

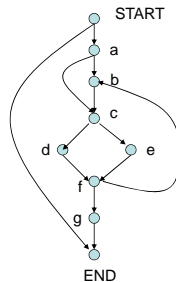
## Dominators, control-dependence and SSA form

## Organization

- Dominator relation of CFGs
  - postdominator relation
- Dominator tree
- Computing dominator relation and tree
  - Dataflow algorithm
  - Lengauer and Tarjan algorithm
- Control-dependence relation
- SSA form

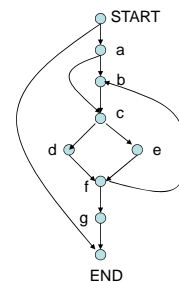
## Control-flow graphs

- CFG is a DAG
- Unique node **START** from which all nodes in CFG are reachable
- Unique node **END** reachable from all nodes
- Dummy edge to simplify discussion **START → END**
- Path in CFG: sequence of nodes, possibly empty, such that successive nodes in sequence are connected in CFG by edge
  - If  $x$  is first node in sequence and  $y$  is last node, we will write the path as  $x \rightarrow^+ y$
  - If path is non-empty (has at least one edge) we will write  $x \rightarrow^+ y$

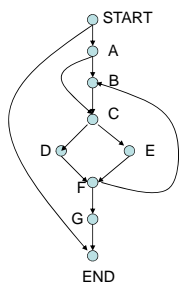


## Dominators

- In a CFG  $G$ , node  $a$  is said to dominate node  $b$  if every path from **START** to  $b$  contains  $a$ .
- Dominance relation: relation on nodes
  - We will write  $a \text{ dom } b$  if  $a$  dominates  $b$



## Example



	START	A	B	C	D	E	F	G	END
START	x								
A		x							
B		x	x						
C				x					
D					x				
E						x			
F							x	x	
G									x
END									x

## Computing dominance relation

- Dataflow problem:



Domain: powerset of nodes in CFG  
 $Dom\_out(N) = \{N\} \cup Dom\_in(N)$   
 Confluence operation: set intersection  
 Find greatest solution

Work through example on previous slide to check this.  
 Question: what do you get if you compute least solution?

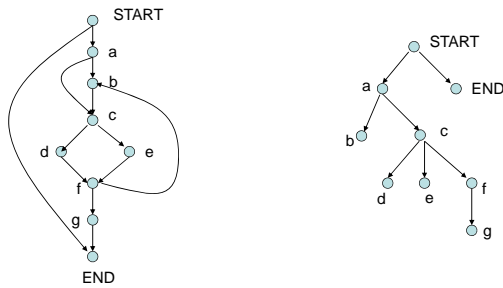
## Properties of dominance

- Dominance is
  - reflexive:  $a \text{ dom } a$
  - anti-symmetric:  $a \text{ dom } b \text{ and } b \text{ dom } a \rightarrow a = b$
  - transitive:  $a \text{ dom } b \text{ and } b \text{ dom } c \rightarrow a \text{ dom } c$
  - tree-structured:
    - $a \text{ dom } c \text{ and } b \text{ dom } c \rightarrow a \text{ dom } b \text{ or } b \text{ dom } a$
    - intuitively, this means dominators of a node are themselves ordered by dominance

## Example of proof

- Let us prove that dominance is transitive.
  - Given:  $a \text{ dom } b \text{ and } b \text{ dom } c$
  - Consider any path  $P: \text{START} \rightarrow + c$
  - Since  $b \text{ dom } c$ ,  $P$  must contain  $b$ .
  - Consider prefix of  $P = Q: \text{START} \rightarrow + b$
  - $Q$  must contain  $a$  because  $a \text{ dom } b$ .
  - Therefore  $P$  contains  $a$ .

## Dominator tree example



Check: verify that from dominator tree, you can generate full relation

## Computing dominator tree

- Inefficient way:
  - Solve dataflow equations to compute full dominance relation
  - Build tree top-down
    - Root is START
    - For every other node
      - Remove START from its dominator set
      - If node is then dominated only by itself, add node as child of START in dominator tree
    - Keep repeating this process in the obvious way

## Building dominator tree directly

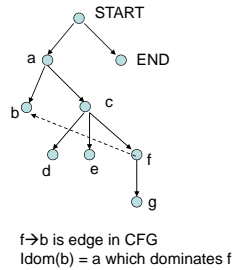
- Algorithm of Lengauer and Tarjan
  - Based on depth-first search of graph
  - $O(E \cdot \alpha(E))$  where E is number of edges in CFG
  - Essentially linear time
- Linear time algorithm due to Buchsbaum et al
  - Much more complex and probably not efficient to implement except for very large graphs

## Immediate dominators

- Parent of node b in tree, if it exists, is called the immediate dominator of b
  - written as  $\text{idom}(b)$
  - $\text{idom}$  not defined for START
- Intuitively, all dominators of b other than b itself dominate  $\text{idom}(b)$ 
  - In our example,  $\text{idom}(c) = a$

## Useful lemma

- Lemma: Given CFG G and edge  $a \rightarrow b$ ,  $\text{idom}(b)$  dominates a
- Proof: Otherwise, there is a path  $P: \text{START} \rightarrow + a$  that does not contain  $\text{idom}(b)$ . Concatenating edge  $a \rightarrow b$  to path P, we get a path from START to b that does not contain  $\text{idom}(b)$  which is a contradiction.



## Postdominators

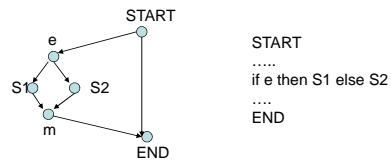
- Given a CFG G, node b is said to **postdominate** node a if every path from a to END contains b.
  - we write  $b \text{ pdom } a$  to say that b postdominates a
- Postdominance is dominance in reverse CFG obtained by reversing direction of all edges and interchanging roles of START and END.
- Caveat: a dom b does not necessarily imply  $b \text{ pdom } a$ .
  - See example:  $a \text{ dom } b$  but b does not pdom a

## Obvious properties

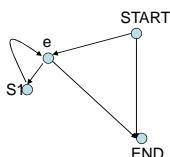
- Postdominance is a tree-structured relation
- Postdominator relation can be built using a backward dataflow analysis.
- Postdominator tree can be built using Lengauer and Tarjan algorithm on reverse CFG
- Immediate postdominator:  $\text{ipdom}$
- Lemma: if  $a \rightarrow b$  is an edge in CFG G, then  $\text{ipdom}(a)$  postdominates b.

## Control dependence

- Intuitive idea:
  - node w is control-dependent on a node u if node u determines whether w is executed
- Example:



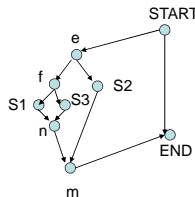
### Examples (contd.)



```
START
.....
while e do S1;
.....
END
```

We would say node S1 is control-dependent on e.  
 It is also intuitive to say node e is control-dependent on itself:  
 - execution of node e determines whether or not e is executed again.

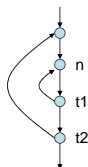
### Example (contd.)



- S1 and S3 are control-dependent on f
- Are they control-dependent on e?
- Decision at e does not fully determine if S1 (or S3 is executed) since there is a later test that determines this
- So we will NOT say that S1 and S3 are control-dependent on e
  - Intuition: control-dependence is about "last" decision point
- However, f is control-dependent on e, and S1 and S3 are transitively (iteratively) control-dependent on e

### Example (contd.)

- Can a node be control-dependent on more than one node?
  - yes, see example
  - nested repeat-until loops
    - n is control-dependent on t1 and t2 (why?)
- In general, control-dependence relation can be quadratic in size of program



### Formal definition of control dependence

- Formalizing these intuitions is quite tricky
- Starting around 1980, lots of proposed definitions
- Commonly accepted definition due to Ferrane, Ottenstein, Warren (1987)
- Uses idea of postdominance
- We will use a slightly modified definition due to Bilardi and Pingali which is easier to think about and work with

### Control dependence definition

- First cut: given a CFG G, a node w is control-dependent on an edge  $(u \rightarrow v)$  if
  - w postdominates v
  - ..... w does not postdominate u
- Intuitively,
  - first condition: if control flows from u to v it is guaranteed that w will be executed
  - second condition: but from u we can reach END without encountering w
  - so there is a decision being made at u that determines whether w is executed

### Control dependence definition

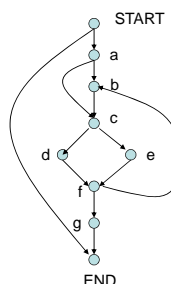
- Small caveat: what if  $w = u$  in previous definition?
  - See picture: is u control-dependent on edge  $u \rightarrow v$ ?
  - Intuition says yes, but definition on previous slides says "u should not postdominate u" and our definition of postdominance is reflexive
- Fix: given a CFG G, a node w is control-dependent on an edge  $(u \rightarrow v)$  if
  - w postdominates v
  - if w is not u, w does not postdominate u



### Strict postdominance

- A node w is said to strictly postdominate a node u if
  - $w \neq u$
  - w postdominates u
- That is, strict postdominance is the irreflexive version of the dominance relation
- Control dependence: given a CFG G, a node w is control-dependent on an edge  $(u \rightarrow v)$  if
  - w postdominates v
  - w does not strictly postdominate u

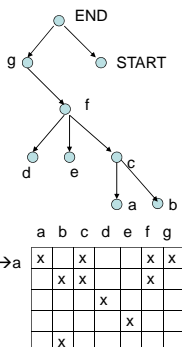
### Example



	a	b	c	d	e	f	g
START $\rightarrow$ a	x					x	x
f $\rightarrow$ b		x	x			x	
c $\rightarrow$ d				x			
c $\rightarrow$ e					x		
a $\rightarrow$ b		x					

## Computing control-dependence relation

- Nodes control dependent on edge ( $u \rightarrow v$ ) are nodes on path up the postdominator tree from  $v$  to  $\text{ipdom}(u)$ , excluding  $\text{ipdom}(u)$ 
  - We will write this as  $[v, \text{ipdom}(u))$ 
    - half-open interval in tree



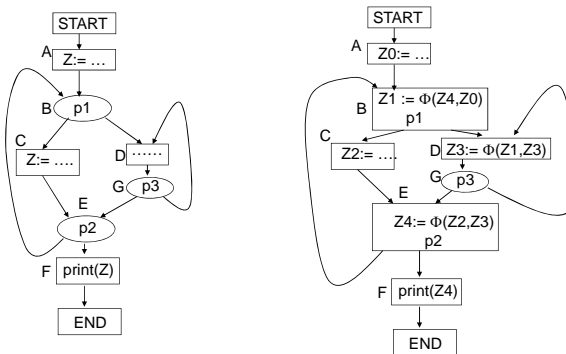
## Computing control-dependence relation

- Compute the postdominator tree
- Overlay each edge  $u \rightarrow v$  on pdom tree and determine nodes in interval  $[v, \text{ipdom}(u))$
- Time and space complexity is  $O(EV)$ .
- Faster solution: in practice, we do not want the full relation, we only make queries
  - $\text{cd}(e)$ : what are the nodes control-dependent on an edge  $e$ ?
  - $\text{conds}(w)$ : what are the edges that  $w$  is control-dependent on?
  - $\text{cdequiv}(w)$ : what nodes have the same control-dependences as node  $w$ ?
- It is possible to implement a simple data structure that takes  $O(E)$  time and space to build, and that answers these queries in time proportional to output of query (optimal) (Pingali and Bilardi 1997).

## SSA form

- Static single assignment form
  - Intermediate representation of program in which every use of a variable is reached by exactly one definition
  - Most programs do not satisfy this condition
    - (eg) see program on next slide: use of  $Z$  in node  $F$  is reached by definitions in nodes  $A$  and  $C$
  - Requires inserting dummy assignments called  $\Phi$ -functions at merge points in the CFG to "merge" multiple definitions
  - Simple algorithm: insert  $\Phi$ -functions for all variables at all merge points in the CFG and rename each real and dummy assignment of a variable uniquely
    - (eg) see transformed example on next slide

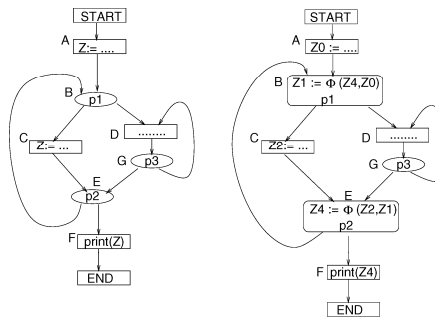
## SSA example



### Minimal SSA form

- In previous example, dummy assignment Z3 is not really needed since there is no actual assignment to Z in nodes D and G of the original program.
- Minimal SSA form
  - SSA form of program that does not contain such "unnecessary" dummy assignments
  - See example on next slide
- Question: how do we construct minimal SSA form directly?

### Minimal-SSA form Example



(a) Original Control Flow Graph (b) Control Flow Graph with  $\Phi$ -functions

### Dominance frontier

- Dominance frontier of node w
  - Node u is in dominance frontier of node w if w
    - dominates a CFG predecessor v of u, but
    - does not strictly dominate u
- Dominance frontier = control dependence in reverse graph!

Example from previous slide

	A	B	C	D	E	F	G
A							
B	x						
C							
D							
E		x					
F							
G							x

### Iterated dominance frontier

- Irreflexive closure of dominance frontier relation
- Related notion: iterated control dependence in reverse graph
- Where to place  $\Phi$ -functions for a variable Z
  - Let Assignments = {START} U {nodes with assignments to Z in original CFG}
  - Find set I = iterated dominance frontier of nodes in Assignments
  - Place  $\Phi$ -functions in nodes of set I
- For example
  - Assignments = {START, A, C}
  - DF(Assignments) = {E}
  - DF(DF(Assignments)) = {B}
  - DF(DF(DF(Assignments))) = {B}
  - So I = {E, B}
  - This is where we place  $\Phi$ -functions, which is correct

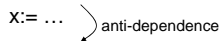




## Anti-dependences

- Anti-dependence (write-after-read):  $S1 \rightarrow S2$ 
  - Execution of S2 may follow execution of S1 in program order
  - S1 may read from a memory location that may be (over)written by S2
  - Example:
 

```
x := ...
..x....
X:= ...
```



## Output-dependence

- Output-dependence (write-after-write):  $S1 \rightarrow S2$ 
  - Execution of S2 may follow execution of S1 in program order
  - S1 and S2 may both write to same memory location

## Summary of dependences

- Dependence
  - Data-dependence: relation between nodes
    - Flow- or read-after-write (RAW)
    - Anti- or write-after-read (WAR)
    - Output- or write-after-write (WAW)
  - Control-dependence: relation between nodes and edges