Control flow graphs

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Representation

- Use standard three-address code
- Jump targets are labeled
- Also label beginning/end of functions
- Want to keep track of targets of jump statements
 - Any statement whose execution may immediately follow execution of jump statement
 - Explicit targets: targets mentioned in jump statement
 - Implicit targets: statements that follow conditional jump statements
 - The statement that gets executed if the branch is not taken

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Moving beyond basic blocks

- Up until now, we have focused on single basic blocks
- What do we do if we want to consider larger units of computation
 - Whole procedures?
 - Whole program?
- Idea: capture control flow of a program
 - How control transfers between basic blocks due to:
 - Conditionals
 - Loops

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Running example

```
A = 4
t1 = A * B
repeat {
  t2 = t1/C
  if (t2 \ge W) {
    M = t1 * k
    t3 = M + I
  }
H = I
  M = t3 - H
} until (T3 \ge 0)
```

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Running example

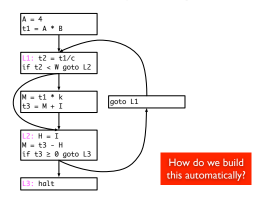
Control flow graphs

- Divides statements into basic blocks
- Basic block: a maximal sequence of statements I₀, I₁, I₂, ..., I_n such that if I_i and I_{i+1} are two adjacent statements in this sequence, then
 - The execution of I_j is always immediately followed by the execution of I_{i+1}
 - The execution of I_{j+1} is always immediate preceded by the execution of I_i
- Edges between basic blocks represent potential flow of control

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CFG for running example



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Constructing a CFG

- To construct a CFG where each node is a basic block
 - Identify leaders: first statement of a basic block
 - In program order, construct a block by appending subsequent statements up to, but not including, the next leader
- Identifying leaders
 - First statement in the program
 - Explicit target of any conditional or unconditional branch
 - Implicit target of any branch

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Partitioning algorithm

- Input: set of statements, stat(i) = ith statement in input
- Output: set of leaders, set of basic blocks where block(x) is the set of statements in the block with leader x
- Algorithm

```
|leaders = {1} | //Leaders always includes first statement | for i = 1 to |n| | //|n| = number of statements | if stat(i) is a branch, then | leaders = leaders \cup all potential targets | end for | worklist = leaders | while worklist not empty do | x = remove earliest statement in worklist | block(x) = {x} | for (i = x + 1; i \le |n| and i \notin leaders; i++) | block(x) = block(x) \cup {i} | end for
```

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Running example

Putting edges in CFG

There is a branch from the last statement of B₁ to the first

 B_2 immediately follows B_1 in program order and B_1 does not end

Leaders = Basic blocks =

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Running example

Leaders = $\{1, 3, 5, 7, 10, 11\}$ Basic blocks = $\{\{1, 2\}, \{3, 4\}, \{5, 6\}, \{7, 8, 9\}, \{10\}, \{11\}\}$ Input: block, a sequence of basic blocksOutput: The CFG

There is a directed edge from B₁ to B₂ if

statement (leader) of B2

with an unconditional branch

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Statement level CFG A = 4 t1 = A * B L1: t2 = t1/c if t2 < W goto L2 M = t1 * k t3 = M + I M = t3 - H if t3 ≥ 0 goto L3 L3: halt

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Discussion

- Some times we will also consider the statement-level CFG, where each node is a statement rather than a basic block
 - Either kind of graph is referred to as a CFG
- In statement-level CFG, we often use a node to explicitly represent merging of control
 - Control merges when two different CFG nodes point to the same node
- Note: if input language is *structured*, front-end can generate basic block directly
 - "GOTO considered harmful"

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