

Lecture 13

Introduction to Static Single Assignment (SSA)

(Slides courtesy of Seth Goldstein.)

Values ≠ Locations

```

...
for (i=0; i++; i<10) {
    ... = ... i ...;
    ...
}
for (i=j; i++; i<20) {
    ... = i ...
}

```

Def-use chains help solve the problem.

Def-Use Chains are Expensive

```

foo(int i, int j) {
    ...
    switch (i) {
    case 0: x=3; break;
    case 1: x=1; break;
    case 2: x=6; break;
    case 3: x=7; break;
    default: x = 11;
    }
    switch (j) {
    case 0: y=x+7; break;
    case 1: y=x+4; break;
    case 2: y=x-2; break;
    case 3: y=x+1; break;
    default: y=x+9;
    }
    ...
}

```

In general,
 N defs
 M uses
 $\Rightarrow O(NM)$ space and time

One solution: limit each variable to ONE definition site

Def-Use Chains are Expensive

```

foo(int i, int j) {
    ...
    switch (i) {
    case 0: x=3; break;
    case 1: x=1; break;
    case 2: x=6; break;
    case 3: x=7; break;
    default: x = 11;
    }
    x1 is one of the above x's
    switch (j) {
    case 0: y=x1+7;
    case 1: y=x1+4;
    case 2: y=x1-2;
    case 3: y=x1+1;
    default: y=x1+9;
    }
    ...
}

```

One solution: limit each variable to ONE definition site


Advantages of SSA

- Makes du-chains explicit
- Makes dataflow analysis easier
- Improves register allocation
 - Automatically builds "webs"
 - Makes building interference graphs easier
- For most programs reduces space/time requirements

SSA

- **Static single assignment** is an IR where every variable is assigned a value at most once in the program text
- Easy for a basic block:
 - assign to a fresh variable at each stmt.
 - each use uses the most recently defined var.
 - (Similar to Value Numbering)

Straight-line SSA

$a \leftarrow x + y$		$a_1 \leftarrow x + y$
$b \leftarrow a + x$		$b_1 \leftarrow a_1 + x$
$a \leftarrow b + 2$		$a_2 \leftarrow b_1 + 2$
$c \leftarrow y + 1$		$c_1 \leftarrow y + 1$
$a \leftarrow c + a$		$a_3 \leftarrow c_1 + a_2$

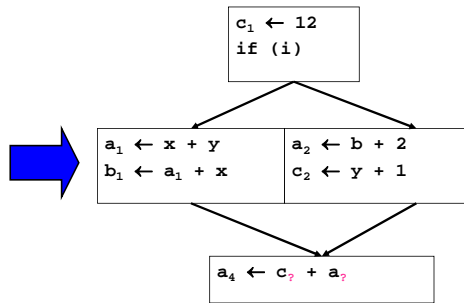
SSA

- **Static single assignment** is an IR where every variable is assigned a value at most once in the program text
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 - assign to a fresh variable at each stmt.
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 - (Similar to Value Numbering)
- What about at joins in the CFG?

Merging at Joins

```

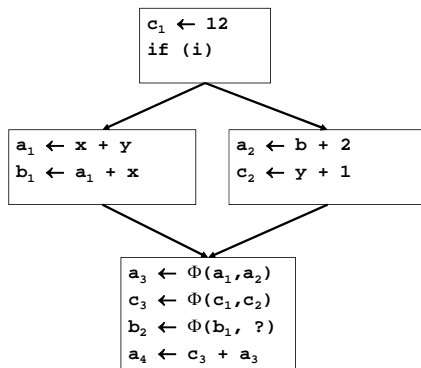
c ← 12
if (i) {
  a ← x + y
  b ← a + x
} else {
  a ← b + 2
  c ← y + 1
}
a ← c + a
    
```



SSA

- Static single assignment is an IR where every variable is assigned a value at most once in the program text
- Easy for a basic block:
 - assign to a fresh variable at each stmt.
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 - (Similar to Value Numbering)
- What about at joins in the CFG?
 - Use a notational fiction: a Φ function

Merging at Joins



The Φ function

- Φ merges multiple definitions along multiple control paths into a single definition.
- At a basic block 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?
 - We don't really care!
 - If we care, use moves on each incoming edge

"Implementing" Φ

```

c1 ← 12
if (i)
  a1 ← x + y
  b1 ← a1 + x
  a3 ← a1
  c3 ← c1
  a2 ← b + 2
  c2 ← y + 1
  a3 ← a2
  c3 ← c2
  a3 ← Φ(a1, a2)
  c3 ← Φ(c1, c2)
  a4 ← c3 + a3

```

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Trivial SSA

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

```

x ← 1
y ← x
y ← 2
z ← y + x

x1 ← 1
y1 ← x1
y2 ← 2
x2 ← Φ(x1, x1)
y3 ← Φ(y1, y2)
z1 ← y3 + x2

```

Way too many Φ functions inserted.

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Minimal SSA

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

```

x ← 1
y ← x
y ← 2
z ← y + x

x1 ← 1
y1 ← x1
y2 ← 2
y3 ← Φ(y1, y2)
z1 ← y3 + x1

```

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Another Example

```

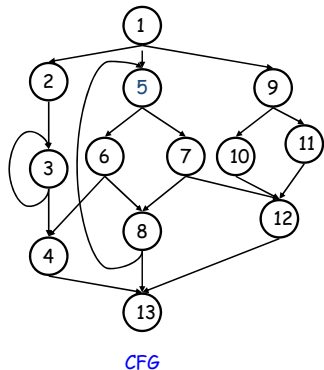
a ← 0
b ← a + 1
c ← c + b
a ← b * 2
if a < N
  return c
  a1 ← 0
  a3 ← Φ(a1, a2)
  c3 ← Φ(c1, c2)
  b2 ← a3 + 1
  c2 ← c3 + b2
  a2 ← b2 * 2
  if a2 < N
    return c2

```

Notice use of c_1

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When Do We Insert Φ ?



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

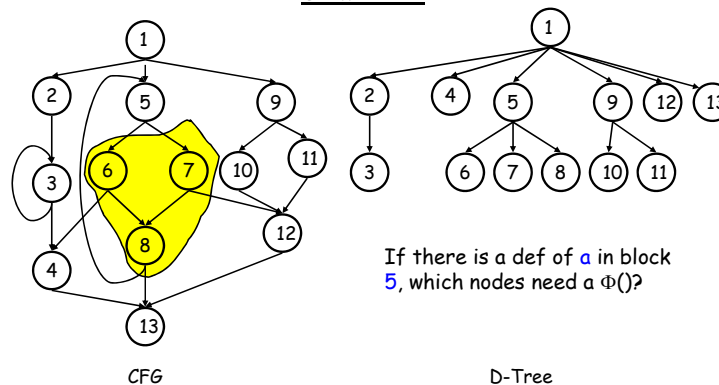
When do we insert Φ ?

- We 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 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 contains an implicit def of all vars
- Note: $A = \Phi(\dots)$ is a def of A

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} predecessor of $BB(\text{PHI})$
 - If x is used in $y \leftarrow \dots x \dots$, then $BB(x)$ dominates $BB(y)$
- We can use this for an efficient algorithm to convert to SSA

Dominance



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

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

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Dominance Frontier and Path Convergence

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Using Dominance Frontier to Compute SSA

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

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Using Dominance Frontier to Place $\Phi()$

- Gather all the defsites of every variable
- Then, for *every variable*
 - foreach *defsites*
 - foreach *node in DominanceFrontier(defsite)*
 - if we haven't put $\Phi()$ in node, then *put one in*
 - if this node didn't define the variable before, then *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 Dominance Frontier to Place $\Phi()$

```

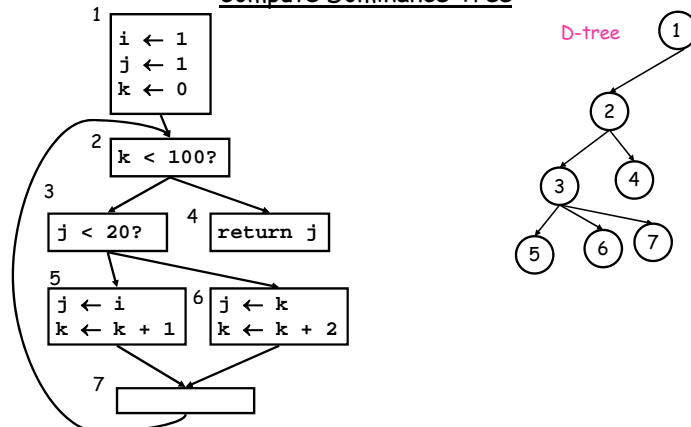
foreach node n {
  foreach variable v defined in n {
    orig[n]  $\cup$ = {v}
    defsites[v]  $\cup$ = {n}
  }
}
foreach variable v {
  W = defsites[v]
  while W not empty {
    n = remove node from W
    foreach y in DF[n]
      if y  $\notin$  PHI[v] {
        insert "v  $\leftarrow \Phi(v,v,...)$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

```

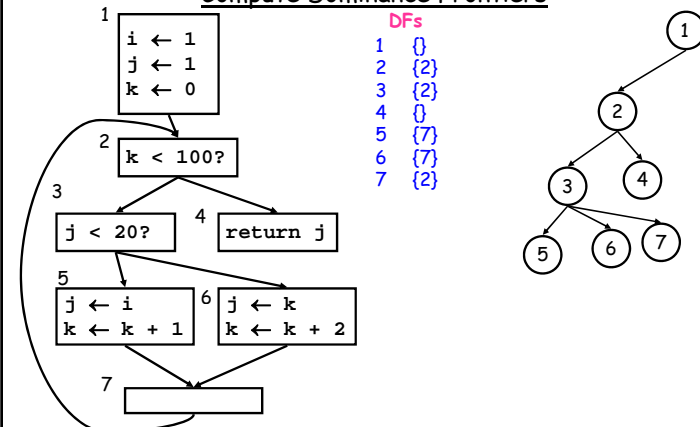
Renaming Variables

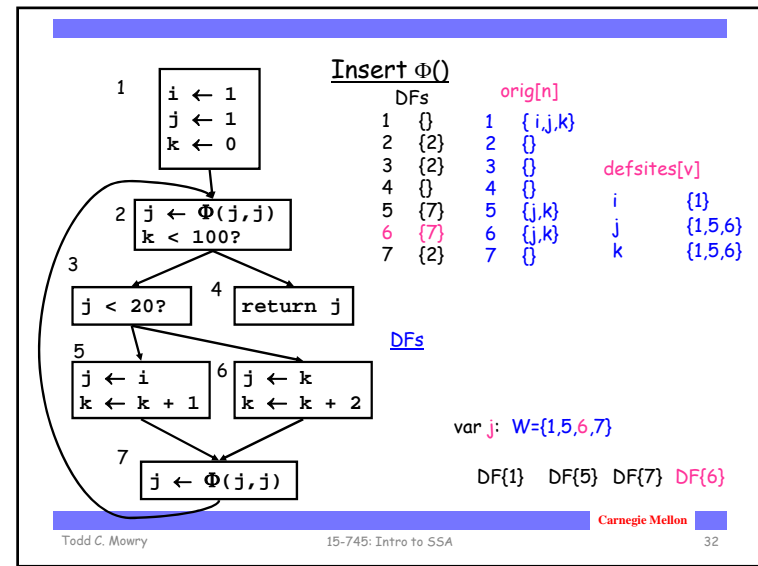
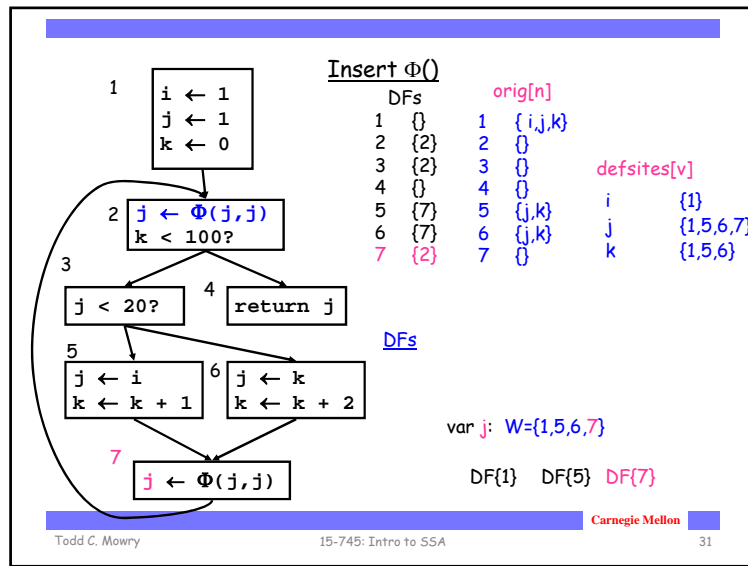
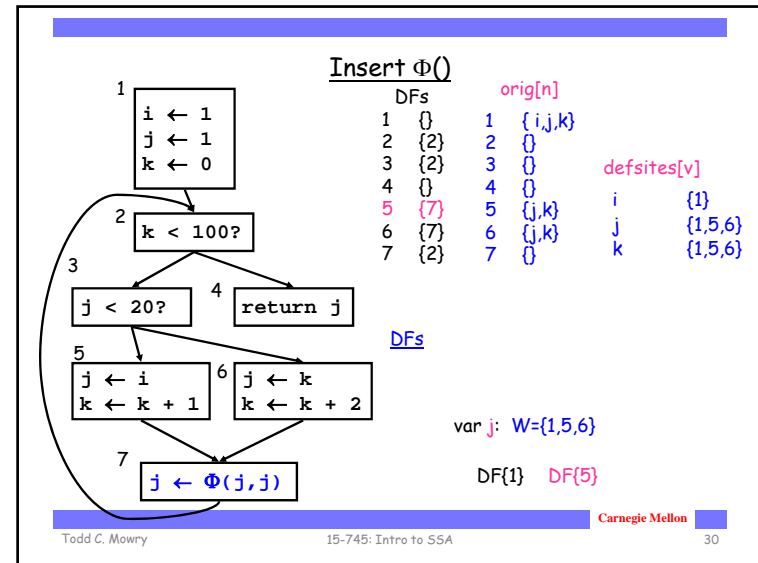
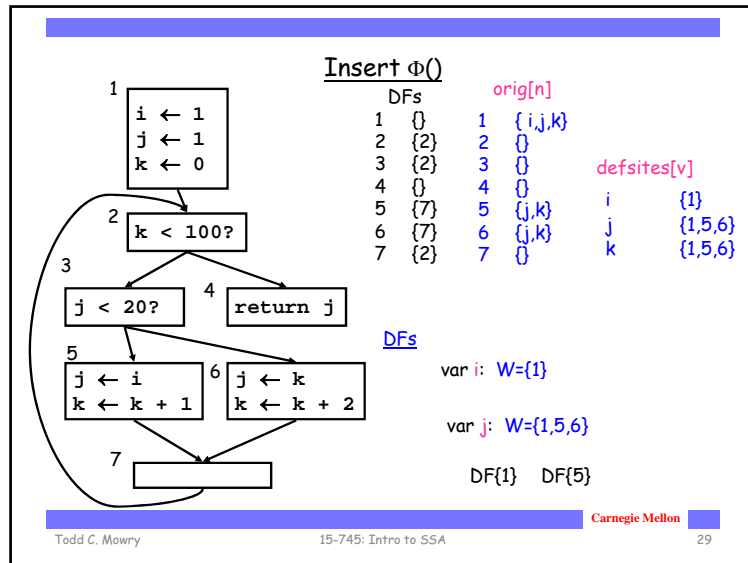
- **Algorithm:**
 - Walk the D-tree, renaming variables as you go
 - Replace uses with more recent renamed def
- For straight-line code this is easy
- What if there are branches and joins?
 - use the **closest def such that the def is above the use in the D-tree**
- **Easy implementation:**
 - for each 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

Compute Dominance Tree



Compute Dominance Frontiers





Insert $\Phi()$

```

1  i ← 1
   j ← 1
   k ← 0
   |
   v
2  j ←  $\Phi(j, j)$ 
   k ←  $\Phi(k, k)$ 
   k < 100?
   |   |
   |   v
3  j < 20?  4  return j
   |
   v
5  j ← i    6  j ← k
   k ← k + 1  k ← k + 2
   |
   v
7  j ←  $\Phi(j, j)$ 
   k ←  $\Phi(k, k)$ 

```

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

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

DFs

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Rename Vars

```

1  i1 ← 1
   j1 ← 1
   k ← 0
   |
   v
2  j2 ←  $\Phi(j, j_1)$ 
   k ←  $\Phi(k, k)$ 
   k < 100?
   |   |
   |   v
3  j < 20?  4  return j
   |
   v
5  j ← i1    6  j ← k
   k ← k + 1  k ← k + 2
   |
   v
7  j ←  $\Phi(j, j)$ 
   k ←  $\Phi(k, k)$ 

```

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Rename Vars

```

1  i1 ← 1
   j1 ← 1
   k1 ← 0
   |
   v
2  j2 ←  $\Phi(j_4, j_1)$ 
   k2 ←  $\Phi(k_4, k_1)$ 
   k2 < 100?
   |   |
   |   v
3  j2 < 20?  4  return j2
   |
   v
5  j3 ← i1    6  j5 ← k2
   k3 ← k2 + 1  k5 ← k2 + 2
   |
   v
7  j4 ←  $\Phi(j_3, j_5)$ 
   k4 ←  $\Phi(k_3, k_5)$ 

```

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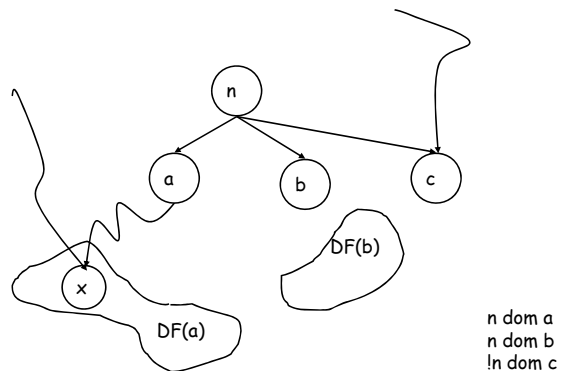
Computing DF(n)

n dom a
n dom b
!n dom c

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Computing DF(n)



Computing the Dominance Frontier

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

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

SSA Properties

- Only 1 assignment per variable
- Definitions dominate uses