

Instruction selection

Simple approach:

- Macro-expand each IR tuple/subtree into machine instructions
- Expanding tuples/subtrees independently \Rightarrow poor quality code
- Sometimes mapping is many-to-one
- “Maximal munch”: works reasonably well with RISC

Other approaches:

- Model target machine *state* as IR is expanded
(*interpretive code generation*)

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Register and temporary management

Temporaries hold data values relevant to current computation:

- Usually registers
- May be in-memory *storage* temporaries in local stack frame

Register allocation: assign registers to temporaries

- Limited number of hard registers
 - ⇒ some temporaries may need to be allocated to storage
 - assume a *pseudo-register* for each temporary
 - register allocator chooses temporaries to spill
 - allocator generates corresponding mapping
 - allocator inserts code to spill/restore pseudo-registers to/from storage as necessary

We will deal with register allocation *after* instruction selection

Tree patterns

- Express each machine instruction as fragment of IR tree: a *tree pattern*
- Instruction selection means *tiling* IR tree with minimal set of tree patterns

MIPS tree patterns

Notation:

r_i	register i
Rd	destination register
Rs	source register
Rb	base register
I	32-bit immediate
I_{16}	16-bit immediate
label	code label

Addressing modes:

- register: R
- indexed: $I_{16}(\text{Rb})$
- immediate: I_{16}

MIPS tree patterns

—	r_i			TEMP
—	r_0			CONST 0
li	Rd	I		CONST
la	Rd	label		NAME
move	Rd	Rs		MOVE(\bullet , \bullet)
add	Rd	Rs ₁	Rs ₂	$+(\bullet, \bullet)$
	Rd	Rs ₁	I_{16}	$+(\bullet, \text{CONST}_{16}), +(\text{CONST}_{16}, \bullet)$
mulo	Rd	Rs ₁	Rs ₂	$\times(\bullet, \bullet)$
	Rd	Rs	I_{16}	$\times(\bullet, \text{CONST}_{16}), \times(\text{CONST}_{16}, \bullet)$
and	Rd	Rs ₁	Rs ₂	AND(\bullet , \bullet)
	Rd	Rs ₁	I_{16}	AND(\bullet , $\text{CONST}_{16}), \text{AND}(\text{CONST}_{16}, \bullet)$
or	Rd	Rs ₁	Rs ₂	OR(\bullet , \bullet)
	Rd	Rs ₁	I_{16}	OR(\bullet , $\text{CONST}_{16}), \text{OR}(\text{CONST}_{16}, \bullet)$
xor	Rd	Rs ₁	Rs ₂	XOR(\bullet , \bullet)
	Rd	Rs ₁	I_{16}	XOR(\bullet , $\text{CONST}_{16}), \text{XOR}(\text{CONST}_{16}, \bullet)$
sub	Rd	Rs ₁	Rs ₂	$-(\bullet, \bullet)$
	Rd	Rs	I_{16}	$-(\bullet, \text{CONST}_{16})$
div	Rd	Rs ₁	Rs ₂	$/(\bullet, \bullet)$
	Rd	Rs	I_{16}	$/(\bullet, \text{CONST}_{16})$
srl	Rd	Rs ₁	Rs ₂	RSHIFT(\bullet , \bullet)
	Rd	Rs	I_{16}	RSHIFT(\bullet , CONST_{16})
sll	Rd	Rs ₁	Rs ₂	LSHIFT(\bullet , \bullet)
	Rd	Rs	I_{16}	LSHIFT(\bullet , CONST_{16})
sra	Rd	Rs	I_{16}	$\times(\bullet, \text{CONST}_{2^k})$
	Rd	Rs ₁	Rs ₂	ARSHIFT(\bullet , \bullet)
	Rd	Rs	I_{16}	ARSHIFT(\bullet , CONST_{16})
lw	Rd	Rs	I_{16}	$/(\bullet, \text{CONST}_{2^k})$
	Rd	$I_{16}(\text{Rb})$		MEM($+(\bullet, \text{CONST}_{16}),$ MEM($+(\text{CONST}_{16}, \bullet),$ MEM($\text{CONST}_{16}, \text{MEM}(\bullet)$)

MIPS tree patterns

sw	Rs	$I_{16}(Rb)$		MOVE(MEM(+(\bullet , CONST ₁₆)), \bullet), MOVE(MEM(+ (CONST ₁₆ , \bullet)), \bullet), MOVE(MEM(CONST ₁₆), \bullet), MOVE(MEM(\bullet), \bullet)
b	label			JUMP(NAME, [\bullet])
jr	Rs			JUMP(\bullet , [\bullet])
beq	Rs ₁	Rs ₂	label	CJUMP(EQ, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(EQ, \bullet , CONST ₁₆ , label, \bullet) CJUMP(EQ, CONST ₁₆ , \bullet , label, \bullet)
bne	Rs ₁	Rs ₂	label	CJUMP(NE, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(NE, \bullet , CONST ₁₆ , label, \bullet) CJUMP(NE, CONST ₁₆ , \bullet , label, \bullet)
blt	Rs ₁	Rs ₂	label	CJUMP(LT, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(LT, \bullet , CONST ₁₆ , label, \bullet)
bgt	Rs ₁	Rs ₂	label	CJUMP(GT, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(GT, \bullet , CONST ₁₆ , label, \bullet)
ble	Rs ₁	Rs ₂	label	CJUMP(LE, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(LE, \bullet , CONST ₁₆ , label, \bullet)
bge	Rs ₁	Rs ₂	label	CJUMP(GE, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(GE, \bullet , CONST ₁₆ , label, \bullet)
bltu	Rs ₁	Rs ₂	label	CJUMP(ULT, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(ULT, \bullet , CONST ₁₆ , label, \bullet)
bleu	Rs ₁	Rs ₂	label	CJUMP(ULE, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(ULE, \bullet , CONST ₁₆ , label, \bullet)
bgtu	Rs ₁	Rs ₂	label	CJUMP(UGT, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(UGT, \bullet , CONST ₁₆ , label, \bullet)
bgeu	Rs ₁	Rs ₂	label	CJUMP(UGE, \bullet , \bullet , label, \bullet)
	Rs ₁	I_{16}	label	CJUMP(UGE, \bullet , CONST ₁₆ , label, \bullet)
jal	label			CALL(NAME, [\bullet])
label:				LABEL

Tiling

- *Tiles* are a set of tree patterns for the target machine
- Goal is to cover the IR tree with nonoverlapping tiles

e.g., $a[i] := x$

MOVE

MEM

MEM

+

+

MEM

×

fp CONST x

TEMP i CONST 4

+

fp CONST a

lw r1 a(\$fp)		add r1 \$fp a
sll r2 ri 2		lw r1 (r1)
add r1 r1 r2		sll r2 ri 2
lw r2 x(\$fp)		add r1 r1 r2
sw r2 (r1)		add r2 \$fp x
		lw r2 (r2)
		sw r2 (r1)

Optimal and optimum tilings

Optimum tiling: least cost instruction sequence

- shortest
- fewest cycles

Optimum tiling has tiles whose costs sum to lowest possible value

Optimal: no two adjacent tiles combine into single tile of lower cost

optimum \Rightarrow optimal
optimal $\not\Rightarrow$ optimum

CISC instructions have complex tiles \Rightarrow optimal $\not\approx$ optimum

RISC instructions have small tiles \Rightarrow optimal \approx optimum

Optimal tiling

Maximal “munch”:

1. Start at root of tree
2. Tile root with largest tile that fits
3. Repeat for each subtree

Optimum tiling

Dynamic programming

- Assign a cost to every tree node: sum of instruction costs of best tiling for that node (including best tilings for children)

Example:

			MEM		
			+		
			CONST 1	CONST 2	
Tile	Instruction	Tile Cost	Leaves Cost	Total Cost	
$+(\bullet, \bullet)$	add	1	1+1	3	
$+(\bullet, \text{CONST 2})$	add	1	1+0	2	
$+(\text{CONST 1}, \bullet)$	add	1	0+1	2	

CISC machines

- few registers (Pentium has 6 general, SP and FP)
allocate TEMP nodes freely, assume good register allocation
- different register classes, some operations only on certain registers
(Pentium allows mul/div only on eax, high-order bits into edx)

$$t_1 \leftarrow t_2 \times t_3 \equiv \begin{array}{l} \text{eax} \leftarrow t_2 \\ \text{eax} \leftarrow \text{eax} \times t_3; \text{edx} \leftarrow \\ t_1 \leftarrow \text{eax} \end{array}$$

register allocator removes redundant moves

- 2-address instructions

$$t_1 \leftarrow t_2 + t_3 \equiv \begin{array}{l} t_1 \leftarrow t_2 \\ t_1 \leftarrow t_1 + t_3 \end{array}$$

register allocator removes redundant moves

- arithmetic operations can address memory

spill phase of register allocator will handle as

$$\begin{array}{l} \text{eax} \leftarrow [\text{ebp}-8] \\ \text{eax} \leftarrow \text{eax} + \text{ecx} \equiv [\text{ebp}-8] \leftarrow [\text{ebp}-8] + \text{ecx} \\ [\text{ebp}-8] \leftarrow \text{eax} \end{array}$$

- several memory addressing modes
- variable-length instructions
- instructions with side-effects such as “auto-increment” addressing