# EECS 583 – Class 2 Control Flow Analysis

University of Michigan

September 9, 2019

# Announcements & Reading Material

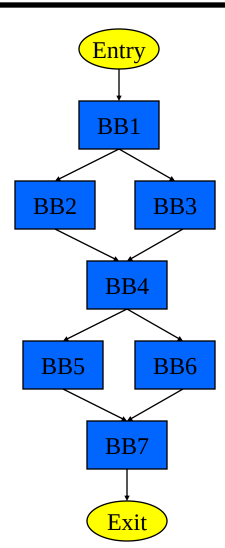
- eecs583a,eecs583b.eecs.umich.edu servers are ready
  - » Everyone has home directory and login
- ❖ HW 0 Nominally due on Wednes, but nothing to turn in
  - » Please get this done ASAP, talk to Sung if you have problems
  - » Needed for HW 1 which goes out on Wednes
  - » Go to <a href="http://llvm.org">http://llvm.org</a>
  - » Download and install LLVM 8.0.1 on your favorite Linux box

#### Reading

- » Today's class
  - Ch 9.4, 10.4 (6.6, 9.6) from Compilers: Principles, Techniques Tools Ed 1 (Ed 2)
  - "Trace Selection for Compiling Large C Applications to Microcode", Chang and Hwu, MICRO-21, 1988.
- » Next class
  - "The Superblock: An Effective Technique for VLIW and Superscalar Compilation", Hwu et al., Journal of Supercomputing, 1993

# From Last Time: Control Flow Graph (CFG)

- Defn Control Flow Graph Directed graph, G = (V,E) where each vertex V is a basic block and there is an edge E, v1 (BB1) → v2 (BB2) if BB2 can immediately follow BB1 in some execution sequence
  - » A BB has an edge to all blocks it can branch to
  - » Standard representation used by many compilers
  - » Often have 2 pseudo vertices
    - entry node
    - exit node



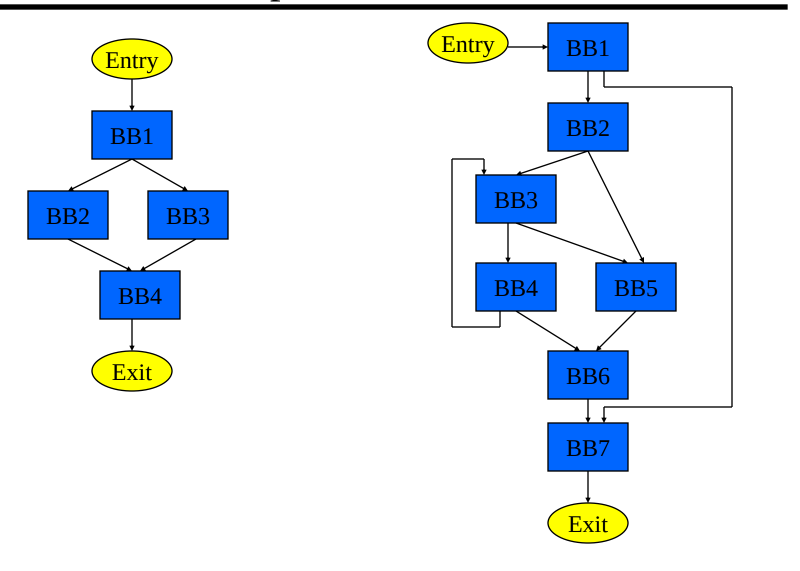
# Property of CFGs: Dominator (DOM)

- ❖ <u>Defn: Dominator</u> Given a CFG(V, E, Entry, Exit), a node x dominates a node y, if every path from the Entry block to y contains x
- 3 properties of dominators
  - » Each BB dominates itself
  - » If x dominates y, and y dominates z, then x dominates z
  - » If x dominates z and y dominates z, then either x dominates y or y dominates x

#### Intuition

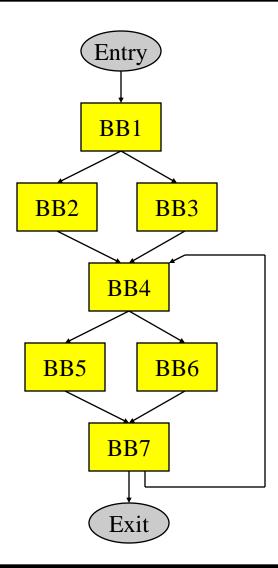
» Given some BB, which blocks are guaranteed to have executed prior to executing the BB

# Dominator Examples



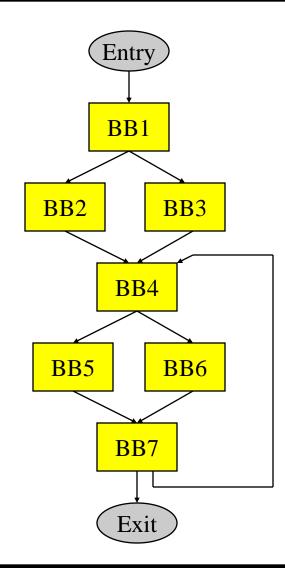
## **Dominator Analysis**

- Compute dom(BBi) = set of BBs that dominate BBi
- Initialization
  - » Dom(entry) = entry
  - » Dom(everything else) = all nodes
- Iterative computation
  - » while change, do
    - change = false
    - for each BB (except the entry BB)
      - tmp(BB) = BB + {intersect of Dom of all predecessor BB's}
      - if (tmp(BB) != dom(BB))dom(BB) = tmp(BB)change = true



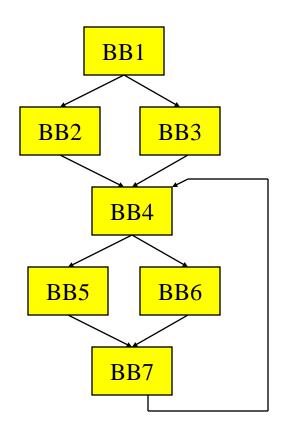
#### Immediate Dominator

- Defn: Immediate dominator (idom) – Each node n has a unique immediate dominator m that is the last dominator of n on any path from the initial node to n
  - » Closest node that dominates

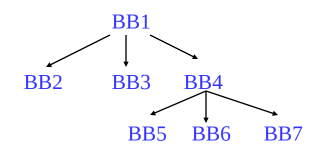


### **Dominator Tree**

First BB is the root node, each node dominates all of its descendants

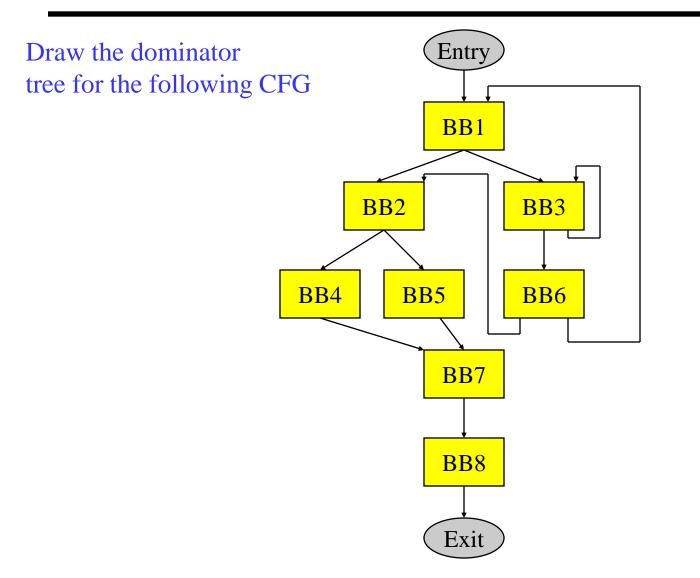


BB	DOM	BB	DOM
1	1	5	1,4,5
2	1,2	6	1,4,6
3	1,3	7	1,4,7
4	1,4		



Dom tree

## Class Problem



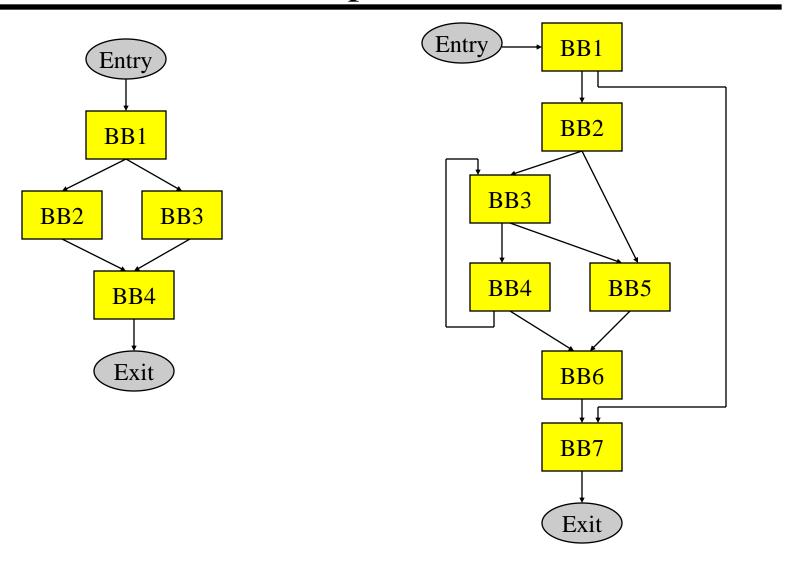
## Post Dominator (PDOM)

- \* Reverse of dominator
- Defn: Post Dominator Given a CFG(V, E, Entry, Exit), a node x post dominates a node y, if every path from y to the Exit contains x
- Intuition
  - » Given some BB, which blocks are guaranteed to have executed after executing the BB
- pdom(BBi) = set of BBs that post dominate BBi

#### Initialization

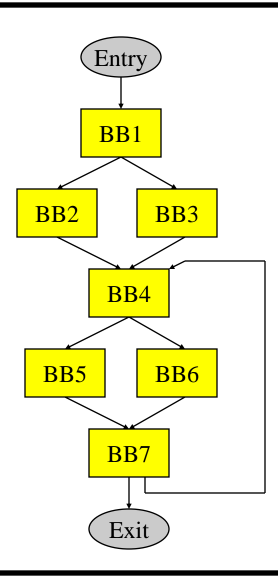
- » Pdom(exit) = exit
- » Pdom(everything else) = all nodes
- Iterative computation
  - » while change, do
    - change = false
    - for each BB (except the exit BB)
      - tmp(BB) = BB + {intersect of pdom of all successor BB's}
      - → if (tmp(BB) != pdom(BB))pdom(BB) = tmp(BB)change = true

# Post Dominator Examples



#### **Immediate Post Dominator**

- Defn: Immediate post dominator (ipdom) Each node n has a unique immediate post dominator m that is the first post dominator of n on any path from n to the Exit
  - » Closest node that post dominates
  - First breadth-first successor that post dominates a node

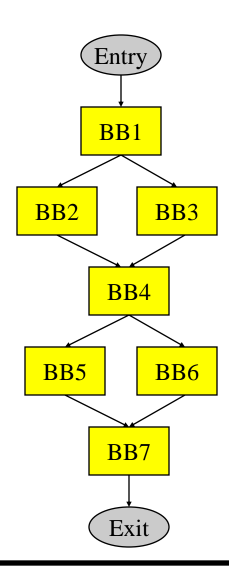


# Why Do We Care About Dominators?

- Loop detection next subject
- Dominator
  - » Guaranteed to execute before
  - Redundant computation an op is redundant if it is computed in a dominating BB
  - » Most global optimizations use dominance info

#### Post dominator

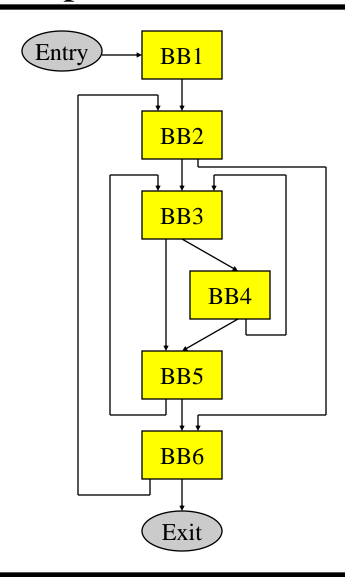
- » Guaranteed to execute after
- » Make a guess (ie 2 pointers do not point to the same locn)
- » Check they really do not point to one another in the post dominating BB



## Natural Loops

- Cycle suitable for optimization
  - » Discuss optimizations later
- 2 properties
  - » Single entry point called the <u>header</u>
    - Header dominates all blocks in the loop
  - » Must be one way to iterate the loop (ie at least 1 path back to the header from within the loop) called a <u>backedge</u>
- Backedge detection
  - » Edge,  $x \rightarrow y$  where the target (y) dominates the source (x)

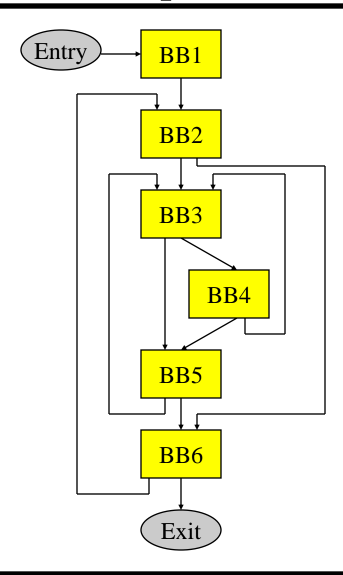
# Backedge Example



# **Loop Detection**

- Identify all backedges using Dom info
- $\bullet$  Each backedge (x  $\rightarrow$  y) defines a loop
  - » Loop header is the backedge target (y)
  - » Loop BB basic blocks that comprise the loop
    - All predecessor blocks of x for which control can reach x without going through y are in the loop
- Merge loops with the same header
  - » I.e., a loop with 2 continues
  - » LoopBackedge = LoopBackedge1 + LoopBackedge2
  - » LoopBB = LoopBB1 + LoopBB2
- Important property
  - » Header dominates all LoopBB

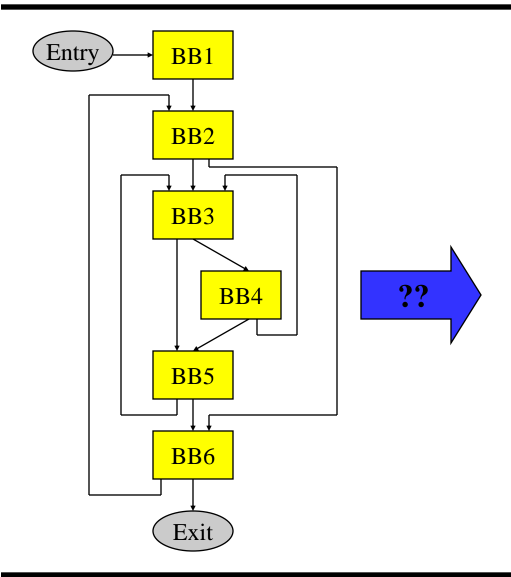
# Loop Detection Example



# Important Parts of a Loop

- Header, LoopBB
- Backedges, BackedgeBB
- Exitedges, ExitBB
  - » For each LoopBB, examine each outgoing edge
  - » If the edge is to a BB not in LoopBB, then its an exit
- Preheader (Preloop)
  - » New block before the header (falls through to header)
  - » Whenever you invoke the loop, preheader executed
  - » Whenever you iterate the loop, preheader NOT executed
  - » All edges entering header
    - Backedges no change
    - All others, retarget to preheader
- Postheader (Postloop) analogous

# Find the Preheaders for each Loop

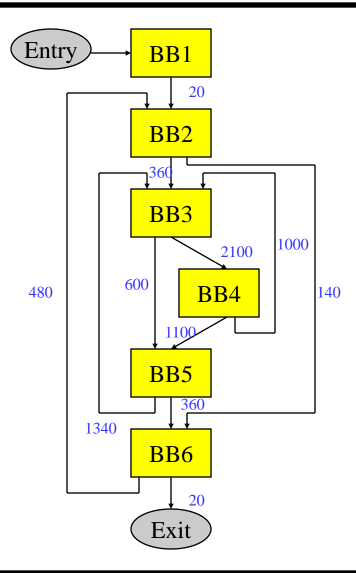


# Characteristics of a Loop

- Nesting (generally within a procedure scope)
  - » Inner loop Loop with no loops contained within it
  - » Outer loop Loop contained within no other loops
  - » Nesting depth
    - depth(outer loop) = 1
    - depth = depth(parent or containing loop) + 1
- Trip count (average trip count)
  - » How many times (on average) does the loop iterate
  - » for (I=0; I<100; I++)  $\rightarrow$  trip count = 100
  - » With profile info:
    - Ave trip count = weight(header) / weight(preheader)

# Trip Count Calculation Example

Calculate the trip counts for all the loops in the graph



## Reducible Flow Graphs

- \* A flow graph is <u>reducible</u> if and only if we can partition the edges into 2 disjoint groups often called forward and back edges with the following properties
  - » The forward edges form an acyclic graph in which every node can be reached from the Entry
  - » The back edges consist only of edges whose destinations dominate their sources
- \* More simply Take a CFG, remove all the backedges  $(x \rightarrow y \text{ where y dominates x})$ , you should have a connected, acyclic graph bb1

Non-reducible!