

IR Trees – Expressions 1/2

CONST
|
i

Integer constant i

NAME
|
n

Symbolic constant n

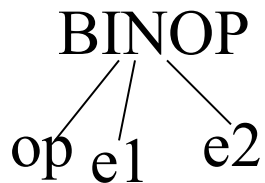
TEMP
|
t

Temporary t - a register

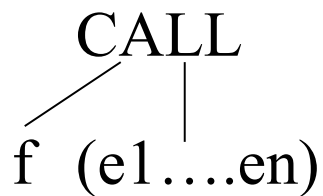
MEM
|
m

Contents of a word of
memory starting at m

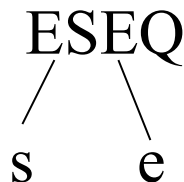
IR Trees – Expressions 2/2



e1 op e2 - Binary operator
Evaluate e1, then e2, then
apply op to e1 and e2

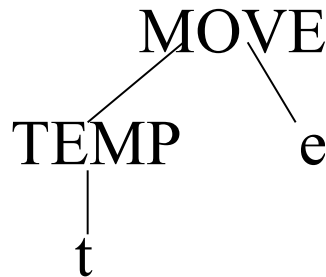


Procedure call: evaluate f
then the arguments in order,
then call f

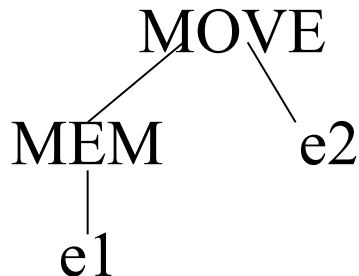


Evaluate s for side effects
then e for the result

IR Trees – Statements 1/2



Evaluate e then move the result to temporary t

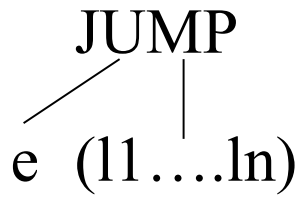


Evaluate e1 giving address a, then evaluate e2 and move the result to address a

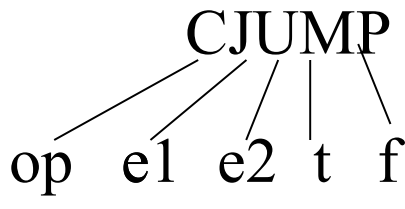


Evaluate e then discard the result

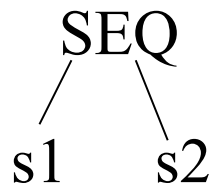
IR Trees – Statements 2/2



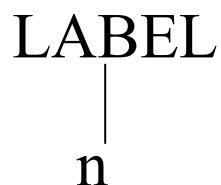
Transfer control to address e;
optional labels l1..ln are
possible values for e



Evaluate e1 then e2; compare the
results using relational operator
op; jump to t if true, f if false



The statement S1 followed by
statement s2



Define constant value of name
n as current code address;
NAME(*n*) can be used as target
of jumps, calls, etc.

Simplification Rules

- $ESEQ(s_1, ESEQ(s_2, e)) \Rightarrow$
 - $ESEQ(SEQ(s_1, s_2), e)$

- $BINOP(op, ESEQ(s, e1), e2) \Rightarrow$
 - $ESEQ(s, BINOP(op, e1, e2))$
- $MEM(ESEQ(s, e1)) \Rightarrow$
 - $ESEQ(s, MEM(e1))$
- $JUMP(ESEQ(s, e1)) \Rightarrow$
 - $SEQ(s, JUMP(e1))$
- $CJUMP(op, ESEQ(s, e1), e2, l1, l1) \Rightarrow$
 - $SEQ(s, CJUMP(op, e1, e2, l1, l2))$
- $MOVE(ESEQ(s, e1), e2)$
 - $= SEQ(s, MOVE(e1, e2))$

- $BINOP(op, e1, ESEQ(s, e2)) \Rightarrow$
 - $ESEQ(MOVE(TEMP t, e1), ESEQ(s, BINOP(op, TEMP t, e2)))$
- $CJUMP(op, e1, ESEQ(s, e2), l1, l2) \Rightarrow$
 - $SEQ(MOVE(TEMP t, e1), SEQ(s, CJUMP(op, TEMP t, e2, l1, l2)))$

- $CALL(f, a) =$
 - $ESEQ(MOVE(TEMP t, CALL(f, a)), TEMP(t))$

Jouette Architecture 1/2

Name	Effect	Trees
—		TEMP
ADD	$r_i \leftarrow r_j + r_k$	
MUL	$r_i \leftarrow r_j * r_k$	
SUB	$r_i \leftarrow r_j - r_k$	
DIV	$r_i \leftarrow r_j / r_k$	
ADDI	$r_i \leftarrow r_j + c$	
SUBI	$r_i \leftarrow r_j - c$	
LOAD	$r_i \leftarrow M[r_j + c]$	

Note: All tiles on this page have an upward link like ADD

Jouette Architecture 2/2

Name	Effect	Trees
STORE	$M[r_j + c] \leftarrow r_i$	<pre> graph TD MOVE1[MOVE] --> MEM1[MEM] MOVE1 --> CONST1[CONST] MOVE2[MOVE] --> MEM2[MEM] MOVE2 --> CONST2[CONST] MOVE3[MOVE] --> MEM3[MEM] MOVE3 --> CONST3[CONST] MOVE4[MOVE] --> MEM4[MEM] </pre>
MOVEM	$M[r_j] \leftarrow M[r_i]$	<pre> graph TD MOVE[MOVE] --> MEM1[MEM] MOVE --> MEM2[MEM] MEM1 --> CONST1[CONST] MEM2 --> CONST2[CONST] </pre>