CS738: Advanced Compiler Optimizations SSA Continued

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Agenda

- Properties of SSA
- ► SSA to Executable
- SSA for Optimizations

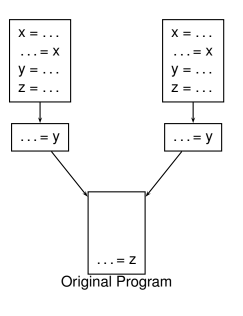
Complexity of Construction

- $ightharpoonup R = \max(N, E, A, M)$
- ► *N*: nodes, *E*: edges in flow graph
- ► A: number of assignments
- ► *M*: number of uses of variables
- ► Computation of DF: $O(R^2)$
- ► Computation of SSA: $O(R^3)$
- ► In practice, worst case is rare.
- ► Practical complexity: *O*(*R*)

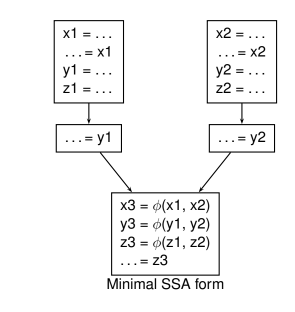
Linear Time Algorithm for ϕ -functions

- ▶ By Sreedhar and Gao, in POPL'95
- Uses a new data structure called DJ-graph
- Linear time is achieved by careful ordering of nodes in the DJ-graph
- ▶ DF for a node is computed only once an reused later if required.

Variants of SSA Form: Simple Example







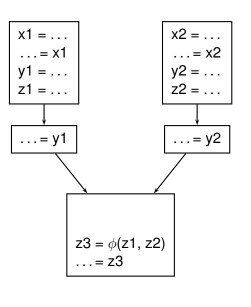
Variants of SSA Form

- \blacktriangleright Minimal SSA still contains extraneous ϕ -functions
 - \blacktriangleright Inserts some ϕ -functions where they are dead
 - ► Would like to avoid inserting them
- Pruned SSA
- Semi-Pruned SSA

Pruned SSA

- \blacktriangleright Only insert ϕ -functions where their value is live
- ▶ Inserts fewer ϕ -functions
- Costs more to do
- ► Requires global Live variable analysis

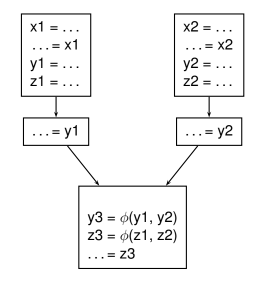
Variants of SSA Form: Pruned SSA Example



semi-pruned SSA Form

- ▶ Discard names used in only one block
- \blacktriangleright Total number of $\phi\text{-functions}$ between minimal and pruned SSA
- ► Needs only local Live information
- ▶ Non-locals can be computed without iteration or elimination

Variants of SSA Form: Semi-pruned SSA Example

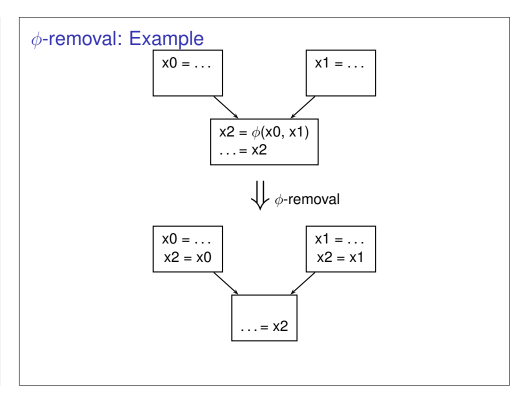


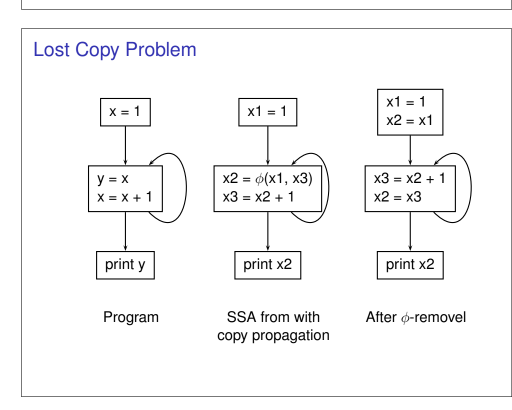
Computing Non-locals

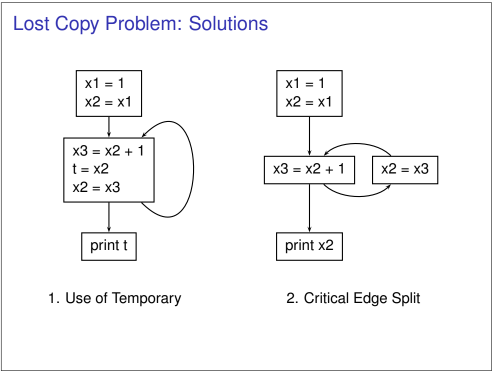
```
foreach block B {
  defined = {}
  foreach instruction v = x op y {
    if x not in defined
        non-locals = non-locals U {x}
  if y not in defined
        non-locals = non-locals U {y}
  defined = defined U {v}
}
```

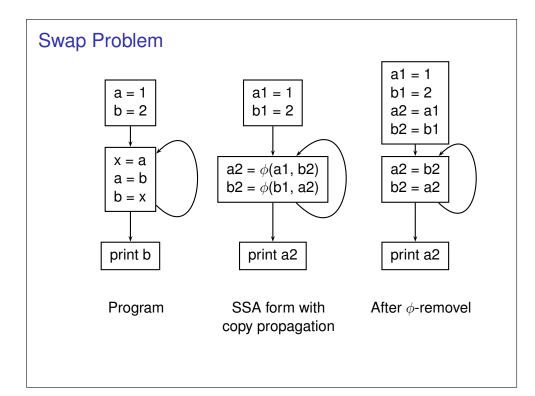
SSA to Executable

- ► At some point, we need executable code
 - ▶ Need to fix up the ϕ -function
- ▶ Basic idea
 - ▶ Insert copies in predecessors to mimick ϕ -function
 - ► Simple algorithm
 - ► Works in most cases, but not always
 - Adds lots of copies
 - Many of them will be optimized by later passes









Swap Problem: Solution

- Fix requires compiler to detect and break dependency from output of one ϕ -function to input of another ϕ -function.
- ► May require temporary if cyclic dependency exists.

SSA Form for Optimizations

- SSA form can improve and/or speed up many analyses and optimizations
 - ► (Conditional) Constant propagation
 - Dead code elimination
 - Value numbering
 - ► PRE
 - ► Loop Invariant Code Motion
 - Strength Reduction