

Lecture 4

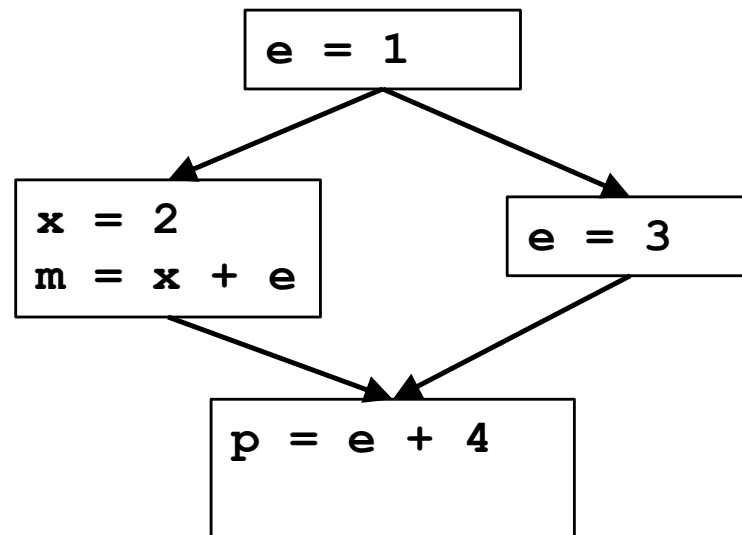
Advanced Topics: Constant Propagation Speed

- I. Constant Propagation
- II. Efficiency of Data Flow Analysis

Reading: Chapter 9.4

I. Constant Propagation/Folding

- At every basic block boundary, for each variable v
 - determine if v is a constant
 - if so, what is the value?



Semi-lattice Diagram

- Finite domain?
- Finite height?

Equivalent Definition

- Meet Operation:

v1	v2	$v1 \wedge v2$
undef	undef	
	c_2	
	NAC	
c_1	undef	
	c_2	
	NAC	
NAC	undef	
	c_2	
	NAC	

– Note: $\text{undef} \wedge c_2 = c_2!$

Transfer Function

- Assume a basic block has only 1 instruction
- Let $IN[b,x]$, $OUT[b,x]$
 - be the information for variable x at entry and exit of basic block b
- $OUT[entry, x] = \text{undef}$, for all x .
- Non-assignment instructions: $OUT[b,x] = IN[b,x]$
- Assignment instructions: (next page)

Constant Propagation (Cont.)

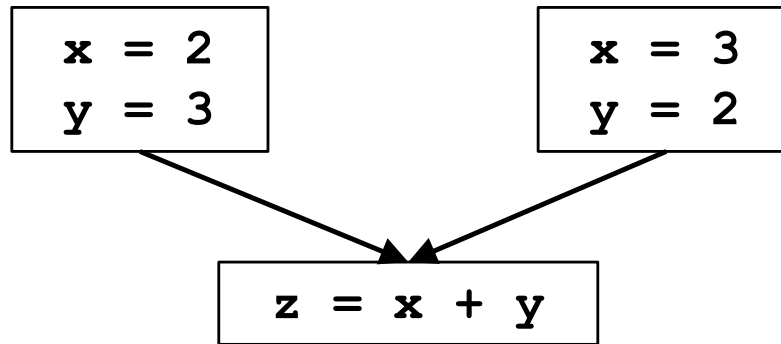
- Let an assignment be of the form $x_3 = x_1 + x_2$
 - "+" represents a generic operator
 - $OUT[b,x] = IN [b,x]$, if $x \neq x_3$

$IN[b,x_1]$	$IN[b,x_2]$	$OUT[b,x_3]$
undef	undef	
	c_2	
	NAC	
c_1	undef	
	c_2	
	NAC	
NAC	undef	
	c_2	
	NAC	

1. Hold x_1 constant, lower x_2 , show results do not rise.
2. Hold x_2 constant, lower x_1 , show results do not rise.
3. Combine above: to prove monotonicity.

- **Use:** $x \leq y$ implies $f(x) \leq f(y)$ to check if framework is monotone
 - $[v_1 v_2 \dots] \leq [v_1' v_2' \dots]$, $f([v_1 v_2 \dots]) \leq f([v_1' v_2' \dots])$

Distributive?

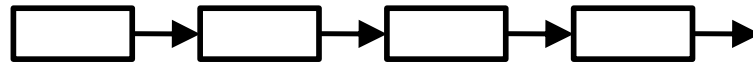


Summary of Constant Propagation

- A useful optimization
- Illustrates:
 - abstract execution
 - an infinite semi-lattice
 - a non-distributive problem

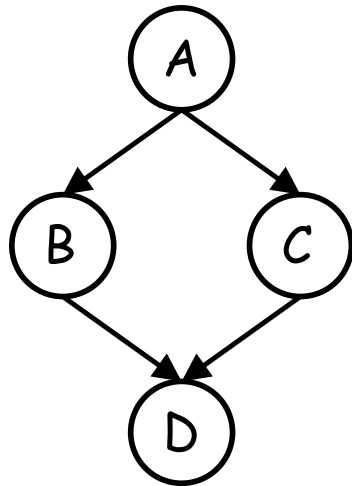
II. Efficiency of Iterative Data Flow

- Assume forward data flow for this discussion
- Speed of convergence depends on the ordering of nodes

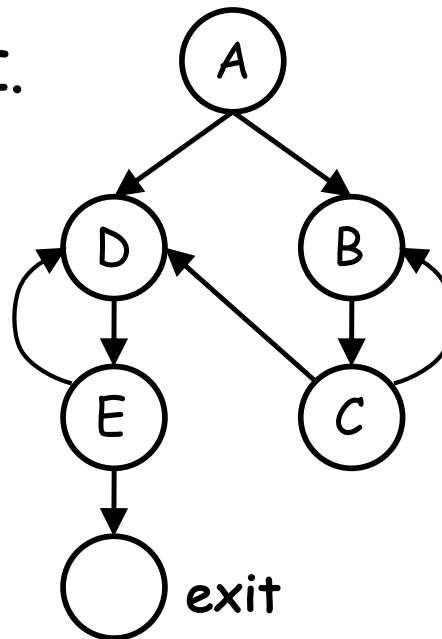


- How about:

I.



II.



Depth-first Ordering: Reverse Postorder

- **Preorder traversal**: visit the parent before its children
- **Postorder traversal**: visit the children then the parent
- Preferred ordering: **reverse postorder**
- **Intuitively**
 - depth first postorder visits the farthest node as early as possible
 - reverse postorder delays visiting farthest node

"Reverse Post-Order" Iterative Algorithm

```
input: control flow graph CFG = (N, E, Entry, Exit)

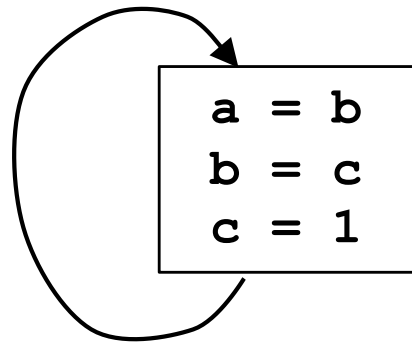
// Boundary condition
OUT[Entry] =  $\emptyset$ 

// Initialization for iterative algorithm
For each basic block B other than Entry
    OUT[B] =  $\emptyset$ 

// iterate
While (changes to any OUT occur) {
    For each basic block B other than Entry in reverse post order {
        IN[B] =  $\cup$  (OUT[p]), for all predecessors p of B
        OUT[B] =  $f_B$ (IN[B]) // OUT[B]=gen[B] $\cup$ (IN[B]-kill[B])
    }
}
```

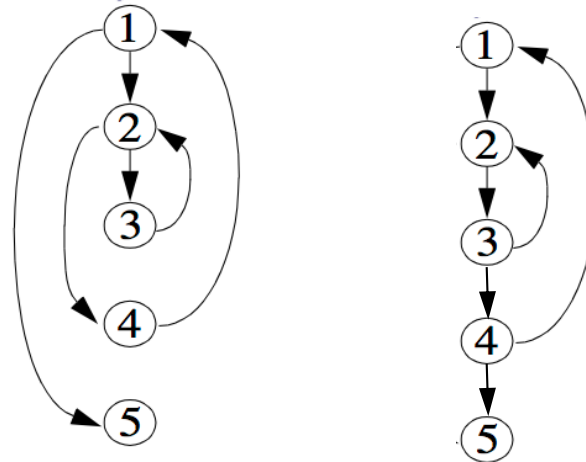
Consideration of Speed of Convergence

- Does it matter if we go around the same cycle multiple times?
- Reachability problems: "Does a path exist?"
 - Reaching definitions, liveness
 - Does not matter how many times we go around cycles
- Traversing cycles can make a difference: constant propagation



Speed of Convergence

- If cycles do not add info:
 - Labeling nodes in a path by their reverse postorder rank:
1 → 4 → 5 → 7 → 2 → 4 ...
 - info flows down nodes of increasing reverse postorder rank in 1 pass
- Loop depth = max. # of "retreating edges" in any acyclic path
- **Maximum #** iterations in data flow algorithm = Loop depth+2
(2 is necessary even if there are no cycles)



- Knuth's experiments show: average loop depth in real programs = 2.75

Summary

- **Constant propagation**
 - abstract execution
 - an infinite semi-lattice
 - a non-distributive framework
- **Convergence**
 - **Reverse postorder iterative algorithm**
 - Faster than worklist algorithm for reachability-based data problems
 - The typical loop depth is low