Administration

- Programming Assignment 4 due now
- Programming Assignment 5 available
- HW4 due Monday, April 10
- Prelim 2 review Tuesday, April 11
- Prelim 2 Thursday, April 13, 7:30-9:30

Review

- Want to replace all variables (including temporaries) with some fixed set of registers if possible
- First: need to know which variables are live after each instruction
- Two simultaneously live variables cannot be allocated to the same register

Register allocation

- For every node $n$ in CFG now have $out[n]$: which variables (temporaries) are live on exit from node.
  - Also consider $in[start]$
- If two variables are in same live set, can’t be allocated to the same register – they interfere with each other
- How do we assign registers to variables?

Inference Graph

- Nodes of graph: variables
- Edges connect all variables that interfere with each other
- Register assignment is graph coloring

Graph Coloring

- Questions:
  - Can we efficiently find a coloring of the graph whenever possible?
  - Can we efficiently find the optimum coloring of the graph?
  - How can we choose registers to avoid mov instructions?
  - What do we do when there aren’t enough colors (registers) to color the graph?
Coloring a Graph

- Kempe’s algorithm [1879] for finding a K-coloring of a graph: (Assume K=3)
- Step 1: find some node with at most K-1 edges and cut it out of graph (simplify)

Kempe’s Algorithm

- Once coloring is found for simplified graph, selected node can be colored using free color
- Step 2: simplify until graph contain no nodes, unwind adding nodes back & assigning colors

Failure of heuristic

- If graph cannot be colored, it will reduce to a graph in which every node has at least K neighbors
- May happen even if graph is colorable in K!
- Finding K-coloring is NP-hard problem (requires search)

Spilling

- Once all nodes have K or more neighbors, pick a node and mark it for spilling -- storage in memory; remove it from graph and continue as before
- Try to pick node not in inner loop

Optimistic Coloring

- Spilled node may be K-colorable; when assigning colors, try to color it and only spill if necessary.
- If not colorable, record this node as one to be spilled, assign it a stack location and keep coloring

Accessing spilled variables

- Need to generate additional instructions to get spilled variables out of stack and back in again
- Naive approach: always keep extra registers handy for shuttling data in and out. Problem: uses up 3 registers!
- Better approach: rewrite code introducing a new temporary, rerun liveness analysis and register allocation
Rewriting code

add t1, t2
- Suppose that t2 is selected for spilling and assigned to stack location [ebp-24]
- Invent new variable t3 for just this instruction, rewrite:
  mov t3, [ebp - 24]
  add t1, t3
- Advantage: t3 doesn’t interfere with as much as t2 did. Now rerun algorithm; fewer or no variables will spill.

Pre-colored nodes

- Some variables are pre-assigned to registers
- mul instruction has use(n) = eax, def(n) = { eax, edx }
- call instruction kills caller-save regs: def(n) = { eax, ebx, ecx, edx }
- To properly allocate registers, treat these register uses as special temporary variables and enter into interference graph as pre-colored nodes

Simplifying graph with pre-colored nodes

- Pre-colored nodes are the starting point of coloring process
- Idea: never simplify graph by removing a pre-colored node
- Once simplified graph consists only of colored nodes, can start adding other nodes back in and coloring them

Optimizing mov instructions

- Code generation produces a lot of extra mov instructions
  mov t5, t9
- If we can assign t5 and t9 to same register, we can get rid of the mov
- Idea: if t5 and t9 are not connected in interference graph, coalesce them into a single variable. mov will be redundant.

Coalescing

- Problem: coalescing two nodes can make the graph uncolorable
- High-degree nodes can make graph harder to color, even impossible
- Avoid creation of high-degree nodes (conservative coalescing)

Simplification + Coalescing

- Start by simplifying as much as possible without removing nodes that are either the source or destination of a mov (move-related nodes)
- Coalesce some pair of move-related nodes as long as low-degree node results; delete corresponding mov instruction(s)
- If can neither simplify nor coalesce, take a move-related pair and freeze the mov instruction, do not consider nodes move-related
High-level algorithm

- Simplify, coalesce, and freeze
- Spill node if necessary
- Color graph optimistically
- Rewrite code if necessary

Summary

- Register allocation pseudo-code provided by Appel in Chapter 11
- Now have seen all the machinery needed to produce acceptable code (e.g., better than most Java JITs!)
- Next few lectures: optimizations allowing performance to approach or surpass assembly-coded programs