CMPT 379 Compilers

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## Code Generation

- Instruction selection
- Register allocation
- Stack frame allocation  $\sqrt{}$
- Static or global allocation  $\sqrt{}$
- Basic blocks and Flow graphs
- Transformations on Basic blocks

### Code Generation

- Produce code that is correct
- Produce code that is of high quality (size and speed)
- The problem of generating optimal code is *undecidable*
- In practice, we need heuristics that generate good, but perhaps not optimal, code

### Instruction Costs

- Since optimal code generation is not possible a useful way to think about the problem is as an *optimization* problem
- Each instruction can be assigned a cost
  - For complex instruction sets some instructions can be more preferable than others
- Using registers have zero cost, while using memory locations is costlier
- If each instruction is equally expensive, this will minimize the number of instructions as well

- Code generation either directly to assembly or from 3-address code (TAC)
- For each location, we have to find a register to store values or temporary values
  - Problem: limited number of registers
- Compiler has to find optimal assignment of locations to registers
  - Register use can involve stacked temporaries or other ways to reuse registers
- If no more registers available, we *spill* a location into memory

- Bind locations to registers for all or part of a function
- Dynamic Optimization Problem
  - Not compile-time, but run-time frequency is what counts
- Heuristics
  - Allocate registers for variables likely to be used frequently
  - Keep temporaries in registers  $\rightarrow$  minimize their number
- Register Allocation using Liveness Analysis

## Basic Blocks

- Functions transfer control from one place (the caller) to another (the called function)
- Other examples include any place where there are branch instructions
- A *basic block* is a sequence of statements that enters at the start and ends with a branch at the end
- Remaining task of code generation is to create code for basic blocks and branch them together

#### Blocks

```
main()
{
    int a = 0; int b = 0;
    {
         int b = 1;
         {
              int a = 2; printf("%d %d\n", a, b);
         }
         {
              int b = 3; printf("%d %d\n", a, b);
         }
         printf("%d %d\n", a, b);
    }
    printf("%d %d\n", a, b);
}
```

## Partition into Basic Blocks

- Input: sequence of TAC instructions
  - 1. Determine set of leaders, the 1st statement of each basic block
    - a) The 1st statement is a leader
    - b) Any statement that is the target of a conditional jump or goto is a leader
    - c) Any statement immediately following a conditional jump or goto is a leader
  - 2. For each leader, the basic block contains all statements upto the next leader

### Control Flow Graph (CFG)

int main() {
 extern int f(int);
 int i;
 int \*a;
 for (i = 0;
 i < 10;
 i = i + 1)
 { a[i] = f(i); }
}</pre>



#### Control Flow Graph in TAC



### **Dataflow Analysis**

- Compute Dataflow Equations over Control Flow Graph
- in = all variables coming into basic block
  - def = variable is defined, e.g.  $\underline{x} := 0$
  - use = variable is used, e.g.  $y := \underline{x} + 1$
- out = all variables going out of basic block
- Liveness Analysis:

 $in[BB] := use[BB] \cup (out[BB] - def[BB])$  $out[BB] := \cup in[s] : forall s \in succ[BB]$ 

• Computation by fixed-point analysis

#### Liveness Analysis



# Liveness Analysis

• Liveness Analysis:

 $in[BB] := use[BB] \cup (out[BB] - def[BB])$  $out[BB] := \cup in[s] : forall s \in succ[BB]$ 

• Fixed point computation:

for each n: **in**[n] := {}; **out**[n] := {}

repeat

```
for each n:
```

```
in'[n] := in[n]; \quad out'[n] := out[n]in[n] := use[n] \cup (out[n] - def[n])out[n] := \cup in[s] : forall s \in succ[n]until in'[n] == in[n] & out'[n] == out[n] for all n
```

 $in[BB] := use[BB] \cup (out[BB] - def[BB])$  $out[BB] := \cup in[s] : forall s \in succ[BB]$ 

### Liveness Analysis

1 - 2 - 0									
1, a 0			1st	2nd	3rd	4th	5th	6th	7th
2, b := a + 1		use/def	in/out						
3, c := c + b	1	a		а	а	ac	c ac	c ac	c ac
•	2	a b	a	a bc	ac bc	ac bc	ac bc	ac bc	ac bc
4, a := b * 2	3	bc c	bc	bc b	bc b	bc b	bc b	bc bc	bc bc
$5 a \checkmark N$	4	b a	b	b a	b a	b ac	bc ac	bc ac	bc ac
5, 4 11	5	a	a a	a ac	ac ac	ac ac	ac ac	ac ac	ac ac
6, return c	6	c	c	c	c	c	c	c	c

can we do this faster? try going from 6 downto 1 instead

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#### Liveness Analysis



- Do liveness analysis on Control Flow Graph
  - Straightforward (iteration-less) computation within basic block
  - Compute live ranges for each location
- Build interference graph
  - Two locations are connected if their live ranges overlap

















### Interference Graph



# Interference Graph

- Assume we have four registers: 1, 2, 3, 4
- By register allocation we mean: assign each register to a node in the interference graph
- However, we cannot assign the same register to two nodes connected by an edge
- If we have an algorithm that can color a graph with 4 colors, we have a register allocation algorithm!

#### **Colored Interference Graph**



#### Register Allocation as Graph Coloring

- First pass: use as many symbolic registers as needed including registers for stack pointers, frame pointers, etc.
- Register Interference Graph
  - Two nodes in the graph are connected if their live ranges overlap
- Color interference graph
  - Result is register assignment -- k colors for k registers

# Register Allocation as Graph Coloring

- Second pass: assign physical registers to symbolic ones
  - Construct a register interference graph (nodes are symbolic registers and edge denotes that they cannot be assigned to the same physical register)
  - Attempt to *k*-color the interference graph,
     where k is the number of available registers
  - *k*-coloring a graph is NP-complete

#### Register Allocation as Graph Coloring

- Algorithm for solving whether a graph G is *k*-colorable:
- Pick any node *n* with fewer than *k* neighbours
- Remove *n* and adjacent edges to create a new graph G'
- *k*-coloring of G' can be extended to *k*-coloring to G by assigning to n a color that is not assigned to any of n's neighbours
- If we cannot extend G' to G, then *k*-coloring of G is not possible

# Register Allocation as Graph Coloring

- If every node in G has more than *k* neighbours, *k*-coloring of G is not possible
- Take some node *n* and spill into memory, remove it from the graph and continue *k*-coloring
- Spilling = generating code to store contents of register to memory and when location is used generate code to load from memory into an available register (by spilling another location)

# Register Allocation as Graph Coloring

- Many different heuristics for picking a node *n* to spill
- E.g. avoid introducing spilling symbolic registers that are inside loops or heavily visited regions of code
- C allows a *register* and a *volatile* keyword to direct the compiler whether a variable contains a value that is heavily used.
- Special case: Register Allocation for Expression Trees (Maximal Munch suffices for this task)

# Summary

- Code generation: from Intermediate Representation (IR) to Assembly
- Three Address Code (TAC) can be easily converted to a *control flow graph*
- The control flow graph allows sophisticated dataflow analysis
- The liveness of each location can be used for register allocation
- Register Allocation as heuristic graph coloring.