Control-Flow Analysis

Paul Gazzillo

Compiler Optimization

- Compiler generates machine code
- Many choices
 - Instruction selection (addition/multiplication, store/load, registers)
 - Register usage
 - Cache utilization
- Free to *optimize*
 - Behavior preserving transformation
 - Faster code, smaller code, fewer memory accesses, more cache usage, etc

Intermediate Representation

- Modern compilers target many architectures
 - x86
 - ARM
 - etc
- Similar optimization opportunities
- Machine independent machine code
 - Close to assembly
 - Without hardware differences
 - unbounded registers
 - common instruction subset

First Step: Control-Flow

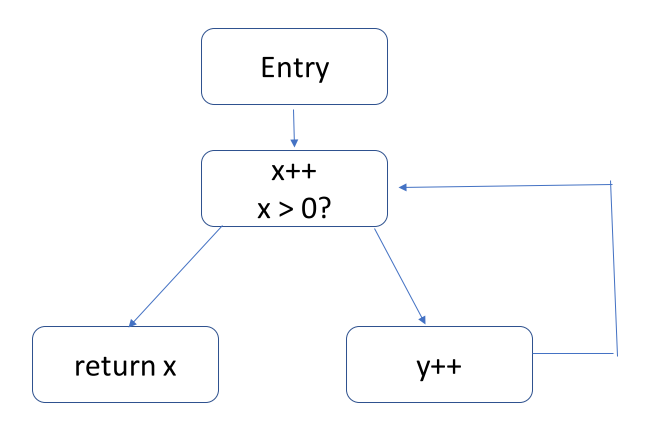
- AST
 - Language-specific
 - Process via tree traversal
 - Little information about what program does
 - e.g., steps of computation
- Control-Flow Graph (CFG)
 - Order of instructions
 - Branching behavior
 - Graph algorithms

Control-Flow Graphs

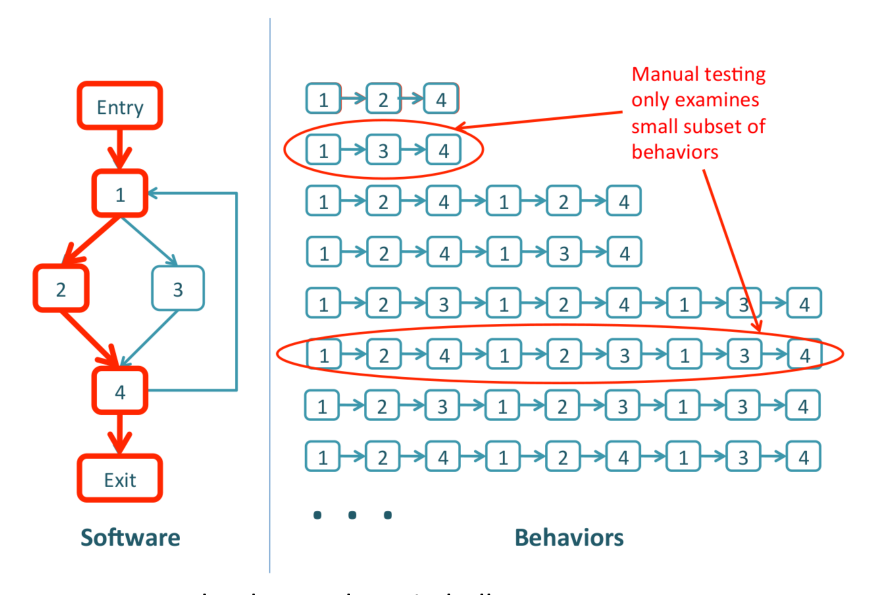
Entry node is start of program

- Nodes are straightline code
 - No branching to or from inside

- Edges are branches
 - Ifs and loops
 - Single edge is unconditional branch



State Transitions



Thanks to John Mitchell

Control-Flow Analysis

- Automatically construct CFG
 - AST -> CFG
 - IR -> CFG
- Traversals based on classic graph algorithms
 - Depth-/bread-first traversal
- Dominance/post-dominance
 - Which operations always happen before/after others, e.g., for optimization
- Structural analysis
 - Recover syntax tree, e.g., for reverse engineering

Control-Flow Applications: Optimization

- CFG is first step in most optimizations
- Register allocation
 - Avoid slower memory operations
- Removing dead code
 - If (false) ...
- Constant propagation/folding
 - x = 3; y = x; z = x + y; $\Rightarrow z = 6$
- Common subexpression elimination
 - y = x * 3; z = x * 3; ...
- And more

Control-Flow Applications: Program Analysis

- First step in many analyses
- malloc without free
 - is free always after malloc?
- Null pointer error
 - Null flows to dereference?
- Divide-by-zero
- Use-after-free
- Uninitialized variable use
- Array out-of-bounds access
- And more

CFG Analysis

- Dominators
 - Loop identification
 - Code motion
 - Parallelization