CS322 Languages and Compiler Design II Spring 2012 Lecture 1

LANGUAGES AND COMPILER DESIGN PART II

Topics

- Semantics
- Interpreters
- Runtime Organization
- Intermediate Code Generation
- Machine Code Generation
- Optimization

Project

- Build fab Interpreter
- Complete fab Compiler for X86-64

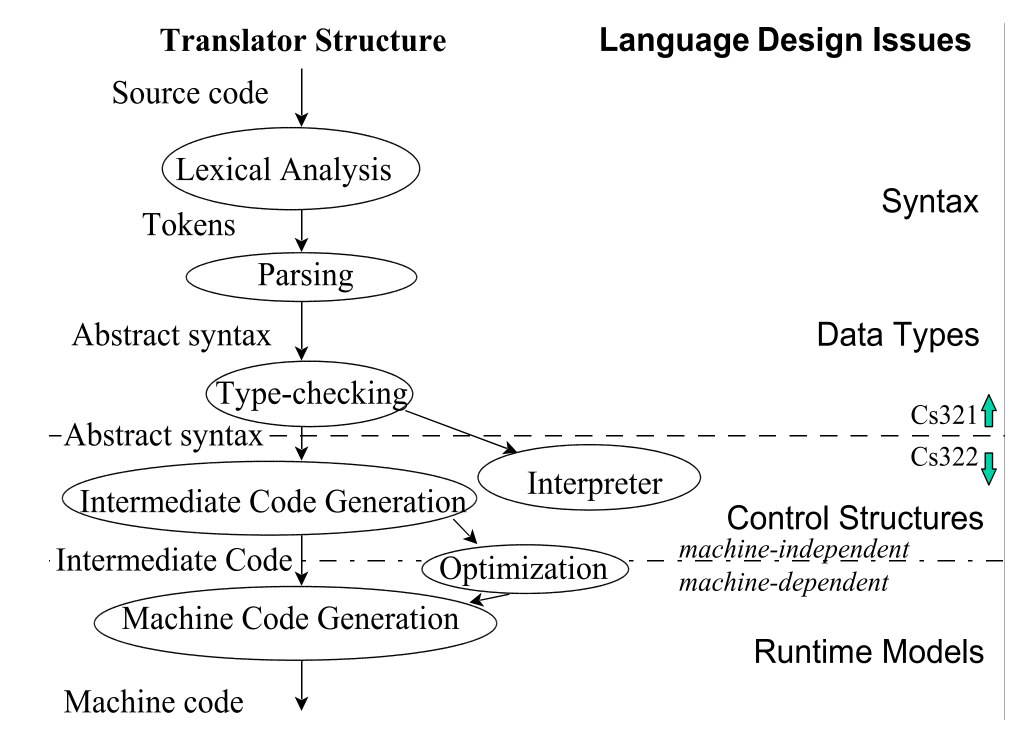
Themes

- Mapping from high-level to low-level
- Implementing resource management
- Integration with OS and hardware environment
- Syntax-directed techniques

COMPILER BACK-END TASKS

Starting from type-checked abstract syntax for source language...

- Simplify expressions and statements into flat goto/label form
- Fix location of variables & temps in memory & registers
- Generate machine instructions
- Manage machine resources
- Interact with O/S, runtime system
- ...generate machine code for specific target architecture.
- Or, build interpreter for higher-level language features.



TRANSLATION TO ABSTRACT SYNTAX TREES

INTERMEDIATE CODE GENERATION

Emit intermediate code/represenation ("IR") from abstract syntax or directly from parser .

Advantages:

- Keeps more of compiler machine-independent
- Facilitates some optimizations

Typical examples:

- Postfix stack code
- Trees or directed acyclic graphs (DAGs)
- Three-address code (quadruples, triples, etc.)

Abstracts key features of machine architectures

- e.g., sequential execution, explicit jumps
- but hides details
- e.g., # of registers, style of conditionals, etc.

Many possible levels of IR; some compilers use several

"THREE-ADDRESS CODE" - A TYPICAL LINEAR IR

Generate list of "instructions"

- Each has an operator, up to 2 args, and up to 1 result
- Instructions can be labeled
- Operands are names for locations in some abstract memory (e.g., symbol table entries)

Examples of instructions:

A := B copy

A = B op C binary ops

A = op B unary ops

goto L jumps

if A relop B goto L conditional jumps

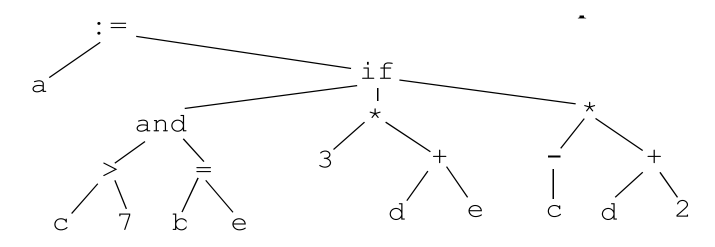
param A procedure call setup

call P,N procedure call

return N procedure return

A[I] array dereference

3-ADDRESS CODE EXAMPLE



- Linearized
- •Nested conditionals expanded (badly)
- •Temporaries for all intermediate results

L1: if
$$b = e$$
 goto L3

L2:
$$t1 := d + 2$$

$$t2 := -c$$

L3:
$$t1 := d + e$$

$$t3 := 3 * t1$$

$$L4: a := t3$$

MACHINE-CODE GENERATION

"Read" IR and generate assembly language (symbol or binary).

Must cooperate with IR to define and "enforce" runtime environment.

Must deal with idiosyncrasies of target machine,

- e.g., instruction selection
 and perform resource management,
- e.g., register assignment.

Lots of case analysis, especially for complex target architectures.

Can do by hand, but hard.

Tools limited but sometimes useful; mainly based on pattern matching

SAMPLE MACHINE CODE

Assumes a global; b,c args; d,e locals.

Illustrates register conventions, condition code use, arithmetic tricks, ...

```
L2:
movl %edi, %ebx
                                 movl $-2, %eax
movl %esi, %r12d
                                 movl %r12d, %edx
cmpl $7, %r12d
                                 subl %r13d, %eax
setg %dl
                                 imull %eax, %edx
cmpl %ebx, %ecx
sete %al
                               L4:
                                 movq _a@GOTPCREL(%rip), %rax
testb %al, %dl
                                 movl %edx, (%rax)
je L2
leal (%r13,%rcx), %eax
leal (%rax, %rax, 2), %edx
jmp L4
```

(initially b: %edi c: %esi d: %r13 e: %ecx)

"OPTIMIZATION"

Improve (don't perfect) code by removing inefficiencies:

- in original program
- introduced by compiler itself

Can operate on source, IR, object code.

Local Improvements

Example: changing

to

L2: ...

```
if c > 7 goto L1
    goto L2
L1: ...
L2: ...

if c <= 7 goto L2
L1: ...</pre>
```

OPTIMIZATION (CONTINUED)

"Global" Improvements

Example: changing

```
for (i := 0; i < 1000; i++)
    a[i] := b*c + i;

to

t1 := b * c;
for (i = 0; i < 1000; i++)
    a[i] = t1 + i;</pre>
```

Interprocedural improvements

• Example: Inlining a function

Most of a modern compiler is devoted to optimization.

INTERPRETATION

Simulate execution of program (source, AST, or other IR) on an abstract machine.

Implement abstract machine on a real machine.

Inputs to interpreter are

- Program to be interpreted
- Input to that program

Simpler than compiling and takes no time up front, but interpreted code runs (~10X) more slowly than compiled code.

Much more portable than real machine code (as for Java).

Helps with semantic definition.