Programming Language Translators

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Credits

Most of the material in these slides has been extracted from the one elaborated by Prof. Stephen A. Edwards (University of Columbia) for the course COMS W4115 (Programming Languages and Translators)

Objectives

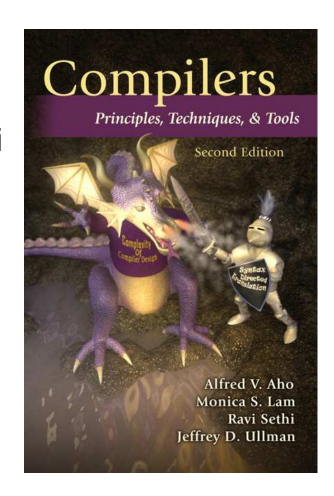
- Different languages and paradigms
- Overall structure of a compiler
- Automated tools and their use
- Lexical analysis to assembly generation

Bibliography

Alfred V. Aho, Monica S. Lam, Ravi Sethi, and Jeffrey D. Ullman.

Compilers: Principles, Techniques, and Tools.

Addison-Wesley, 2007. Second Edition.



What's in a Language?

Components of a language: Syntax

How characters combine to form words, sentences, paragraphs.

```
The quick brown fox jumps over the lazy dog.
is syntactically correct English, but isn't a Java program.
class Foo {
  public int j;
  public int foo(int k) { return j + k; }
}
Is syntactically correct Java, but isn't C.
```

Specifying Syntax

Usually done with a context-free grammar.

Typical syntax for algebraic expressions:

```
expr 
ightarrow expr + expr
| expr - expr
| expr * expr
| expr/expr
| digit
| (expr)
```

Components of a language: Semantics

What a well-formed program "means."

The semantics of C says this computes the nth Fibonacci number.

```
int fib(int n)
{
  int a = 0, b = 1;
  int i;
  for (i = 1; i < n; i++) {
    int c = a + b;
    a = b; b = c;
  }
  return b;
}</pre>
```

Semantics

Something may be syntactically correct but semantically nonsensical.

The rock jumped through the hairy planet.

Or ambiguous

The chickens are ready for eating.

Semantics

Nonsensical in Java: class Foo { int bar(int x) { return Foo; } Ambiguous in Java: class Bar { public float foo() { return 0; } public int foo() { return 0; }

Specifying Semantics

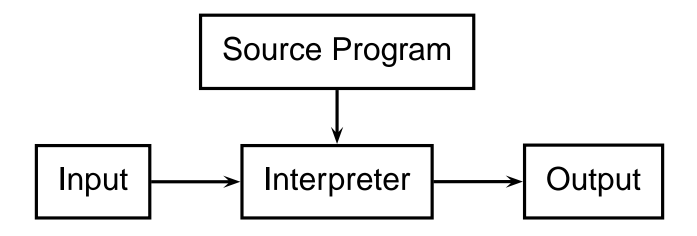
Doing it formally beyond the scope of this class, but basically two ways:

- Operational semantics: Define a virtual machine and how executing the program evolves the state of the virtual machine
- Denotational semantics: Shows how to build the function representing the behavior of the program (i.e., a transformation of inputs to outputs) from statements in the language.

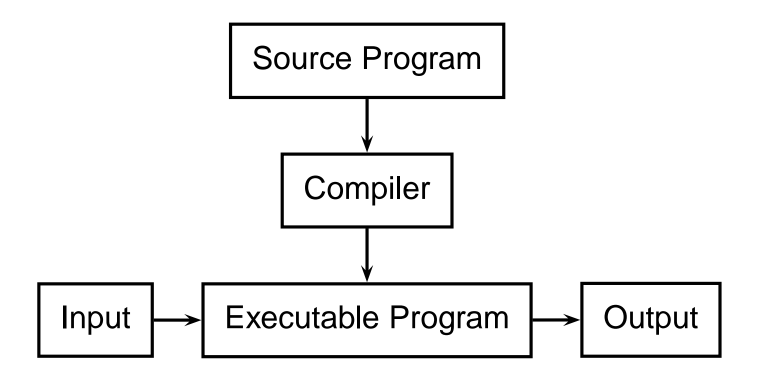
Most language definitions use an informal operational semantics written in English.

Language Processors

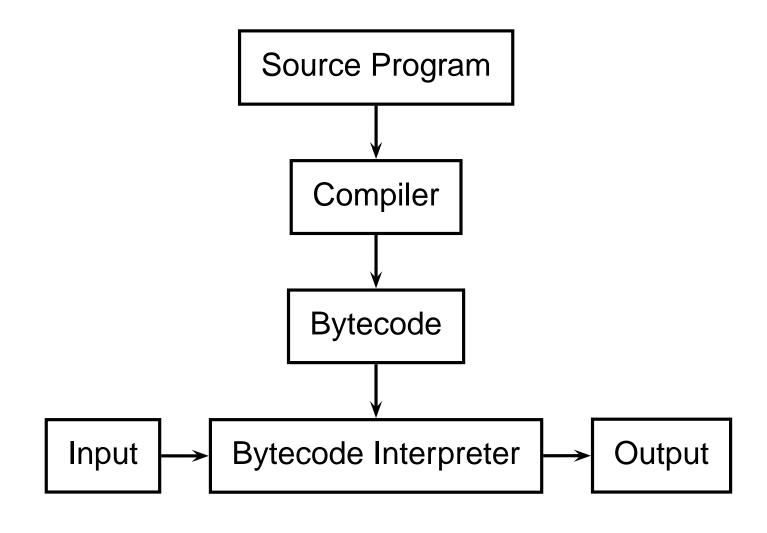
Interpreter



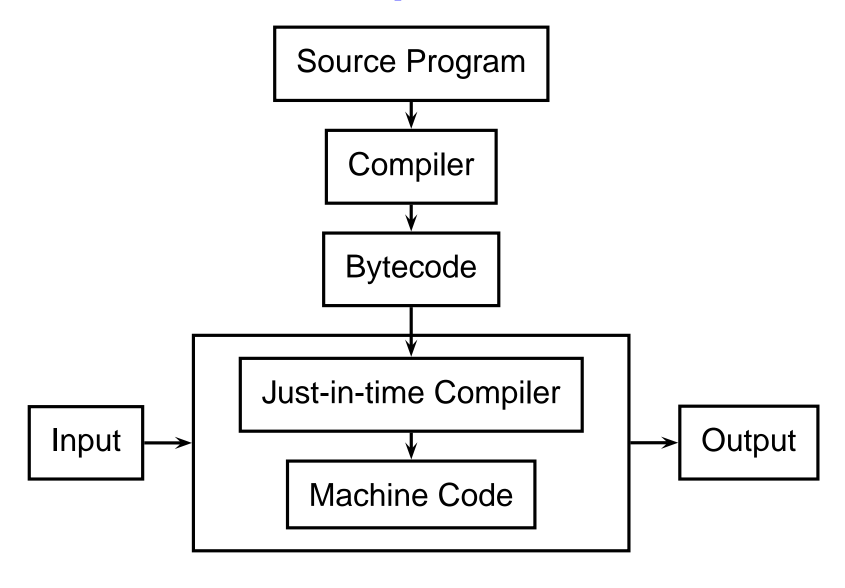
Compiler



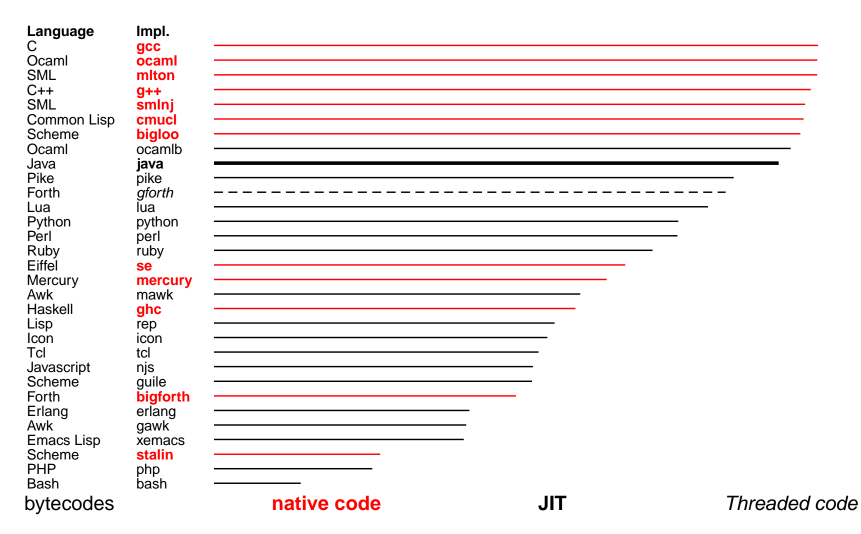
Bytecode Interpreter



Just-in-time Compiler

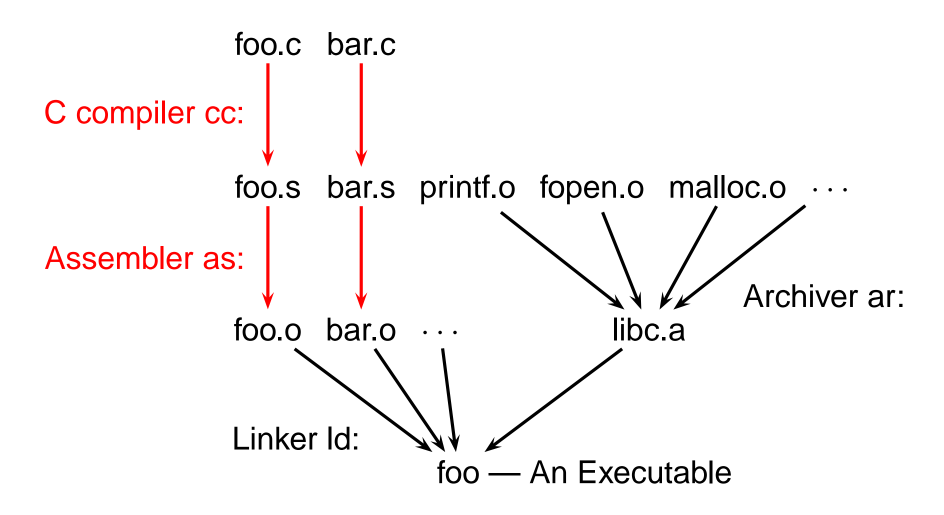


Language Speeds Compared



http://www.bagley.org/~doug/shootout/

Separate Compilation



Preprocessor

"Massages" the input before the compiler sees it.

- Macro expansion
- File inclusion
- Conditional compilation

The C Preprocessor

```
cc -E example.c gives
#include <stdio.h>
                       extern int
#define min(x, y) \ printf(char*,...);
  ((x)<(y))?(x):(y) ... many more declarations
                       from stdio.h
#ifdef DEFINE_BAZ
int baz();
#endif
void foo()
                       void foo()
  int a = 1;
                         int a = 1;
                         int b = 2;
  int b = 2;
  int c;
                         int c;
                         c = ((a)<(b))?(a):(b);
  c = min(a,b);
```

Compiling a Simple Program

```
int gcd(int a, int b)
{
  while (a != b) {
    if (a > b) a -= b;
    else b -= a;
  }
  return a;
}
```

What the Compiler Sees

```
int gcd(int a, int b)
 while (a != b) {
  if (a > b) a -= b;
  else b -= a;
 return a;
             cd (i
                          n t sp a
  n t sp
          g
                                      , sp
           ) nl { nl sp sp w
                                h
                                  i
  t sp
        b
        ! = sp
                 b ) sp { nl sp sp sp
  a sp
                    b
                       ) sp a sp
       a sp > sp
                                      = sp
                    1
 nl sp sp sp e
                       s e sp
                                b sp
                                           sp
 ; nl sp sp } nl sp sp
                          r e t u
  ; nl
```

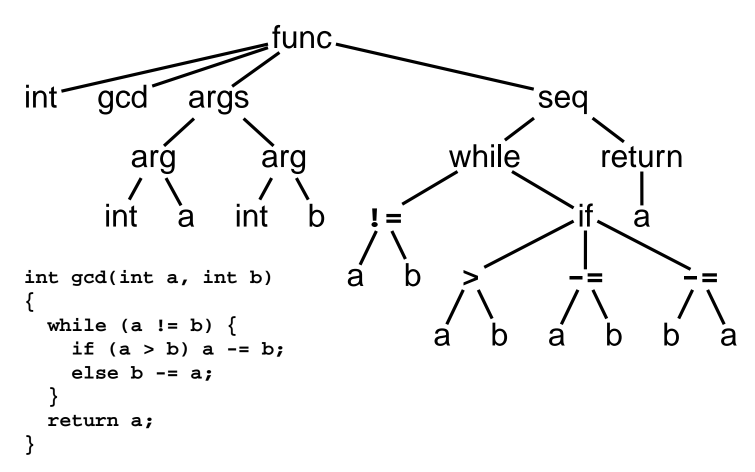
Text file is a sequence of characters

Lexical Analysis Gives Tokens

```
int gcd(int a, int b)
 while (a != b) {
   if (a > b) a -= b;
   else b -= a;
 return a;
                                        int
                      int
         gcd
 int
                                                b
while
                                            if
                            b
                 a
                                          b
                                 else
 b
                      b
           a
     return
                  a
```

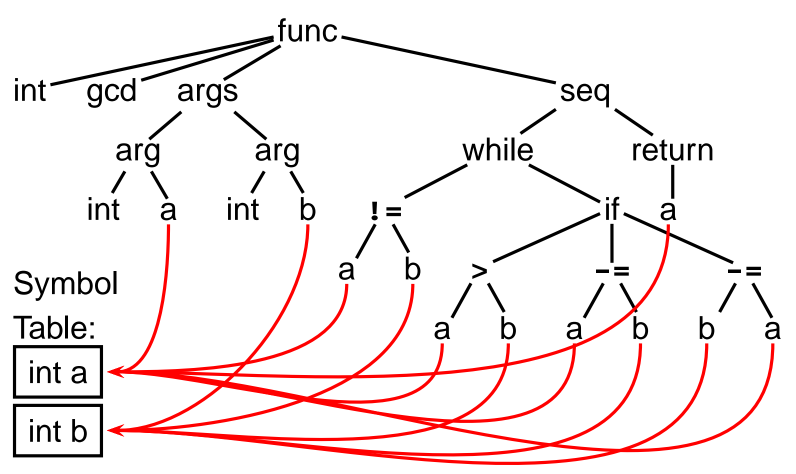
A stream of tokens. Whitespace, comments removed.

Parsing Gives an AST



Abstract syntax tree built from parsing rules.

Semantic Analysis Resolves Symbols



Types checked; references to symbols resolved

Translation into 3-Address Code

```
L0: sne $1, a, b
    seq $0, $1, 0
    btrue $0, L1 % while (a != b)
         $3, b, a
    sl
    seq $2, $3, 0
    btrue $2, L4 % if (a < b)
    sub a, a, b % a -= b
                                  int gcd(int a, int b)
    jmp L5
                                   while (a != b) {
                                     if (a > b) a -= b;
L4: sub b, b, a \% b -= a
                                    else b -= a;
L5: jmp L0
                                   return a;
L1: ret a
```

Idealized assembly language w/ infinite registers

Generation of 80386 Assembly

```
% Save FP
gcd:
      pushl %ebp
      movl %esp,%ebp
      movl 8(%ebp), %eax % Load a from stack
      movl 12(%ebp),%edx % Load b from stack
.L8: cmpl %edx, %eax
                          % while (a != b)
      je .L3
                          % if (a < b)
      jle .L5
                       % a -= b
      subl %edx,%eax
      jmp .L8
     subl %eax,%edx
                          % b = a
.L5:
      jmp
            .L8
                          % Restore SP, BP
.L3:
      leave
      ret
```

Compiler overview

position	
initial	
rate	186421
3	
	initial

SYMBOL TABLE

