### Compilers



40-414: Compiler Design

Computer Engineering Deptartment,

Sharif University of Technology

Instructor: Gholamreza Ghassem-Sani

#### Course Information

- · Head TA:
  - Mr. Alireza Tajmirriahi and Mr. Mohammad-Mahdi Abootorabi
- Communication:
  - Lecture Notes will be available from http://www.sharif.edu/~sani/courses/compiler
  - Questions? Can also be asked on Quera: https://quera.org/course/11864/
  - Exercises will delivered to and collected from https://quera.org/course/11864/
  - Course Tentative Syllabus is on http://www.sharif.edu/~sani/courses/compiler
  - Assignments Tentative Schedule is on http://www.sharif.edu/~sani/courses/compiler

### Compilers

#### · Lectures:

- Time:

Sundays and Tuesdays, 09:00-10:30

#### · Evaluation:

4 Written Assignments, and	15%
4 Programming Assignments	35%
2 Exams	50%

#### · Midterm Exam Date:

Thursday 04/02/1401, 15:00 - 17:30

## Acknowledgement

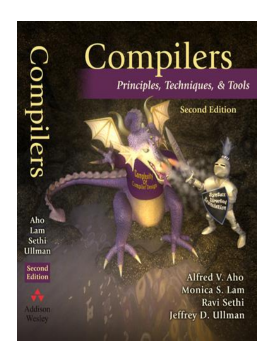
 Most Lecture Notes are from a similar course (i.e., CS-143) taught by Professor Alex Aiken in Stanford University

· Lecture Notes are to be added to:

http://sharif.edu/~sani/courses/compiler/

#### Text

- The Purple Dragon Book
- Aho, Lam, Sethi & Ullman
- · Not required
  - But a useful reference

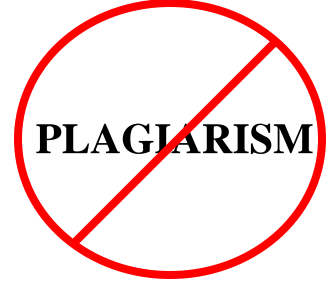


# The Course Project

- A big project
- · ... in 4 rather easy parts
- Start early!

## Academic Honesty

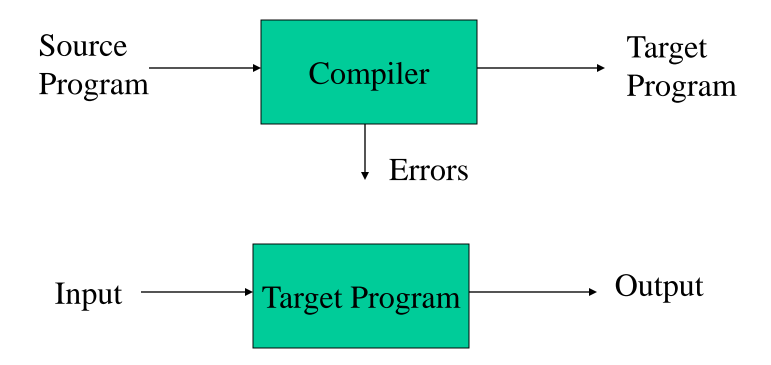
- Don't use work from uncited sources
  - Including old code
- We use plagiarism detection software
  - many cases in past offerings



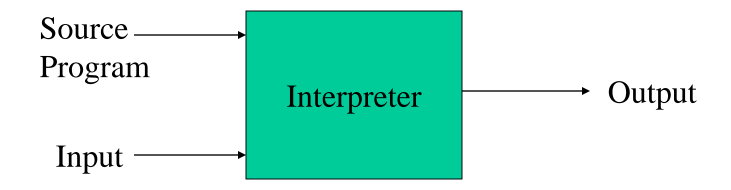
# How are Languages Implemented?

- Two major strategies:
  - Interpreters (older)
  - Compilers (newer)
- Interpreters run programs "as is"
  - Little or no preprocessing
- Compilers do extensive preprocessing

## Compilers

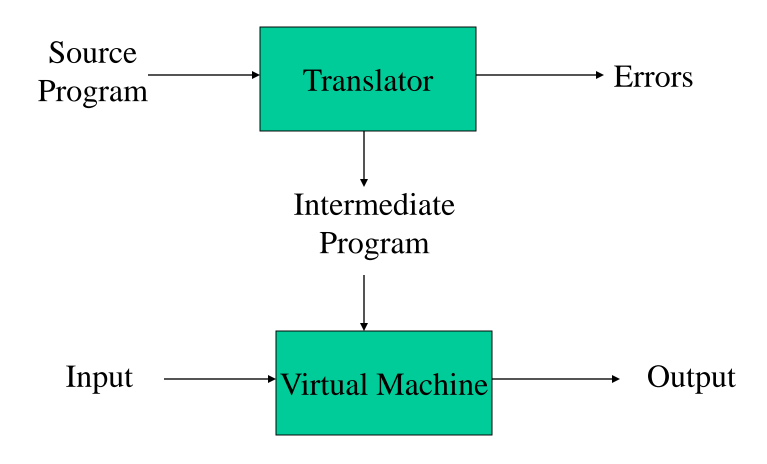


#### Interpreters

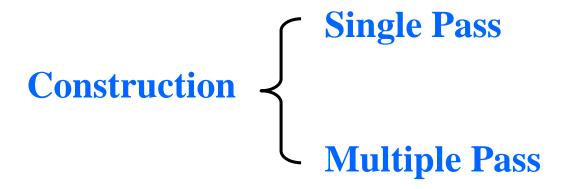


- Translates line by line
- Executes each translated line immediately
- Execution is slower because translation is repeated

## A Hybrid Compiler



## Different Types of Compilers



# History of Compilers

- 1954 IBM develops the
   704
  - Successor to the 701
- · Problem
  - Software costs exceeded hardware costs!
- All programming done in assembly



#### The Solution

# "Speedcoding"

- an early example of an interpreter
- developed in 1953 by John Backus
- much faster way of developing programs
- programs were 10-20 times slower than hand-written assembly
- needed 300 bytes = 30% machine memory



John Backus

#### FORTRAN I

- FORmula TRANslation Project
- FORTRAN ran from 1954 To 1957
- By 1958, over 50 percent of all of programs were in FORTRAN



John Backus

#### FORTRAN I

- The first compiler
  - Huge impact on computer science
- Led to an enormous body of theoretical work
- Modern compilers preserve the outlines of FORTRAN I

# The Structure of Fortran Compiler

- 1. Lexical Analysis
- 2. Parsing
- 3. Semantic Analysis
- 4. Optimization
- 5. Code Generation

The first 3, at least, can be understood by analogy to how humans comprehend English.

# Lexical Analysis

- First step: recognize words.
  - Smallest unit above letters

This is a sentence.

## More Lexical Analysis

· Lexical analysis is not trivial. Consider:

ist his ase nte nce

### And More Lexical Analysis

 Lexical analyzer divides program text into "words" or "tokens"

```
If x == y then z = 1; else z = 2;
```

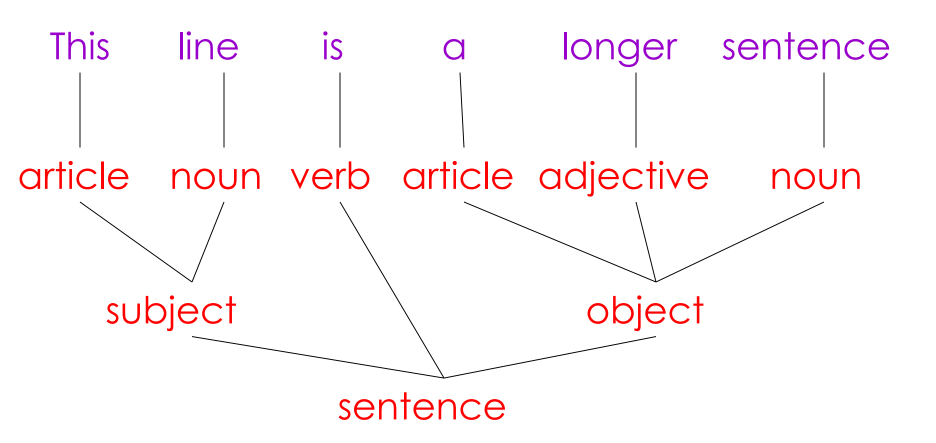
- · Units:
  - Keywords { if, then, else }
  - Identifiers { x, y, z }
  - Numbers { 1, 2 }
  - Operators { ==, = }
  - Separators { blanks, ; }

## Parsing

 Once words are understood, the next step is to understand sentence structure

- Parsing = Diagramming Sentences
  - The diagram is a tree

## Diagramming a Sentence

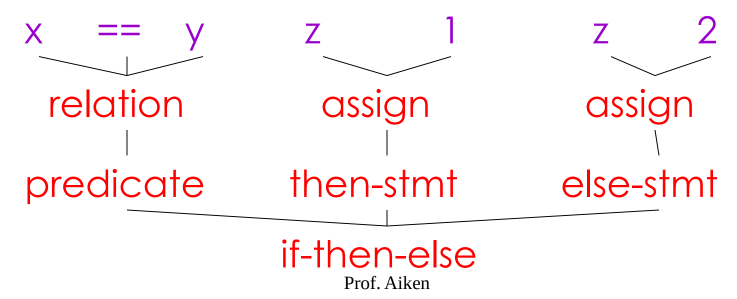


### Parsing Programs

- Parsing program expressions is the same
- · Consider:

If 
$$x == y$$
 then  $z = 1$ ; else  $z = 2$ ;

Diagrammed:



## Semantic Analysis

- Once sentence structure is understood, we can try to understand "meaning"
  - But meaning is too hard for compilers

 Compilers perform limited semantic analysis to catch inconsistencies

# Semantic Analysis in English

Example:
 Jack said Jerry left his assignment at home.
 What does "his" refer to? Jack or Jerry?

· Even worse:

Jack said Jack left his assignment at home? How many Jacks are there? (1, 2, or 3) Which one left the assignment?

## Semantic Analysis in Programming

 Programming languages define strict rules to avoid such ambiguities

 This C++ code prints "4"; the inner definition is used

```
{
  int Jack = 3;
  {
    int Jack = 4;
    cout << Jack;
  }
}</pre>
```

## More Semantic Analysis

 Compilers perform many semantic checks besides variable bindings

· Example:

Jack left her homework at home.

- A "type mismatch" between her and Jack; we know they are different people
  - Presumably Jack is male

### Optimization

- No strong counterpart in English,
  - but a little bit like editing
  - but akin to editing
- Automatically modify programs so that they
  - Run faster
  - Use less memory
- Your project has no optimization component: D

# Optimization Example

$$X = Y * 0$$
 is the same as  $X = 0$ 

#### Code Generation

- Produces assembly code (usually)
- · A translation into another language
  - Analogous to human translation

## Compilers Today

 The overall structure of almost every compiler adheres to our outline

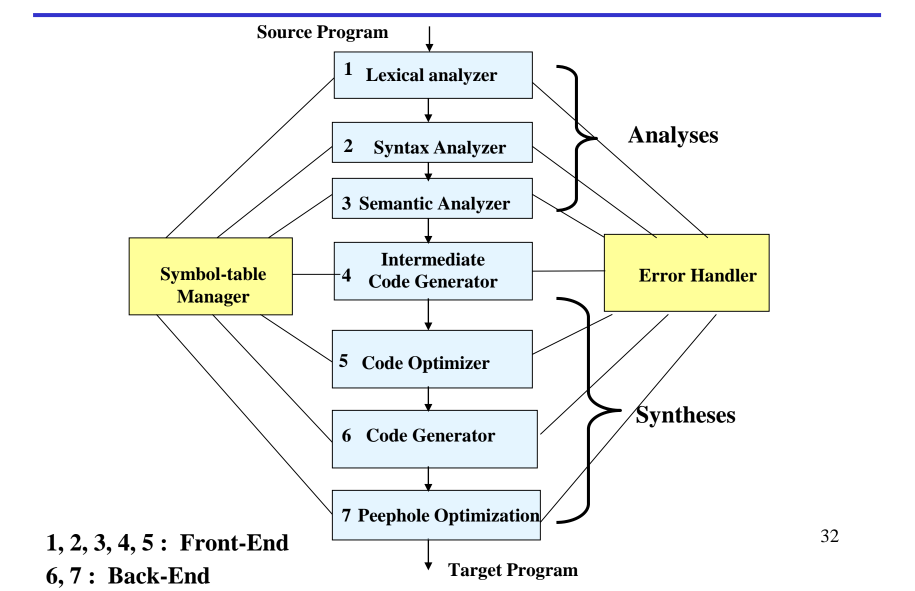
- The proportions have changed since FORTRAN
  - Early: lexing, parsing most complex, expensive



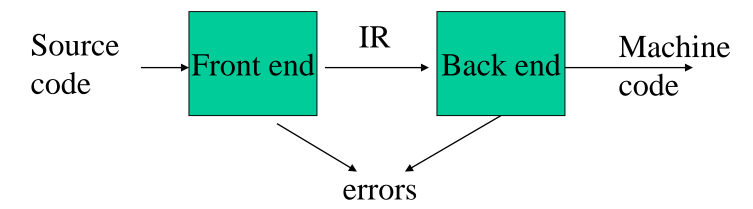
- Today: optimization dominates all other phases, lexing and parsing are cheap



## Compiler Front-end and Back-end

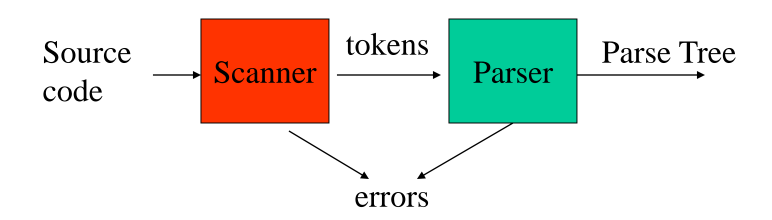


#### Front-End



- Front end maps source code into an IR representation
- Back end maps IR onto machine code
- Simplifies retargeting

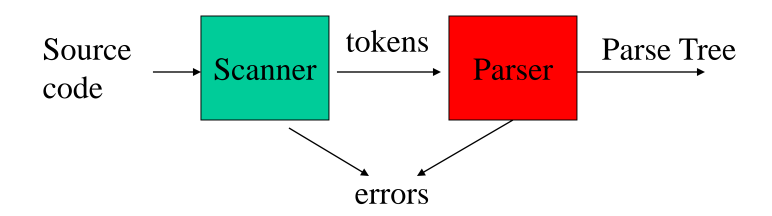
### Front-End (Cont.)



#### Scanner:

- Maps characters into tokens the basic unit of syntax
  - $\circ$  x = x + y becomes <id, x> <=, > <id, x> <+, > <id, y>
- · Eliminate white space (tabs, blanks, comments)

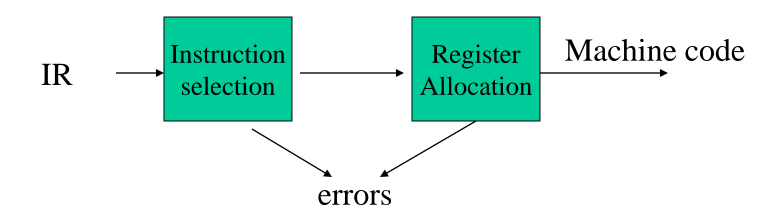
#### Front-End (Cont.)



#### Parser:

- Recognize context-free syntax
- Guide context-sensitive analysis
- Produce meaningful error messages

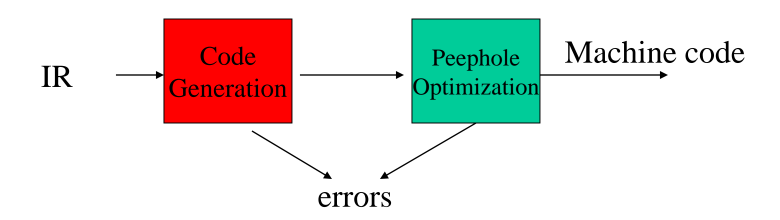
#### Back-End



#### Back-End:

- Translate IR into machine code
- Choose instructions for each IR operation
- · Decide what to keep in registers at each point

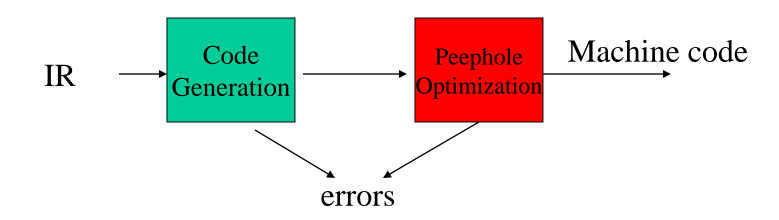
### Two Main Components of Back-End



#### Code Generator:

- Produce compact fast code
- Use available addressing modes

#### Back-End (Cont.)

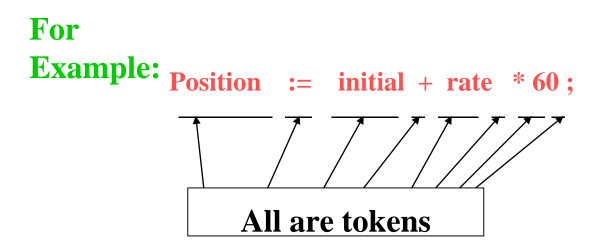


#### Peephole Optimization:

- Limited resources
- Optimal allocation is difficult

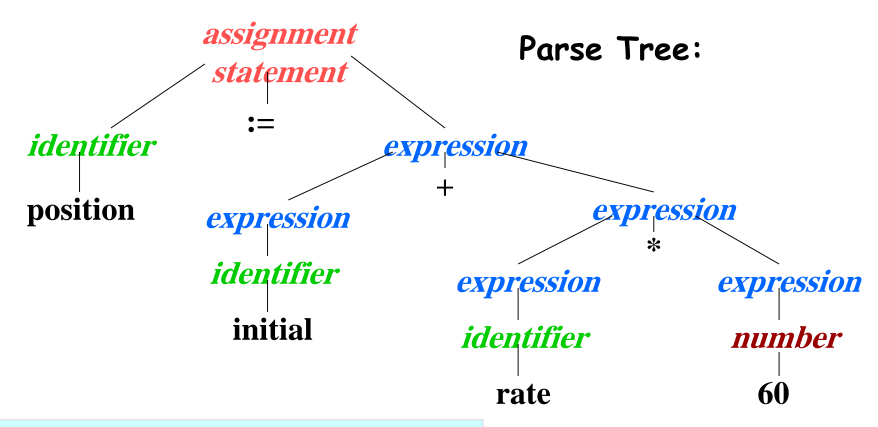
## Phase 1. Lexical Analysis

Easiest Analysis - Identify tokens which are the basic building blocks



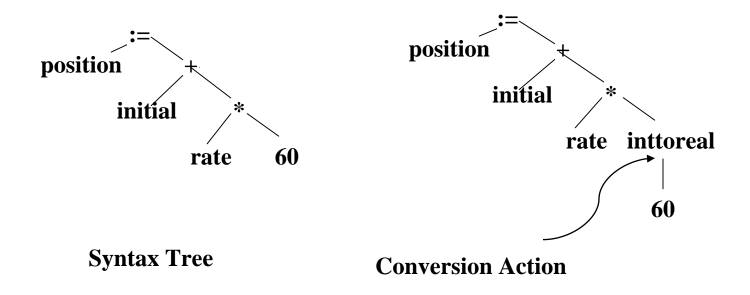
Blanks, Line breaks, etc. are scanned out

### Phase 2. Syntax Analysis or Parsing



Nodes of tree are constructed using a <u>Grammar</u> for the source language

#### Finds Semantic Errors

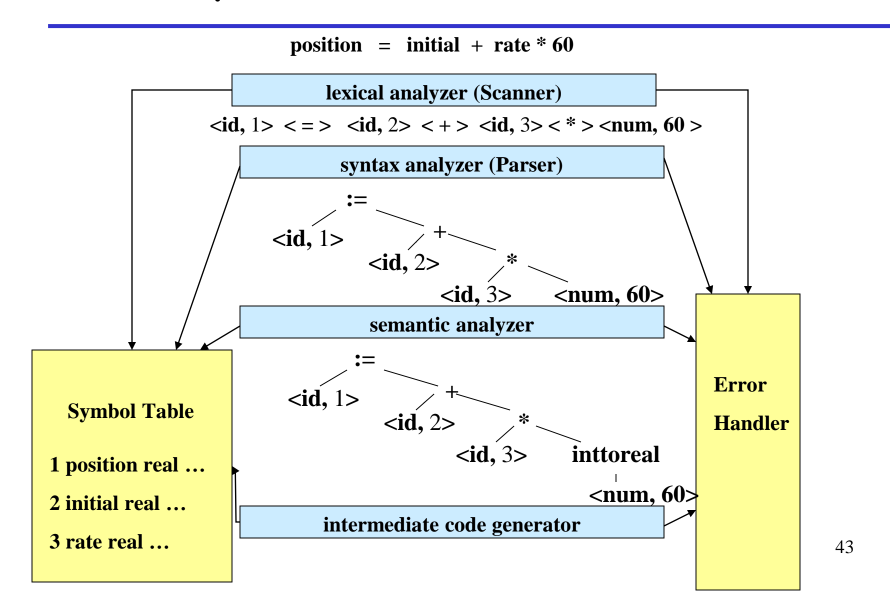


- One of the Most Important Activities in This Phase:
- Type Checking Legality of Operands

## Supporting Phases

- Symbol table creation / maintenance
  - Contains info (address, type, scope, args) on certain Tokens, typically identifiers
  - Data structure created/initialized during lexical analysis; and updated during later analysis & synthesis
- Error handling
  - Detection of different errors which correspond to all phases; and deciding what happens when an error is found

### An example of the Entire Process



## An example of the Entire Process

