

## Static Single Assignment (SSA) Form

### References

- Ron Cytron, Jeanne Ferrante, Barry K. Rosen, Mark N. Wegman, and F. Kenneth Zadeck, "Efficiently Computing Static Single Assignment Form and the Control Dependence Graph," *ACM Trans. on Programming Languages and Systems*, 13(4), Oct. 1991, pp. 451–490.
- Muchnick, Section 8.11 (*partially covered*).

### What is SSA?

- Informally, a program can be converted into *SSA form* as follows:
  - Each assignment to a variable is given a unique name
  - All of the uses reached by that assignment are renamed.
- Easy for straight-line code:

```
V ← 4
  ← V + 5
V ← 6
  ← V + 7
```

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V ← 4           V0 ← 4
  ← V + 5       ← V0 + 5
V ← 6           V1 ← 6
  ← V + 7       ← V1 + 7
```

## Static Single Assignment with Control Flow

- 2-way branch:
 

```
if (...)
  X = 5;
else
  X = 3;

Y = X;
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```

```
if (...)
  X0 = 5;
else
  X1 = 3;
X2 = φ(X0, X1);
Y0 = X2;
```

### Static Single Assignment with Control Flow

• 2-way branch:

if (...)	$X = 5;$	if (...)	$X_0 = 5;$
else	$X = 3;$	else	$X_1 = 3;$
			$X_2 = \phi(X_0, X_1);$
	$Y = X;$		$Y_0 = X_2;$

• While loop:

```

j=1;
while (j < X)
  ++j;
N = j;
    
```

### Static Single Assignment with Control Flow

• 2-way branch:

if (...)	$X = 5;$	if (...)	$X_0 = 5;$
else	$X = 3;$	else	$X_1 = 3;$
			$X_2 = \phi(X_0, X_1);$
	$Y = X;$		$Y_0 = X_2;$

• While loop:

j=1;		j = 1;	
while (j < X)		if (j ≥ X)	
++j;		goto E;	
N = j;		S:	
		j = j+1;	
		if (j < X)	
		goto S;	
		E:	
		N = j;	

### Static Single Assignment with Control Flow

• 2-way branch:

if (...)	$X = 5;$	if (...)	$X_0 = 5;$
else	$X = 3;$	else	$X_1 = 3;$
			$X_2 = \phi(X_0, X_1);$
	$Y = X;$		$Y_0 = X_2;$

• While loop:

j=1;		j <sub>0</sub> = 1;	
while (j < X)		if (j <sub>0</sub> < X <sub>0</sub> )	
++j;		goto E;	
N = j;		S:	
		j = j+1;	
		if (j < X)	
		goto S;	
		E:	
		N = j;	
		j <sub>1</sub> = φ(j <sub>0</sub> , j <sub>2</sub> );	
		j <sub>2</sub> = j <sub>1</sub> +1;	
		if (j <sub>2</sub> < X <sub>0</sub> )	
		goto S;	
		E:	
		j <sub>3</sub> = φ(j <sub>0</sub> , j <sub>2</sub> );	
		N <sub>0</sub> = j <sub>3</sub> ;	

### Review of Some Basic Terms

- **Value:**
  - **Storage location** (register or memory)
  - **Variable:**
  - **Pointer:**
  - **Alias:**
  - **Reference to a variable:**
  - **Use of a variable:** A use of variable  $X$  is a reference that *may read* the value stored in the location named  $X$ .
  - **Definition of a variable:** A definition (def) of a variable  $X$  is a reference that *may store* a value into the location named  $X$ .  
*Examples:* Assignment; FOR; input I/O
  - **Ambiguity:**
    - Unambiguous def : *guaranteed* to store to  $X$
    - Ambiguous def : *may* store to  $X$
    - Similarly, ambiguous/unambiguous use.
- Q. Where does ambiguity come from?

*must*  
*may*

## Definition of SSA Form

### Definition ( $\phi$ Functions):

In a basic block  $B$  with  $N$  predecessors,  $P_1, P_2, \dots, P_N$ ,

$$X = \phi(V_1, V_2, \dots, V_N)$$

assigns  $X = V_j$  if control enters block  $B$  from  $P_j$ ,  $1 \leq j \leq N$ .

### Properties of $\phi$ -functions:

- $\phi$  is not an executable operation.
- $\phi$  has exactly as many arguments as the number of incoming BB edges
- Think about  $\phi$  argument  $V_i$  as being evaluated on CFG edge from predecessor  $P_i$  to  $B$

### Definition (SSA form):

A program is in SSA form if:

- each variable is assigned a value in exactly one statement
- each use of a variable is *dominated* by the definition

## Which Variables Can We Convert?

### Which of these can we convert? And when?

Scalars?

Arrays?

Structures?

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Scalars?

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### General Criteria

Convert all variables to SSA form, *except* . . .

- Arrays: Array elements do not have an explicit name
- Variables that may have aliases: do not have a unique name
- Volatile variables: can be modified “unexpectedly”

E.g., In LLVM, only variables in virtual registers are in SSA form.

## Advantages of SSA

- Explicit def-use and use-def chains:
  - Def-use chain:** The set of uses reached by a particular definition.
  - Use-def chain:** The set of defs reaching a particular use.
 These are foundation of many dataflow optimizations.  
 $\implies$  Specifically **enables sparse optimizations**.
- Compact, *flow-sensitive* def-use information  
 $\Leftarrow$  fewer def-use edges per variable: one per CFG edge
- No anti- and output dependences on SSA variables
- Explicit merging of values ( $\phi$ ): key additional information
- Can serve as IR for code transformations

## Disadvantages of SSA

- Size of SSA program is  $O(N^2)$  for an ordinary program with  $N$  variables.
- Usually not used for structures and arrays
- May not be used for scalar variables with aliases
- *If used as IR:* Must be converted back to code (Not too bad)
- *Otherwise:* Must be recomputed frequently (Often bad)

## Constructing SSA Form

### Simple method

1. insert  $\phi$ -functions for every variable at every join
2. solve REACHING DEFINITIONS
3. rename each use to the def that reaches it (unique)

### What's wrong with this approach

1. too many  $\phi$ -functions (precision)
2. too many  $\phi$ -functions (space)
3. too many  $\phi$ -functions (time)

*Might be good enough for some transformations*

*Everything else is an optimization*

## The SSA-Construction Algorithm: Intuition

**Key question:** Where do we place  $\phi$ -functions?

### ● Example:

```

1: if (...) then {
2:   V = ...;
3:   if (...) {
4:     U = V + 1; // No phi for V needed here
5:   } else {
6:     U = V + 2; // No phi for V needed here
7:   }
8:   W = U + 1; // No phi for V needed here
9: }
10: ... // phi for V_is_ needed here

```

## The SSA-Construction Algorithm: Intuition(cont)

### Informal Conditions:

If node  $X$  contains an assignment to a variable  $V$ , then a  $\phi$  must be inserted in each node  $Z$  such that:

1. there is a non-null path  $X \rightarrow^+ Z$ , and
2. there is a path from ENTRY to  $Z$  that does not go through  $X$ ,
3.  $Z$  is the first node on the path  $X \rightarrow^+ Z$  that satisfies (2).

*The Dominance Frontier of the node  $X$  is exactly the set of nodes  $Z$  that satisfy the above condition!*

### Intuition for Placement Conditions:

- (1)  $\implies$  the value of  $V$  computed in  $X$  reaches  $Z$
- (2)  $\implies$  there is a path that does not go through  $X$ , so some other value of  $V$  reaches  $Z$  along that path (ignore bugs due to uses of uninitialized variables). So, two values must be merged at  $X$  with a  $\phi$ .
- (3)  $\implies$  The  $\phi$  for the value coming from  $X$  is placed in  $Z$  and not in some earlier node on the path  $X \rightarrow^+ Z$ .

## The SSA-Construction Algorithm: Intuition (cont)

### Iterating the Placement Conditions:

- After a  $\phi$  is inserted at  $Z$ , the above process must be repeated for  $Z$  because the  $\phi$  is effectively a new definition of  $V$ .
- For each node  $X$  and variable  $V$ , there must be at most one  $\phi$  for  $V$  in  $X$ . This means that the above iterative process can be done with a single worklist of nodes for each variable  $V$ , initialized to handle all original assignment nodes  $X$  simultaneously.

### Flavors of SSA:

**Minimal SSA** : As few as possible, subject to above condition

**Pruned SSA** : As few as possible, subject to above condition *and* no dead  $\phi$ -functions

## Dominance Frontiers

### Dominance: Recall definitions of:

- $X$  dominates  $Y$ , or  $X \text{ dom } Y$  or  $X \gg Y$
- $X$  strictly dominates  $Y$ , or  $X \ggg Y$
- $X$  is the immediate dominator of  $Y$ , or  $X = \text{idom}(Y)$
- Dominator tree

### Dominance frontiers:

The *dominance frontier* of node  $X$  is the set of nodes  $Y$  such that  $X$  dominates a predecessor of  $Y$ , but  $X$  does not strictly dominate  $Y$ .

$$DF(X) = \{Y \mid \exists p \in \text{Pred}(Y) : X \gg p \text{ and } X \not\gg Y\}$$

The *dominance frontier* can be subdivided into two components:

$$DF_{\text{local}}(X) \equiv \{Y \in \text{Succ}(X) \mid X \not\gg Y\}$$

$$DF_{\text{up}}(Z) \equiv \{Y \in DF(Z) \mid \text{idom}(Z) \not\gg Y\}$$

Then,

$$DF(X) = DF_{\text{local}}(X) \cup \bigcup_{Z \in \text{Children}(X)} DF_{\text{up}}(Z)$$

## Computing Dominance Frontiers

### Algorithm for computing dominance frontiers

```

for each X in a bottom-up traversal of the dominator tree
  DF(X) ← ∅
  for each Y ∈ succ(X)      /* local */
    if idom(Y) ≠ X then
      DF(X) ← DF(X) ∪ {Y}
  for each Z ∈ children(X)  /* up */
    for each Y ∈ DF(Z)
      if idom(Y) ≠ X then
        DF(X) ← DF(X) ∪ {Y}

```

#### Theorem 1

The dominance frontier algorithm is correct.

Refer to paper for proof.

## Iterated Dominance Frontiers

### Dominance frontiers for a set of nodes

Extend the dominance frontier mapping from nodes to sets of nodes:

$$DF(\mathcal{L}) = \bigcup_{X \in \mathcal{L}} DF(X)$$

The *iterated* dominance frontier  $DF^+(\mathcal{L})$  is the limit of the sequence:

$$DF_1 = DF(\mathcal{L})$$

$$DF_{i+1} = DF(\mathcal{L} \cup DF_i)$$

#### Theorem 2

The set of nodes that need  $\phi$ -functions for any variable  $V$  is the iterated dominance frontier  $DF^+(\mathcal{L})$ , where  $\mathcal{L}$  is the set of nodes that may modify  $V$ .

Refer to paper for proof.

## Computing Static Single Assignment Form

### Complete algorithm

- Compute the dominance frontiers
- Insert  $\phi$ -functions
- Rename the variables

### Theorem 3

Any program can be put into minimal SSA form using this algorithm.  
Refer to paper for proof.

## Computing Static Single Assignment Form

### Inserting $\phi$ -functions

```

for each variable V
  HasAlready  $\leftarrow$   $\emptyset$ 
  EverOnWorkList  $\leftarrow$   $\emptyset$ 
  WorkList  $\leftarrow$   $\emptyset$ 
for each node X that may modify V
  EverOnWorkList  $\leftarrow$  EverOnWorkList  $\cup$  {X}
  WorkList  $\leftarrow$  WorkList  $\cup$  {X}

while WorkList  $\neq$   $\emptyset$ 
  remove X from W
  for each Y  $\in$  DF(X)
    if Y  $\notin$  HasAlready then
      insert a  $\phi$ -node for V at Y
      HasAlready  $\leftarrow$  HasAlready  $\cup$  {Y}
      if Y  $\notin$  EverOnWorkList then
        EverOnWorkList  $\leftarrow$  EverOnWorkList  $\cup$  {Y}
        WorkList  $\leftarrow$  WorkList  $\cup$  {Y}

```

## Renaming the Variables

### Intuition:

Renaming defs is easy. To rename each use of  $V$ :

- (a) *Use in a non- $\phi$  statement:* Use immediately dominating definition of  $V$  (+  $\phi$  nodes inserted for  $V$ ).  
 $\implies$  preorder on Dominator Tree!
- (b) *Use in a  $\phi$  operand:* Use definition that immediately dominates incoming CFG edge (not  $\phi$ ).  
 $\implies$  rename the  $\phi$  operand when processing the predecessor basic block!

### Data Structures:

Stacks - an array of stacks, one for each original variable  $V$

Stacks[ $V$ ] = subscript of most recent definition of  $V$ . Initially, Stacks[ $V$ ] = EmptyStack,  $\forall V$

Counters - an array of counters, one for each original variable

Counters[ $V$ ] = number of assignments to  $V$  processed, Initially, Counters[ $V$ ] = 0,  $\forall V$

```

procedure GenName(Variable V)
  1.  $i \leftarrow$  Counters[V]
  2. replace V by  $V_i$ 
  3. push i onto Stacks[V]
  4. Counters[V]  $\leftarrow$  i + 1

```

## Computing Static Single Assignment Form

### The Renaming Algorithm

Initially, call Rename(Entry)

```

procedure Rename(Block X)
  for each  $\phi$ -node P in X
    GenName(LHS(P))
  for each statement A in X
    for each variable V  $\in$  RHS(A)
      replace V by  $V_i$ , where  $i =$  Top(Stacks[V])
    for each variable V  $\in$  LHS(A)
      GenName(V)
  for each Y  $\in$  Succ(X)
    j  $\leftarrow$  position in Y's  $\phi$ -functions corresponding to X
    for each  $\phi$ -node P in Y
      replace the  $j^{\text{th}}$  operand of RHS(P) by  $V_i$ 
      where  $i =$  Top(Stacks[V])
  for each Y  $\in$  Children(X)
    Rename(Y)
  for each  $\phi$ -node or statement A in X
    for each  $V_i \in$  LHS(A)
      pop Stacks[V]

```

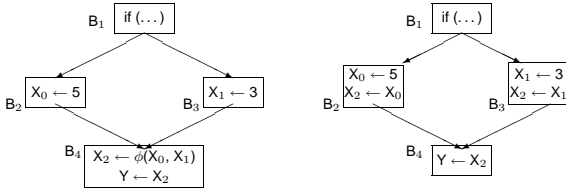
## Translating out of Static Single Assignment form

### Overview:

1. Dead-code elimination (prune dead  $\phi$ s)
2. Replace  $\phi$ -functions with copies in predecessors
3. Register allocation with copy coalescing

Before (2)

After (2)



## Control Dependence

**Definition:** In a CFG, node  $Y$  is *control-dependent* on node  $B$  if

1. There is a non-empty path  $N_0 = B, N_1, N_2, \dots, N_k = Y$  such that  $Y$  postdominates  $N_1 \dots N_k$ , and
2.  $Y$  does not strictly postdominate  $B$

**Definition:** The *Reverse Control Flow Graph* (RCFG) of a CFG has the same nodes as CFG and has edge  $Y \rightarrow X$  if  $X \rightarrow Y$  is an edge in CFG.

## Control Dependence (continued)

### Computing Control Dependence

**Key observation:** Node  $Y$  is control-dependent on  $B$  iff  $B \in DF(Y)$  in RCFG.

Algorithm:

1. Build RCFG
2. Build dominator tree for RCFG
3. Compute dominance frontiers for RCFG
4. Compute  $CD(B) \equiv \{Y : B \in DF(Y)\}$ .  
 $CD(B)$  gives the nodes that are control-dependent on  $B$ .