# Topic 9: Static Single Assignment

**COS 320** 

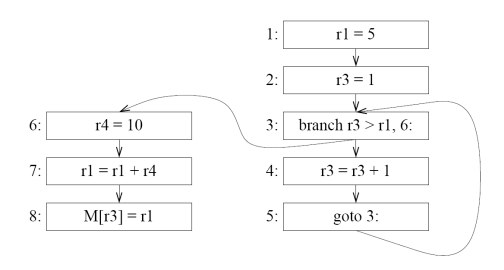
**Compiling Techniques** 

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- Many optimizations need to find all use-sites for each definition, and all definitionsites for each use.
  - Constant propagation must refer to the definition-site of the unique reaching definition.
  - Copy propagation, reverse copy propagation, common sub-expression elimination...
- Information connecting all use-sites to corresponding definition-sites can be stored as *def-use chains* and/or *use-def chains*.
- def-use chains: for each definition d of r, list of pointers to all uses of r that d reaches.
- use-def chains: for each use u of r, list of pointers to all definitions of r that reach u

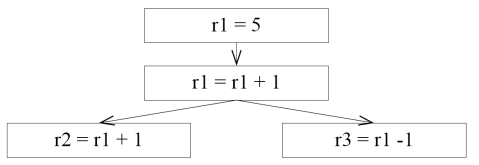
#### Use-Def Chains, Def-Use Chains



#### Static Single Assignment

#### **Static Single Assignment (SSA):**

- improvement on def-use chains
- each register has only one definition in program
- $\bullet$  for each use u of r, only one definition of r reaches u



#### Static Single Assignment Advantages:

- Dataflow analysis and code optimization made simpler.
  - Variables have only one definition no ambiguity.
  - Dominator information is encoded in the assignments.
- Less space required to represent def-use chains. For each variable, space is proportional to uses \* defs.
- Eliminates unnecessary relationships:

for 
$$i = 1$$
 to N do A[i] = 0 for  $i = 1$  to M do B[i] = 1

- No reason why both loops should be forced to use same register to hold index register.
- SSA renames second i to new register which may lead to better register allocation/optimization.

(Dynamic Single Assignment is also proposed in the literature.)

#### Easy to convert basic blocks into SSA form:

- Each definition modified to define brand-new register, instead of redefining old one.
- Each use of register modified to use most recently defined version.

$$r1 = r3 + r4$$

$$r2 = r1 - 1$$

$$r1 = r4 + r2$$

$$r2 = r5 * 4$$

$$r1 = r1 + r2$$

Control flow introduces problems.

#### Conversion to SSA Form

# r1 = 5 $\sqrt{r2 = r1 + 1}$ r3 = r2 + 1 r4 = r3 \* 4

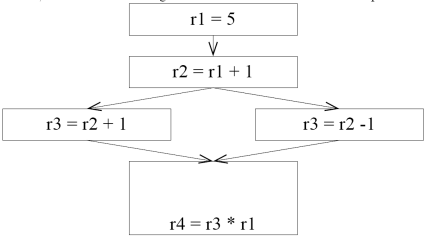
Use  $\phi$  functions.

#### Conversion to SSA Form

- $\bullet$   $\phi$ -functions enable the use of r3 to be reached by exactly one definition of r3.
- $r3'' = \phi(r3, r3')$ :
  - -r3'' = r3 if control enters from left
  - -r3'' = r3' if control enters from right
- Can implement  $\phi$ -functions as set of move operations on each incoming edge.
- $\bullet$  In practice,  $\phi\text{-functions}$  are just used as notation.

#### Conversion to SSA Form

Can insert  $\phi$ -functions for each register at each node with more than two predecessors.



We can do better...

#### Conversion to SSA Form

Solve path-convergence iteratively:

WHILE (there are nodes x, y, z satisfying conditions 1-6) && (z does not contain a phi-function for r) DO: insert  $r = \phi(r, r, ..., r)$  (one per predecessor) at node z.

- Costly to compute.
- Since definitions dominate uses, use domination to simplify computation.

Use Dominance Frontier...

**Path-Convergence Criterion**: Insert a  $\phi$ -function for a register r at node z of the flow graph if ALL of the following are true:

- 1. There is a block x containing a definition of r.
- 2. There is a block  $y \neq x$  containing a definition of r.
- 3. There is a non-empty path  $P_{xz}$  of edges from x to z.
- 4. There is a non-empty path  $P_{yz}$  of edges from y to z.
- 5. Paths  $P_{xz}$  and  $P_{yz}$  do not have any node in common other than z.
- 6. The node z does not appear within both  $P_{xz}$  and  $P_{yz}$  prior to the end, though it may appear in one or the other.

Assume CFG entry node contains implicit definition of each register:

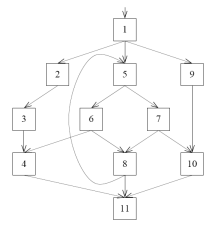
- r = actual parameter value
- r = undefined

 $\phi$ -functions are counted as definitions.

#### **Dominance Frontier**

#### **Definitions:**

- x strictly dominates w if x dominates w and  $x \neq w$ .
- dominance frontier of node x is set of all nodes w such that x dominates a predecessor of w, but does not strictly dominate w.



#### **Dominance Frontier**

- Dominance Frontier Criterion: Whenever node x contains definition of some register r, then need to insert  $\phi$ -function for r in all nodes z in dominance frontier of x.
- Iterated Dominance Frontier: Need to repeatedly apply since  $\phi$ -function counts as a definition.

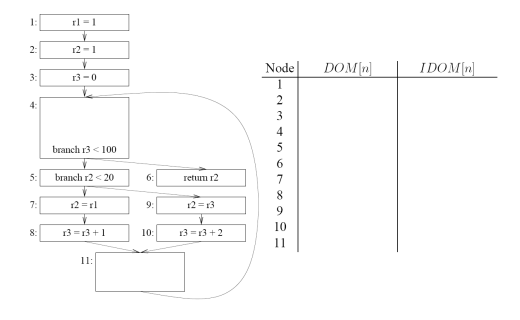
# **Dominance Frontier Computation**

- Use dominator tree
- DF[n]: dominance frontier of n
- $DF_{local}[n]$ : successors of n in CFG that are not strictly dominated by n
- $DF_{up}[c]$ : nodes in dominance frontier of c that are not strictly dominated by c's immediate dominator

$$DF[n] = DF_{local}[n] \cup \left( \bigcup_{c \in children[n]} DF_{up}[c] \right)$$

- where children[n] are the nodes whose idom is n.
- Work bottom up in dominator tree.

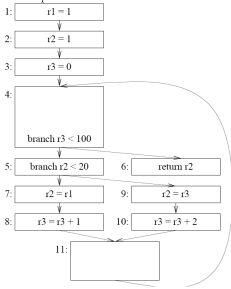
#### **SSA Example**



# **Dominator Analysis**

- If d dominates each of the  $p_i$ , then d dominates n.
- If d dominates n, then d dominates each of the  $p_i$ .
- Dom[n] = set of nodes that dominate node n.
- N = set of all nodes.
- Computation:
  - 1.  $Dom[s_0] = \{s_0\}.$
  - 2. **for**  $n \in N \{s_0\}$  **do** Dom[n] = N
  - 3. while (changes to any Dom[n] occur) do
  - 4. **for**  $n \in N \{s_0\}$  **do**
  - 5.  $Dom[n] = \{n\} \cup (\bigcap_{p \in pred[n]} Dom[p]).$

#### **Insert** *phi*-functions:



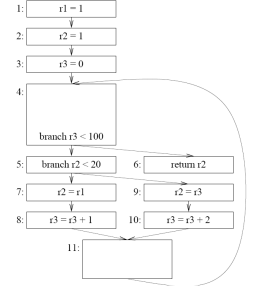
# SSA Example

#### Rename Variables:

- 1. traverse dominator tree, renaming different definitions of r to  $r_1, r_2, r_3$ ...
- 2. rename each regular use of r to most recent definition of r
- 3. rename  $\phi$ -function arguments with each incoming edge's unique definition

## SSA Example

#### Rename Variables:



#### Static Single Assignment

#### **Static Single Assignment Advantages:**

- Less space required to represent def-use chains. For each variable, space is proportional to uses \* defs.
- Eliminates unnecessary relationships:

```
for i = 1 to N do A[i] = 0
for i = 1 to M do B[i] = 1
```

- No reason why both loops should be forced to use same register to hold index register.
- SSA renames second i to new register which may lead to better register allocation.
- SSA form make certain optimizations quick and easy → dominance property.
  - Variables have only one definition no ambiguity.
  - Dominator information is encoded in the assignments.

#### **SSA Dominance Property**

Dominance property of SSA form: definitions dominate uses

- If x is  $i^{th}$  argument of  $\phi$ -function in node n, then definition of x dominates  $i^{th}$  predecessor of n.
- If x is used in non- $\phi$  statement in node n, then definition of x dominates n.

#### **SSA Dead Code Elimination**

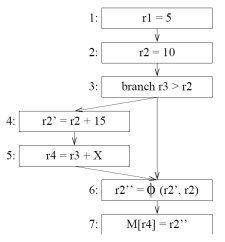
Given d: t = x op y

- t is live at end of node d if there exists path from end of d to use of t that does not go through definition of t.
- if program not in SSA form, need to perform liveness analysis to determine if t live at end of d.
- if program is in SSA form:
  - cannot be another definition of t
  - if there exists use of t, then path from end of d to use exists, since definitions dominate uses.
    - \* every use has a unique definition
    - \* t is live at end of node d if t is used at least once

#### **SSA Dead Code Elimination**

#### Algorithm:

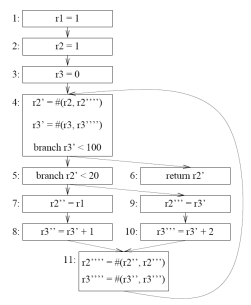
WHILE (for each temporary t with no uses && statement defining t has no other side-effects) DO delete statement definition t



Given d: t = c, c is constant Given u: x = t op b

- if program not in SSA form:
  - need to perform reaching definition analysis
  - use of t in u may be replaced by c if d reaches u and no other definition of t reaches u
- if program is in SSA form:
  - d reaches u, since definitions dominate uses, and no other definition of t exists on path from d to u
  - -d is only definition of t that reaches u, since it is the only definition of t.
    - \* any use of t can be replaced by c
    - \* any  $\phi$ -function of form v =  $\phi(c_1,c_2,...,c_n)$ , where  $c_i=c$ , can be replaced by v = c

#### **SSA Conditional Constant Propagation**



- r2 always has value of 1
- nodes 9, 10 never executed
- "simple" constant propagation algorithms assumes (through reaching definitions analysis) nodes 9, 10 may be executed.
- cannot optimize use of r2 in node 5 since definitions 7 and 9 both reach 5.

#### **SSA Conditional Constant Propagation**

Much smarter than "simple" constant propagation:

- Does not assume a node can execute until evidence exists that it can be.
- Does not assume register is non-constant unless evidence exists that it is.

Track run-time value of each register r using *lattice* of values:

- ullet V[r]=ot (bottom): compiler has seen no evidence that any assignment to  ${\tt r}$  is ever executed.
- V[r] = 4: compiler has seen evidence that an assignment r = 4 is executed, but has seen no evidence that r is ever assigned to another value.
- V[r] = T (top): compiler has seen evidence that r will have, at various times, two different values, or some value that is not predictable at compile-time.

#### Also:

- all registers start at bottom of lattice
- new information can only move registers up in lattice

# **SSA Conditional Constant Propagation**

Track executability of each node in N:

- $\bullet$  E[N] =false: compiler has seen no evidence that node N can ever be executed.
- $\bullet$  E[N] = true: compiler has seen evidence that node N can be executed.

Initially:

- $V[r] = \bot$ , for all registers r
- $E[s_0]$  = true,  $s_0$  is CFG start node
- E[N] = false, for all CFG nodes  $N \neq s_0$

# **SSA Conditional Constant Propagation**

- 6. Given: executable assignment r = M[...] or r = f(...)Action: V[r] = T
- 7. Given: executable assignment  $\mathbf{r} = \phi(x_1, x_2, ..., x_n), \ V[x_i] = \top, \ \text{and predecessor} \ i$  is executable Action:  $V[r] = \top$
- 8. Given: executable assignment  $\mathbf{r} = \phi(x_1, x_2, ..., x_n), \ V[x_i] = c_i$ , and predecessor i is executable; and for all  $j \neq i$  predecessor j is not executable, or  $V[x_j] = \bot$ , or  $V[x_j] = c_i$  Action:  $V[r] = c_i$
- 9. Given: executable branch branch x bop y, L1 (else L2),  $V[x]=\top$  or  $V[y]=\top$  Action:  $E[L1]={\rm true},\,E[L2]={\rm true}$
- 10. Given: executable branch branch x bop y, L1 (else L2),  $V[x]=c_1$  and  $V[y]=c_2$  Action:  $E[L1]={
  m true}\ OR\ E[L2]={
  m true}\ depending\ on\ c_1\ {
  m bop}\ c_2.$

#### SSA Conditional Constant Propagation

Algorithm: apply following conditions until no more changes occur to E or V values:

- 1. Given: register r with no definition (formal parameter, uninitialized). Action:  $V[r] = \top$
- 2. Given: executable node B with only one successor C Action: E[C] = true
- 3. Given: executable assignment  ${\tt r}={\tt x}$  op  ${\tt y},V[x]=c_1$  and  $V[y]=c_2$  Action:  $V[r]=c_1{\tt op} c_2$
- 4. Given: executable assignment r = x op y,  $V[x] = \top$  or  $V[y] = \top$  Action:  $V[r] = \top$
- 5. Given: executable assignment  $\mathbf{r} = \phi(x_1, x_2, ..., x_n)$ ,  $V[x_i] = c_1$ ,  $V[x_j] = c_2$ , and predecessors i and j are executable Action:  $V[r] = \top$

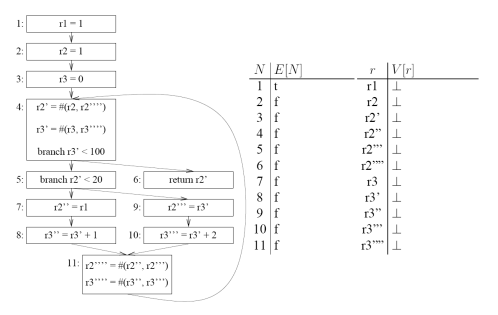
# **SSA Conditional Constant Propagation**

Given V, E values, program can be optimized as follows:

- if E[B] = false, delete node B form CFG.
- if V[r] = c, replace each use of r by c, delete assignment to r.

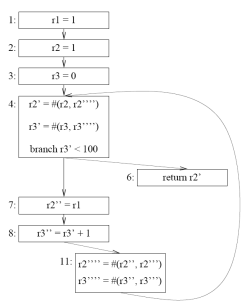
# **SSA Conditional Constant Propagation**

# Example



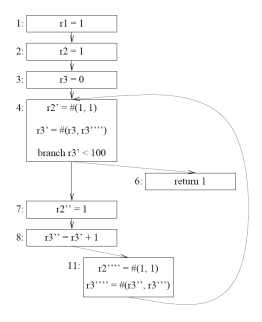
# **SSA Conditional Constant Propagation**

# Example

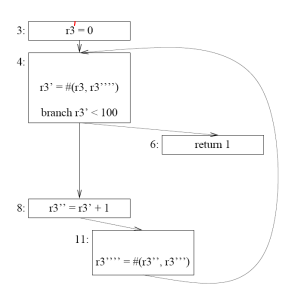


# SSA Conditional Constant Propagation

## Example



# SSA Conditional Constant Propagation Example



# **SSA Conditional Constant Propagation**

# Example

