

Translation to Intermediate Representation

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Session Plan

Session 7: Translation to intermediate representation

- Intermediate representation
- Assembly language - a recap
- Why use IR
- Definition of an IR using trees
- Example translations
- See book for while-loops, for-loops, functions, declarations

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Intermediate representation

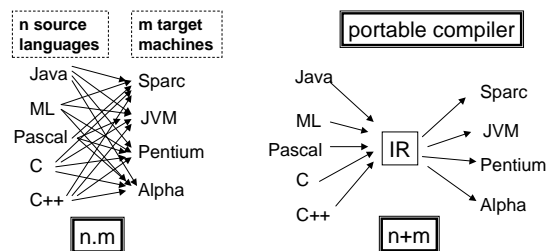
- Semantic analysis
 - converts abstract syntax to abstract machine code (an intermediate rep)
- why an intermediate representation...?

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Intermediate representation



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Assembly Language - a recap

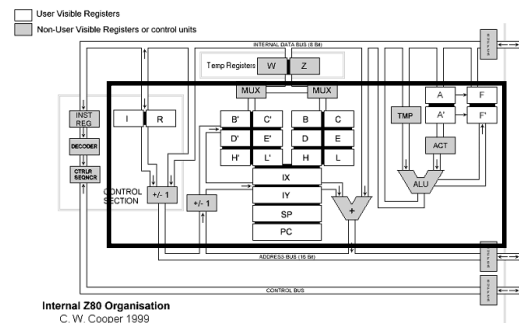
- We've *briefly* considered Processor architecture and memory.
- We've *briefly* considered two architectures
 - Z80A
 - MIPS
- Details of the register sets of each...

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Zilog Z80 (8-bit)



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MIPS R3000 (32-bit)

Registers			
Name	Number	Use	Callee must preserve?
\$zero	\$0	constant 0	N/A
\$at	\$1	assembler temporary	no
\$v0-\$v1	\$2-\$3	Values for function returns and expression evaluation	no
\$a0-\$a3	\$4-\$7	function arguments	no
\$t0-\$t7	\$8-\$15	temporaries	no
\$s0-\$s7	\$16-\$23	saved temporaries	yes
\$t8-\$t9	\$24-\$25	temporaries	no
\$k0-\$k1	\$26-\$27	reserved for OS kernel	no
\$gp	\$28	global pointer	yes
\$sp	\$29	stack pointer	yes
\$fp	\$30	frame pointer	yes
\$ra	\$31	return address	N/A

Microprocessor without Interlocked Pipeline Stages

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Intermediate representation

- We represent the immediate output of the compilation using an *intermediate language* - an abstract machine language
 - Express target machine operations, but without machine-specific details
 - Source-language independent

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Intermediate representation

- Compiler
 - front end: lexical analysis, parsing, semantic analysis
 - back end:
 - optimisation of IR (rewrite IR so as to improve execution speed)
 - translation to real machine language
 - (in case of Java, to another abstract machine language JVM)
- Many IRs
 - Appel uses *simple expression trees*

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Real life IR and ILs

- A wide variety - for example gcc supports (amongst others):
 - RTL (register transfer language),
 - GENERIC (tree-based), GIMPLE (a *static single assignment* language).
- Eiffel uses a simplified form of C.
- Java produces byte code.
- Microsoft .NET uses CIL.
- Other languages operate on pseudo-assembler or generic trees.

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Intermediate representation

- Any good representation:
 - must be convenient for semantic analysis phase to produce.
 - must be convenient to translate to real (or virtual) machine language for target machines.
 - must have simple meaning for each construct that leads to simple operations on the IR to rewrite parts of it for optimisation etc.

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Intermediate representation

- In any IR
 - individual components describe simple operations on the abstract machine represented by the IR instructions
 - each element of the complex abstract syntax is translated into a set of simple IR abstract machine instructions
 - groups of IR instructions will be grouped and regrouped to form real machine instructions

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IR: tree expression operators

- `CONST(i)`
 - integer constant
- `NAME(n)`
 - symbolic constant (an assembly lang label)
- `TEMP(t)`
 - abstract register...infinite number!
- `BINOP(o, e1, e2)`
 - Where `o` = PLUS, MINUS, MUL, DIV, AND, OR, XOR, LSHIFT, RSHIFT, ARSHIFT

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IR: tree expression operators

- `MEM(e)`
 - contents of `wordSize` bytes starting at `addr e` (means “store” if left child of `move`, else “fetch”)
- `CALL(f, l)`
 - procedure call, applies `f` to list `l`
- `ESEQ(s, e)`
 - eval `s` for side-effects, eval `e` for result

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IR: statements

- `MOVE(TEMP t, e)`
 - eval `e` & move into temp `t`
- `MOVE(MEM(e1, k), e2)`
 - eval `e1` (\Rightarrow `addr a`); eval `e2` & store results into `k` bytes of mem starting at `a`
- `EXP(e)`
 - eval `e` & discard the result

perform side effects
& control flow

No provision for procedure and & function defs - just body of each function

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IR: statements

- `JUMP(e, labs)`
 - transfer control to `addr e`; `labs` specifies list of all poss locations `e` can eval to
- `CJUMP(o, e1, e2, t, f)`
 - eval `e1` then `e2`, compare result with relational op `o`; if true jump to `t` else to `f`
- `SEQ(s1, s2)`
 - ???
- `LABEL(n)`
 - defines const `n` to be current machine code address

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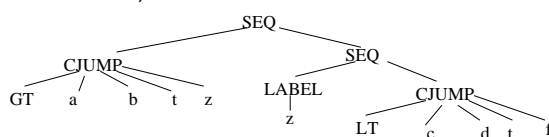
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Example translation

`a > b | c < d` translates to

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

with `t, f` labels



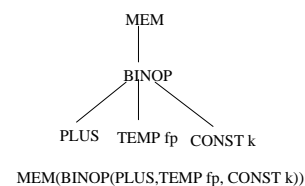
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Simple variables translation

- Simple variable `v` in current procedure or function stack frame
 - `k`: offset of `v` in frame
 - `TEMP fp`: frame pointer register



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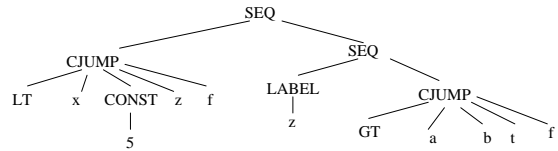
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Conditionals

- Use CJUMP
 - $x < 5$ translates to **CJUMP(LT, x, CONST(5), t, f)**
 - for labels t, f
- if $x < 5$ then $a > b$ else 0

Conditionals

```
SEQ(CJUMP(LT, x, CONST(5), z, f),  
    SEQ(LABEL z,  
        CJUMP(GT, a, b, t [pick up val of a>b], f [pick up val 0])))
```



What you should do now

- See book for other translations
 - while-loops
 - for-loops
 - functions
 - declarations
- Complete the May 2006 exam paper before next week!

Schedule

- **Module Summary & Exam Revision**
- Monday 14th April, 2008
 - 11:00 - 12:50
 - C.343