
Topic 7: Intermediate Representations

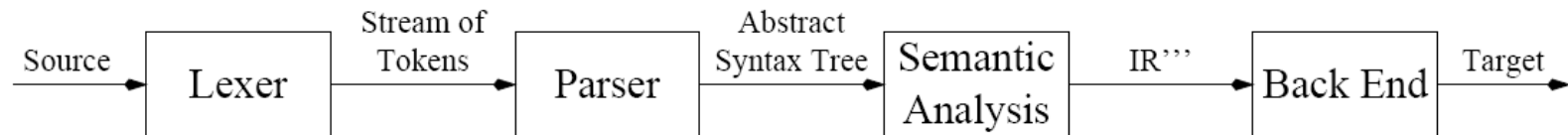
COS 320

Compiling Techniques

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Intermediate Representations



Intermediate Representation (IR):

- An abstract machine language
- Expresses operations of target machine
- Not specific to any particular machine
- Independent of source language

IR code generation not necessary:

- Semantic analysis phase can generate real assembly code directly.
- Hinders portability and modularity.

Intermediate Representations

Suppose we wish to build compilers for n source languages and m target machines.

Case 1: no IR

- Need separate compiler for each source language/target machine combination.
- A total of $n * m$ compilers necessary.
- Front-end becomes cluttered with machine specific details, back-end becomes cluttered with source language specific details.

Case 2: IR present

- Need just n front-ends, m back ends.

Intermediate Representations

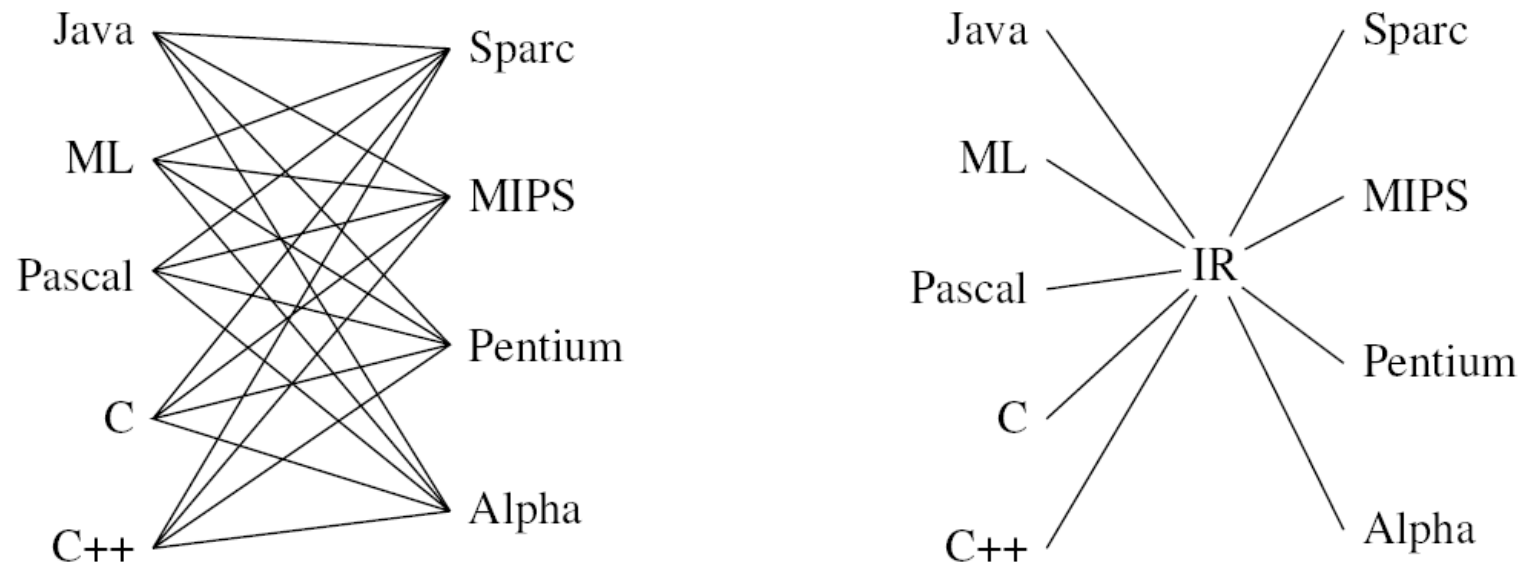


FIGURE 7.1. Compilers for five languages and four target machines:
(left) without an IR, (right) with an IR.
From *Modern Compiler Implementation in ML*,
Cambridge University Press, ©1998 Andrew W. Appel

Properties of a Good IR

- Must be convenient for semantic analysis phase to produce.
- Must be convenient to translate into real assembly code for all desired target machines.
 - RISC processors execute operations that are rather simple.
 - * Examples: load, store, add, shift, branch
 - * IR should represent abstract load, abstract store, abstract add, etc.
 - CISC processors execute more complex operations.
 - * Examples: multiply-add, add to/from memory
 - * Simple operations in IR may be “clumped” together during instruction selection to form complex operations.

IR Representations

The IR may be represented in many forms:

Expression trees:

- `exp`: constructs that compute some value, possibly with side effects.
- `stm`: constructs that perform side effects and control flow.

```
signature TREE = sig
datatype exp    = CONST of int
                | NAME  of Temp.label
                | TEMP  of Temp.temp
                | BINOP of binop * exp * exp
                | MEM   of exp
                | CALL  of exp * exp list
                | ESEQ  of stm * exp
```

IR Expression Trees

TREE **continued:**

```
and stm      = MOVE of exp * exp
              | EXP of exp
              | JUMP of exp * Temp.label list
              | CJUMP of relop * exp * exp *
                  Temp.label * Temp.label
              | SEQ of stm * stm
              | LABEL of Temp.label
and binop    = PLUS | MINUS | MUL | DIV | AND | OR |
              LSHIFT | RSHIFT | ARSHIFT | XOR
and relop    = EQ | NE | LT | GT | LE | GE | ULT | ULE | UGT | UGE
end
```

Expressions

Expressions compute some value, possibly with side effects.

CONST (i) integer constant i

NAME (n) symbolic constant n corresponding to assembly language label (abstract name for memory address)

TEMP (t) temporary t , or abstract/virtual register t

BINOP (op, e_1, e_2) $e_1 op e_2$, e_1 evaluated before e_2

- integer arithmetic operators: PLUS, MINUS, MUL, DIV
- integer bit-wise operators: AND, OR, XOR
- integer logical shift operators: LSHIFT, RSHIFT
- integer arithmetic shift operator: ARSHIFT

Expressions

$\text{MEM}(e)$ contents of `wordSize` bytes of memory starting at address e

- `wordSize` is defined in `Frame` module.
- if `MEM` is used as left operand of `MOVE` statement \Rightarrow store
- if `MEM` is used as right operand of `MOVE` statement \Rightarrow load

$\text{CALL}(f, l)$ application of function f to argument list l

- subexpression f is evaluated first
- arguments in list l are evaluated left to right

$\text{ESEQ}(s, e)$ the statement s evaluated for side-effects, e evaluated next for result

Statements

Statements have side effects and perform control flow.

MOVE (TEMP (t) , e) evaluate e and move result into temporary t .

MOVE (MEM (e_1) , e_2) evaluate e_1 , yielding address a ; evaluate e_2 , store result in `wordSize` bytes of memory starting at address a

EXP (e) evaluate expression e , discard result.

JUMP (e , $labs$) jump to address e

- e may be literal label (NAME (l)), or address calculated by expression
- $labs$ specifies all locations that e can evaluate to (used for dataflow analysis)
- jump to literal label l : JUMP (NAME (l) , [l])

CJUMP (op , e_1 , e_2 , t , f) evaluate e_1 , then e_2 ; compare results using op ; if true, jump to t , else jump to f

- EQ, NE: signed/unsigned integer equality and non-equality
- LT, GT, LE, GE: signed integer inequality
- ULT, UGT, ULE, UGE: unsigned integer inequality

Statements

SEQ (s_1 , s_2) statement s_1 followed by s_2

LABEL (l) label definition - constant value of l defined to be current machine code address

- similar to label definition in assembly language
- use NAME (l) to specify jump target, calls, etc.
- The statements and expressions in TREE can specify function bodies.
- Function entry and exit sequences are machine specific and will be added later.

Translation of Abstract Syntax

- if `Absyn.exp` computes value \Rightarrow `Tree.exp`
- if `Absyn.exp` does not compute value \Rightarrow `Tree.stm`
- if `Absyn.exp` has boolean value \Rightarrow `Tree.stm` and `Temp.labels`

```
datatype exp = Ex of Tree.exp
             | Nx of Tree.stm
             | Cx of Temp.label * Temp.label -> Tree.stm
```

- Ex “expression” represented as a `Tree.exp`
- Nx “no result” represented as a `Tree.stm`
- Cx “conditional” represented as a function. Given a false-destination label and a true-destination label, it will produce a `Tree.stm` which evaluates some conditionals and jumps to one of the destinations.

Translation of Abstract Syntax (Conditionals)

Conditional:

$x > y$:

```
Cx(fn (t, f) => CJUMP(GT, x, y, t, f))
```

$a > b \mid c < d$:

```
Cx(fn (t, f) => SEQ(CJUMP(GT, a, b, t, z),  
                  SEQ(LABEL z, CJUMP(LT, c, d, t, f))))
```

May need to convert conditional to value:

$a := x > y$:

Cx corresponding to “ $x > y$ ” must be converted into `Tree.exp e`.

```
MOVE(TEMP(a), e)
```

Need three conversion functions:

```
val unEx: exp -> Tree.exp
```

```
val unNx: exp -> Tree.stm
```

```
val unCx: exp -> (Temp.label * Temp.label -> Tree.stm)
```

Translation of Abstract Syntax (Conditionals)

The three conversion functions:

```
val unEx: exp -> Tree.exp
val unNx: exp -> Tree.stm
val unCx: exp -> (Temp.label * Temp.label -> Tree.stm)
```

```
a := x > y:
  MOVE (TEMP (a), unEx (Cx (t, f) => ...))
```

unEx makes a Tree.exp even though *e* was Cx.

Translation of Abstract Syntax

Implementation of function UnEx:

```
structure T = Tree

fun unEx(Ex(e)) = e
  | unEx(Nx(s)) = T.ESEQ(s, T.CONST(0))
  | unEx(Cx(genstm)) =
    let val r = Temp.newtemp()
        val t = Temp.newlabel()
        val f = Temp.newlabel()
    in T.ESEQ(seq[T.MOVE(T.TEMP(r), T.CONST(1)),
                  genstm(t, f),
                  T.LABEL(f),
                  T.MOVE(T.TEMP(r), T.CONST(0)),
                  T.LABEL(t)],
              T.TEMP(r))
    end
```

Translation of Abstract Syntax

- Recall type and value environments `t env`, `venv`.
- The function `transVar` return a record `{exp, ty}` of `Translate.exp` and `Types.ty`.
- `exp` is no longer a place-holder

Simple Variables

- **Case 1:** variable v declared in current procedure's frame

InFrame (k) :

MEM (BINOP (PLUS, TEMP (FP), CONST (k)))

k: offset in own frame

FP is declared in FRAME module.

- **Case 2:** variable v declared in temporary register

InReg (t_103) :

TEMP (t_103)

Simple Variables

- **Case 3:** variable v not declared in current procedure's frame, need to generate IR code to follow static links

InFrame(k_n):

```
MEM(BINOP(PLUS, CONST( $k_n$ ),  
MEM(BINOP(PLUS, CONST( $k_{n-1}$ ),  
...  
MEM(BINOP(PLUS, CONST( $k_2$ ),  
MEM(BINOP(PLUS, CONST( $k_1$ ), TEMP(FP))))))))))
```

k_1, k_2, \dots, k_{n-1} : static link offsets

k_n : offset of v in own frame

Simple Variables

To construct simple variable IR tree, need:

- l_f : level of function f in which v used
- l_g : level of function g in which v declared
- MEM nodes added to tree with static link offsets (k_1, \dots, k_{n-1})
- When l_g reached, offset k_n used.

Array Access

Given array variable a ,

$$\&(a[0]) = a$$

$$\&(a[1]) = a + w, \text{ where } w \text{ is the word-size of machine}$$

$$\&(a[2]) = a + (2 * w)$$

...

Let e be the IR tree for a :

$a[i]$:

`MEM(BINOP(PLUS, e, BINOP(MUL, i, CONST(w))))`

Compiler must emit code to check whether i is out of bounds.

Record Access

```
type rectype = {f1:int, f2:int, f3:int}
              |
              |
offset:      0         1         2
```

```
var a:rectype := rectype{f1=4, f2=5, f3=6}
```

Let e be IR tree for a:

a.f3:

```
MEM(BINOP(PLUS, e, BINOP(MUL, CONST(3), CONST(w))))
```

Compiler must emit code to check whether a is nil.

Strings

- All string operations performed by run-time system functions.
- In Tiger, C, string literal is constant address of memory segment initialized to characters in string.
 - In assembly, label used to refer to this constant address.
 - Label definition includes directives that reserve and initialize memory.

`''foo''`:

1. Translate module creates new label l .
2. `Tree.NAME(l)` returned: used to refer to string.
3. String *fragment* “foo” created with label l . Fragment is handed to code emitter, which emits directives to initialize memory with the characters of “foo” at address l .

Strings

String Representation:

Pascal fixed-length character arrays, padded with blanks.

C variable-length character sequences, terminated by `'/000'`

Tiger any 8-bit code allowed, including `'/000'`

"foo"

label:	3
	f
	o
	o

Strings

- Need to invoke run-time system functions
 - string operations
 - string memory allocation
- `Frame.externalCall: string * Tree.exp -> Tree.exp`
 - `Frame.externalCall("stringEqual", [s1, s2])`
 - Implementation takes into account calling conventions of external functions.
 - Easiest implementation:

```
fun externalCall(s, args) =  
    T.CALL(T.NAME(Temp.namedlabel(s)), args)
```

Array Creation

```
type intarray = array of int  
var a:intarray := intarray[10] of 7
```

Call run-time system function `initArray` to malloc and initialize array.

```
Frame.externalCall("initArray", [CONST(10), CONST(7)])
```

Record Creation

```
type rectype = { f1:int, f2:int, f3:int }  
var a:rectype := rectype{f1 = 4, f2 = 5, f3 = 6}
```

```
ESEQ(SEQ( MOVE(TEMP(result),  
             Frame.externalCall("allocRecord",  
                                 [CONST(12)])),  
      SEQ( MOVE(BINOP(PLUS, TEMP(result), CONST(0*w)),  
             CONST(4)),  
      SEQ( MOVE(BINOP(PLUS, TEMP(result), CONST(1*w)),  
             CONST(5)),  
      SEQ( MOVE(BINOP(PLUS, TEMP(result), CONST(2*w)),  
             CONST(6)))))),  
      TEMP(result))
```

- allocRecord is an external function which allocates space and returns address.
- result is address returned by allocRecord.

While Loops

One layout of a **while loop**:

```
while CONDITION do BODY
```

```
test:
```

```
    if not(CONDITION) goto done
```

```
    BODY
```

```
    goto test
```

```
done:
```

A **break** statement within body is a JUMP to label done.

transExp and transDec need formal parameter “break”:

- passed done label of nearest enclosing loop
- needed to translate breaks into appropriate jumps
- when translating while loop, transExp recursively called with loop done label in order to correctly translate body.

For Loops

Basic idea: Rewrite AST into let/while AST; call transExp on result.

```
for i := lo to hi do
  body
```

Becomes:

```
let
  var i := lo
  var limit := hi
in
  while (i <= limit) do
    (body;
     i := i + 1)
end
```

Complication:

If `limit == maxint`, then increment will overflow in translated version.

Function Calls

$f(a_1, a_2, \dots, a_n) \Rightarrow$
`CALL(NAME(l_f), s1::[e1, e2, ..., en])`

- `s1` static link of `f` (computable at compile-time)
- To compute static link, need:
 - `l_f` : level of `f`
 - `l_g` : level of `g`, the calling function
- Computation similar to simple variable access.

Declarations

Consider type checking of “let” expression:

```
fun transExp (venv, tenv) =  
  ...  
  | trexp (A.LetExp {decs, body, pos}) =  
    let  
      val {venv = venv', tenv = tenv'} =  
        transDecs (venv, tenv, decs)  
    in  
      transExp (venv', tenv') body  
    end
```

- Need level, break.
- What about variable initializations?

Declarations

Consider type checking of “let” expression:

```
fun transExp (venv, tenv) =  
  ...  
  | trexp (A.LetExp {decs, body, pos}) =  
    let  
      val {venv = venv', tenv = tenv'} =  
        transDecs (venv, tenv, decs)  
    in  
      transExp (venv', tenv') body  
    end
```

- Need level, break.
- What about variable initializations?

Function Declarations

- Cannot specify function headers with IR tree, only function bodies.
- Special “glue” code used to complete the function.
- Function is translated into assembly language segment with three components:
 - prologue
 - body
 - epilogue

Function Prolog

Prologue precedes body in assembly version of function:

1. Assembly directives that announce beginning of function.
2. Label definition for function name.
3. Instruction to adjust stack pointer (SP) - allocate new frame.
4. Instructions to save escaping arguments into stack frame, instructions to move non-escaping arguments into fresh temporary registers.
5. Instructions to store into stack frame any *callee-save* registers used within function.

Function Epilog

Epilogue follows body in assembly version of function:

6. Instruction to move function result (return value) into return value register.
7. Instructions to restore any *callee-save* registers used within function.
8. Instruction to adjust stack pointer (SP) - deallocate frame.
9. Return instructions (jump to return address).
10. Assembly directives that announce end of function.
 - Steps 1, 3, 8, 10 depend on exact size of stack frame.
 - These are generated late (after register allocation).
 - Step 6:

```
MOVE (TEMP (RV) , unEx (body) )
```

Fragments

```
signature FRAME = sig
  ...
  datatype frag = STRING of Temp.label * string
                | PROC of {body:Tree.stm, frame:frame}
end
```

- Each function declaration translated into fragment.
- Fragment translated into assembly.
- body field is instruction sequence: 4, 5, 6, 7
- frame contains machine specific information about local variables and parameters.

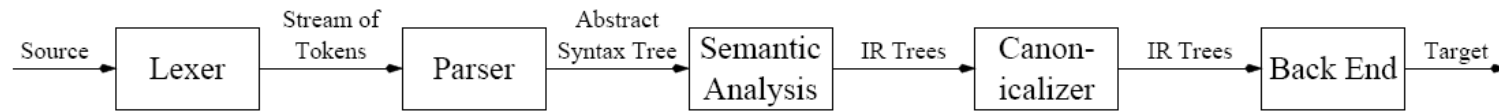
Problem with IR Trees

Problem with IR trees generated by the `Translate` module:

- Certain constructs don't correspond exactly with real machine instructions.
- Certain constructs interfere with optimization analysis.
- `CJUMP` jumps to either of two labels, but conditional branch instructions in real machine only jump to *one* label. On false condition, fall-through to next instruction.
- `ESEQ`, `CALL` nodes within expressions force compiler to evaluate subexpression in a particular order. Optimization can be done most efficiently if subexpressions can proceed in any order.
- `CALL` nodes within argument list of `CALL` nodes cause problems if arguments passed in specialized registers.

Solution: Canonicalizer

Canonicalizer



Canonicalizer takes `Tree.stm` for each function body, applies following transforms:

1. `Tree.stm` becomes `Tree.stm list`, list of canonical trees. For each tree:
 - No `SEQ`, `ESEQ` nodes.
 - Parent of each `CALL` node is `EXP(...)` or `MOVE(TEMP(t), ...)`
2. `Tree.stm list` becomes `Tree.stm list list`, statements grouped into *basic blocks*
 - A *basic block* is a sequence of assembly instructions that has one entry and one exit point.
 - First statement of basic block is `LABEL`.
 - Last statement of basic block is `JUMP`, `CJUMP`.
 - No `LABEL`, `JUMP`, `CJUMP` statements in between.
3. `Tree.stm list list` becomes `Tree.stm list`
 - Basic blocks reordered so every `CJUMP` immediately followed by false label.
 - Basic blocks flattened into individual statements.