

## Language Processors

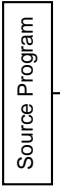
COMS W4115

Prof. Stephen A. Edwards

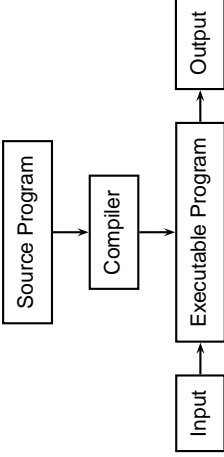
Fall 2007

Columbia University  
Department of Computer Science

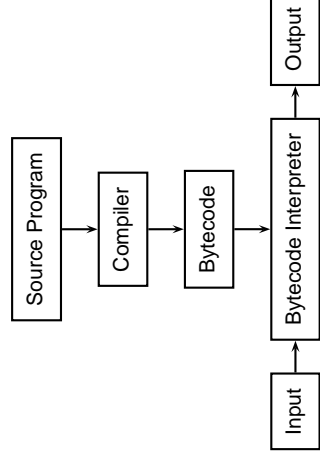
## Interpreter



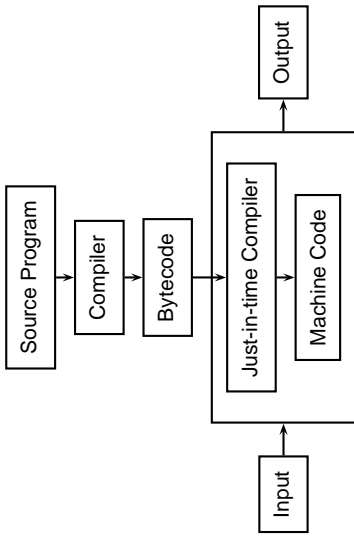
## Compiler



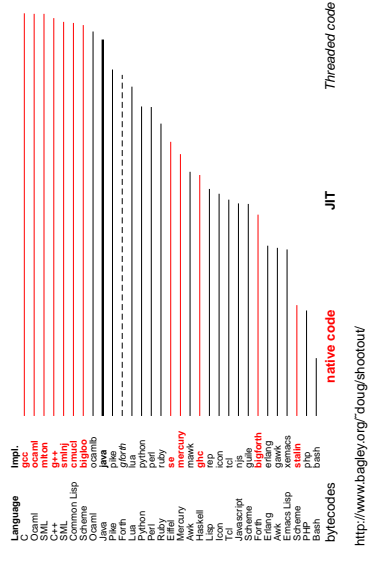
## Bytecode Interpreter



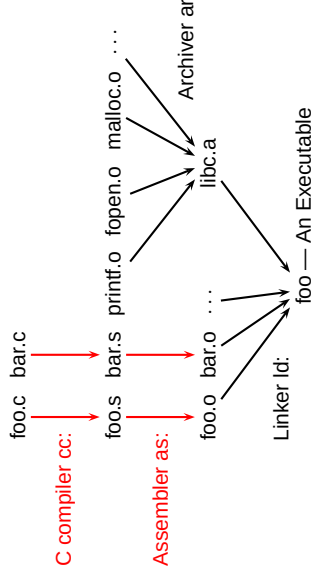
## Just-in-time Compiler



## Language Speeds Compared



## 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) \
((x)<(y))?(x):(y)
... many more declarations
#define DEFINE_BAZ
int baz();
#endif
void foo()
{
    int a = 1;
    int b = 2;
    int c;
    c = min(a,b);
}
```

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

## Compiling a Simple Program

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

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

Text file is a sequence of characters

## What the Compiler Sees

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

int gcd(int a, int b)
{
    while (a != b) {
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    return a;
}

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

A stream of tokens. Whitespace, comments removed.

## Lexical Analysis Gives Tokens

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

int gcd(int a, int b)
{
    while (a != b) {
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int gcd(int a, int b)
{
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    }
    return a;
}
```

## What the Compiler Sees

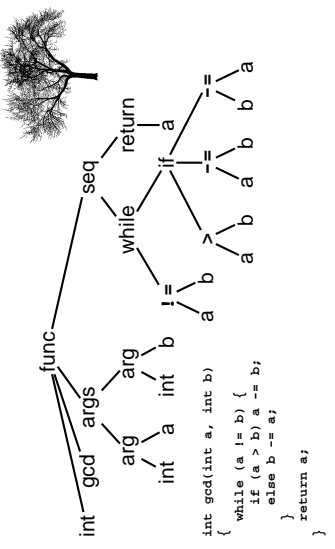
```
int gcd(int a, int b)
{
    while (a != b) {
        if (a > b) a -= b;
        else b -= a;
    }
    return a;
}

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

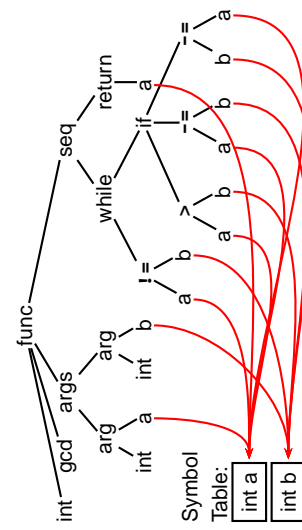
A stream of tokens. Whitespace, comments removed.

## Parsing Gives an AST



Abstract syntax tree built from parsing rules.

## Semantic Analysis Resolves Symbols



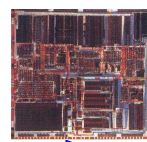
Types checked; references to symbols resolved

## Translation into 3-Address Code

```
L0:    seq   $1,   a,   b
       seq   $0,   ,   0
       btrue $0,   L1  % while (a != b)
       s1   $3,   b,   a
       seq   $2,   $3,   0
       btrue $2,   L4  % if (a < b)
       sub   a,   a,   b   % a -= b
       jmp   L5
L4:    sub   b,   a   % b -= a
L5:    jmp   L0
L1:    ret   a

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

Idealized assembly language w/ infinite registers



## Generation of 80386 Assembly

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