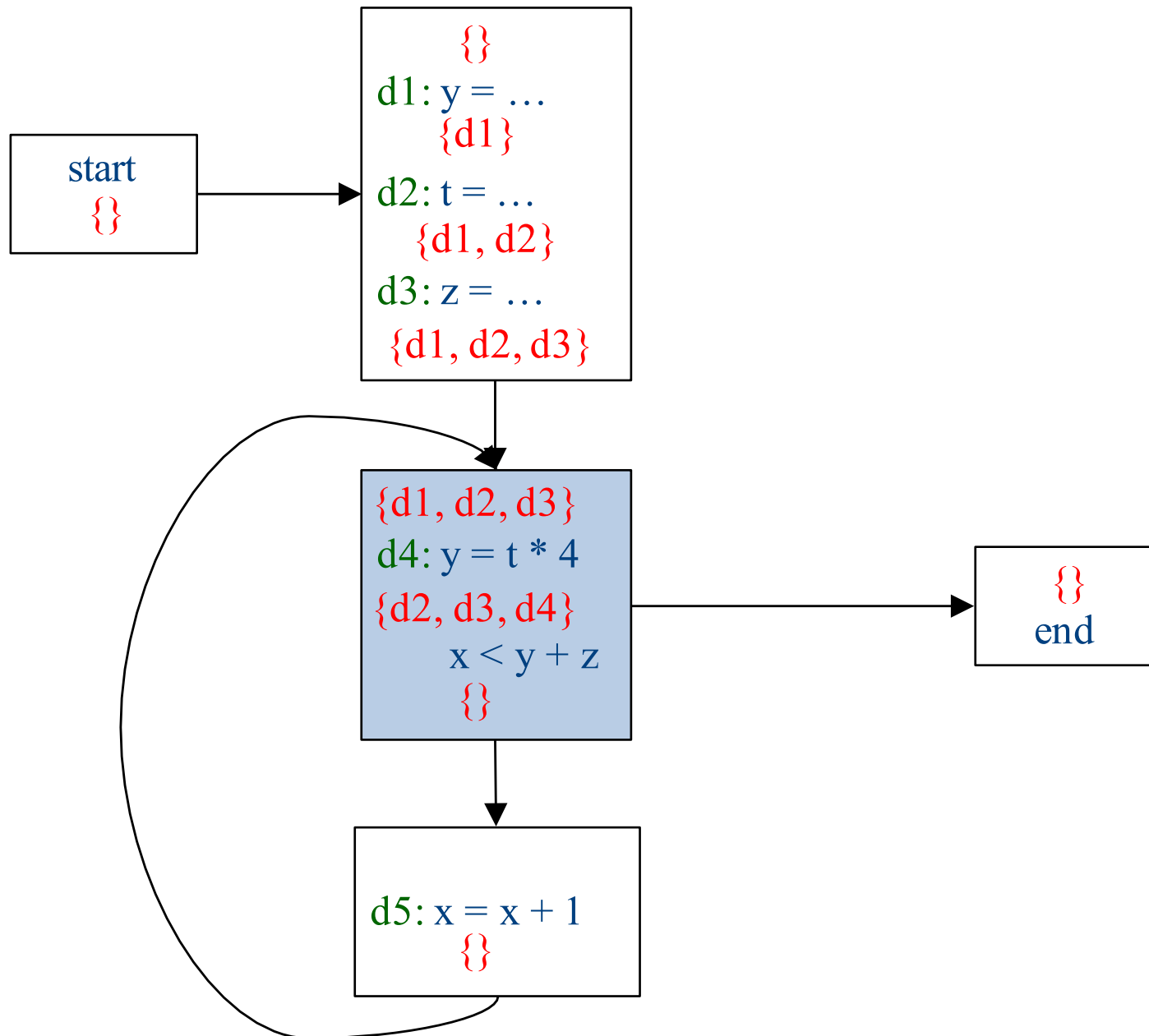
Iteration 2



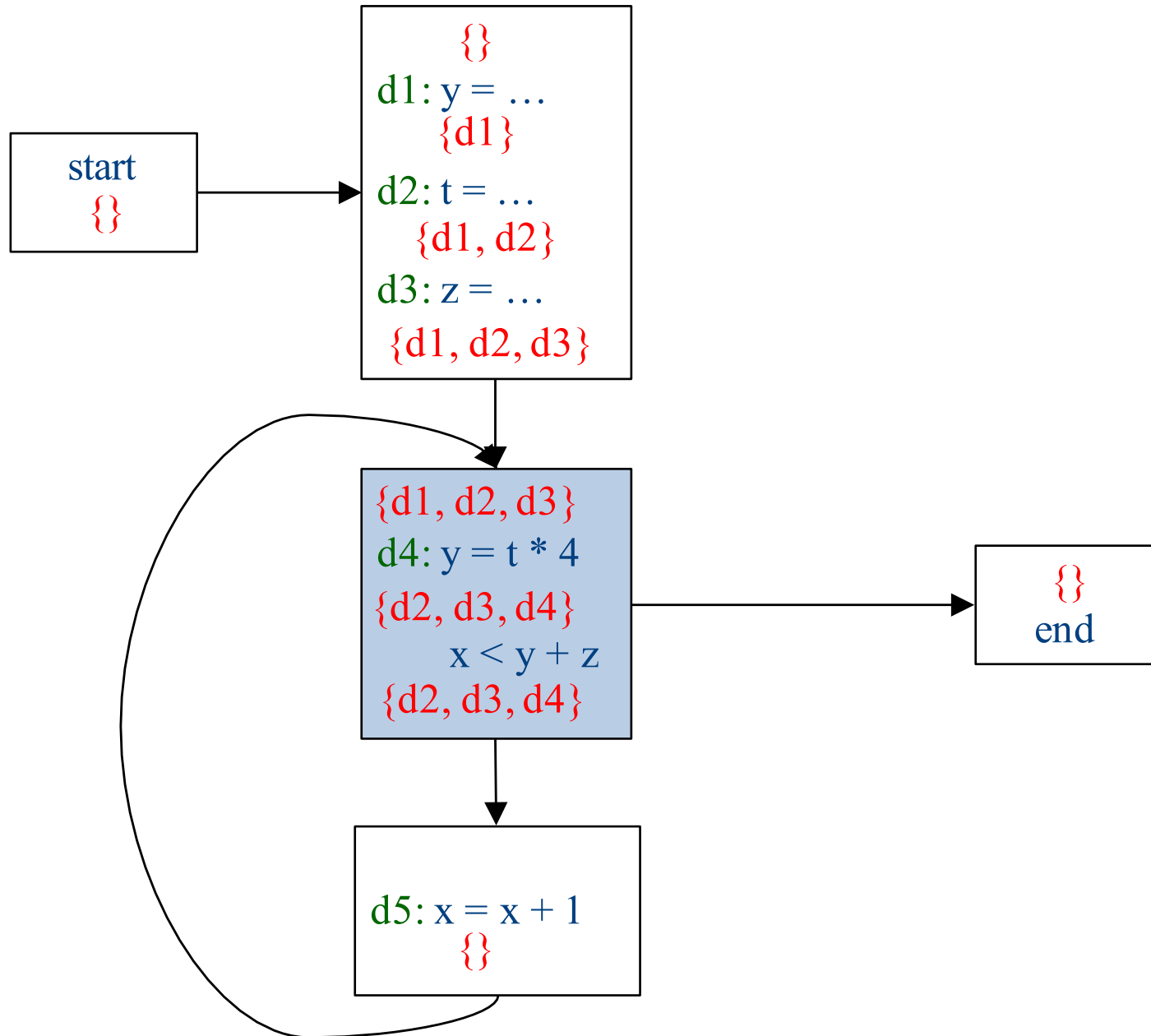
Iteration 2



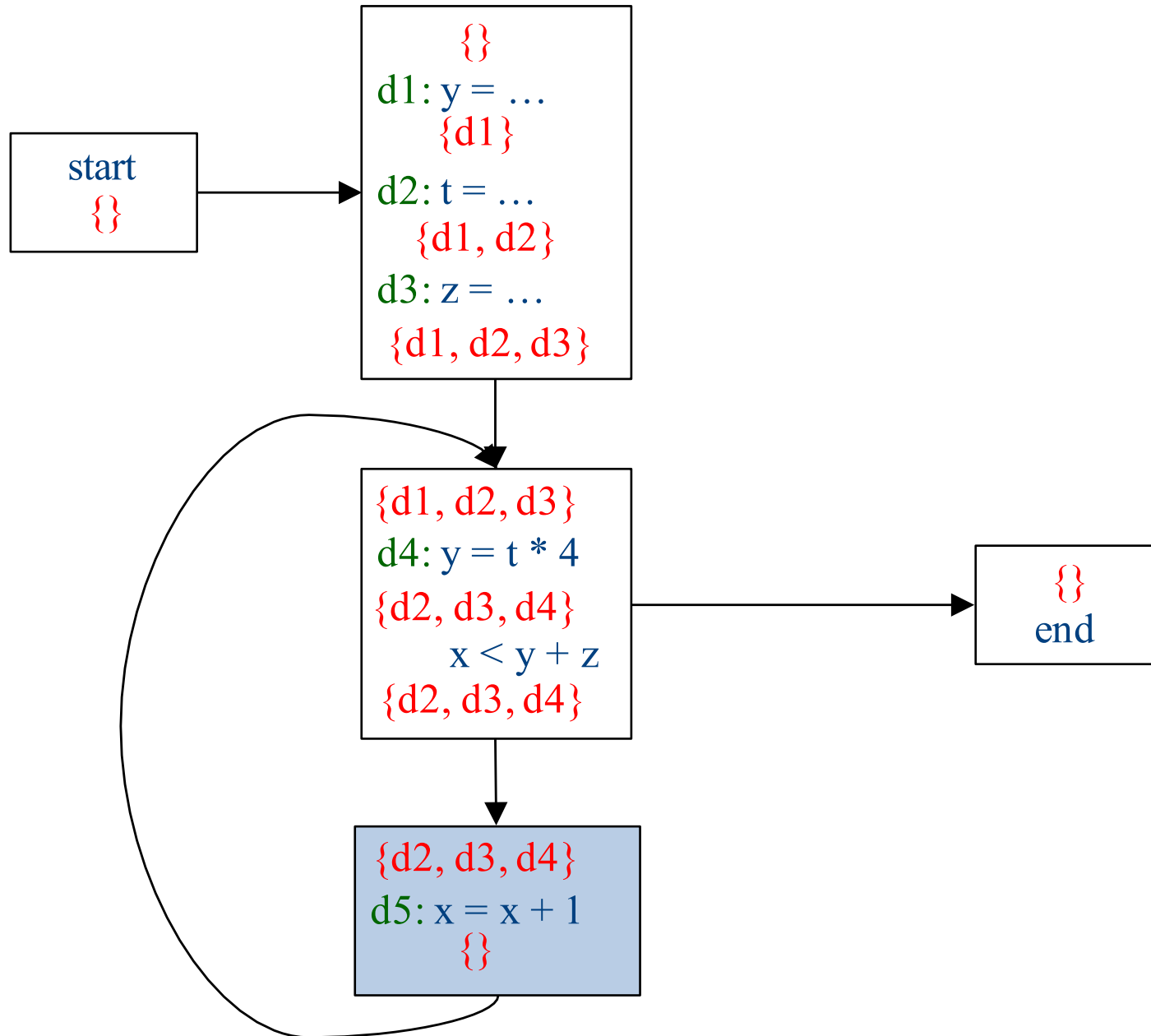
Iteration 2



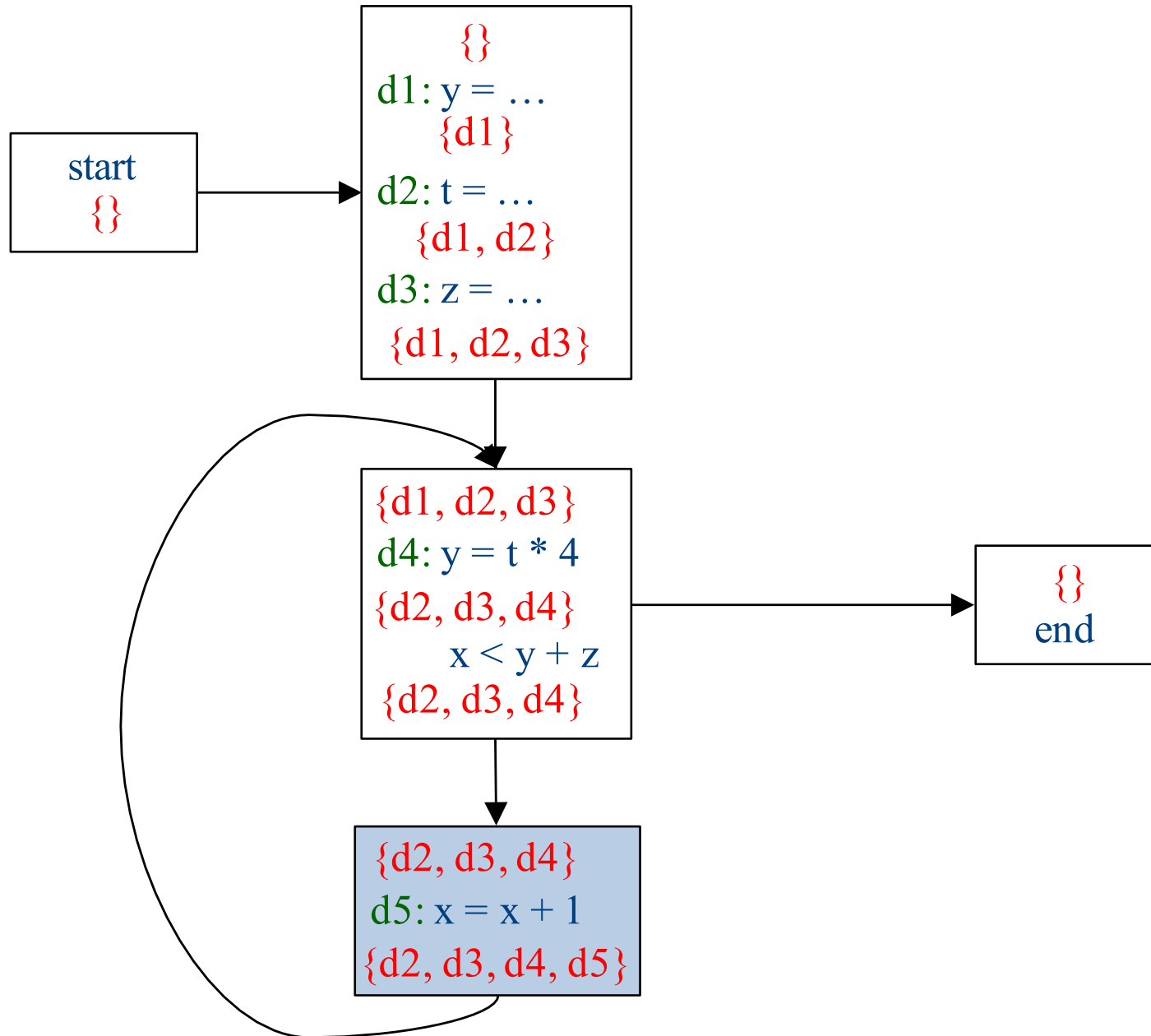
Iteration 2



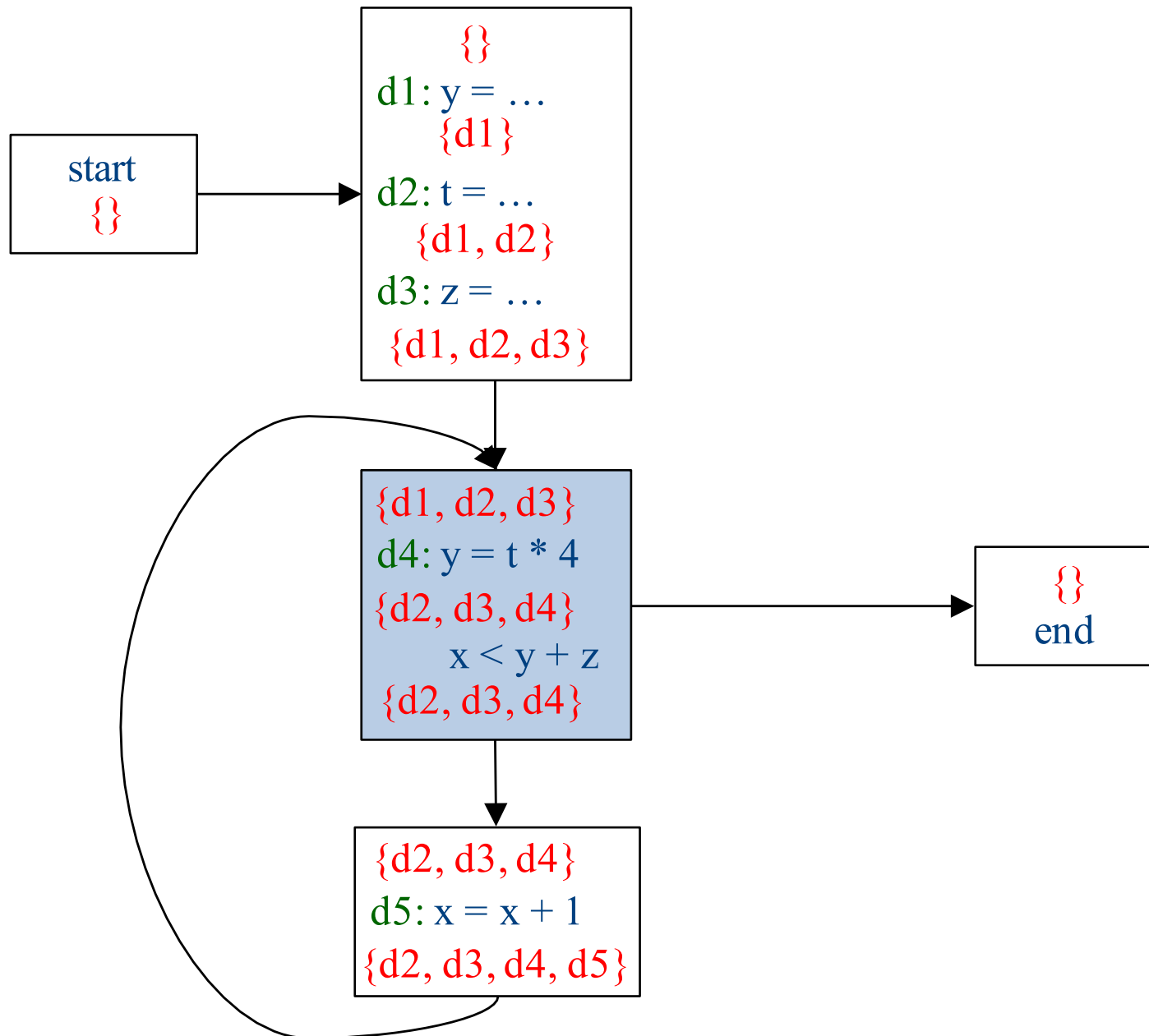
Iteration 3



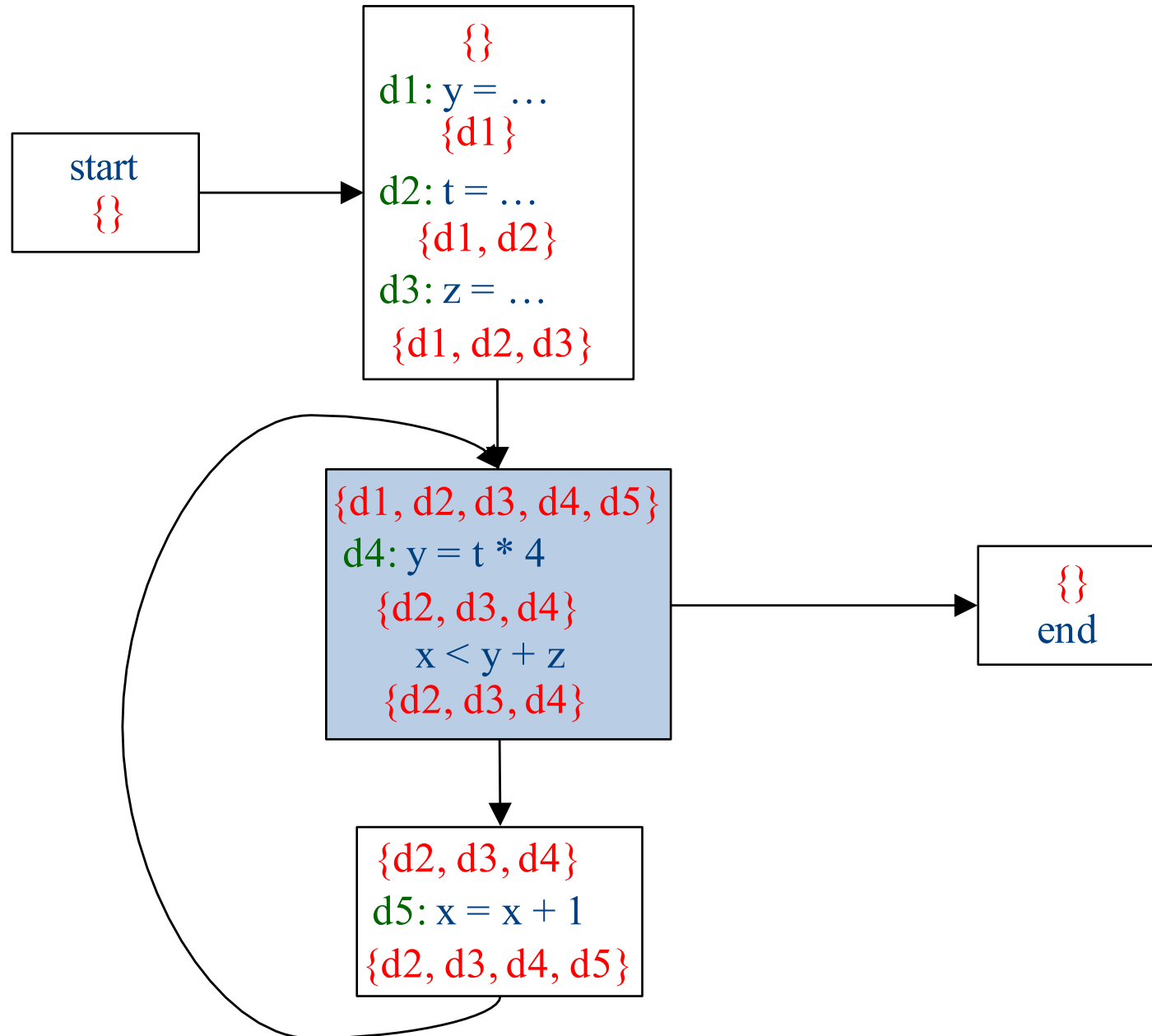
Iteration 3



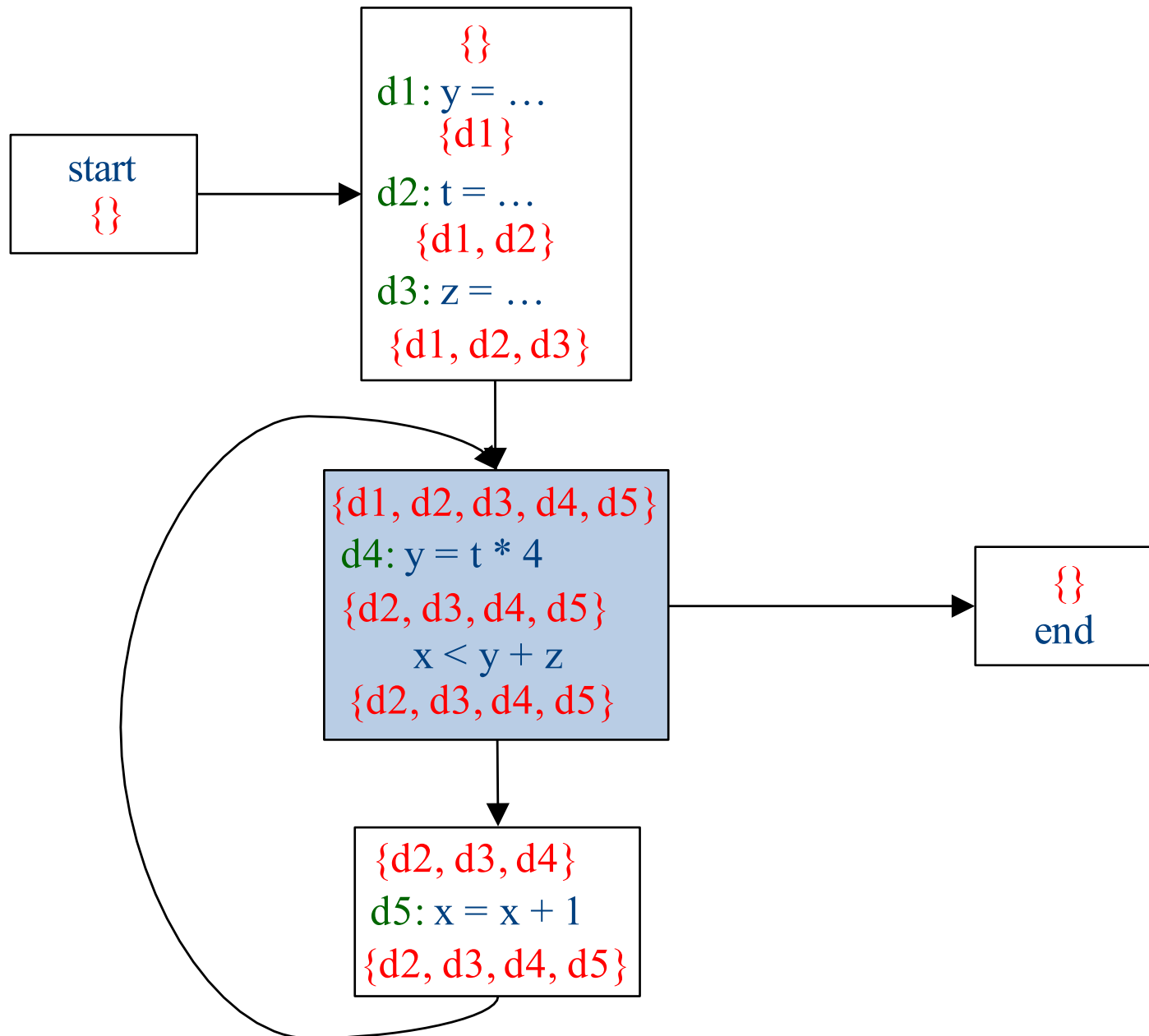
Iteration 4



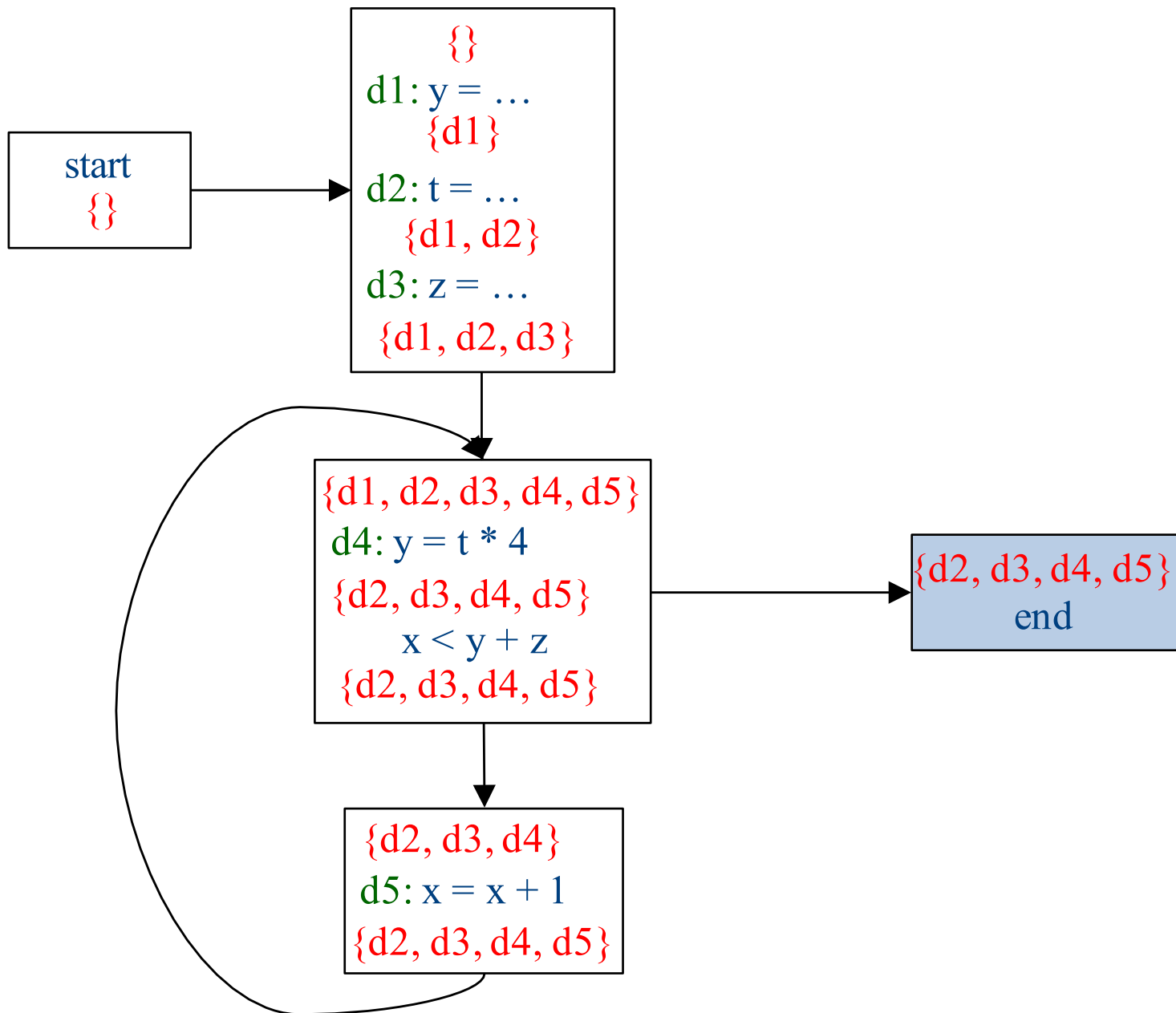
Iteration 4



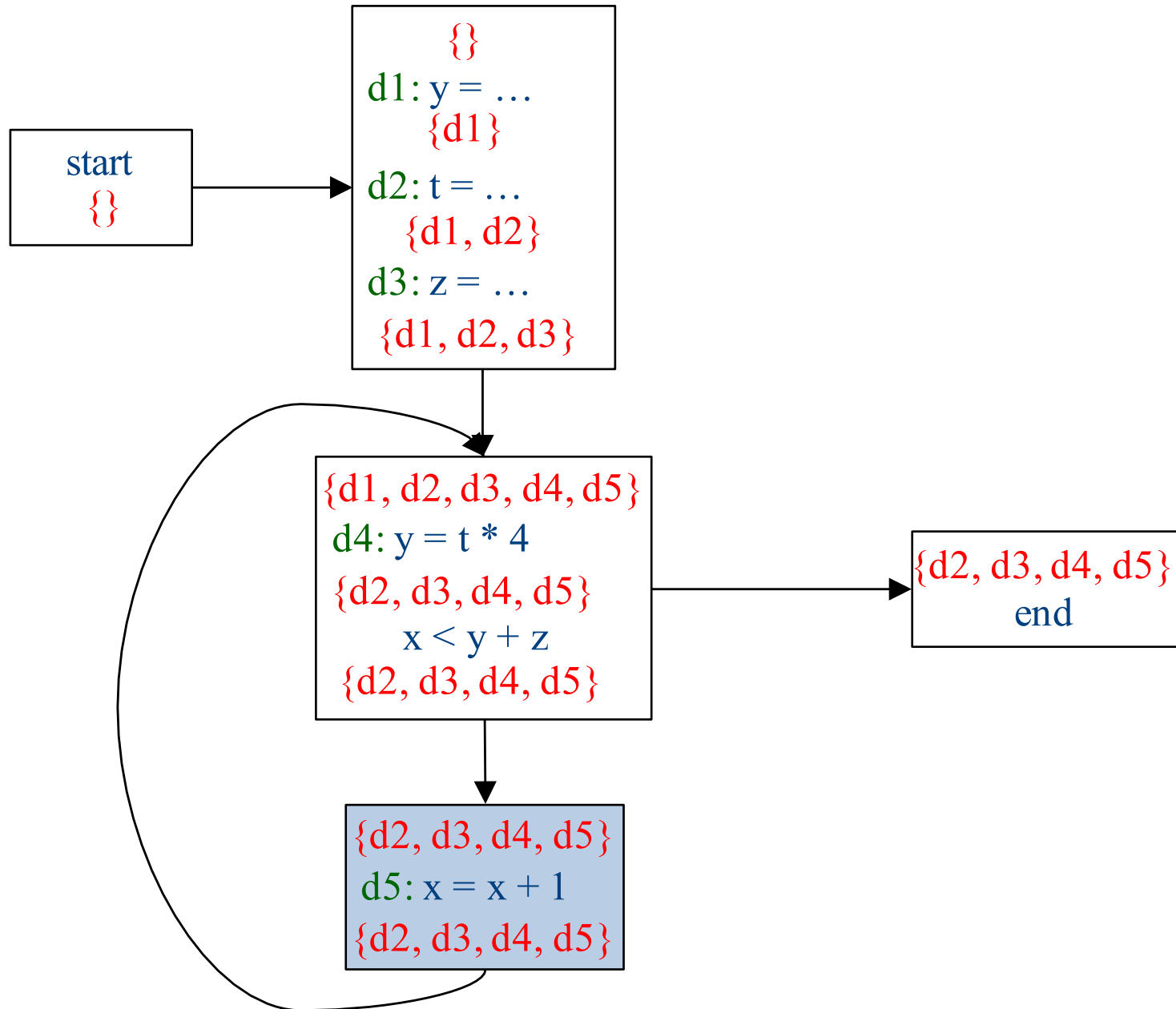
Iteration 4



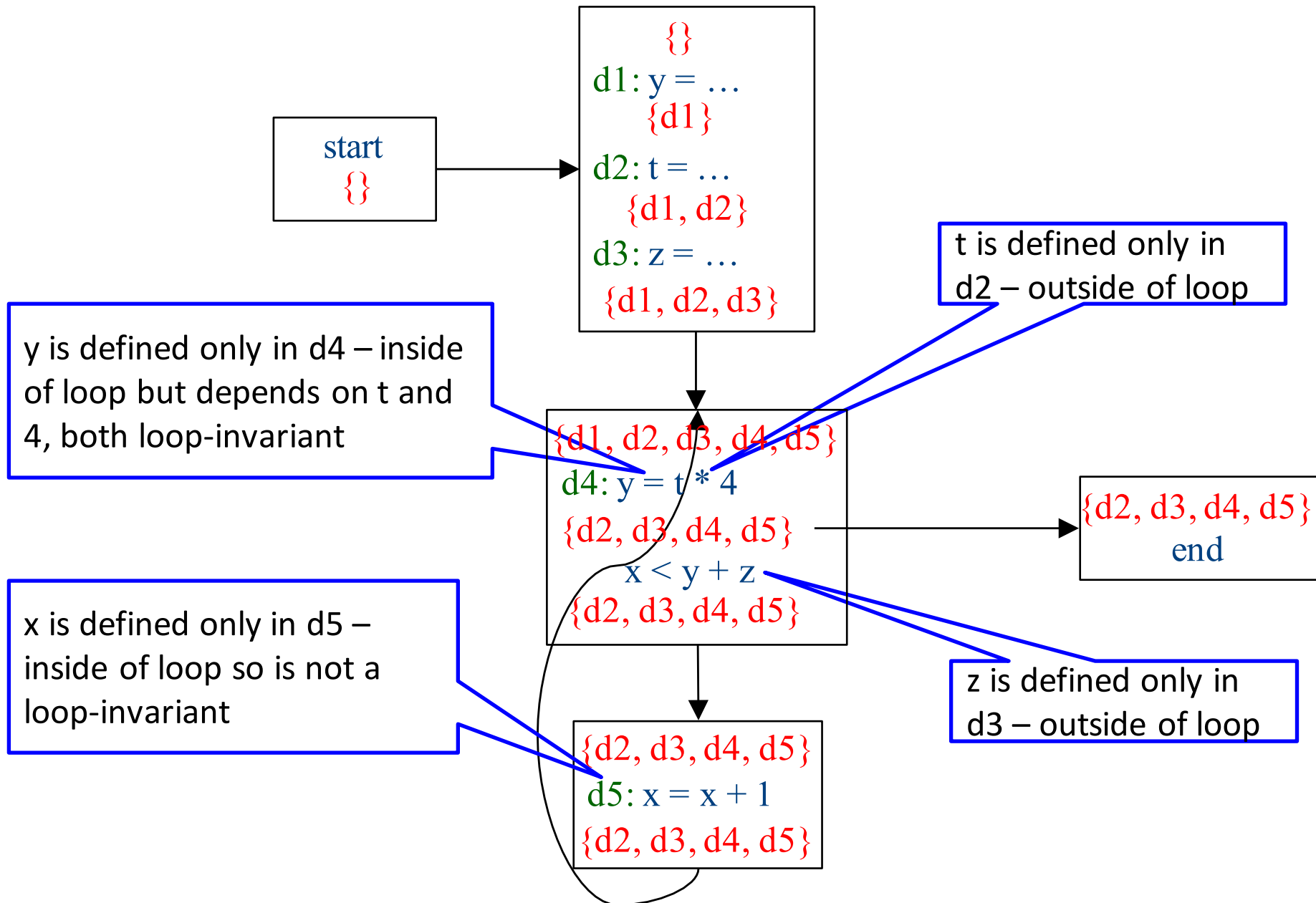
Iteration 5



Iteration 6



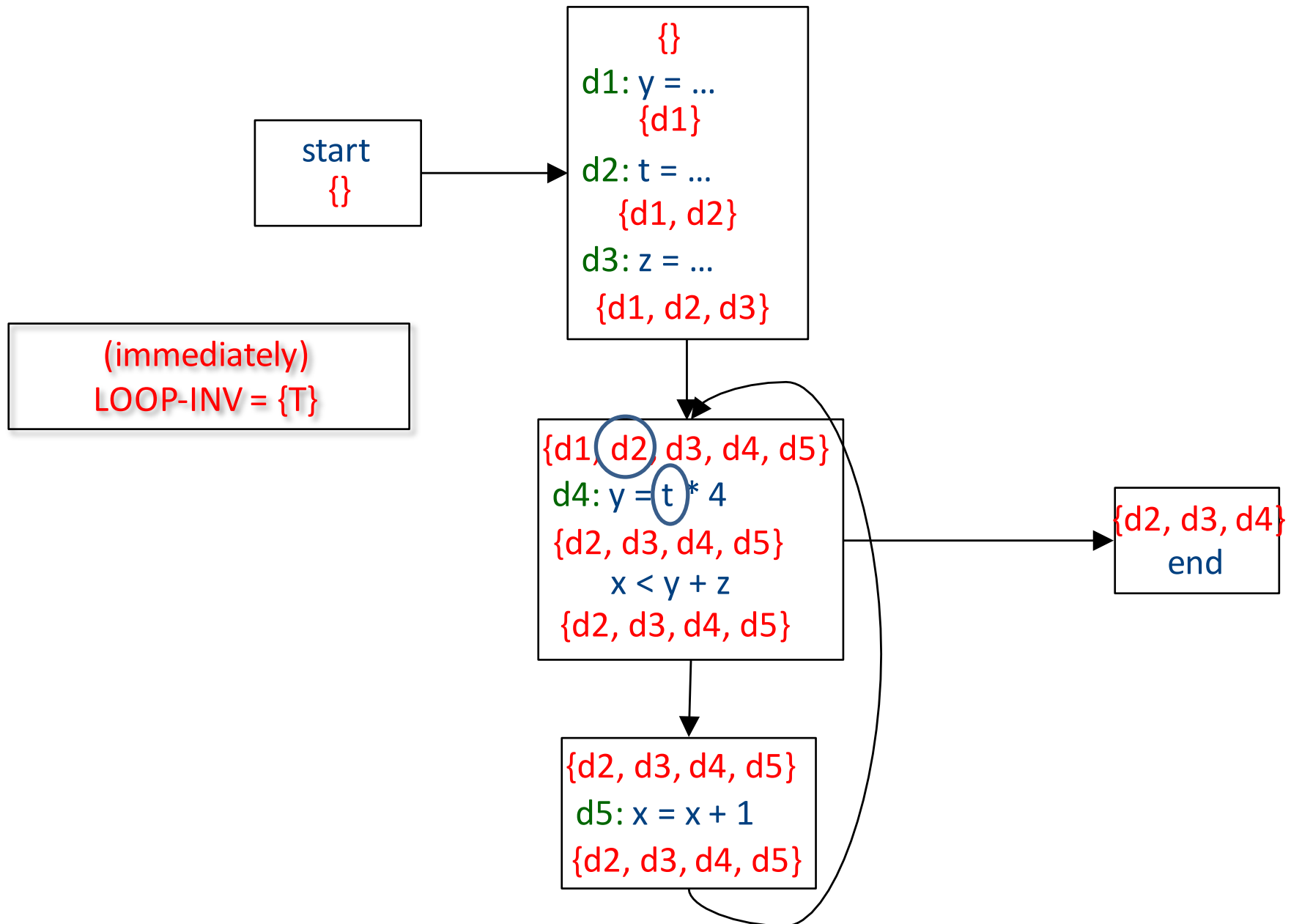
Which expressions are loop invariant?



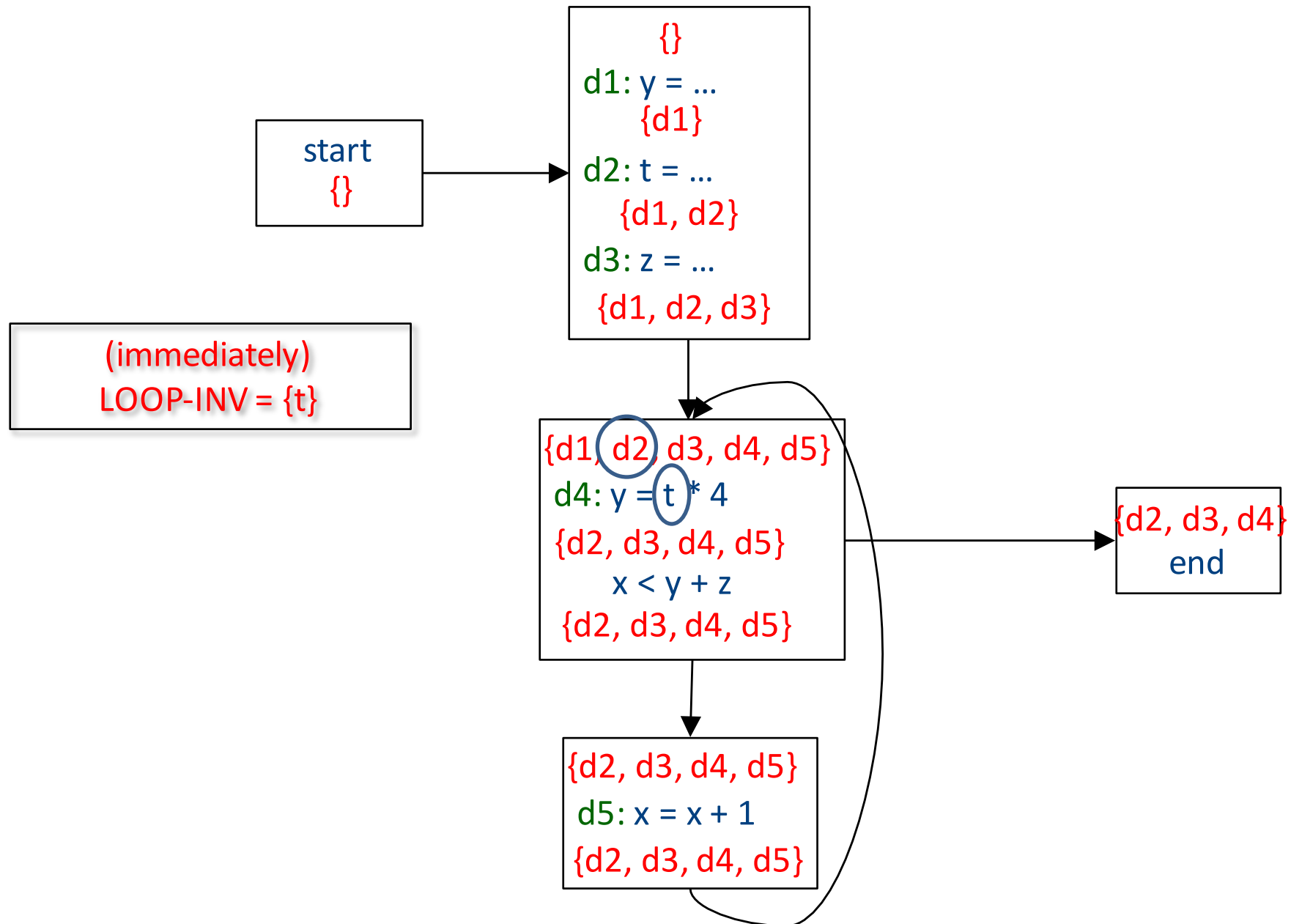
Inferring loop-invariant expressions

- For a statement s of the form $t = a_1 \text{ op } a_2$
- A variable a_i is immediately loop-invariant if all reaching definitions $IN[s]=\{d_1, \dots, d_k\}$ for a_i are outside of the loop
- LOOP-INV = immediately loop-invariant variables and constants
 $LOOP-INV = LOOP-INV \cup \{x \mid d: x = a_1 \text{ op } a_2, d \text{ is in the loop, and both } a_1 \text{ and } a_2 \text{ are in LOOP-INV}\}$
 - Iterate until fixed-point
- An expression is loop-invariant if all operands are loop-invariants

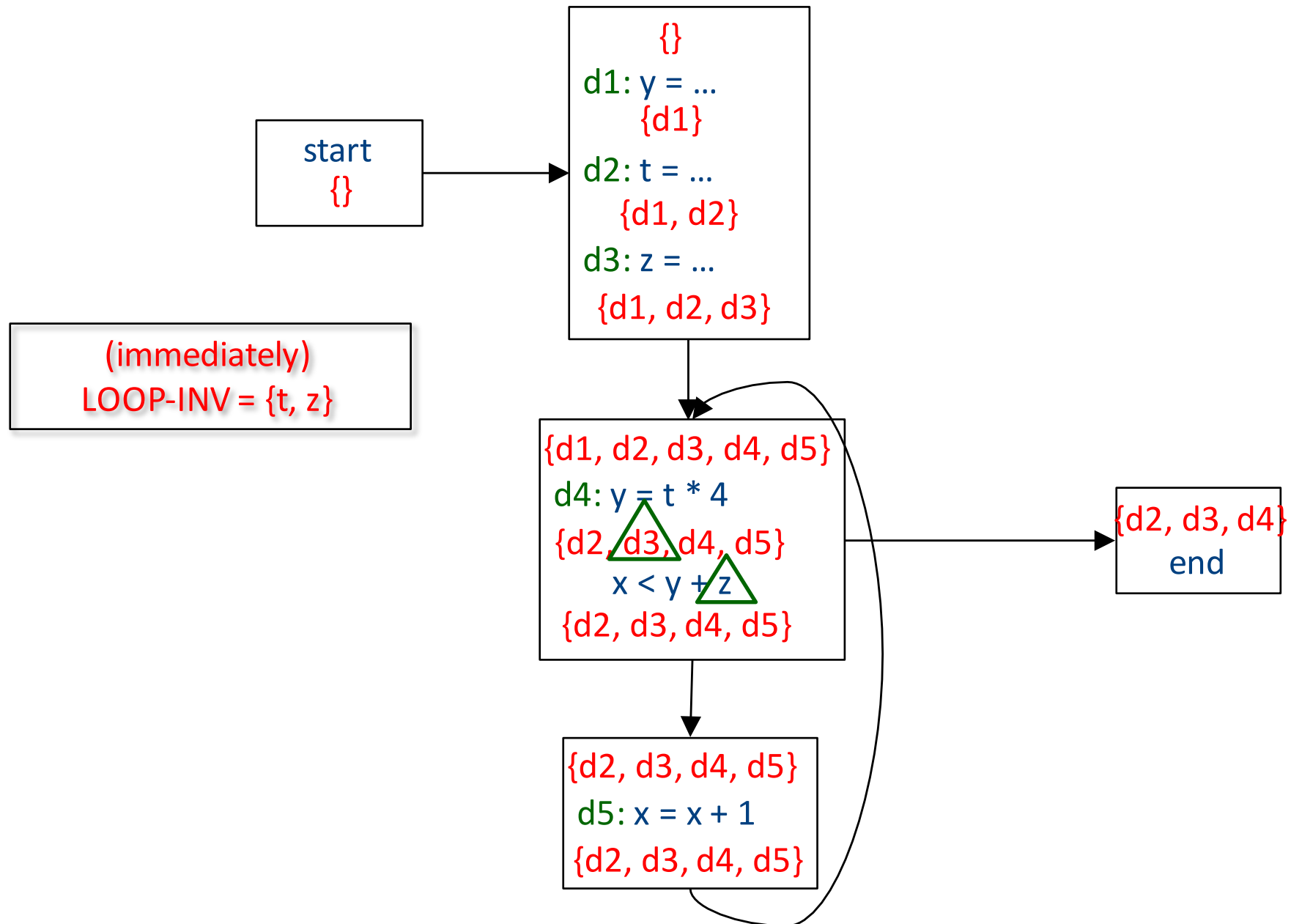
Computing LOOP-INV



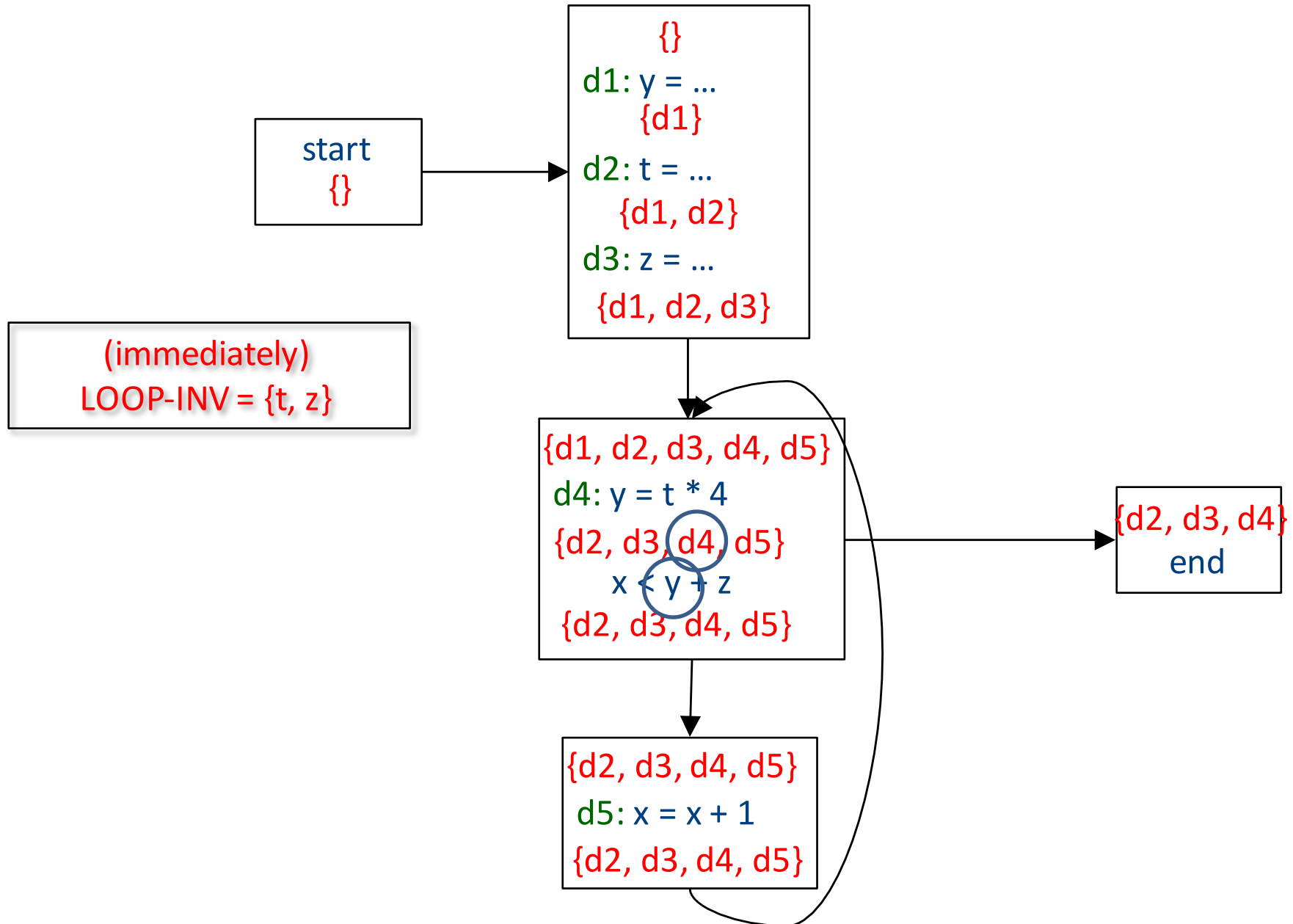
Computing LOOP-INV



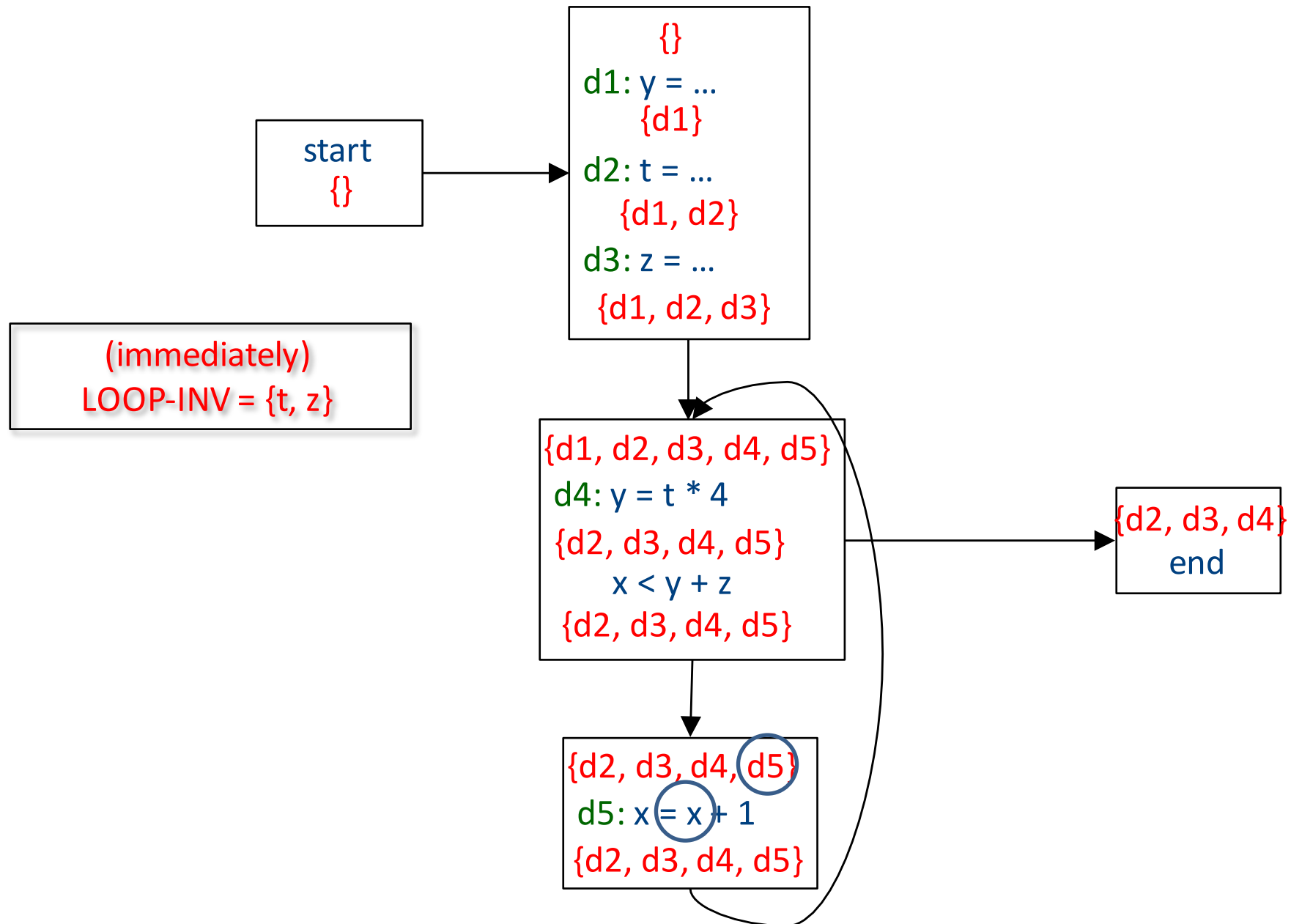
Computing LOOP-INV



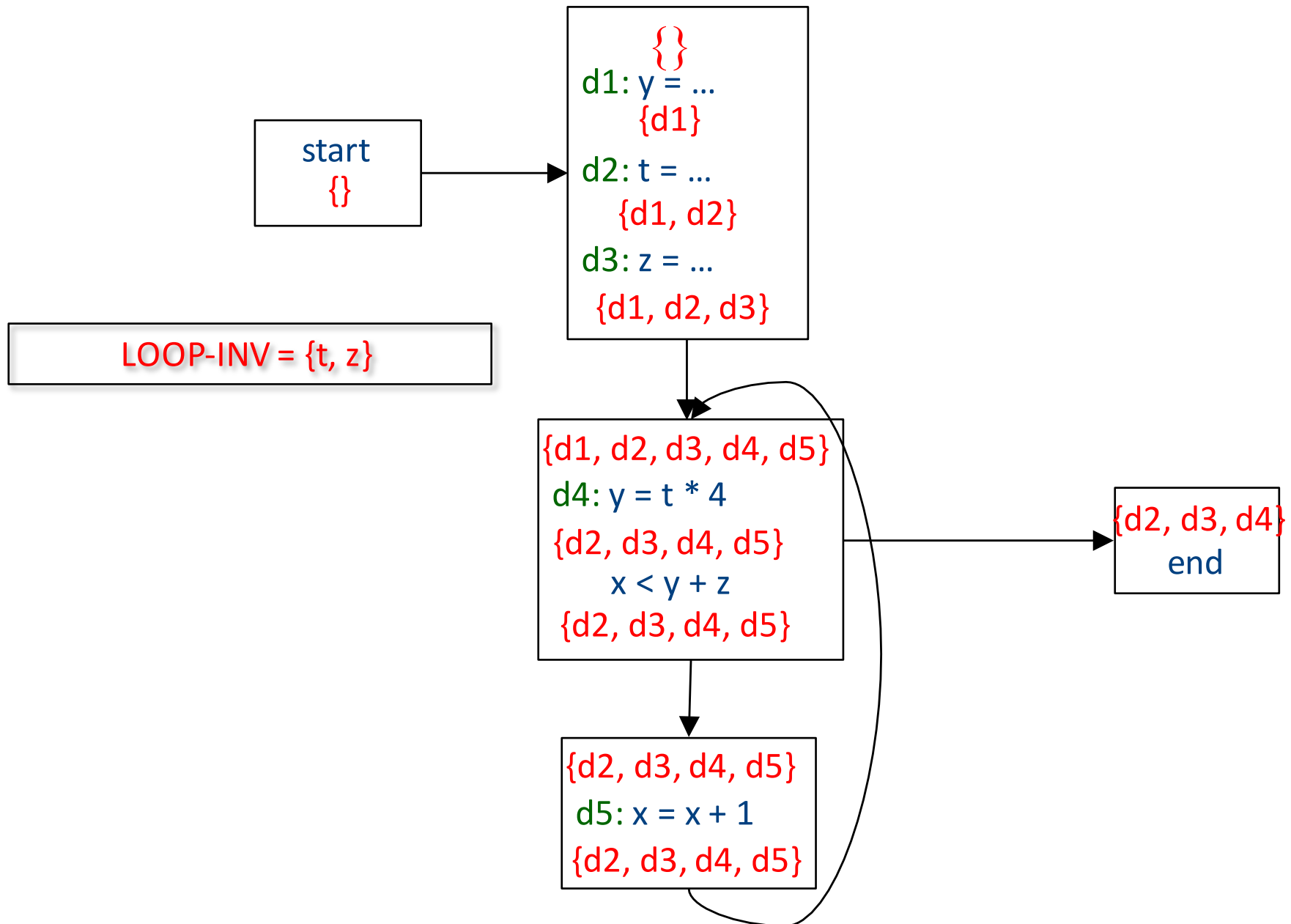
Computing LOOP-INV



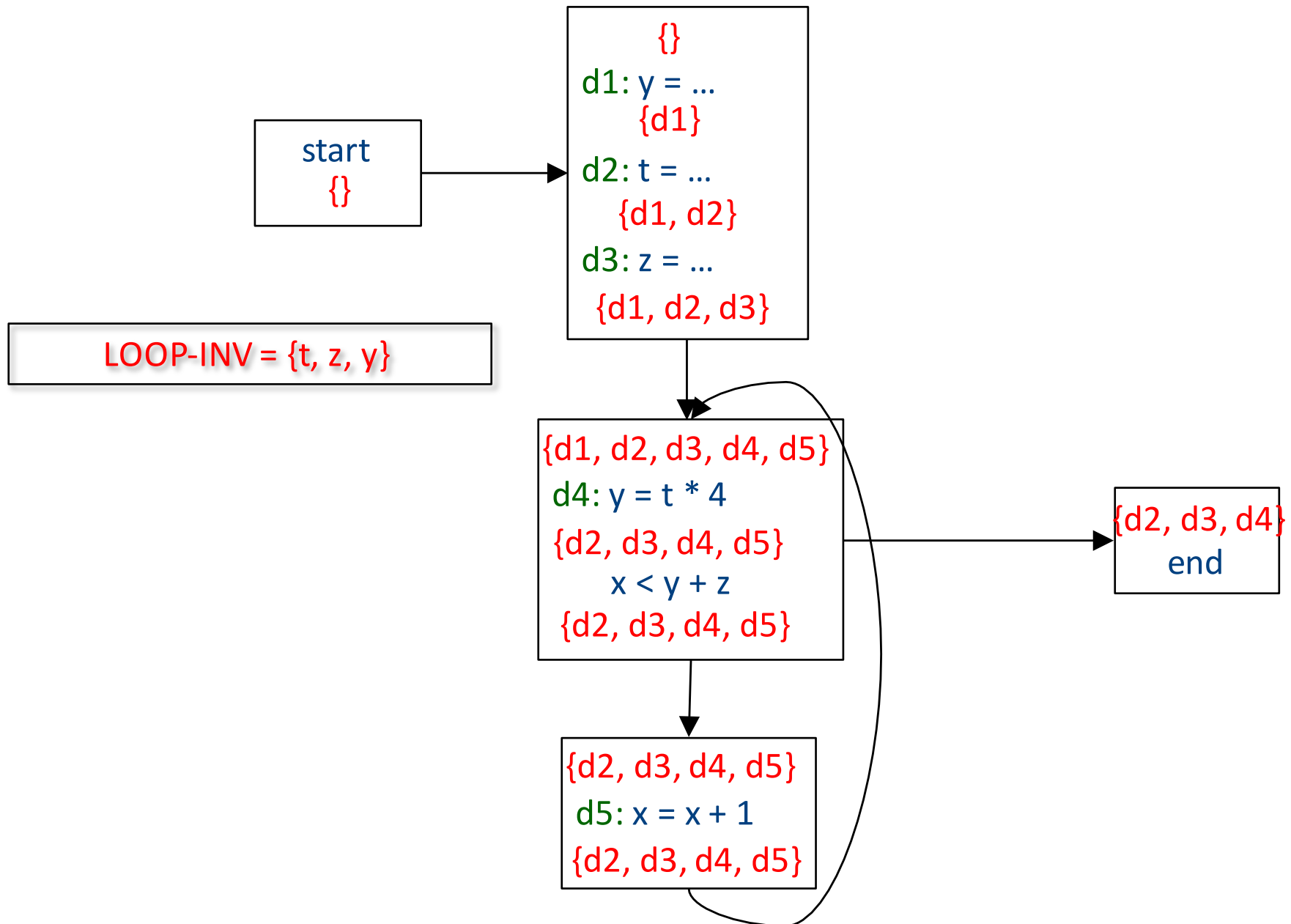
Computing LOOP-INV



Computing LOOP-INV



Computing LOOP-INV



Induction variables

j is a linear function of the induction variable with multiplier 4

```
while (i < x) {  
    j = a + 4 * i  
    a[j] = j  
    i = i + 1  
}
```

i is incremented by a loop-invariant expression on each iteration – this is called an **induction variable**

Strength-reduction

Prepare initial
value

```
j = a + 4 * i
```

```
while (i < x) {
```

```
    j = j + 4
```

```
    a[j] = j
```

```
    i = i + 1
```

```
}
```

Increment by
multiplier

The End