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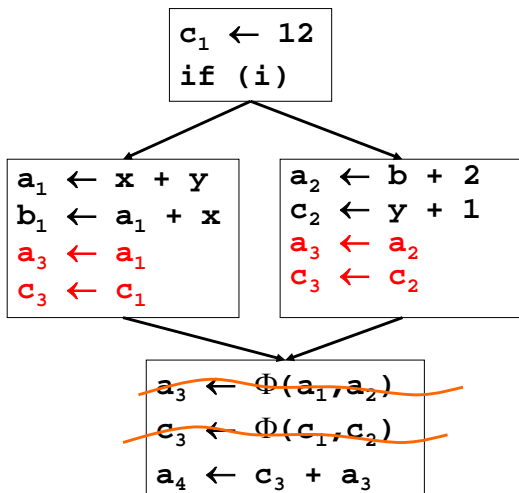
SSA Dominators

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The Φ function

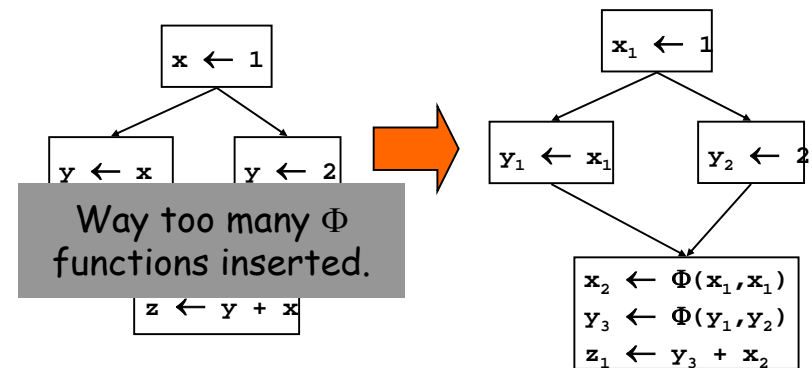
- Φ merges multiple definitions along multiple control paths into a single definition.
- At a BB with p predecessors, there are p arguments to the Φ function.
 $x_{new} \leftarrow \Phi(x_1, x_1, x_1, \dots, x_p)$
- How do we choose which x_i to use?
 - Most compiler writers don't really care!
 - If we care, use moves on each incoming edge (Or, as in pegasus use a mux)

"Implementing" Φ



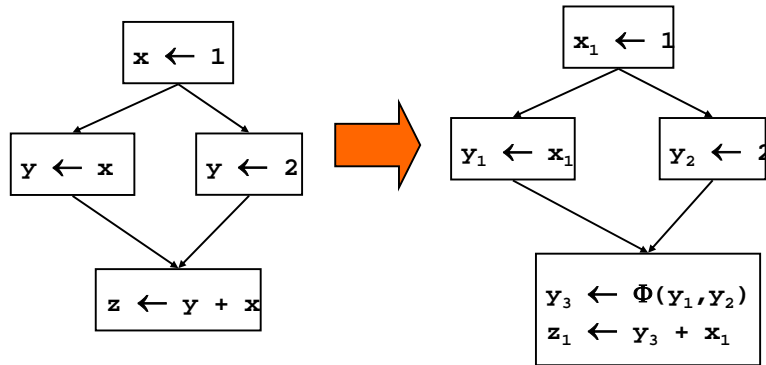
Trivial SSA

- Each assignment generates a fresh variable.
- At each join point insert Φ functions for all live variables.



Minimal SSA

- Each assignment generates a fresh variable.
- At each join point insert Φ functions for all variables with **multiple outstanding defs**.

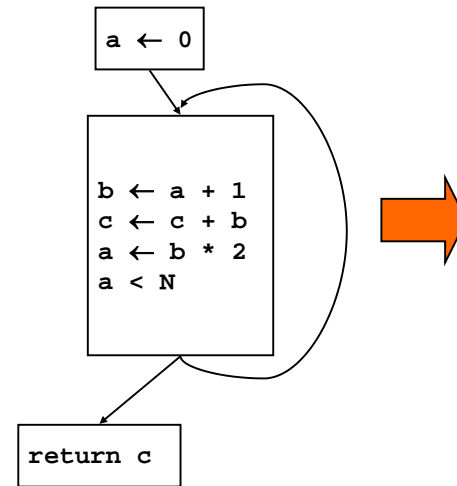


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Another Example

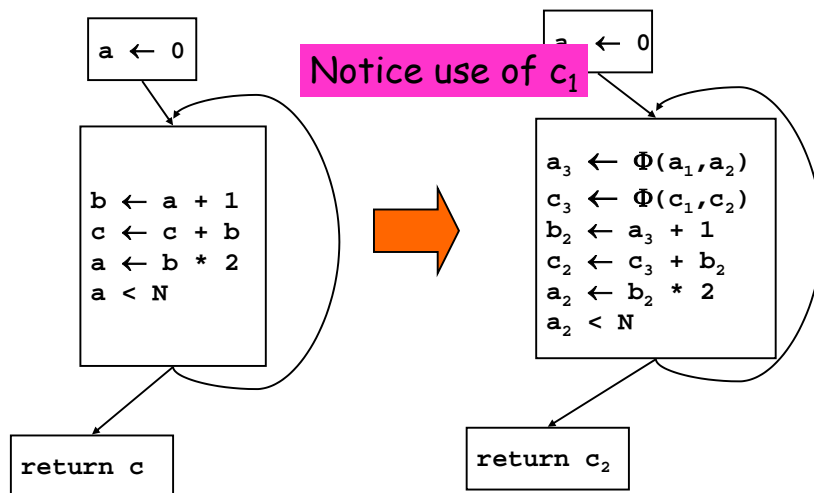


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Another Example

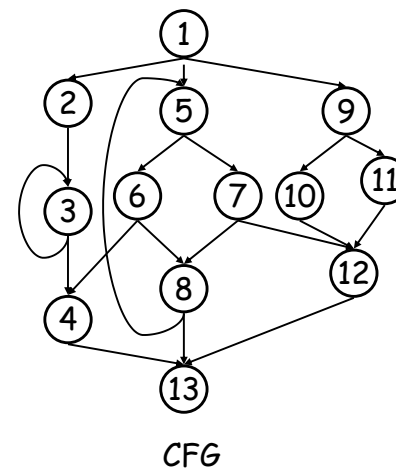


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When do we insert Φ ?



If there is a def of a in block 5, which nodes need a $\Phi()$?

Note: a is implicitly defined in block 1

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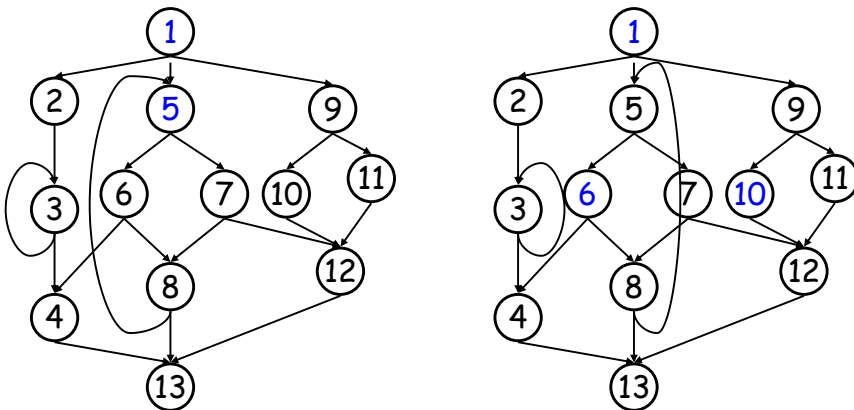
When do we insert Φ ?

- Insert a Φ function for variable A in block Z iff:
 - A was defined more than once before (i.e., A defined in X and Y AND $X \neq Y$)
 - Z is the first block that joins the paths from X to Z and Y to Z
- Entry block implicitly defines all vars
- Note: $A = \Phi(\dots)$ is a def of A

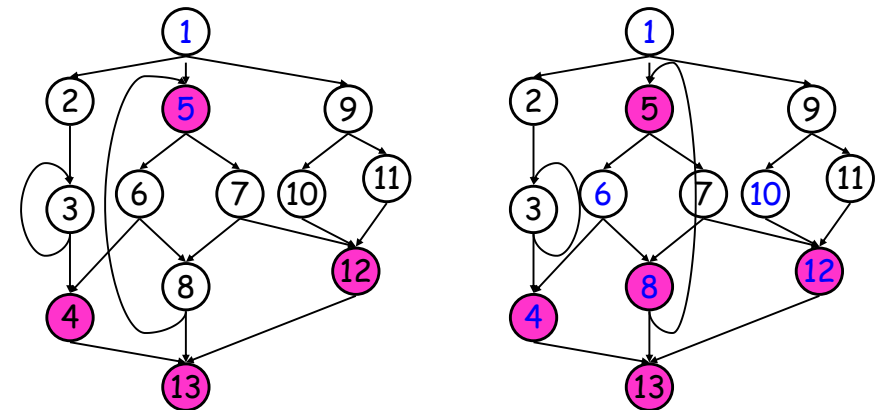
When do we insert Φ ?

- Insert a Φ function for variable A in block Z iff:
 - A was defined more than once before (i.e., A defined in X and Y AND $X \neq Y$)
 - There exists a non-empty path from x to z , P_{xz} , and a non-empty from y to z , P_{yz} s.t.
 - $P_{xz} \cap P_{yz} = \{z\}$
 - $z \notin P_{xq}$ or $z \notin P_{yr}$ where $P_{xz} = P_{xq} \rightarrow z$ and $P_{yz} = P_{yr} \rightarrow z$
- Entry block implicitly defines all vars
- Note: $A = \Phi(\dots)$ is a def of A

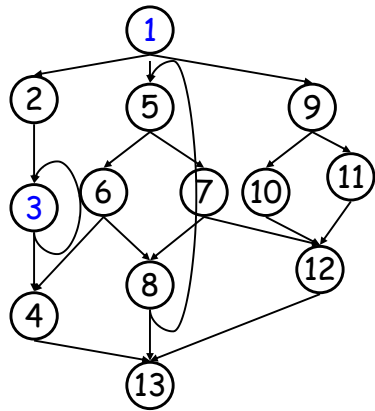
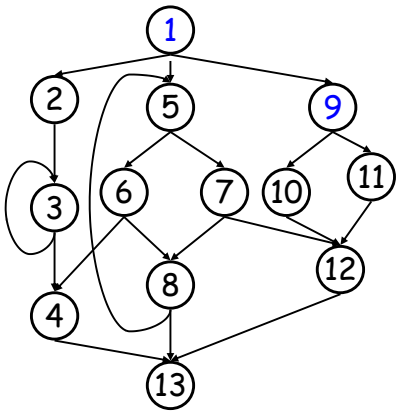
When do we insert Φ ?



When do we insert Φ ?



When do we insert Φ ?

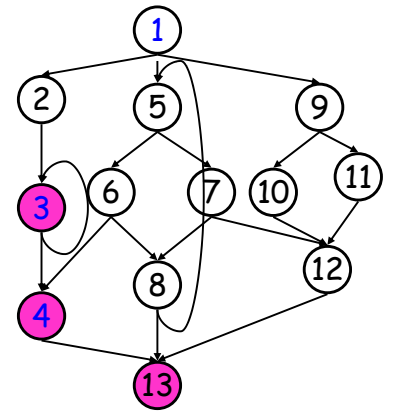
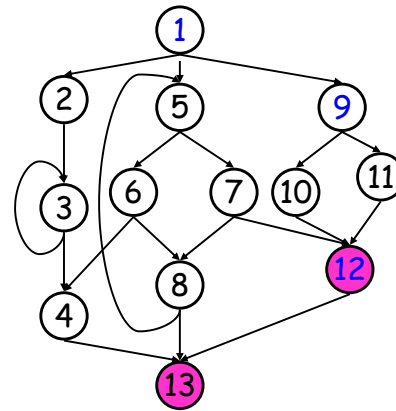


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When do we insert Φ ?



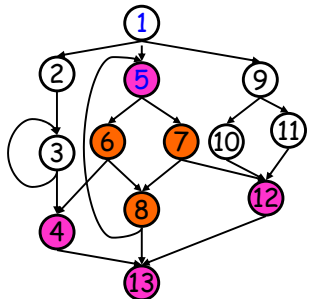
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Def-use property of SSA

- If x_i is used in $x \leftarrow \Phi(\dots, x_i, \dots)$, then NO BBs in any path from $BB(x_i)$ to $BB(\Phi)$ include def of x except $BB(x_i)$ and $BB(\Phi)$
- If x is used in $y \leftarrow \dots x \dots$, then no BBs in path from $BB(x)$ to $BB(y)$ define x except $BB(x)$



Another way to say this:
Definitions **dominate** uses

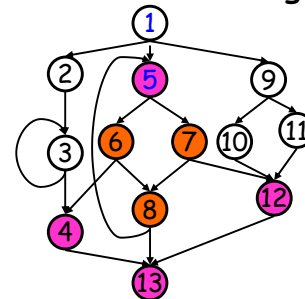
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Dominance Property of SSA

- In SSA definitions dominate uses.
 - If x_i is used in $x \leftarrow \Phi(\dots, x_i, \dots)$, then $BB(x_i)$ dominates ith pred of $BB(\Phi)$
 - If x is used in $y \leftarrow \dots x \dots$, then $BB(x)$ dominates $BB(y)$
- Use this for an efficient alg to convert to SSA



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A little side trip

- Computing dominators
- $d \text{ dom } n$ iff every path from s to n goes through d
- $n \text{ dom } n$ for all n
- Some definitions:
 - immediate dominator: $d \text{ idom } n$ iff
 - $d \neq n$
 - $d \text{ dom } n$
 - d doesn't dominate any other dominator of n
 - strictly dominates: $s \text{ sdom } n$ iff
 - $s \text{ dom } n$
 - $s \neq n$

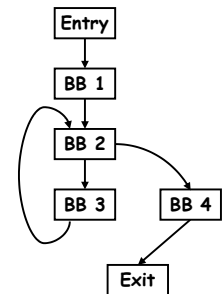
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Examples

- $d \text{ dom } n$ iff every path from Entry to n contains d .
 1 dom 1 ; 1 dom 2 ; 1 dom 3 ; 1 dom 4 ;
 2 dom 2 ; 2 dom 3 ; 2 dom 4 ; 3 dom 3 ;
 4 dom 4
- s strictly dominates n , ($s \text{ sdom } n$),
 iff $s \text{ dom } n$ and $s \neq n$.
 1 sdom 2 ; 1 sdom 3 ; 1 sdom 4 ;
 2 sdom 3 ; 2 sdom 4
- d immediately dominates n , $d = \text{idom}(n)$,
 iff $d \text{ sdom } n$ and there is no node x such that $d \text{ dom } x$ and $x \text{ dom } n$.
 1 idom 2 ; 2 idom 3 ; 2 idom 4



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Properties of dominators

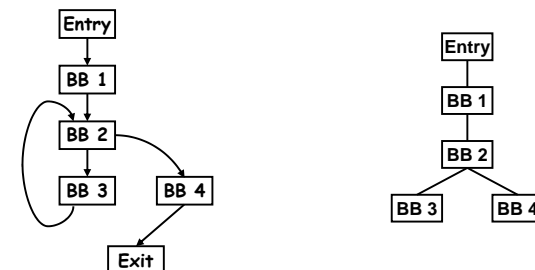
- $\text{idom}(n)$ is unique
- The dominance relation is a partial ordering; that is, it is reflexive, anti-symmetric and transitive:
 - reflexive:
 $x \text{ dom } x$
 - anti-symmetric:
 $x \text{ dom } y$ and $y \text{ dom } x \rightarrow x = y$
 - transitive :
 $x \text{ dom } y$ and $y \text{ dom } z \rightarrow x \text{ dom } z$

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The dominator tree

- One can represent dominators in a cfg as a tree of immediate dominators.
- In dominator tree, edge from parent to child if parent idom child in the cfg
- The set of dominators of a node are the nodes from the root to the node.



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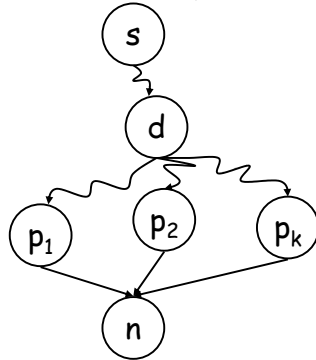
20

Computing Dominators

- $d \text{ dom } n$ iff every path from s to n goes through d
- Note: $n \text{ dom } n$ for all n

- If $s \text{ dom } d$ & $d \neq n$ & $p_i \in \text{pred}(n)$ & $d \text{ dom } p_i$, then $d \text{ dom } n$

- How can we use this?



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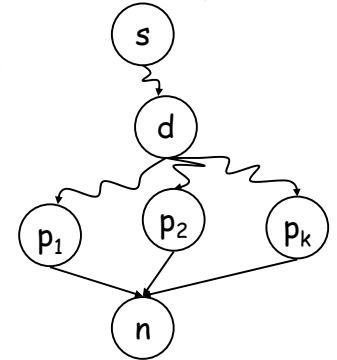
21

Computing Dominators

- $d \text{ dom } n$ iff every path from s to n goes through d
- Note: $n \text{ dom } n$ for all n

- If $s \text{ dom } d$ & $d \neq n$ & $p_i \in \text{pred}(n)$ & $d \text{ dom } p_i$, then $d \text{ dom } n$

$$\text{dom}(n) = \{n\} \cup \bigcap_{p \in \text{pred}(n)} \text{dom}(p)$$



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Simple iterative alg

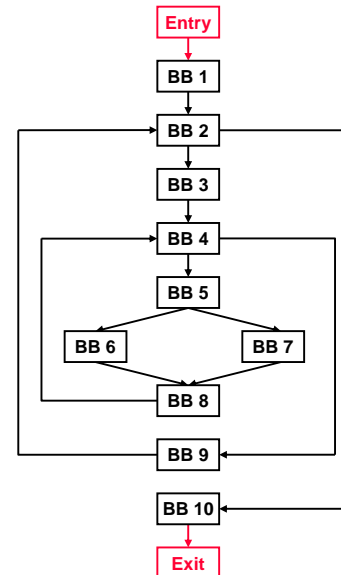
- $\text{dom}(\text{Entry}) = \text{Entry}$
for all other nodes, n , $\text{dom}(n) = \text{all nodes}$
 $\text{changed} = \text{true}$
while (changed) {
 $\text{changed} = \text{false}$
 for each $n, n \neq \text{Entry}$ {
 $\text{old} = \text{dom}(n)$
 $\text{dom}(n) = \{n\} \cup \bigcap_{p \in \text{pred}(n)} \text{dom}(p)$
 if ($\text{dom}(n) \neq \text{old}$) $\text{changed} = \text{true}$
 }
}

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Example



$\text{DOM}(\text{Entry}) = \{\text{Entry}\}$
 $\text{DOM}(1) = \{\text{Entry}, 1\}$
 $\text{DOM}(2) = \{\text{Entry}, 1, 2\}$
 $\text{DOM}(3) = \{\text{Entry}, 1, 2, 3\}$
 $\text{DOM}(4) = \{\text{Entry}, 1, 2, 3, 4\}$
 $\text{DOM}(5) = \{\text{Entry}, 1, 2, 3, 4, 5\}$
 $\text{DOM}(6) = \{\text{Entry}, 1, 2, 3, 4, 5, 6\}$
 $\text{DOM}(7) = \{\text{Entry}, 1, 2, 3, 4, 5, 7\}$
 $\text{DOM}(8) = \{\text{Entry}, 1, 2, 3, 4, 5, 8\}$
 $\text{DOM}(9) = \{\text{Entry}, 1, 2, 3, 4, 9\}$
 $\text{DOM}(10) = \{\text{Entry}, 1, 2, 10\}$

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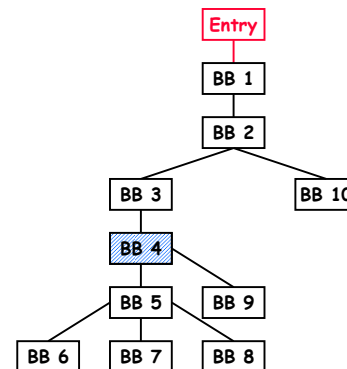
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Finding immediate dominators

- $idom(n)$ dominates n , isn't n , and, doesn't strictly dominate any other $sdom\ n$
- Init $idom(n)$ to nodes which $sdom\ n$
- foreach $x \in idom(n)$
 - foreach $y \in idom(n) - \{x\}$
 - if ($y \in sdom(x)$) $idom(n) = idom(n) - \{y\}$

Example (immediate dominators)

- $DOM_d(1) = \{Entry\}$
- $DOM_d(2) = \{Entry, 1\}$
- $DOM_d(3) = \{Entry, 1, 2\}$
- $DOM_d(4) = \{Entry, 1, 2, 3\}$
- $DOM_d(5) = \{Entry, 1, 2, 3, 4\}$
- $DOM_d(6) = \{Entry, 1, 2, 3, 4, 5\}$
- $DOM_d(7) = \{Entry, 1, 2, 3, 4, 5\}$
- $DOM_d(8) = \{Entry, 1, 2, 3, 4, 5\}$
- $DOM_d(9) = \{Entry, 1, 2, 3, 4\}$
- $DOM_d(10) = \{Entry, 1, 2\}$



- $DOM_d(1) = \{Entry\}$
- $DOM_d(2) = \{1\}$
- $DOM_d(3) = \{2\}$
- $DOM_d(4) = \{3\}$
- $DOM_d(5) = \{4\}$
- $DOM_d(6) = \{5\}$
- $DOM_d(7) = \{5\}$
- $DOM_d(8) = \{5\}$
- $DOM_d(9) = \{4\}$
- $DOM_d(10) = \{2\}$

Entry: $\{1, 2, 3\} \Rightarrow \{Entry, 1, 2, 3\}$

1: $\{Entry, 2, 3\} \Rightarrow \{1, 2, 3\}$

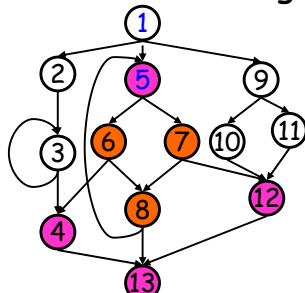
2: $\{1, 3\} \Rightarrow \{2, 3\}$

3: $\{2\} \Rightarrow \{3\}$

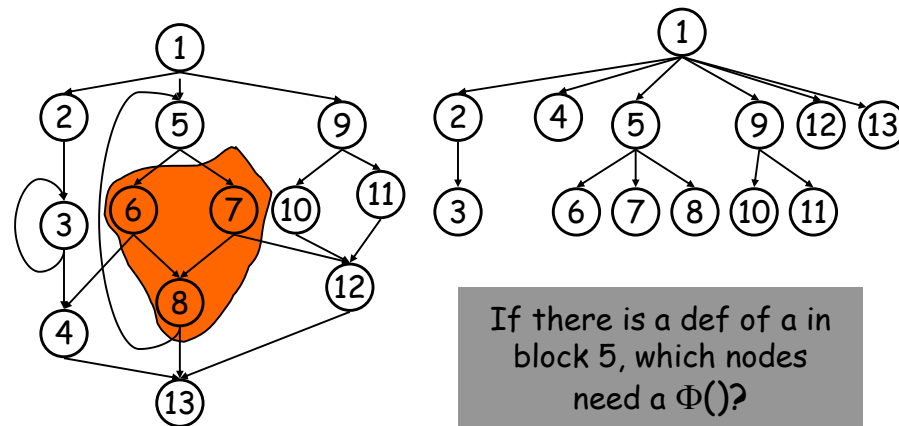
(Borrowed from: <http://www.eecg.toronto.edu/~voss/ece540/>)

Dominance Property of SSA

- In SSA definitions dominate uses.
 - If x_i is used in $x \leftarrow \Phi(\dots, x_i, \dots)$, then $BB(x_i)$ dominates i th pred of $BB(\Phi)$
 - If x is used in $y \leftarrow \dots x \dots$, then $BB(x)$ dominates $BB(y)$
- Use this for an efficient alg to convert to SSA



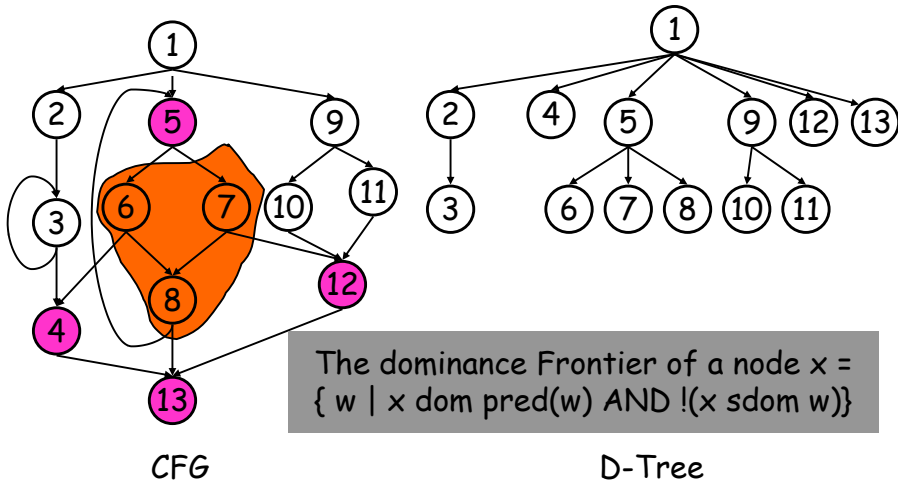
Dominance



If there is a def of a in block 5, which nodes need a $\Phi()$?

x strictly dominates w ($s\ sdom\ w$) iff $x\ dom\ w$ AND $x \neq w$

Dominance Frontier



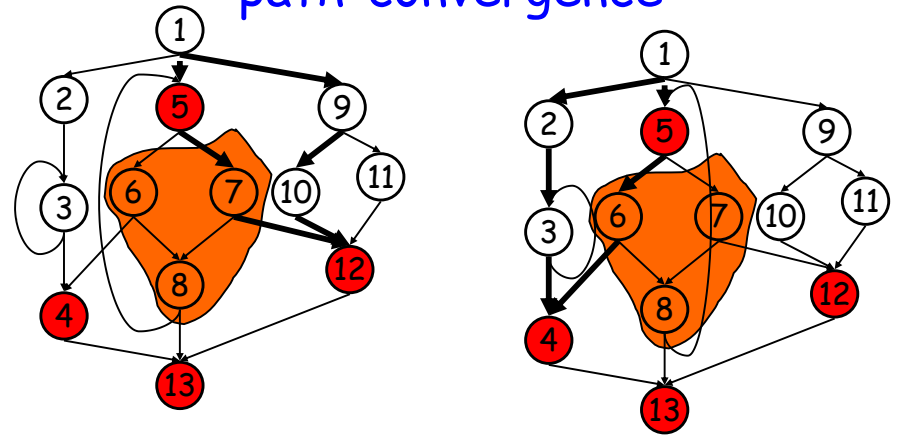
The dominance Frontier of a node $x = \{ w \mid x \text{ dom pred}(w) \text{ AND } !(x \text{ sdom } w) \}$

CFG

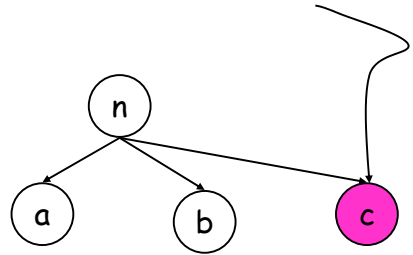
D-Tree

x strictly dominates w ($s \text{ sdom } w$) iff $x \text{ dom } w$ AND $x \neq w$

Dominance Frontier & path-convergence



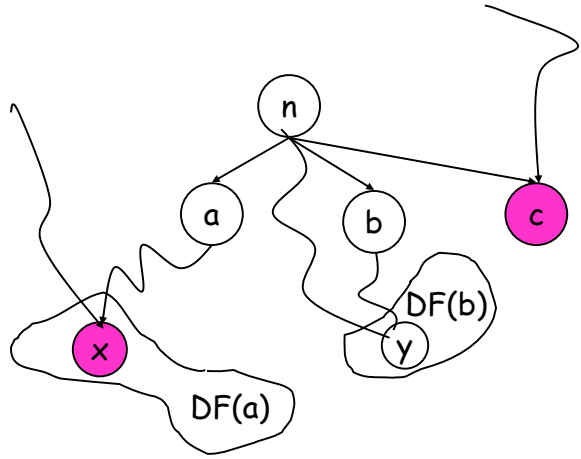
Computing DF(n)



c is an example of the successors of n not strictly dominated by n

$n \text{ idom } a$
 $n \text{ idom } b$
 $!n \text{ idom } c$

Computing DF(n)



x is in $DF[a]$, but $!(\text{idom}(x) \text{ dom } x)$

$n \text{ idom } a$
 $n \text{ idom } b$
 $!n \text{ dom } c$

Computing the Dominance Frontier

The dominance Frontier of a node $x = \{ w \mid x \text{ dom pred}(w) \text{ AND } \neg(x \text{ sdom } w) \}$

compute-DF(n)

$S = \{ \}$

foreach node y in $\text{succ}[n]$

if $\text{idom}(y) \neq n$

$S = S \cup \{ y \}$

foreach child of n , c , in D-tree

compute-DF(c)

foreach w in $\text{DF}[c]$

if $n \text{ dom } w$

$S = S \cup \{ w \}$

$\text{DF}[n] = S$

Using DF to compute SSA

- place all $\Phi()$
- Rename all variables

Using DF to Place $\Phi()$

- Gather all the defsites of every variable
- Then, for every variable
 - foreach defsitsite
 - foreach node in $\text{DF}(\text{defsitsite})$
 - if we haven't put $\Phi()$ in node put one in
 - If this node didn't define the variable before: add this node to the defsitsites
- This essentially computes the Iterated Dominance Frontier on the fly, inserting the minimal number of $\Phi()$ necessary

Using DF to Place $\Phi()$

```
foreach node n {
  foreach variable v defined in n {
    orig[n]  $\cup = \{v\}$ 
    defsitsites[v]  $\cup = \{n\}$ 
  }
  foreach variable v {
    W = defsitsites[v]
    while W not empty {
      foreach y in  $\text{DF}[n]$ 
      if  $y \notin \text{PHI}[v]$  {
        insert " $v \leftarrow \Phi(v,v,...)$ " at top of y
         $\text{PHI}[v] = \text{PHI}[v] \cup \{y\}$ 
        if  $v \notin \text{orig}[y]$ :  $W = W \cup \{y\}$ 
      }
    }
  }
}
```

Renaming Variables

- Walk the D-tree, renaming variables as you go
- Replace uses with more recent renamed def
 - For straight-line code this is easy
 - If there are branches and joins?

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Renaming Variables

- Walk the D-tree, renaming variables as you go
- Replace uses with most recent renamed def
 - For straight-line code this is easy
 - If there are branches and joins use the closest def such that the def is above the use in the D-tree
- Easy implementation:
 - for each var: rename (v)
 - rename(v): replace uses with top of stack at def: push onto stack call rename(v) on all children in D-tree for each def in this block pop from stack

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rename

```
foreach var a
  a.count = 0
  a.stack = empty
  a.stack.push(0)
rename(entry)
rename(n) {
  foreach s in block n
    if s isn't  $\Phi$ 
      foreach use of x in S
        replace x with  $x_{\text{stack.top()}}$ 
  foreach def of x in S
    i = ++x.count
    x.stack.push(i)
    replace x with  $x_i$ 
```

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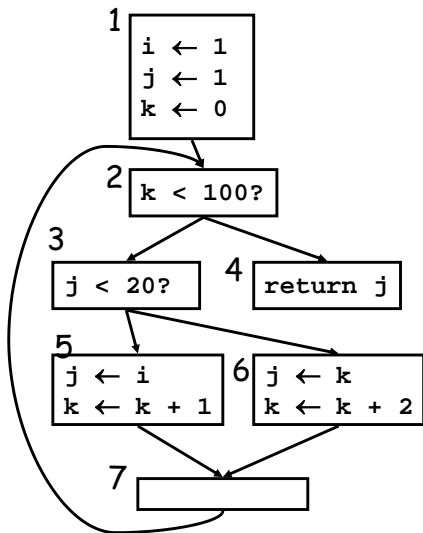
```
rename(n) {
  foreach s in block n
    if s isn't  $\Phi$ 
      foreach use of x in S
        replace x with  $x_{\text{stack.top()}}$ 
  foreach def of x in S
    i = ++x.count
    x.stack.push(i)
    replace x with  $x_i$ 
  foreach y  $\in$  succ(n)
    j = pred # of n in y
    foreach  $\Phi$  in y
      i  $\leftarrow$  var-j.stack.top()
      replace var-j with var- $j_i$ 
  foreach child X of n in D-tree: rename(X)
  foreach def, x, in S: x.stack.pop()
```

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Compute D-tree

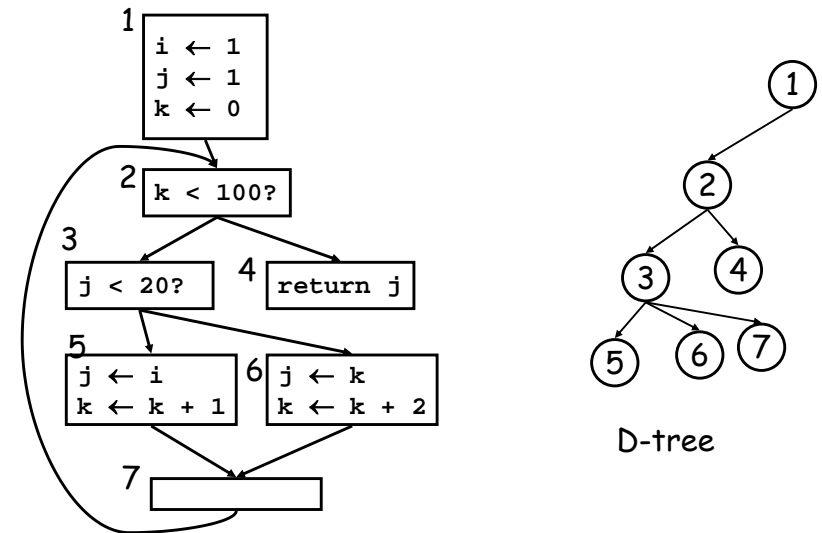


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Compute D-tree

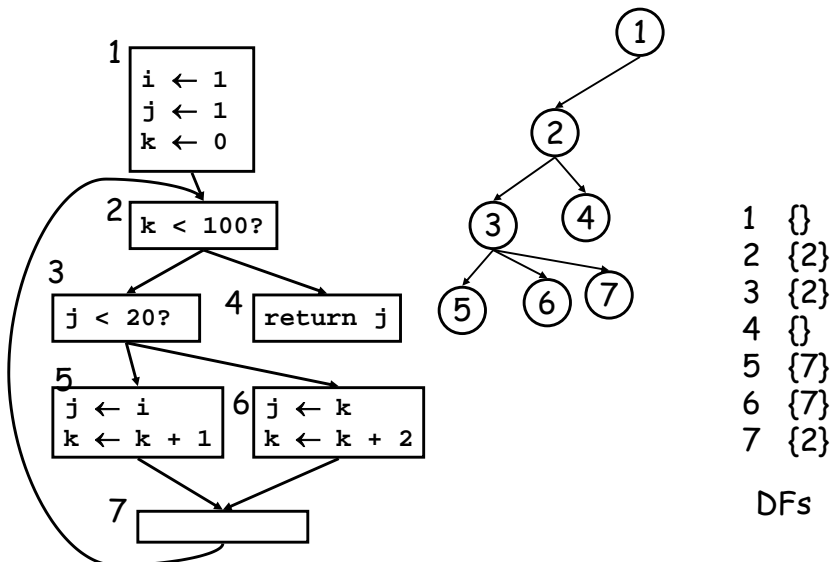


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Compute Dominance Frontier

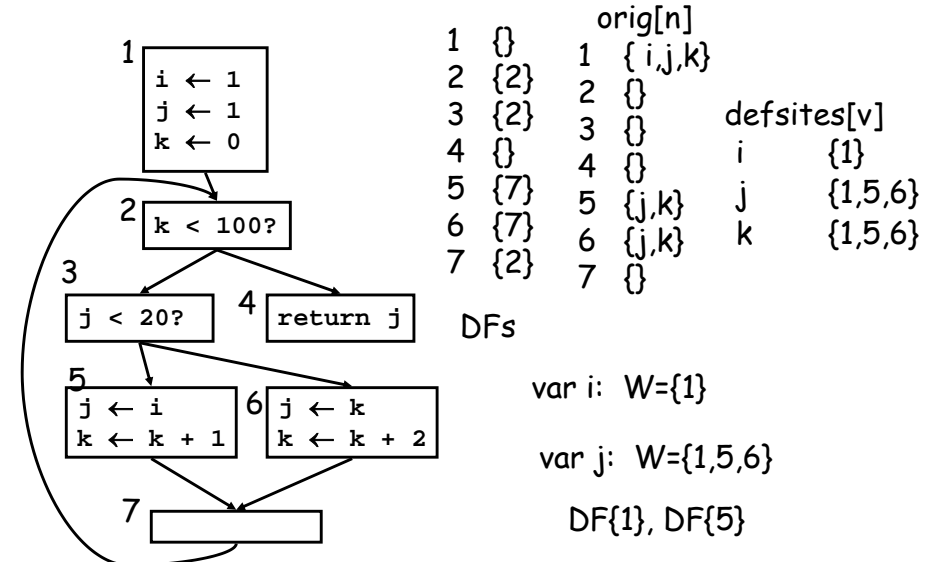


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Insert $\Phi()$

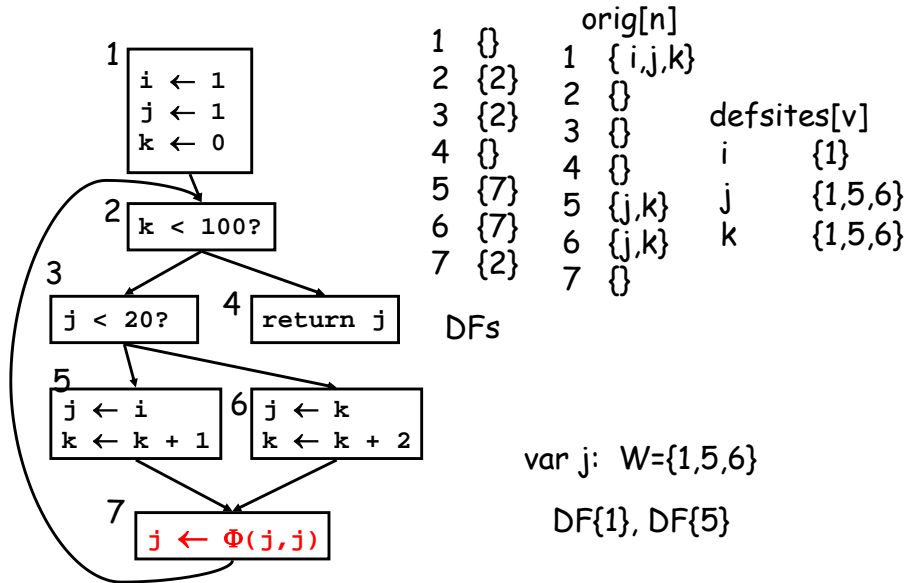


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Insert $\Phi()$

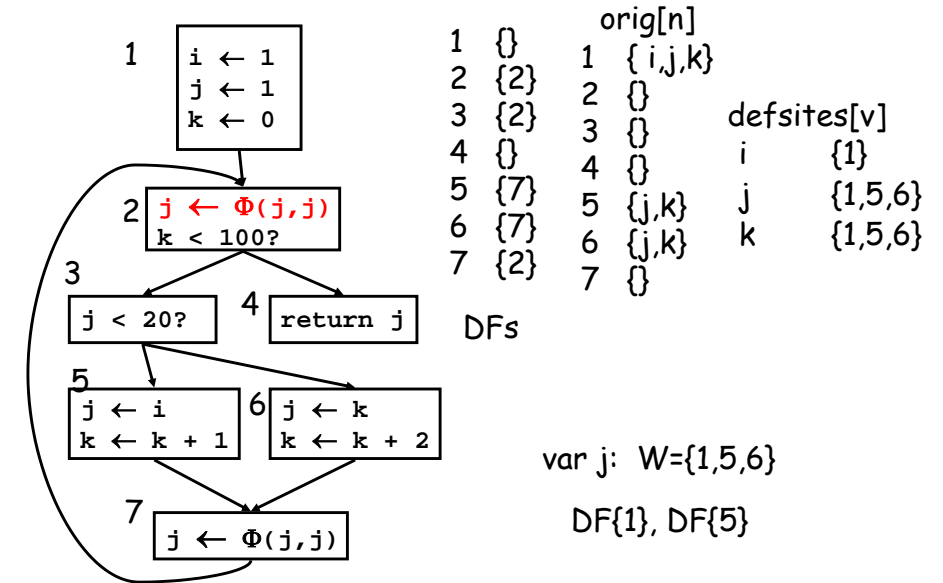


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Insert $\Phi()$

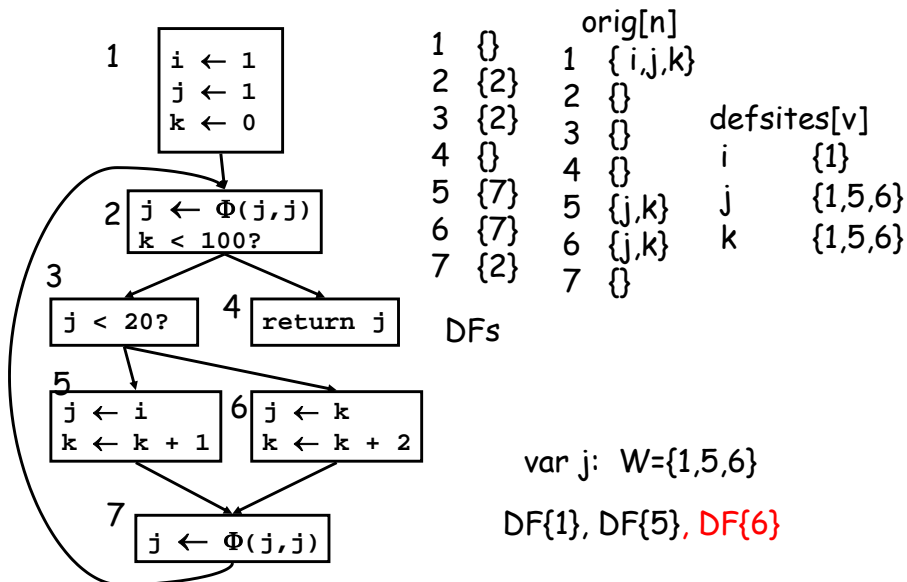


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Insert $\Phi()$

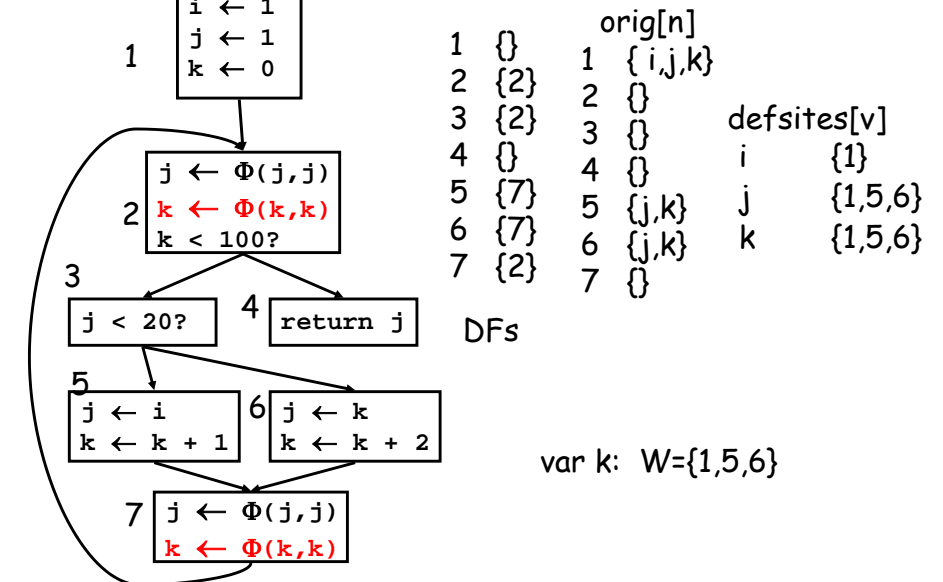


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Insert $\Phi()$

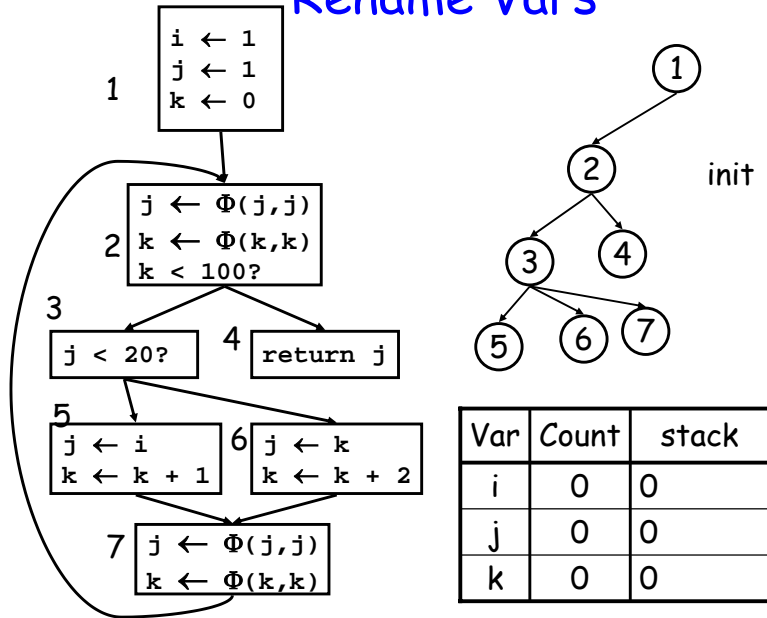


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Rename Vars

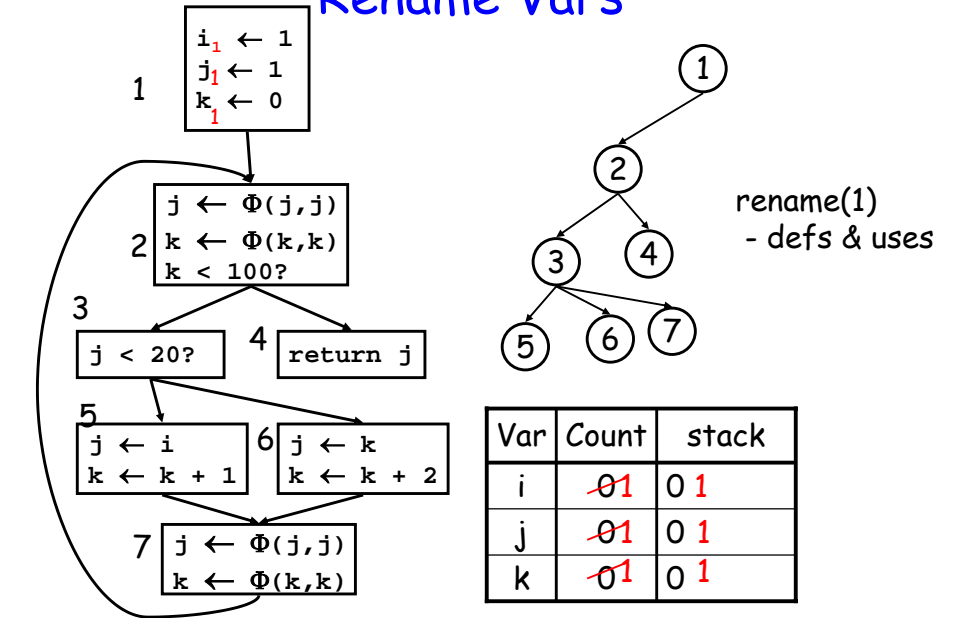


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Rename Vars

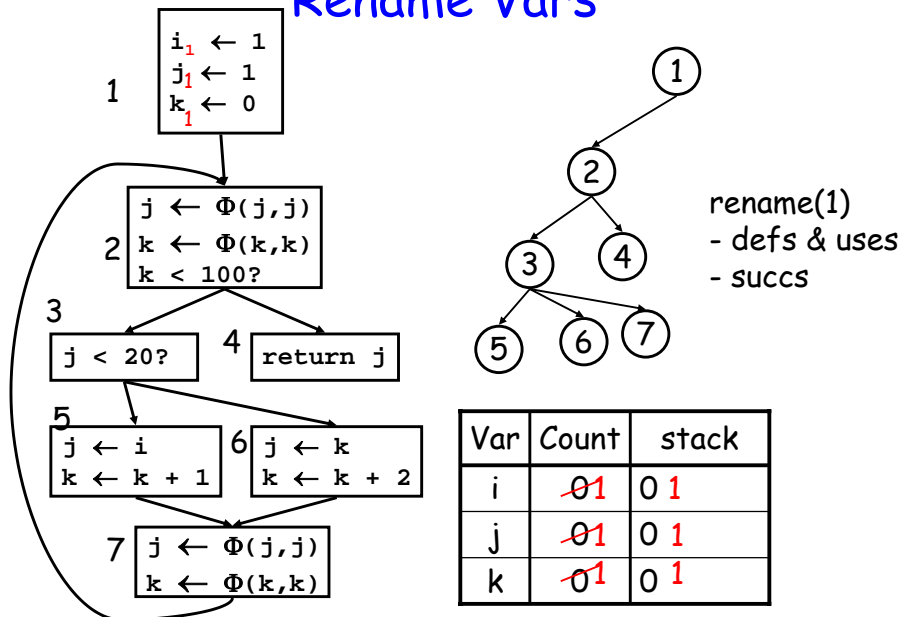


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Rename Vars

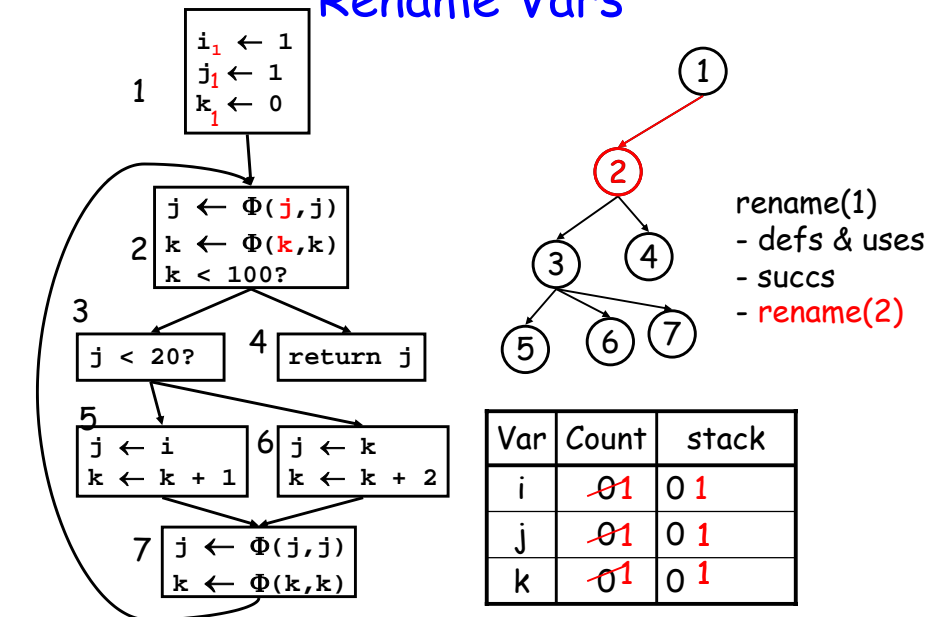


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Rename Vars

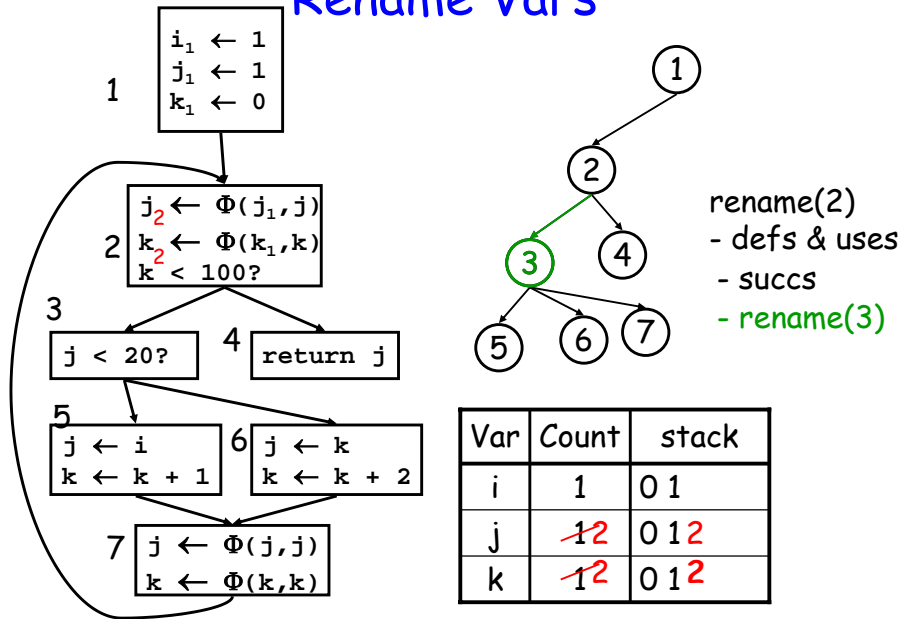


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Rename Vars

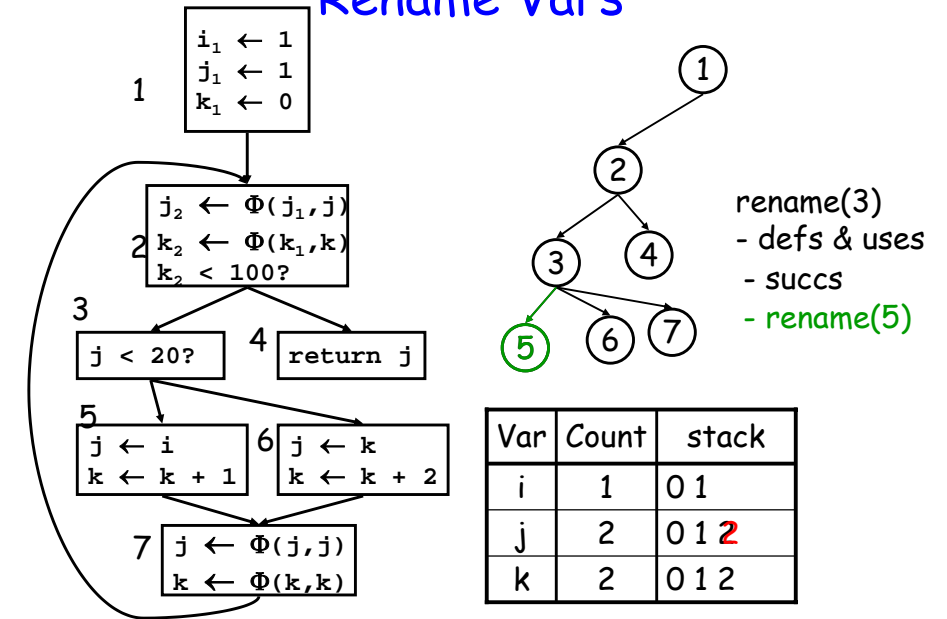


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Rename Vars

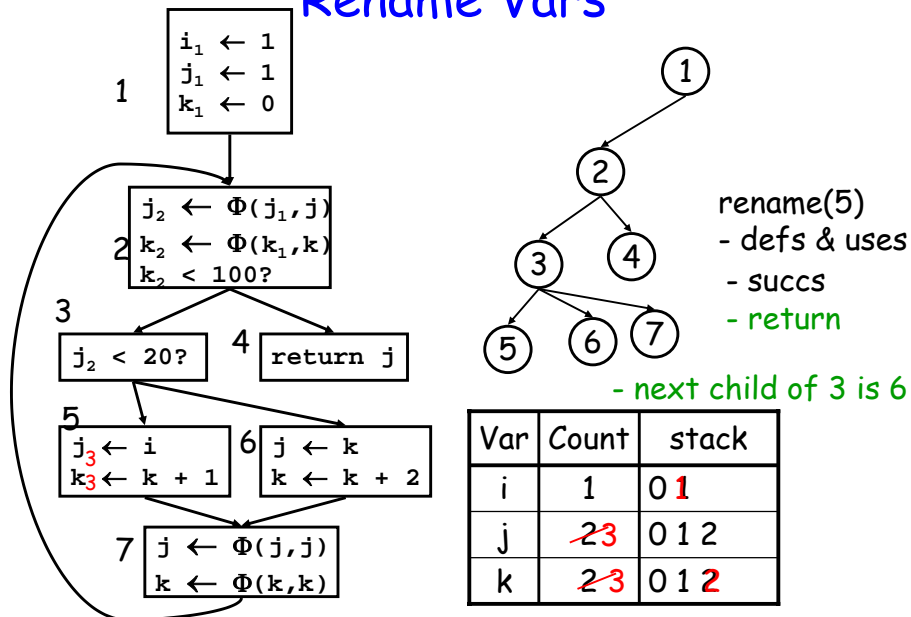


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54

Rename Vars

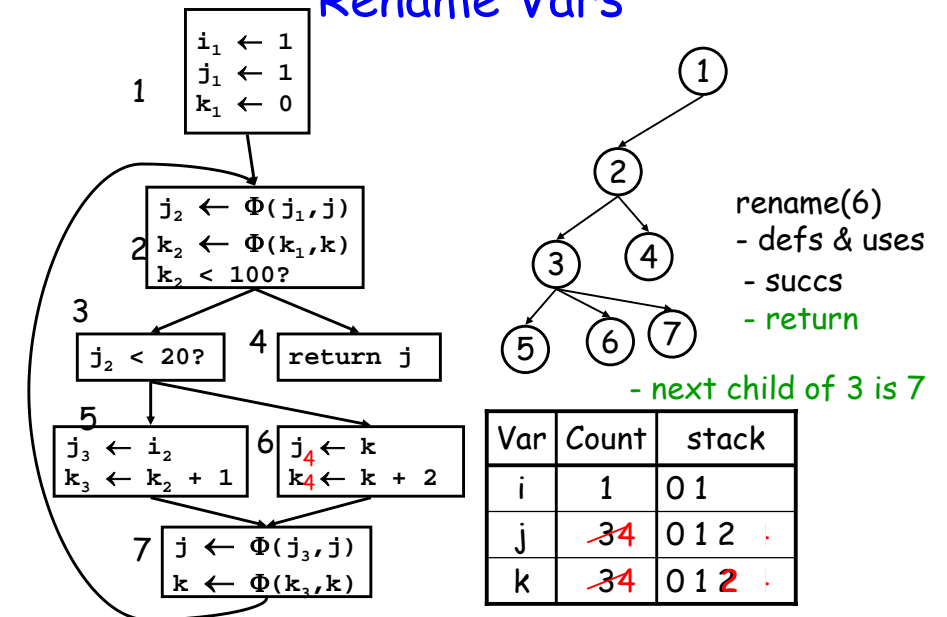


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55

Rename Vars

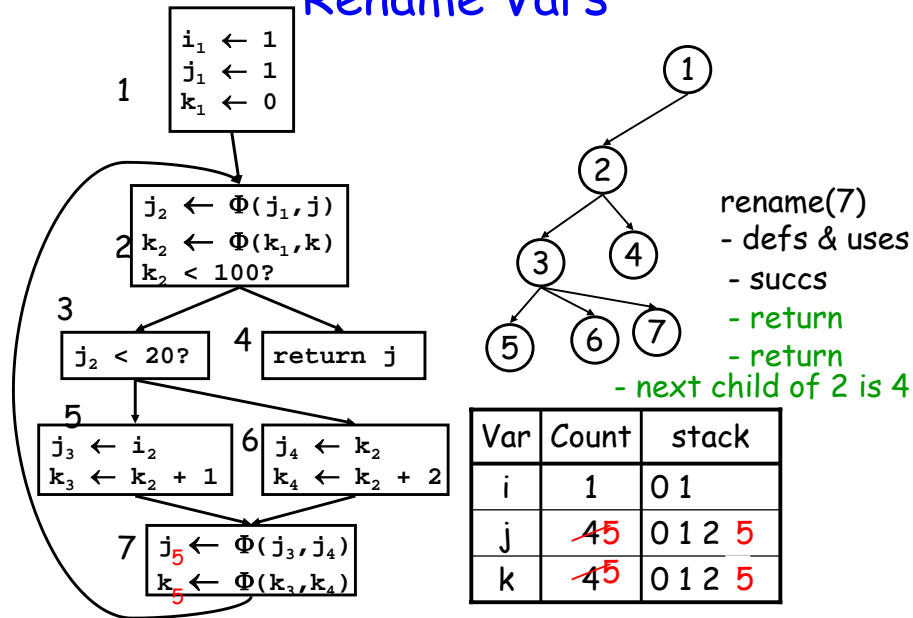


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56

Rename Vars

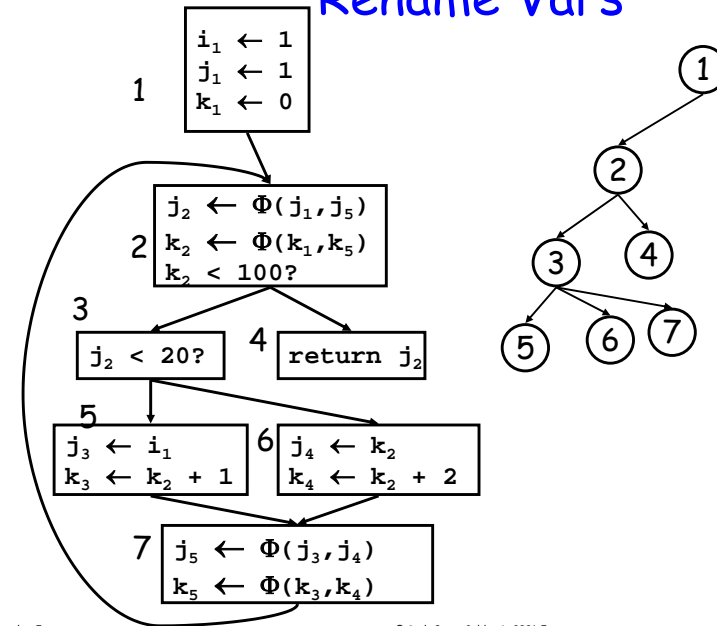


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Rename Vars



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SSA Properties

- Only 1 assignment per variable
- definitions dominate uses

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Constant Propagation

- If " $v \leftarrow c$ ", replace all uses of v with c
- If " $v \leftarrow \Phi(c, c, c)$ " replace all uses of v with c

$W \leftarrow$ list of all defs

while ! W .isEmpty {

$stmt\ S \leftarrow W.removeOne$

 if S has form " $v \leftarrow \Phi(c, \dots, c)$ "

 replace S with $V \leftarrow c$

 if S has form " $v \leftarrow c$ " then

 delete S

 foreach $stmt\ U$ that uses v ,

 replace v with c in U

$W.add(U)$

}

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Other stuff we can do?

- Copy propagation
delete " $x \leftarrow \Phi(y)$ " and replace all x with y
delete " $x \leftarrow y$ " and replace all x with y
- Constant Folding
(Also, constant conditions too!)
- Unreachable Code
Remember to delete all edges from unreachable block