#### Compilers

CS143 10:30-11:50TT **NVIDIA** Auditorium

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#### Administrivia

- Syllabus is on-line, of course
   cs143.stanford.edu
   Assignment dates will not change
   Midterm
   Thursday, 5/4
   in class
   Final

- Monday, 6/12
  12:15-3:15pm
- Communication
  - Use discussion forum, email, phone, office hours

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#### Staff

- Instructor
  - Alex Aiken
- · TAs
  - Berkeley Churchill
  - Andrew Lim
  - Sierra Kaplan-Nelson
  - Varun Vijay
  - Wen Zhang

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## Text

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



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#### Course Structure

- · Course has theoretical and practical aspects
- · Need both in programming languages!
- · Written assignments = theory
- Programming assignments = practice

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## Academic Honesty

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



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#### The Course Project

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

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## How are Languages Implemented?

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

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## Language Implementations

- Batch compilation systems dominate
   gcc
- · Some languages are primarily interpreted
  - Java bytecode
- · Some environments (Lisp) provide both
  - Interpreter for development
  - Compiler for production

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# History of High-Level Languages

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



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#### The Solution

- · Enter "Speedcoding"
- · An interpreter
- Ran 10-20 times slower than hand-written assembly

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#### FORTRAN I

- Enter John Backus
- Tde
  - Translate high-level code to assembly
  - Many thought this impossible
  - Had already failed in other projects



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## FORTRAN I (Cont.)

- · 1954-7
  - FORTRAN I project
- · 1958
  - >50% of all software is in
- · Development time halved

CHROST SURGES	ĺ	FORTRAN STATEMENT	POTOS.	
ci		PROGRAM FOR FINDING THE LARGEST VALUE		1
		ATTAINED BY A SET OF NAMEERS		
		DINENSION A(199)		
		FREDRIKY 3042,1,101, 512001		
		READ 1, No. (AID), 1:1,80		
		FORMAT (13/(12/6,21)		
		B16A = A(L)		
- 5		00 20 1+ 2,8		
30		IF (835A-A433) 10,20,20		
1.0		816A = A(1)		
50		CONTINUE		
		PRINT 2, N, 810A		
2		FORMAT (22HGTHS LARGEST OF THESS 13, 12H NAMBERS 15 F7.2)		

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## 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

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## The Structure of a 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.

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# Lexical Analysis

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

This is a sentence.

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## More Lexical Analysis

· Lexical analysis is not trivial. Consider:

ist his ase nte nce

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## And More Lexical Analysis

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

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

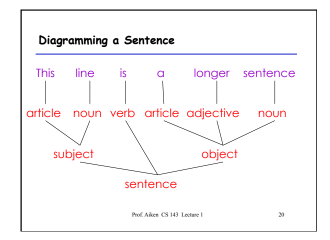
· Units:

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#### Parsing

- Once words are understood, the next step is to understand sentence structure
- Parsing = Diagramming Sentences
  - The diagram is a tree

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## 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 analysis to catch inconsistencies

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## 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?
Which one left the assignment?

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# Semantic Analysis in Programming

 Programming languages define strict rules to avoid such ambiguities

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

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

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#### 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

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#### Optimization

- No strong counterpart in English, but akin to editing
- Automatically modify programs so that they
  - Run faster
  - Use less memory
  - In general, conserve some resource
- · The project has no optimization component

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## Optimization Example

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

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#### Code Generation

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

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## Intermediate Languages

- Many compilers perform translations between successive intermediate forms
  - All but first and last are *intermediate languages* internal to the compiler
  - Typically there is 1 IL
- IL's generally ordered in descending level of abstraction
  - Highest is source
  - Lowest is assembly

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## Intermediate Languages (Cont.)

- IL's are useful because lower levels expose features hidden by higher levels
  - registers
  - memory layout
  - etc
- · But lower levels obscure high-level meaning

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#### **Issues**

- · Compiling is almost this simple, but there are many pitfalls.
- Example: How are erroneous programs handled?
- · Language design has big impact on compiler
  - Determines what is easy and hard to compile
  - Course theme: many trade-offs in language design

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## 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

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