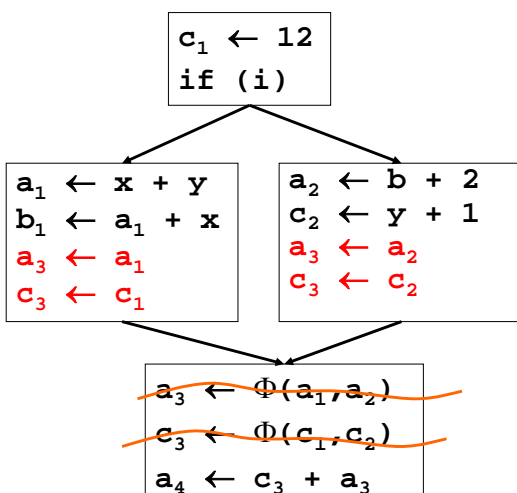


15-745

SSA  
Dominator

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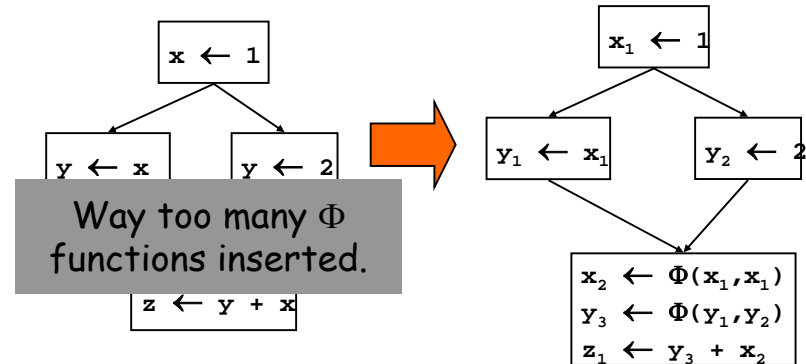
## The $\Phi$ function

- $\Phi$  merges multiple definitions along multiple control paths into a single definition.
- At a BB with  $p$  predecessors, there are  $p$  arguments to the  $\Phi$  function.  
 $x_{\text{new}} \leftarrow \Phi(x_1, x_1, x_1, \dots, x_p)$
- 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" $\Phi$

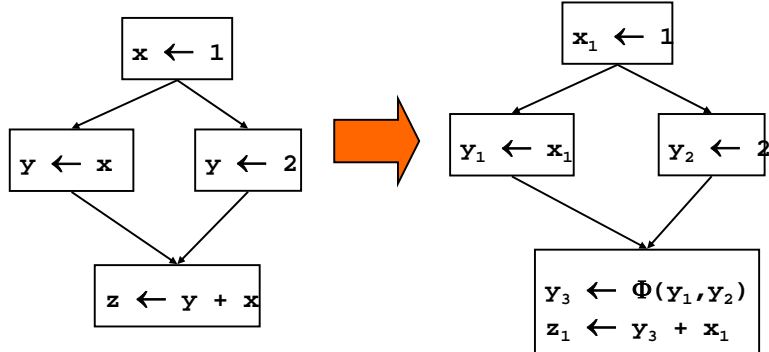
## Trivial SSA

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



## Minimal SSA

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

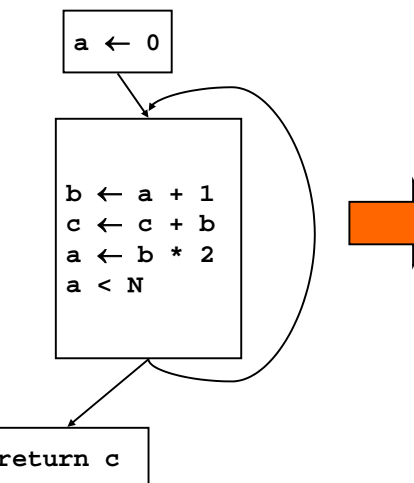


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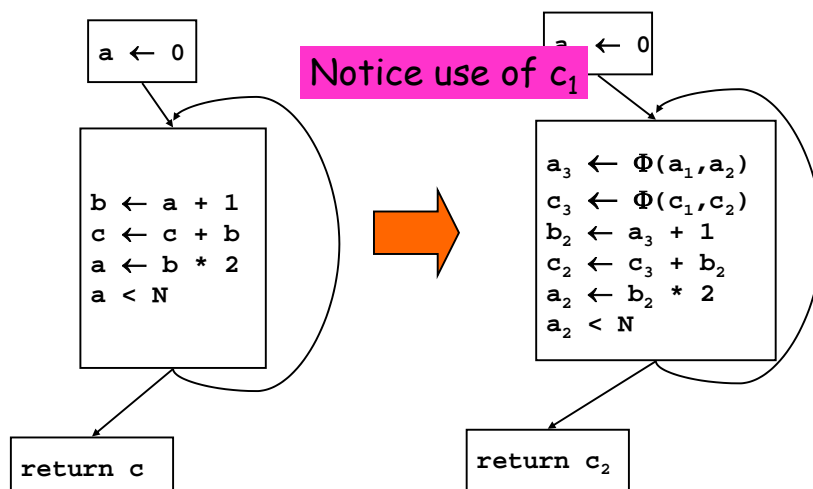
## Another Example



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## Another Example

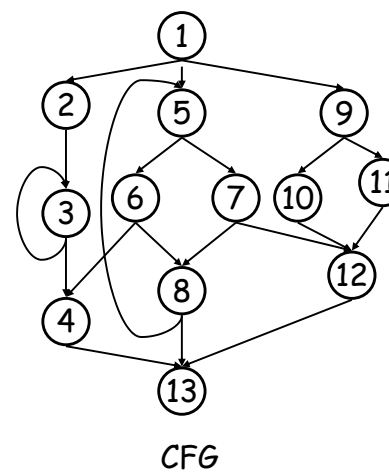


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## When do we insert $\Phi$ ?



CFG

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 $\Phi$ ?

- Insert a  $\Phi$  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  $A$

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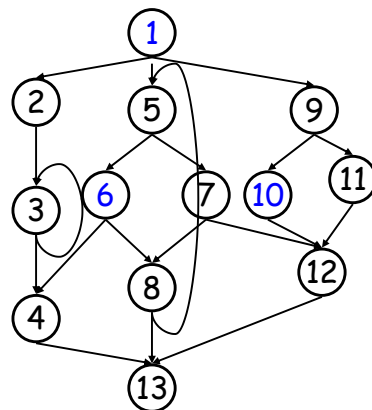
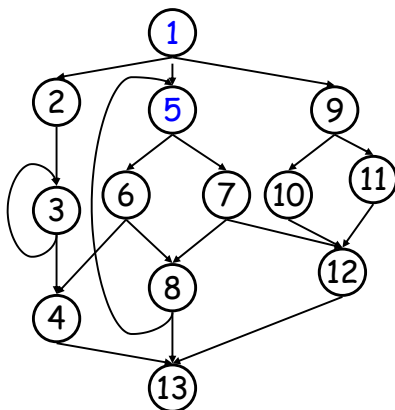
## When do we insert $\Phi$ ?

- Insert a  $\Phi$  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 path 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  $A$

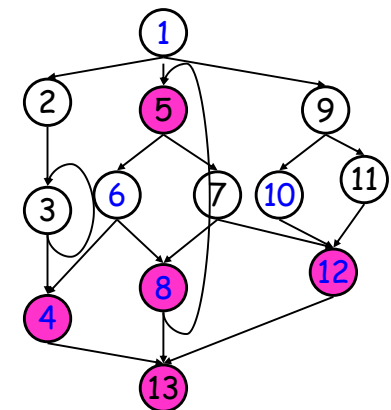
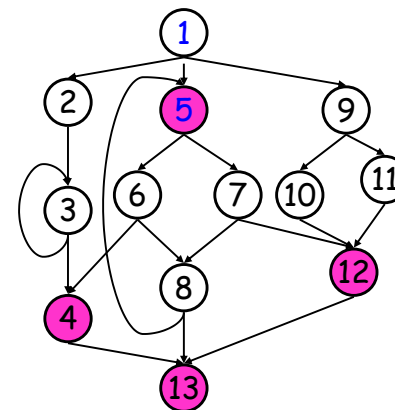
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## When do we insert $\Phi$ ?



## When do we insert $\Phi$ ?



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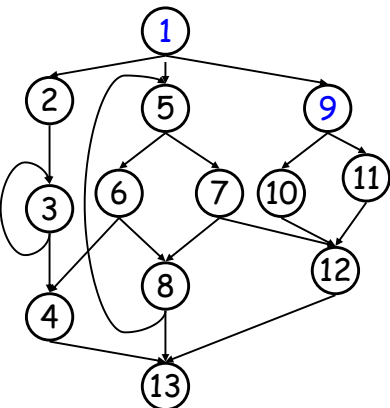
11

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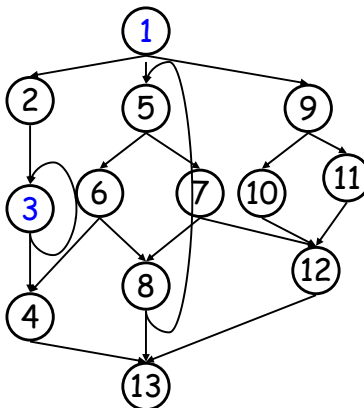
## When do we insert $\Phi$ ?



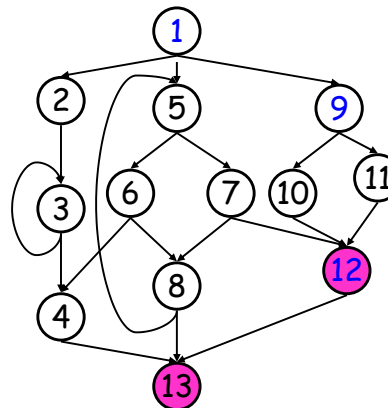
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## When do we insert $\Phi$ ?



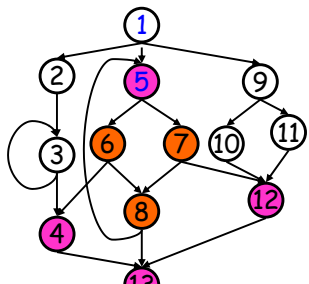
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## Def-use property of SSA

- 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

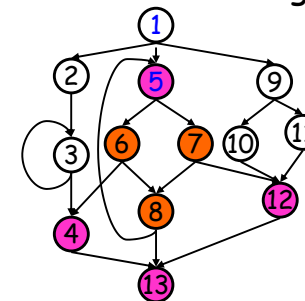
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## Dominance Property of SSA

- 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
    - $s \text{ dom } n$
    - $s \neq n$

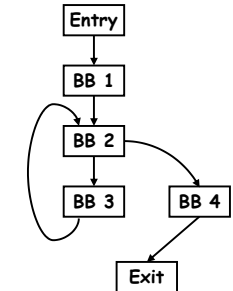
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## Examples

- $d \text{ dom } n$  iff every path from Entry to  $n$  contains  $d$ .  
 $1 \text{ dom } 1 ; 1 \text{ dom } 2 ; 1 \text{ dom } 3 ; 1 \text{ dom } 4 ;$   
 $2 \text{ dom } 2 ; 2 \text{ dom } 3 ; 2 \text{ dom } 4 ; 3 \text{ dom } 3 ;$   
 $4 \text{ dom } 4$
- $s$  **strictly dominates**  $n$ , ( $s \text{ sdom } n$ ), iff  $s \text{ dom } n$  and  $s \neq n$ .  
 $1 \text{ sdom } 2 ; 1 \text{ sdom } 3 ; 1 \text{ sdom } 4 ;$   
 $2 \text{ sdom } 3 ; 2 \text{ sdom } 4$
- $d$  **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  $x \text{ dom } n$ .  
 $1 \text{ idom } 2 ; 2 \text{ idom } 3 ; 2 \text{ idom } 4$



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## Properties of dominators

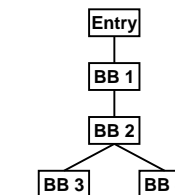
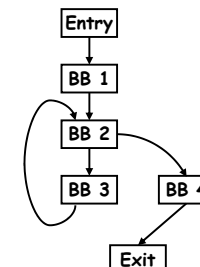
- $\text{idom}(n)$  is unique
- The dominance relation is a partial ordering; that is, it is reflexive, anti-symmetric and transitive:
  - reflexive:  
 $x \text{ dom } x$
  - anti-symmetric:  
 $x \text{ dom } y \text{ and } y \text{ dom } x \rightarrow x = y$
  - transitive :  
 $x \text{ dom } y \text{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

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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.

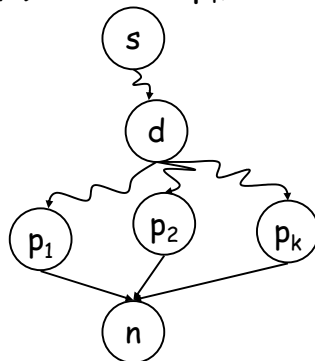


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## Computing Dominators

- $d \text{ dom } n$  iff every path from  $s$  to  $n$  goes through  $d$
- Note:  $n \text{ dom } n$  for all  $n$
- If  $s \text{ dom } d \wedge d \neq n \wedge p_i \in \text{pred}(n) \wedge d \text{ dom } p_i$ , then  $d \text{ dom } n$
- How can we use this?



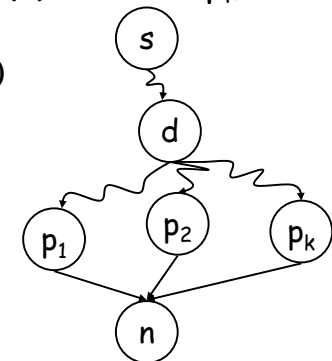
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## Computing Dominators

- $d \text{ dom } n$  iff every path from  $s$  to  $n$  goes through  $d$
- Note:  $n \text{ dom } n$  for all  $n$
- If  $s \text{ dom } d \wedge d \neq n \wedge p_i \in \text{pred}(n) \wedge d \text{ dom } p_i$ , then  $d \text{ dom } n$
- $\text{dom}(n) = \{n\} \bigcup_{p \in \text{pred}(n)} \text{dom}(p)$



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## Simple iterative alg

```

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

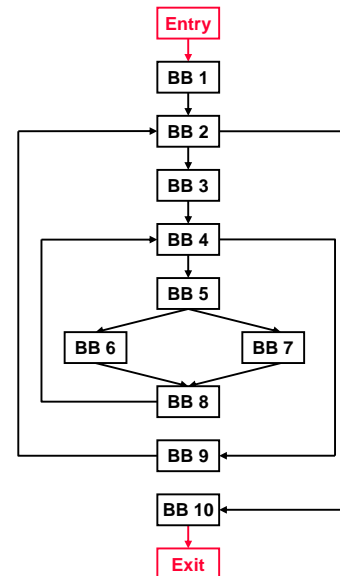
```

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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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## Finding immediate dominators

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

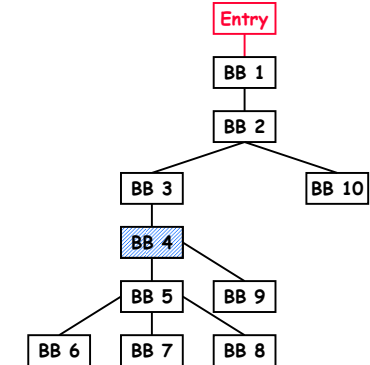
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## Example (immediate dominators)

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



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

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

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

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

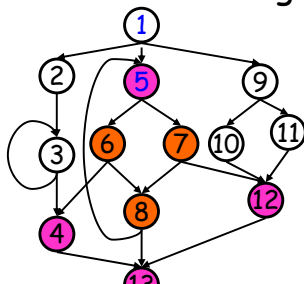
3: {2}  $\Rightarrow$  {3}

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

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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  $\text{BB}(x_i)$  dominates  $i$ th pred of  $\text{BB}(\text{PHI})$
  - If  $x$  is used in  $y \leftarrow \dots x \dots$ , then  $\text{BB}(x)$  dominates  $\text{BB}(y)$
- Use this for an efficient alg to convert to SSA

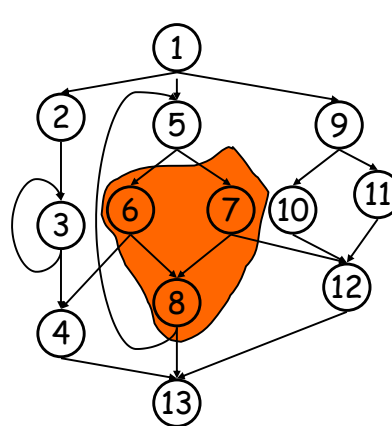


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## Dominance



CFG

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

D-Tree

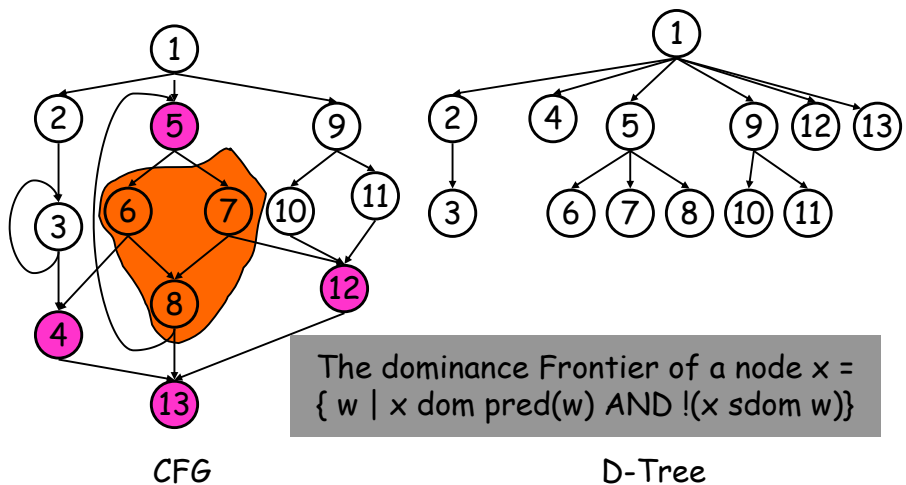
$x$  strictly dominates  $w$  (s dom  $w$ ) iff  $x \text{ dom } w$  AND  $x \neq w$

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# Dominance Frontier



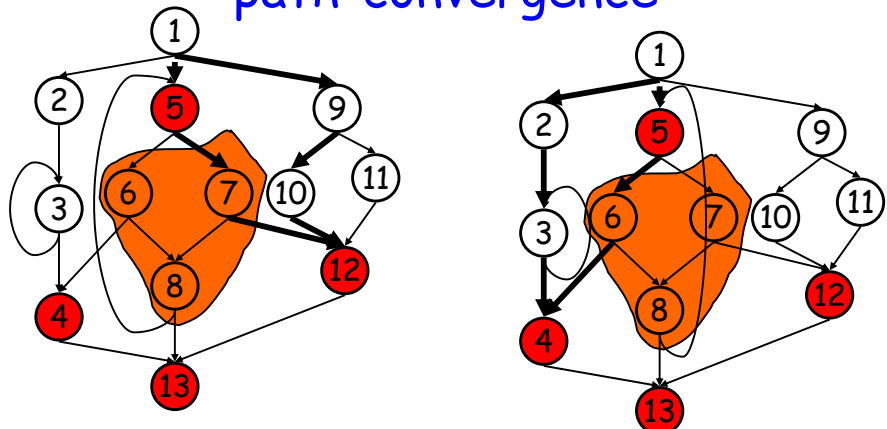
$x$  strictly dominates  $w$  ( $s \text{ sdom } w$ ) iff  $x \in \text{dom } w$  AND  $x \neq w$

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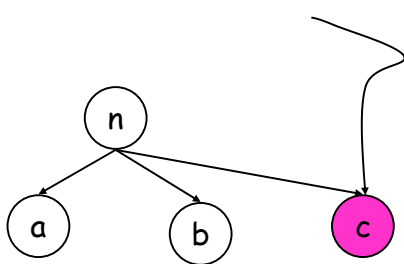
## Dominance Frontier & path-convergence



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## Computing DF(n)



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

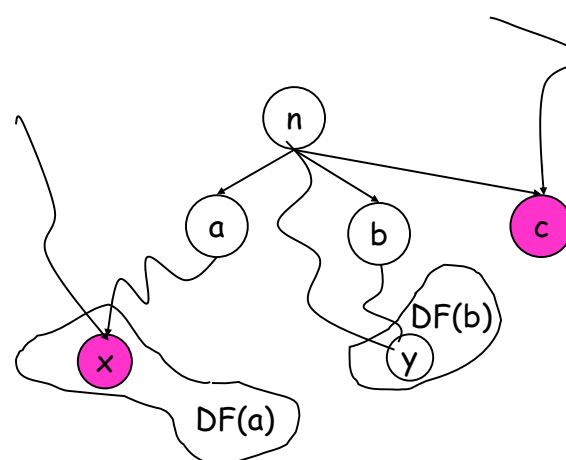
n idom a  
n idom b  
!n idom c

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## Computing DF(n)



n idom a  
n idom b  
!n dom c

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

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## Computing the Dominance Frontier

```
compute-DF(n)
```

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

```
S = {}  
foreach node y in succ[n]  
    if idom(y) ≠ n  
        S = S ∪ {y}  
foreach child c of n, in D-tree  
    compute-DF(c)  
    foreach w in DF[c]  
        if !n dom w  
            S = S ∪ {w}
```

```
DF[n] = S
```

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## 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 defsite
    - foreach node in DF(defsite)
      - 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 defsites
  - This essentially computes the Iterated Dominance Frontier on the fly, inserting the minimal number of  $\Phi()$  necessary

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## Using DF to Place $\Phi()$

```
foreach node n {  
    foreach variable v defined in n {  
        orig[n] ∪= {v}  
        defsites[v] ∪= {n}  
    }  
    foreach variable v {  
        W = defsites[v]  
        while W not empty {  
            foreach y in DF[n]  
            if y ∉ PHI[v] {  
                insert "v ← Φ(v,v,...)" at top of y  
                PHI[v] = PHI[v] ∪ {y}  
                if v ∉ orig[y]: W = W ∪ {y}  
            }  
        }  
    }  
}
```

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## 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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**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 Φ
            foreach use of x in S
                replace x with xstack.top()
        foreach def of x in S
            i = ++x.count
            x.stack.push(i)
            replace x with xi
```

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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**

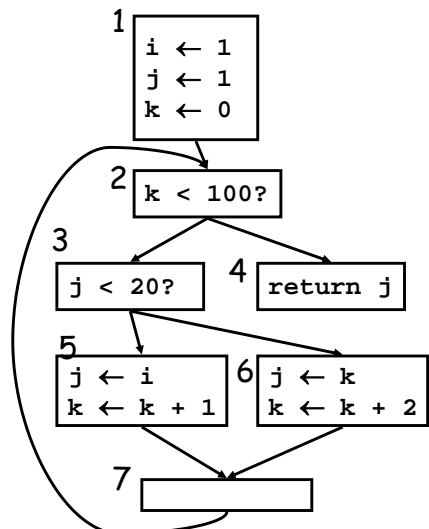
```
rename(n) {
    foreach s in block n
        if s isn't Φ
            foreach use of x in S
                replace x with xstack.top()
            foreach def of x in S
                i = ++x.count
                x.stack.push(i)
                replace x with xi
            foreach y ∈ succ(n)
                j = pred # of n in y
                foreach Φ in y
                    i ← var-j.stack.top()
                    replace var-j with var-ji
            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

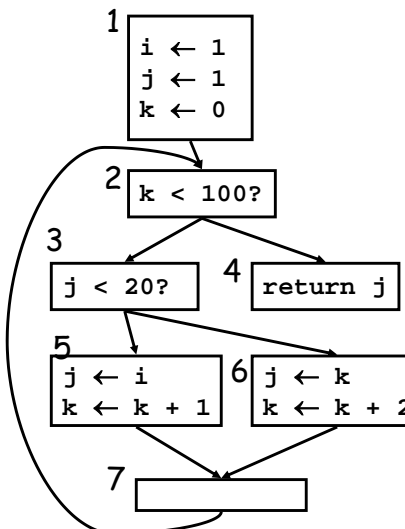


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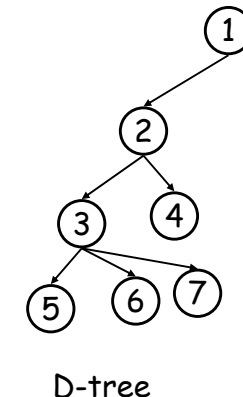
## Compute D-tree



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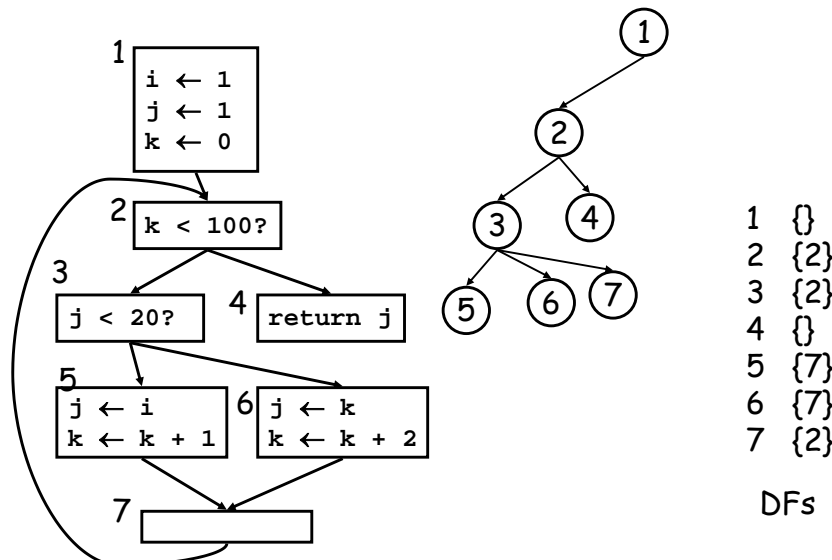
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D-tree

## Compute Dominance Frontier



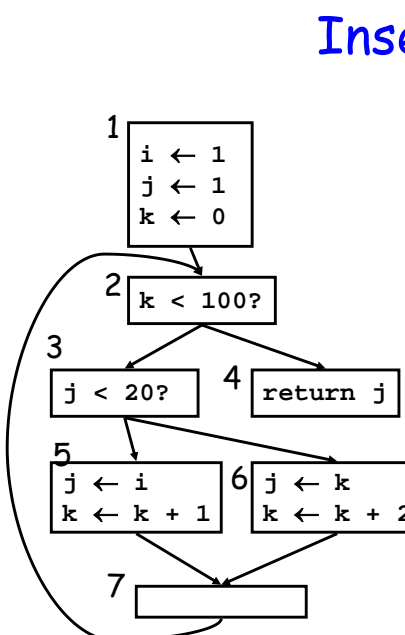
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1 {}  
2 {2}  
3 {2}  
4 {}  
5 {7}  
6 {7}  
7 {2}

DFs



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## Insert $\Phi()$

1	{}	orig[n]
2	{2}	1 {i,j,k}
3	{2}	2 {}
4	{}	3 {}
5	{7}	4 {}
6	{7}	5 {j,k}
7	{2}	6 {j,k}
		7 {}

defsites[v]

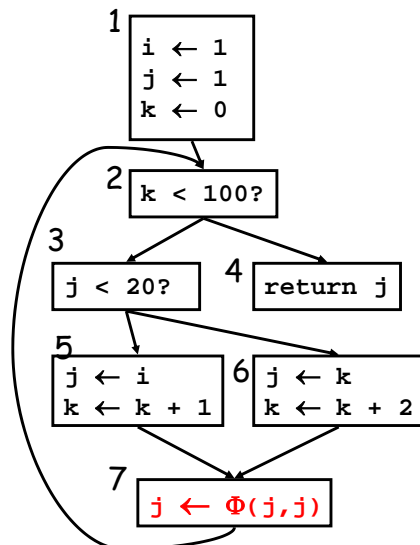
i {1}  
j {1,5,6}  
k {1,5,6}

DFs

var i: W={1}  
var j: W={1,5,6}  
DF{1}, DF{5}

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## Insert $\Phi()$



1	{}	orig[n]	1	{i,j,k}
2	{2}		2	{}
3	{2}		3	{}
4	{}	defsites[v]	4	i {1}
5	{7}		5	{j,k}
6	{7}		6	j {1,5,6}
7	{2}		7	k {1,5,6}

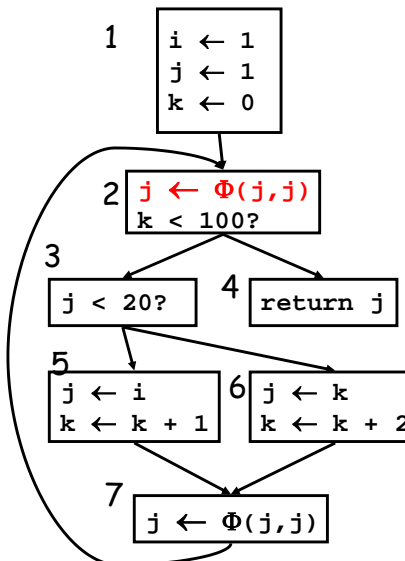
var j: W={1,5,6}  
DF{1}, DF{5}

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## Insert $\Phi()$



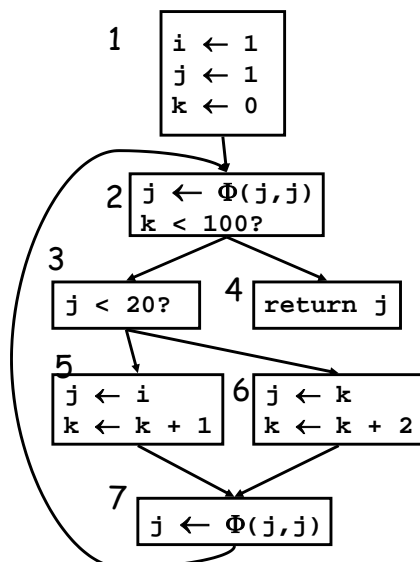
1	{}	orig[n]	1	{i,j,k}
2	{2}		2	{}
3	{2}		3	{}
4	{}	defsites[v]	4	i {1}
5	{7}		5	{j,k}
6	{7}		6	j {1,5,6}
7	{2}		7	k {1,5,6}

var j: W={1,5,6}  
DF{1}, DF{5}

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46

## Insert $\Phi()$



1	{}	orig[n]	1	{i,j,k}
2	{2}		2	{}
3	{2}		3	{}
4	{}	defsites[v]	4	i {1}
5	{7}		5	{j,k}
6	{7}		6	j {1,5,6}
7	{2}		7	k {1,5,6}

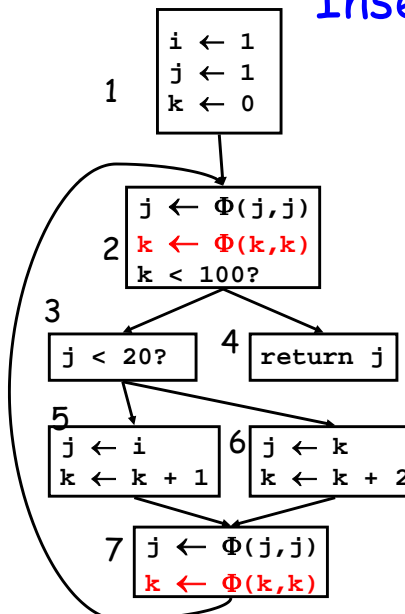
var j: W={1,5,6}  
DF{1}, DF{5}, DF{6}

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## Insert $\Phi()$



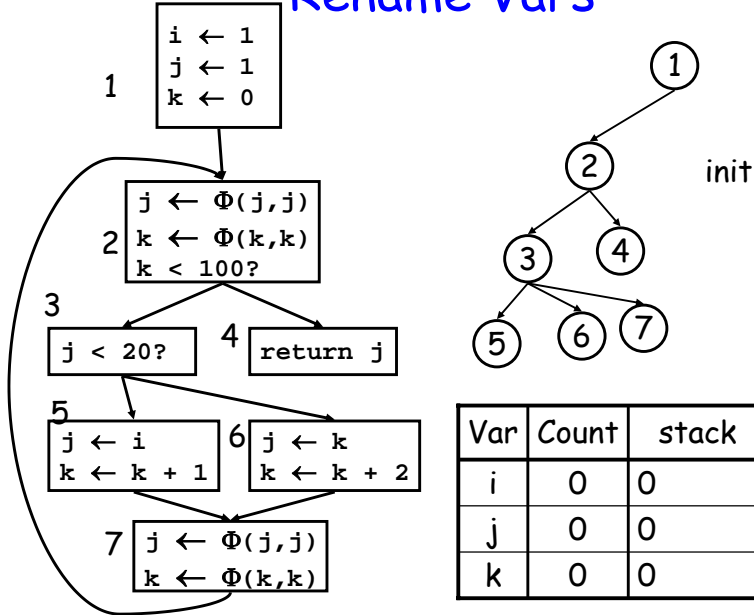
1	{}	orig[n]	1	{i,j,k}
2	{2}		2	{}
3	{2}		3	{}
4	{}	defsites[v]	4	i {1}
5	{7}		5	{j,k}
6	{7}		6	j {1,5,6}
7	{2}		7	k {1,5,6}

var k: W={1,5,6}

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## Rename Vars



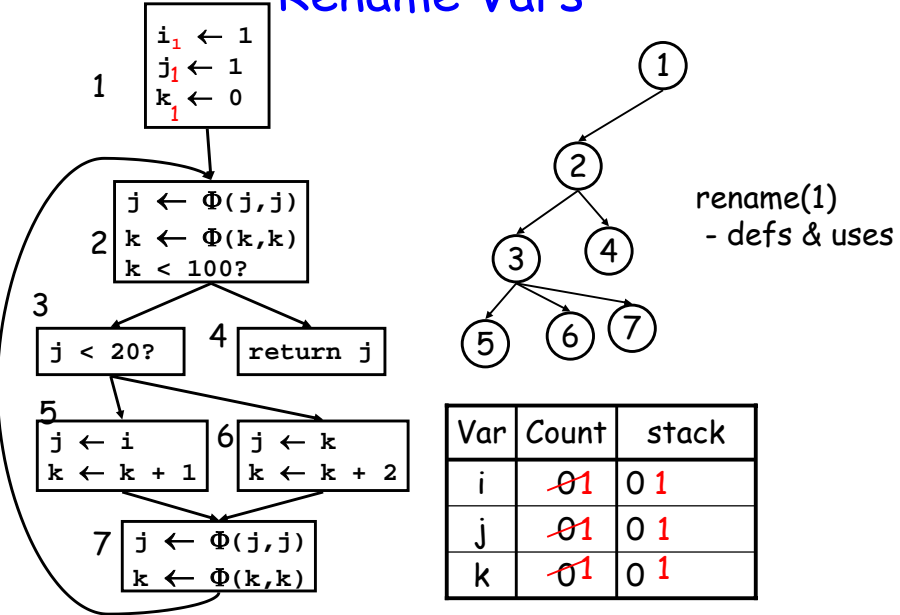
lect5

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init

## Rename Vars



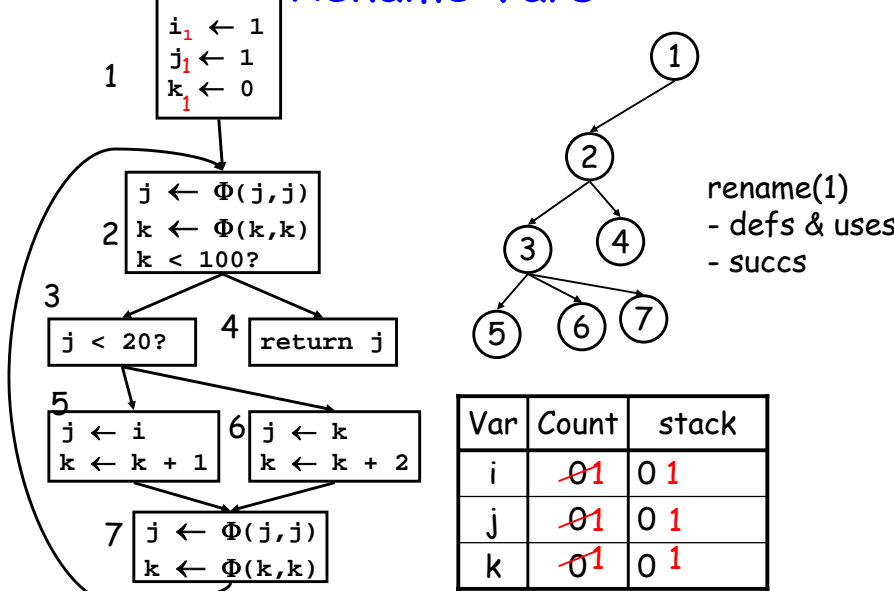
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rename(1)  
- defs & uses

## Rename Vars



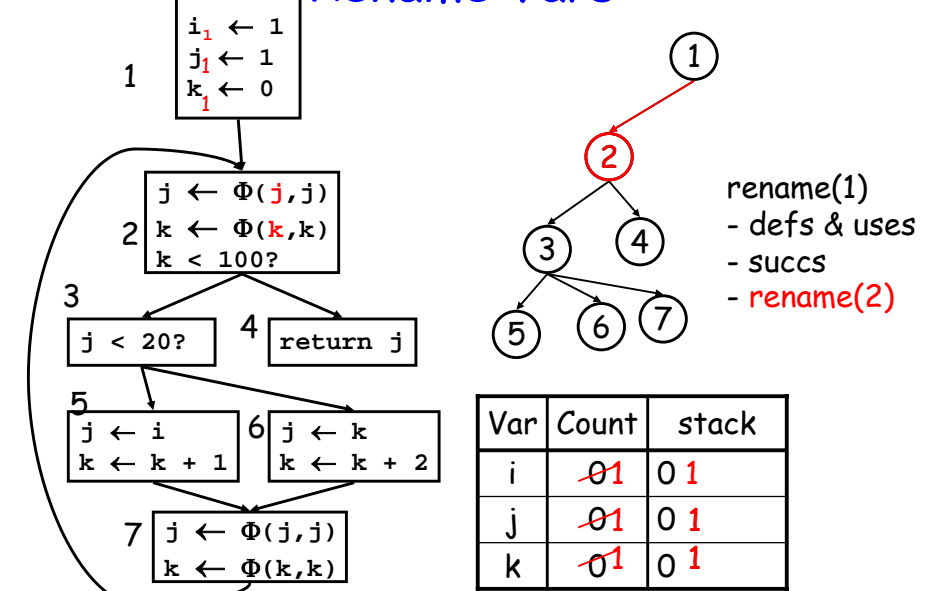
lect5

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rename(1)  
- defs & uses  
- succs

## Rename Vars



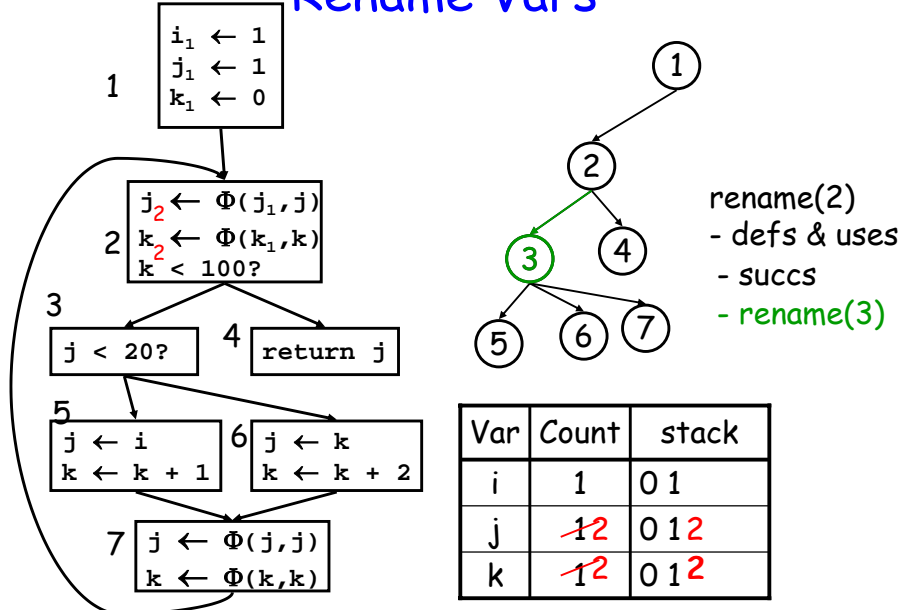
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rename(1)  
- defs & uses  
- succs  
- rename(2)

## Rename Vars

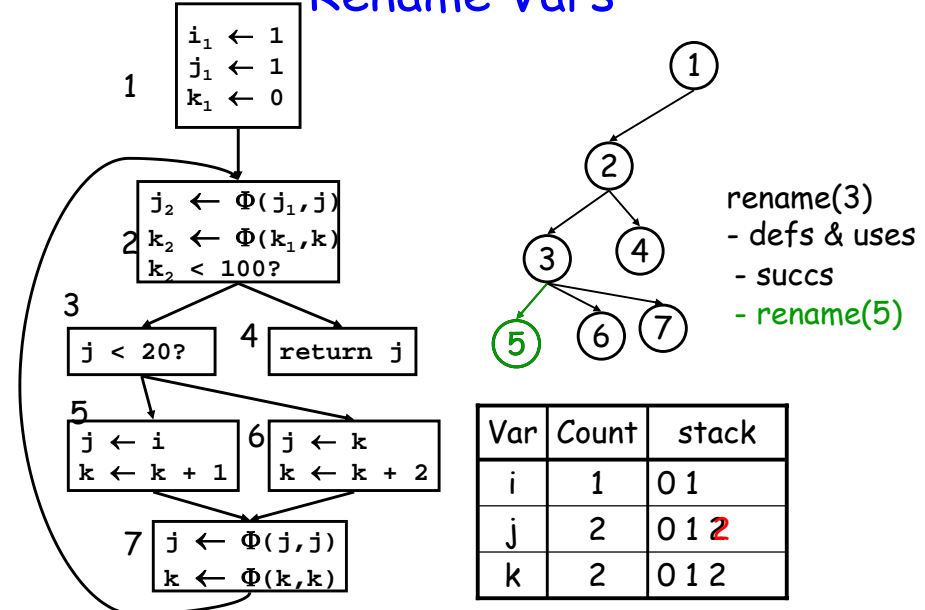


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## Rename Vars

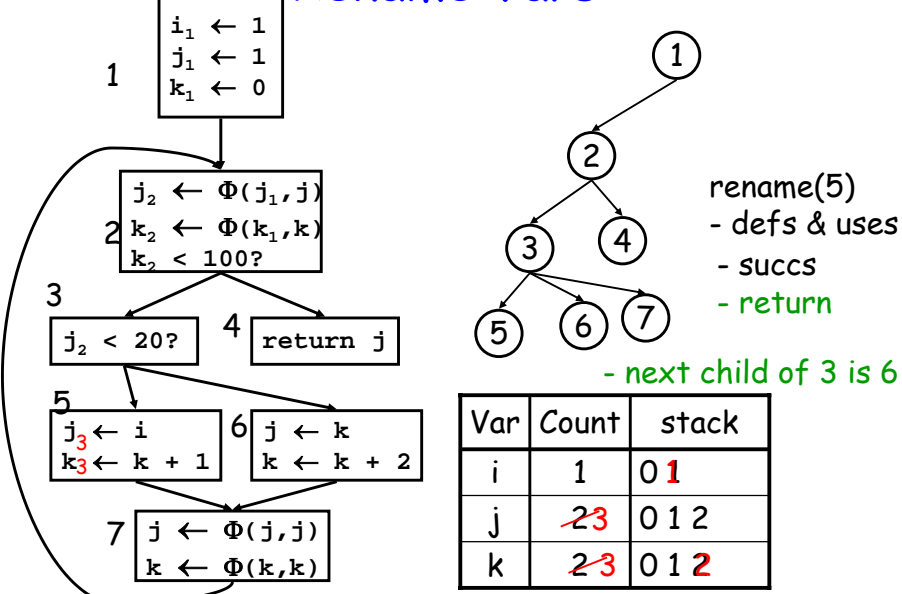


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## Rename Vars

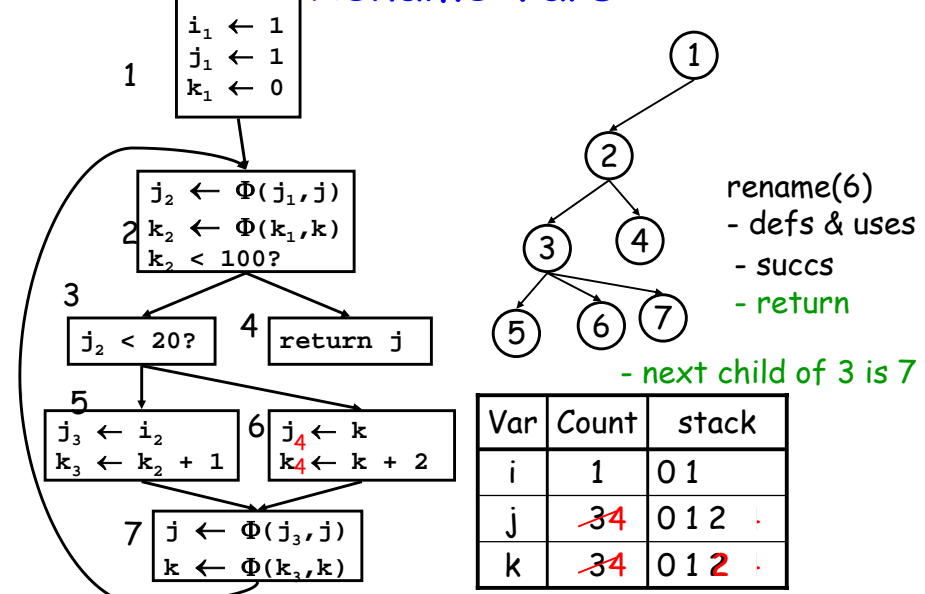


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## Rename Vars

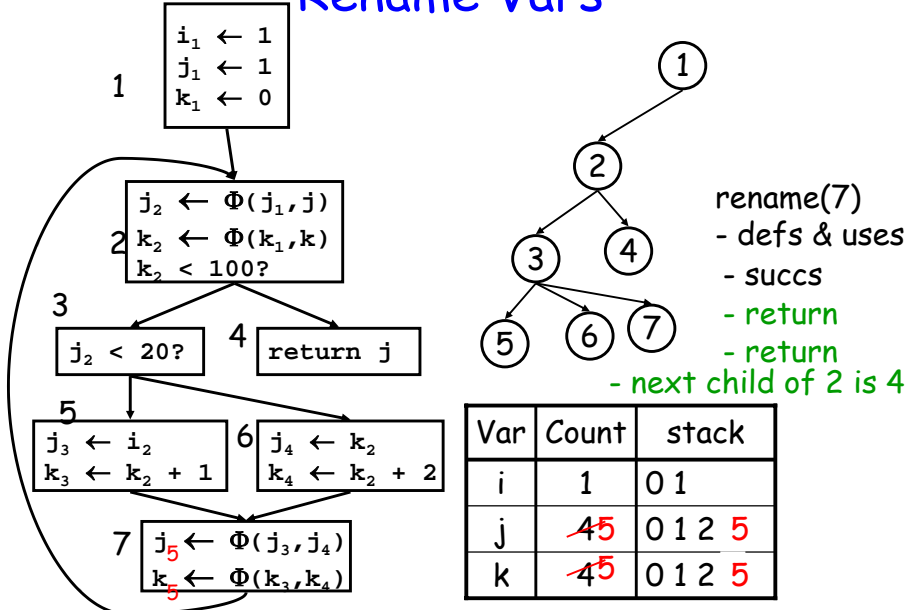


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## Rename Vars

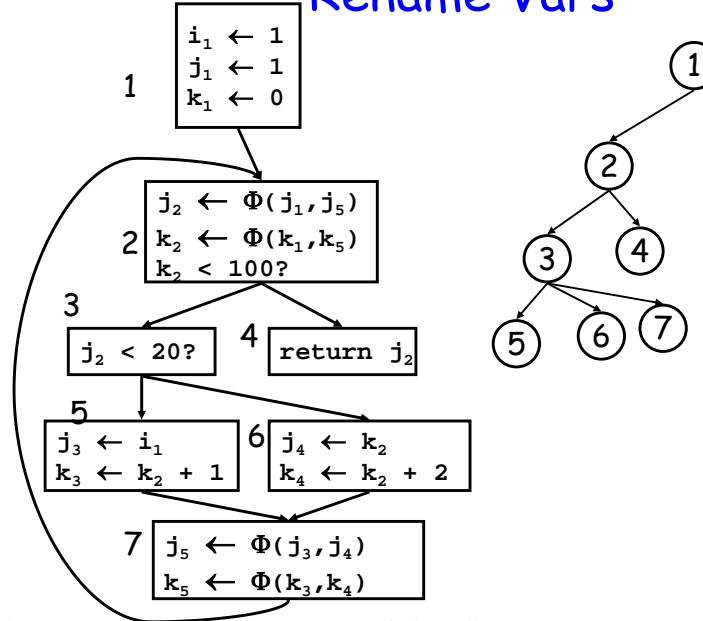


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## Rename Vars



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## 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 <- list of all defs
while !W.isEmpty {
    Stmt S <- W.removeOne
    if S has form "v <- \Phi(c,...,c)"
        replace S with v <- c
    if S has form "v <- 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