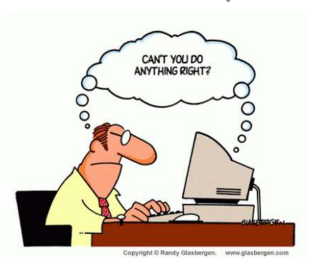
G22,2130-001

Compiler Construction

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Who Am I?



- Mohamed Zahran (aka Z)
- Computer architecture/OS/Compilers
 Interaction
- http://www.mzahran.com
- Office hours: Thursdays 5:00-7:00 pm
- Room: CIWW 328
- Course web page:
 http://www.cs.nyu.edu/courses/fall10/G22.2130-001/

Formal Goals of This Course

- What exactly is this thing called compiler?
- How does the compiler interact with the hardware and programming languages?
- Different phases of a compiler
- · Develop a simple compiler

Informal Goals of This Course

- To get more than an A
- · To learn compilers and enjoy it
- To use what you have learned in MANY different contexts

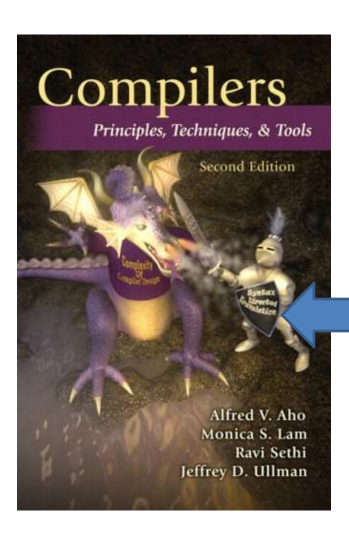
Grading

- The project (labs): 60%
 - Due several lectures later
 - Several parts
 - Mostly programming and dealing with tools
 - Can do on your own machine or NYU machines
 - Must be sure that they work on NYU machines
 - Getting help: office hours, mailing list, and FAQ
- Final exam: 40%

The Course Web Page

- Lecture slides
- Info about mailing list, labs,
- FAQ
- Useful links (manuals, tools, book errata, ...).
- Interesting links (geeky stuff!)

The Book

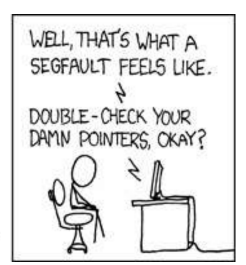


- The classic definitive compiler technology text
- It is known as the Dragon Book
- A knight and a dragon in battle, a metaphor for conquering complexity
- We will cover mostly chapters 1 - 8









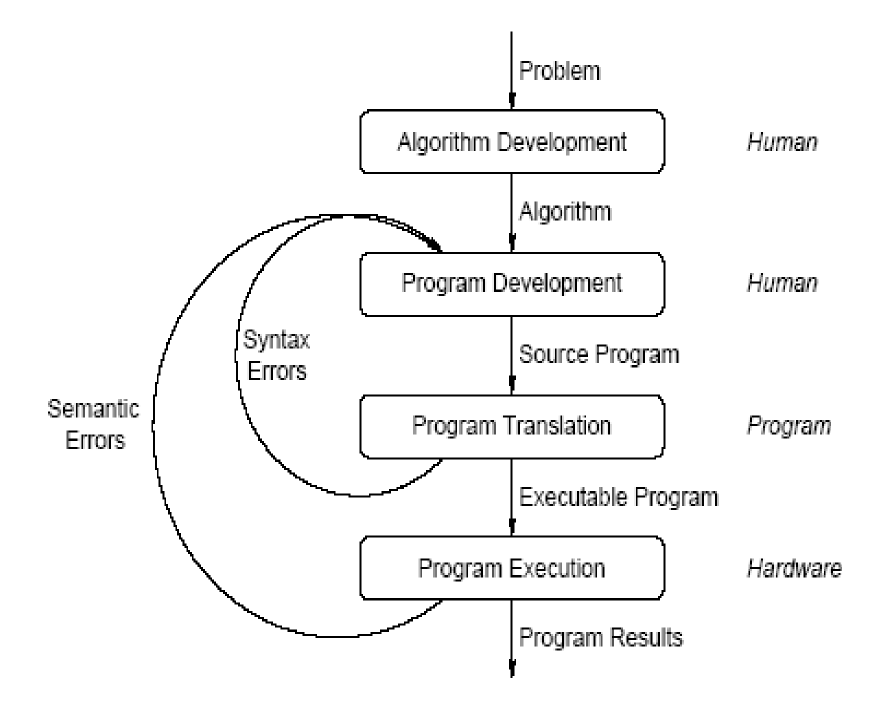
```
Hello World!
        main ()
            printf(" Hello World!");
 O Errors
 1 Warning
     (This is Definetly a Career Error, are You Sure
      You Want to Continue?)
- What the Damned Compiler should have told me :@ -
                www.Life Geeked.com
```

What Is A Compiler?

- Programming languages are notations for describing computations to people and to machines
- Machines do not understand programming languages
- So a software system is needed to do the translation
- This is the compiler

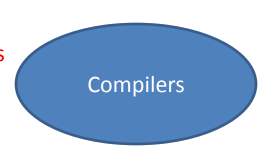


He always liked to open the Annual Programmer's Conference with a joke in binary.



Machine Architecture

Compiler writers
must take advantage
of new hardware features



Programming Languages

Compiler writers have to track new language features

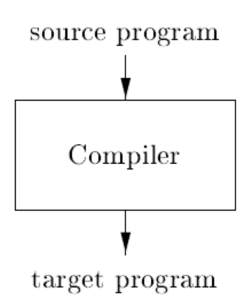
Language Theory

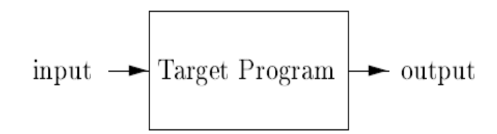
Software Engineering

- Optimizing compilers are hard to build
- Excellent software engineering case study
- Theory meets practice

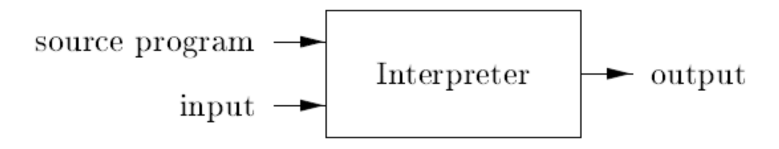
Why Compilers Are So Important?

- Compiler writers have influence over all programs that their compilers compile
- Compiler study trains good developers
- We learn not only how to build compilers but the general methodology of solving complex and open-ended problems
- Compilation technology can be applied in many different areas
 - Binary translation
 - Hardware synthesis
 - DB query interpreters
 - Compiled simulation

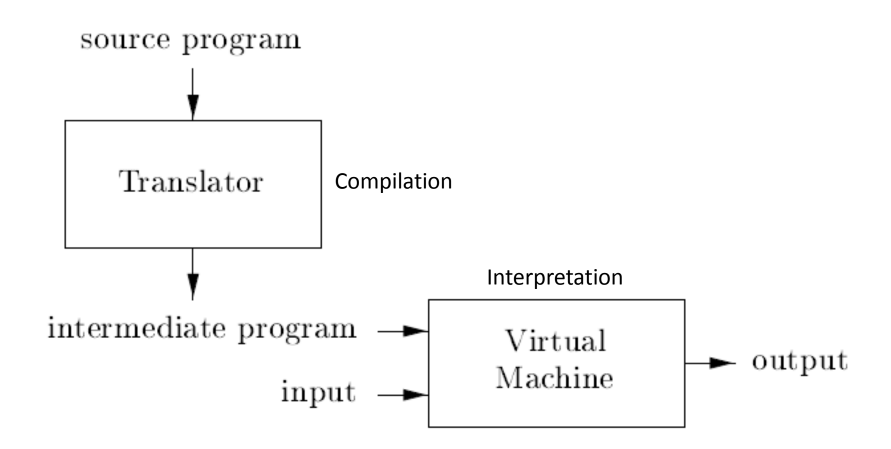




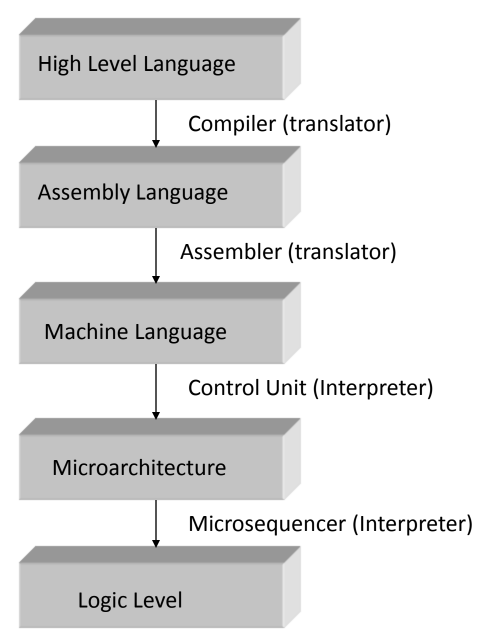
So What Is An Interpreter?



- + Better error diagnostics than compiler
- -Slower than machine language code directly executed on the machine

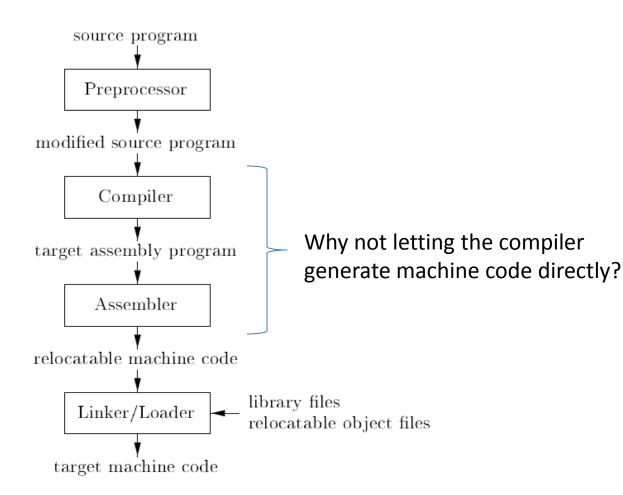


Problem → Algorithm Development → Programmer



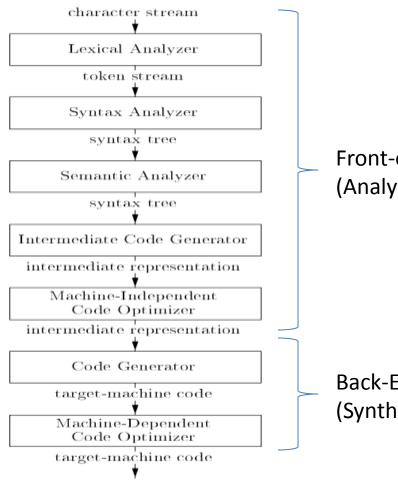
Device Level → Semiconductors → Quantum

Compiler Is Not A One-Man-Show!



Let's Have A Closer Look: Phases of A Compiler

Symbol Table

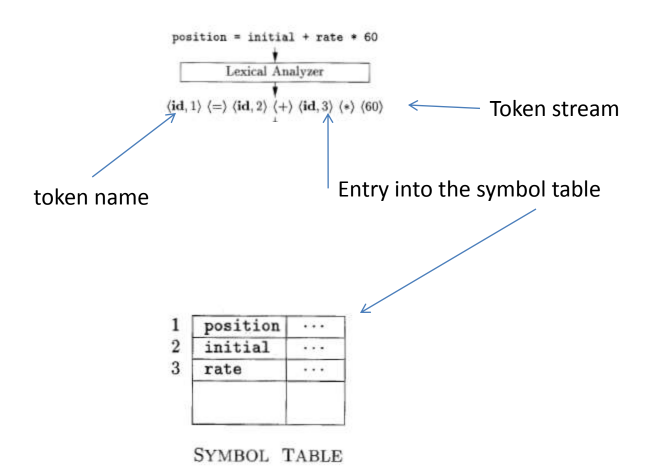


Front-end (Analysis Phase)

Back-End (Synthesis Phase)

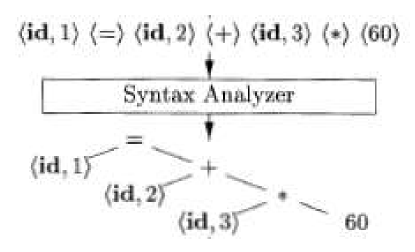
Lexical Analysis

- Reads stream of characters: your program
- Groups the characters into meaningful sequences: lexemes
- For each lexeme, it produces a token
 <token-name, attribute value>
- Blanks are just separators and are discarded
- Filters comments
- Recognizes: keywords, identifier, numbers, ...



Syntax Analysis (Parsing)

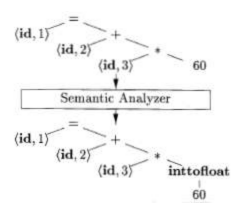
- Uses tokens to build a tree
- The tree shows the grammatical structure of the token stream
- A node is usually an operation
- · Node's children are arguments



This is usually called a syntax tree

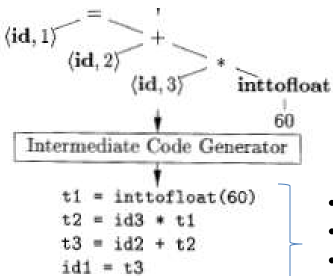
Semantic Analysis

- Uses the syntax tree and symbol tables
- Gathers type information
- · Checks for semantic consistency errors



Intermediate Code Generation

- Code for an abstract machine
- Must have two properties
 - Easy to produce
 - Easy to translate to target language



- •Called three address code
- •One operation per instruction at most
- •Compiler must generate temporary names to hold values

Intermediate Code Optimization (Optional)

- Machine independent
- optimization so that better target code will result

```
t1 = inttofloat (60)
t2 = id3 * t1
t3 = id2 + t2
id1 = t3
```



```
t1 = id3 * 60.0

t2 = id2 + t1

id1 = t2
```



$$t1 = id3 * 60.0$$

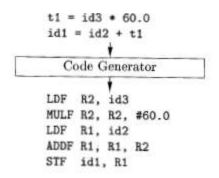
 $id1 = id2 + t1$

Instead of inttofloat we can use 60.0 directly

Do we really need t2?

Code Generation

- Input: the intermediate representation
- Output: target language
- · This is the backend, or synthesis phase
- Machine dependent



Qualities of a Good Compiler

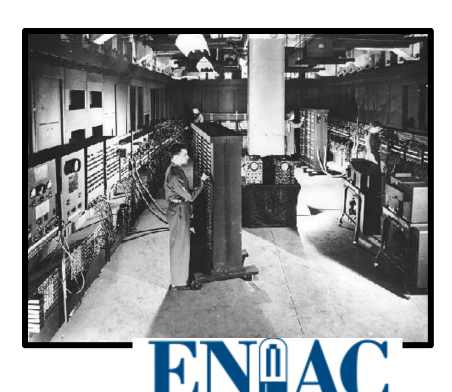
- Correct: the meaning of sentences must be preserved
- Robust: wrong input is the common case
 - compilers and interpreters can't just crash on wrong input
 - they need to diagnose all kinds of errors safely and reliably
- Efficient: resource usage should be minimal in two ways
 - the process of compilation or interpretation itself is efficient
 - the generated code is efficient when interpreted
- Usable: integrate with environment, accurate feedback
 - work well with other tools (editors, linkers, debuggers, . . .)
 - descriptive error messages, relating accurately to source

Compilers Optimize Code For:

- Performance/Speed
- Code Size
- Power Consumption
- Fast/Efficient Compilation
- Security/Reliability
- Debugging

Compiler Construction Tools

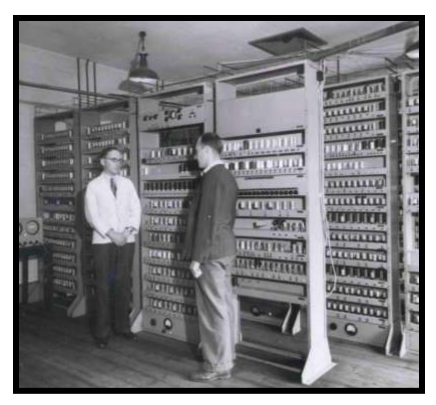
- Parser generators: automatically produce syntax analyzer
- Scanner generators: produce lexical analyzer
- Syntax-directed translation engines: collection of routines for walking a parse tree and generate intermediate code
- and many more ...



Eckert and Mauchly



- 1st working electronic computer (1946)
- 18,000 Vacuum tubes
- 1,800 instructions/sec
- 3,000 ft³



EDSAC 1 (1949)

Maurice Wilkes



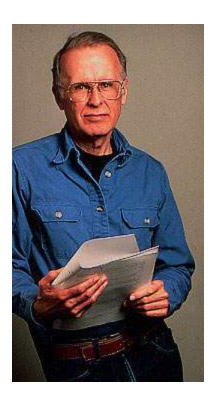
1st stored program computer 650 instructions/sec 1,400 ft³

http://www.cl.cam.ac.uk/UoCCL/misc/EDSAC99/

- 1954 IBM developed
 704
- All programming done in assembly
- Software costs exceed hardware costs!



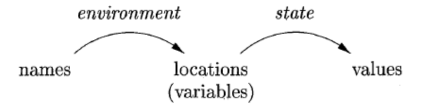
- Fortran I (project 1954-57)
- The main idea is to translate high level language to assembly
- Many thought this was impossible!
- In 1958 more than 50% of software in assembly!
- Development time halved!



John Backus (December 3, 1924 – March 17, 2007)

A Glimpse At Programming Language Basics

- Static/Dynamic distinction
- Environments and states
 - Environment: mapping names to locations
 - States: mapping from locations to values



- Procedures vs Functions
- Scope

```
main() {
    int a = 1;
                                                    B_1
    int b = 1;
    {
        int b = 2;
                                            B_2
         {
             int a = 3;
                                    B_3
             cout << a << b;
        }
         {
             int b = 4;
                                    B_4
             cout << a << b;
         }
        cout << a << b;
    cout << a << b;
```

}

Roadmap

- Today we have mostly discussed chap 1
- Chapter 2 gives an overview of the different phases of a compiler by building the front-end of a simple compiler
- Chapters 3-8 fill the gaps