

# COMPILERS

## Intermediate Code

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hussein suleman  
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### IR Trees

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- An Intermediate Representation is a machine-independent representation of the instructions that must be generated.
- We translate ASTs into IR trees using a set of rules for each of the nodes.
- Why use IR?
  - IR is easier to apply optimisations to.
  - IR is simpler than real machine code.
  - Separation of front-end and back-end.

## IR Trees – Expressions 1/2

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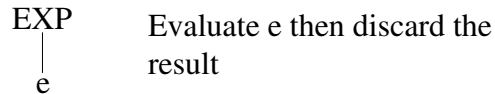
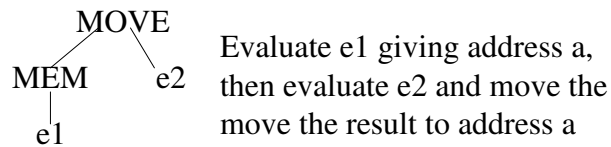
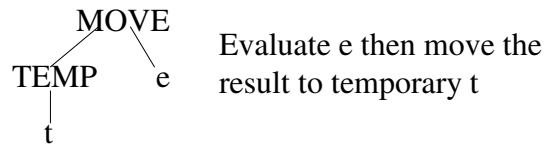
$\begin{array}{c} \text{CONST} \\   \\ i \end{array}$	Integer constant i
$\begin{array}{c} \text{NAME} \\   \\ n \end{array}$	Symbolic constant n
$\begin{array}{c} \text{TEMP} \\   \\ t \end{array}$	Temporary t - a register
$\begin{array}{c} \text{MEM} \\   \\ m \end{array}$	Contents of a word of memory starting at m

## IR Trees – Expressions 2/2

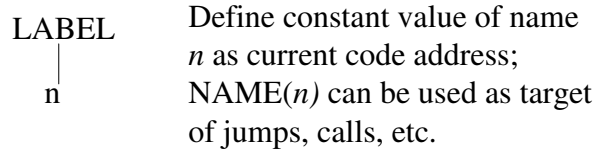
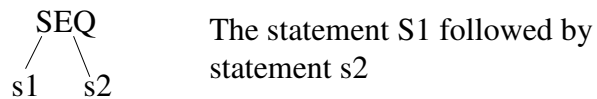
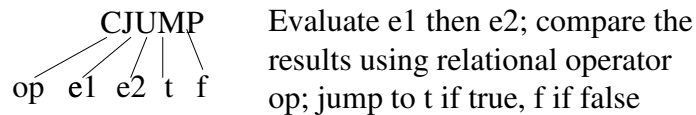
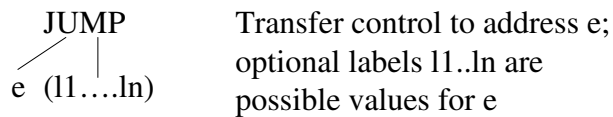
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$\begin{array}{c} \text{BINOP} \\ / \quad   \quad \backslash \\ \text{op} \quad e1 \quad e2 \end{array}$	e1 op e2 - Binary operator Evaluate e1, then e2, then apply op to e1 and e2
$\begin{array}{c} \text{CALL} \\ / \quad   \\ f \quad (e1 \dots en) \end{array}$	Procedure call: evaluate f then the arguments in order, then call f
$\begin{array}{c} \text{ESEQ} \\ / \quad \backslash \\ s \quad e \end{array}$	Evaluate s for side effects then e for the result

## IR Trees – Statements 1/2



## IR Trees – Statements 2/2



## Expression Classes 1/2

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- ❑ Expression classes are an abstraction to support conversion of expression types (expressions, statements, etc.)
- ❑ Expressions are indicated in terms of their natural form and then “cast” to the form needed where they are used.
- ❑ Expression classes are not necessary in a compiler but make expression type conversion easier when generating code.

## Expression Classes 2/2

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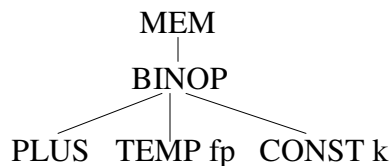
- ❑ Ex(exp) expressions that compute a value
- ❑ Nx(stm) statements that compute no value, but may have side-effects
- ❑ RelCx (op, l, r) conditionals that encode conditional expressions (jump to true and false destinations)

## Casting Expressions

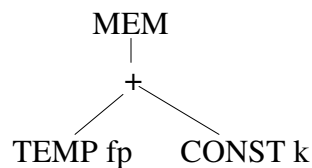
- Conversion operators allow use of one form in context of another:
  - unEx: convert to tree expression that computes value of inner tree.
  - unNx: convert to tree statement that computes inner tree but returns no value.
  - unCx(t, f): convert to statement that evaluates inner tree and branches to true destination if non-zero, false destination otherwise.
- Trivially, unEx (Exp (e)) = e
- Trivially, unNx (Stm (s)) = s
- But, unNx (Exp (e)) = MOVE[TEMP t, e]

## Translation

- Simple Variables
  - simple variable v in the current procedure's stack frame



- could be abbreviated to:



## Expression Example

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- Consider the statement:
  - $A = (B + 23) * 4;$
- This would get translated into:

```
    Nx (
      MOVE (
        MEM (
          +(TEMP fp, CONST k_A)
        ),
        * (
          + (
            MEM (
              +(TEMP fp, CONST k_B)
            ),
            CONST 23
          ),
          CONST 4
        )
      )
    )
```

## Simple Array Variables

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- MiniJava arrays are pointers to array base, so fetch with a MEM like any other variable:
  - $\text{Ex}(\text{MEM}(\text{+}(\text{TEMP fp}, \text{CONST } k)))$
- Thus, for  $e[i]$ :
  - $\text{Ex}(\text{MEM}(\text{+}(e.\text{unEx}, x(i.\text{unEx}, \text{CONST } w))))$
  - $i$  is index expression and  $w$  is word size – all values are word-sized (scalar)
- Note: must first check array index  $i < \text{size}(e)$ ; runtime can put size in word preceding array base

## Array creation

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- $t[e_1]$  of  $e_2$ :
  - $\text{Ex}(\text{externalCall}(\text{"initArray"}, [e_1.\text{unEx}, e_2.\text{unEx}]))$

## General 1-Dimensional Arrays

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- `var a : ARRAY [2..5] of integer;`
- $a[e]$  translates to:
  - $\text{MEM}(+(\text{TEMP } fp, +(\text{CONST } k-2w, x(\text{CONST } w, e.\text{unEx}))))$ 
    - where  $k$  is offset of static array from  $fp$ ,  $w$  is word size
- In Pascal, multidimensional arrays are treated as arrays of arrays, so  $A[i,j]$  is equivalent to  $A[i][j]$ , so can translate as above.

## Multidimensional Arrays 1/3

### □ Array layout:

#### ■ Contiguous:

##### □ Row major

##### ▪ Rightmost subscript varies most quickly:

- A[1,1], A[1,2], ...
- A[2,1], A[2,2], ...
- Used in PL/1, Algol, Pascal, C, Ada, Modula-3

##### □ Column major

##### ▪ Leftmost subscript varies most quickly:

- A[1,1], A[2,1], ...
- A[1,2], A[2,2], ...
- Used in FORTRAN

#### ■ By vectors

- Contiguous vector of pointers to (non-contiguous) subarrays

## Multidimensional Arrays 2/3

### □ array [1..N,1..M] of T

#### ■ Equivalent to :

- array [1..N] of array [1..M] of T

### □ no. of elt's in dimension j:

#### ■ $D_j = U_j - L_j + 1$

### □ Memory address of $A[i_1, \dots, i_n]$ :

#### ■ Memory addr. of $A[L_1, \dots, L_n] + \text{sizeof}(T) * [$

$$\begin{aligned} &+ (i_n - L_n) \\ &+ (i_{n-1} - L_{n-1}) * D_n \\ &+ (i_{n-2} - L_{n-2}) * D_n * D_{n-1} \\ &+ \dots \\ &+ (i_1 - L_1) * D_n * D_{n-1} * \dots * D_2 \end{aligned} ]$$



## Multidimensional Arrays 3/3

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- which can be rewritten as

$$\begin{array}{c} \text{Variable part} \\ \underbrace{i_1 * D_2 * \dots * D_n + i_2 * D_3 * \dots * D_n + \dots + i_{n-1} * D_n + i_n}_{\text{Constant part}} \\ \text{□ - } (L_1 * D_2 * \dots * D_n + L_2 * D_3 * \dots * D_n + \dots + L_{n-1} * D_n + L_n) \end{array}$$

- address of  $A[i_1, \dots, i_n]$ :
  - $\text{address}(A) + ((\text{variable part} - \text{constant part}) * \text{element size})$

## Record Variables

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- Records are pointers to record base, so fetch like other variables. For e.f
  - $\text{Ex}(\text{MEM}(+(e.\text{unEx}, \text{CONST } o)))$ 
    - where  $o$  is the byte offset of the field in the record
- Note: must check record pointer is non-nil (i.e., non-zero)

## Record Creation

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- $t\{f_1=e_1;f_2=e_2;\dots;f_n=e_n\}$  in the (preferably GC'd) heap, first allocate the space then initialize it:
  - $\text{Ex}(\text{ESEQ}(\text{SEQ}(\text{MOVE}(\text{TEMP } r, \text{externalCall}(\text{"allocRecord"}, [\text{CONST } n])), \text{SEQ}(\text{MOVE}(\text{MEM}(\text{TEMP } r), e_1.\text{unEx})), \text{SEQ}(\dots, \text{MOVE}(\text{MEM}(\text{+}(\text{TEMP } r, \text{CONST}(n-1)w)), e_n.\text{unEx}))), \text{TEMP } r))$
  - where  $w$  is the word size

## String Literals

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- Statically allocated, so just use the string's label
  - $\text{Ex}(\text{NAME}(\text{label}))$
- where the literal will be emitted as:
  - `.word 11`
  - `label: .ascii "hello world"`

## Comparisons

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- Translate a op b as:
  - RelCx( op, a.unEx, b.unEx)
- When used as a conditional unCx(t,f) yields:
  - CJUMP( op, a.unEx, b.unEx, t, f )
  - where t and f are labels.
- When used as a value unEx yields:
  - ESEQ(SEQ(MOVE(TEMP r, CONST 1), SEQ(unCx(t, f), SEQ(LABEL f, SEQ(MOVE(TEMP r, CONST 0), LABEL t))))), TEMP r)

## If Expressions 1/3 [not for exams]

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- If statements used as expressions are best considered as a special expression class to avoid spaghetti JUMPs.
- Translate if e1 then e2 else e3 into:
  - IfThenElseExp(e1,e2,e3)
- When used as a value unEx yields:
  - ESEQ(SEQ(SEQ(e1 .unCx(t, f), SEQ(SEQ(LABEL t, SEQ(MOVE(TEMP r, e2.unEx), JUMP join)), SEQ(LABEL f, SEQ(MOVE(TEMP r, e3.unEx), JUMP join))))), LABEL join), TEMP r)

## If Expressions 2/3

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- As a conditional  $\text{unCx}(t,f)$  yields:
  - $\text{SEQ}(e_1 .\text{unCx}(tt,ff),$
  - $\text{SEQ}(\text{SEQ}(\text{LABEL } tt, e_2 .\text{unCx}(t, f )),$
  - $\text{SEQ}(\text{LABEL } ff, e_3 .\text{unCx}(t, f )))$

## If Expressions 3/3

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- Applying  $\text{unCx}(t,f)$  to “if  $x < 5$  then  $a > b$  else 0”:
  - $\text{SEQ}(\text{CJUMP}(\text{LT}, x.\text{unEx}, \text{CONST } 5, tt, ff),$
  - $\text{SEQ}(\text{SEQ}(\text{LABEL } tt, \text{CJUMP}(\text{GT}, a.\text{unEx}, b.\text{unEx}, t, f )),$
  - $\text{SEQ}(\text{LABEL } ff, \text{JUMP } f )))$
- or more optimally:
  - $\text{SEQ}(\text{CJUMP}(\text{LT}, x.\text{unEx}, \text{CONST } 5, tt, f ),$
  - $\text{SEQ}(\text{LABEL } tt, \text{CJUMP}(\text{GT}, a.\text{unEx}, b.\text{unEx}, t, f )))$

## While Loops 1/2

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- while c do s:
  - evaluate c
  - if false jump to next statement after loop
  - if true fall into loop body
  - branch to top of loop
  - e.g.,
    - test:
    - if not(c) jump done
    - s
    - jump test
    - done:

## While Loops 2/2

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- The tree produced is:
  - Nx( SEQ(SEQ(SEQ(LABEL test, c.unCx( body,done)), SEQ(SEQ(LABEL body, s.unNx), JUMP(NAME test))), LABEL done))
  - repeat e1 until e2 is the same with the evaluate/compare/branch at bottom of loop

## For Loops 1/2

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- for  $i := e_1$  to  $e_2$  do  $s$ 
  - evaluate lower bound into index variable
  - evaluate upper bound into limit variable
  - if  $\text{index} > \text{limit}$  jump to next statement after loop
  - fall through to loop body
  - increment index
  - if  $\text{index} < \text{limit}$  jump to top of loop body

## For Loops 2/2

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```
t1 <- e1
t2 <- e2
if t1 > t2 jump done
body: s
    t1 <- t1 + 1
    if t1 < t2 jump body
done:
```

## Break Statements

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- when translating a loop push the done label on some stack
- break simply jumps to label on top of stack
- when done translating loop and its body, pop the label

## Case Statement 1/3

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- case E of V 1 : S 1 ... Vn: Sn end
  - evaluate the expression
  - find value in list equal to value of expression
  - execute statement associated with value found
  - jump to next statement after case
- Key issue: finding the right case
  - sequence of conditional jumps (small case set)
    - $O(|\text{cases}|)$
  - binary search of an ordered jump table (sparse case set)
    - $O(\log_2 |\text{cases}|)$
  - hash table (dense case set)
    - $O(1)$

## Case Statement 2/3

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□ case E of V 1 : S 1 ... Vn: Sn end

□ One translation approach:

```
t :=expr
jump test
L 1 : code for S1; jump next
L 2 : code for S 2; jump next
...
Ln: code for Sn jump next
test: if t = V1 jump L 1
      if t = V2 jump L 2
      ...
      if t = Vn jump Ln
code to raise run-time exception
next:
```

## Case Statement 3/3

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□ Another translation approach:

```
t :=expr
check t in bounds of 0...n-1 if not code to raise run-
time exception
jump jtable + t
L 1 : code for S1; jump next
L 2 : code for S 2; jump next
...
Ln: code for Sn jump next
Jtable: jump L 1
        jump L 2
        ...
        jump Ln
next:
```



## Function Calls

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- $f(e_1; \dots ; e_n)$ :
  - $\text{Ex}(\text{CALL}(\text{NAME label } f, [sl, e_1, \dots, e_n]))$
- where  $sl$  is the static link for the callee  $f$ 
  - Non-local references can be found by following  $m$  static links from the caller,  $m$  being the difference between the levels of the caller and the callee.
- In OO languages, you can also explicitly pass “this”.