CMSC 430

Introduction to Compilers

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These slides are based on slides copyrighted by Keith Cooper, Linda Torczon & Ken Kennedy at Rice University, with modifications by Uli Kremer at Rutgers University, and additions from Jeff Foster & Chau-Wen Tseng at UMD

CMSC 430 — a.k.a. Compilers

- Catalog Description
 - → Introduction to compilers. Topics include lexical analysis, parsing, intermediate representations, program analysis, optimization, and code generation.
- · Course Objectives
 - $\,\rightarrow\,$ At the end of the course, you should be able to
 - Understand the design and implementation of existing languages
 - Design and implement a small programming language
 - Extend an existing language

Basis for Grading

•	lests	
	→ 2-3 Midterms	
	→ Final	

Projects

→ Scanner / Parser	10%
→ Type Checker & AST	10%
→ Code Generator	10%
→ Byte Code Analyzer	10%

Notice: This grading scheme is tentative and subject to change.

36%

24%

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Basis for Grading

 Tests → Midterms → Final 	Closed-notes, closed-bookFinal is cumulative
Practice problems	☞ Reinforce concepts, provide practice
• Projects	CumulativeDon't fall behind!
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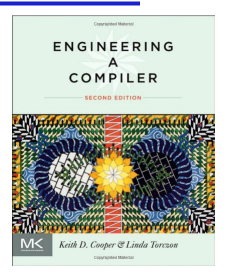
Syllabus

- Regular Languages, Scanning
- Context-free Languages, Parsing
- Syntax-directed Translation
- Intermediate Representations
- Code Generation
- Code Optimization
- Dataflow Analysis
- Advanced Code Generation
 - \rightarrow Register Allocation
 - \rightarrow Instruction Scheduling
- Advanced Optimizations
 - \rightarrow Parallelism
 - → Data Locality

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Recommended Textbook

- Engineering A Compiler
 - → Keith Cooper & Linda Torczon



Class-taking technique for CMSC 430

- I will use slides extensively
 - ightarrow I will moderate my speed, you sometimes need to say "STOP"
- Please ask lots of questions
 - → Course will be more productive (and enjoyable) for both you and me
- · You should read books for details
 - → Not all material will be covered in class
 - \rightarrow Book complements the lectures
- Use the resources provided to you
 - \rightarrow See me in office hours if you have questions
 - \rightarrow Post questions regarding projects on Piazza

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Compilers

- What is a compiler?
 - ightarrow A program that translates an executable program in one language into an executable program in another language
 - → A good compiler should improve the program, in some way
- What is an interpreter?
 - \rightarrow A program that reads an executable program and produces the results of executing that program
- C is typically compiled, Ruby is typically interpreted
- Java is compiled to bytecodes (code for the Java VM)
 - \rightarrow Which are then interpreted
 - → Or a hybrid strategy is used
 - Just-in-time compilation
 - Dynamic optimization (hot paths)

Why Study Compilation?

- Compilers are important system software components
 - → They are intimately interconnected with architecture, systems, programming methodology, and language design
- Compilers include many applications of theory to practice
 → Scanning, parsing, static analysis, instruction selection
- Many practical applications have embedded languages
 - \rightarrow Commands, macros, ...
- Many applications have input formats that look like languages,
 - → Matlab, Mathematica
- Writing a compiler exposes practical algorithmic & engineering issues
 - → Approximating hard problems; efficiency & scalability

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Intrinsic interest

Compiler construction involves ideas from many different parts of computer science

Artificial intelligence	Greedy algorithms Heuristic search techniques
Algorithms	Graph algorithms, union-find Dynamic programming
Theory	DFAs & PDAs, pattern matching Fixed-point algorithms
Systems	Allocation & naming, Synchronization, locality
Architecture	Pipeline & hierarchy management Instruction set use

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Intrinsic merit

- Compiler construction poses challenging and interesting problems:
 - \rightarrow Compilers must do a lot but also run fast
 - → Compilers have primary responsibility for run-time performance
 - → Compilers are responsible for making it acceptable to use the full power of the programming language
 - → Computer architects perpetually create new challenges for the compiler by building more complex machines
 - → Compilers must hide that complexity from the programmer
 - → Success requires mastery of complex interactions

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Early Compilers - Making Languages Usable

It was our belief that if FORTRAN, during its first months, were to translate any reasonable "scientific" source program into an object program only half as fast as its hand-coded counterpart, then acceptance of our system would be in serious danger... I believe that had we failed to produce efficient programs, the widespread use of languages like FORTRAN would have been seriously delayed.

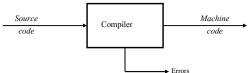
- John Backus

Current Compilers – Improving Language Usability

Today's programming languages give programmers unprecedented power and flexibility, and yet sometimes they are still not enough. There are many occasions when it is possible to encode the solution to a programming problem in an existing language, but at the cost of significant effort, loss of elegance and clarity, and reduced maintainability. In these cases, often the best way to solve a problem is to develop a new language that makes the solution easy to express correctly, succinctly, and maintainably. Examples of such languages range from "little" ones like Make, XML, JSON, YAML, Wiki, bash, Windows .ini files, autoconf, etc., to "big" ones like Perl, Python, Ruby, PHP, JavaScript, R, MATLAB, etc. All of these languages were invented because existing languages just weren't good enough, and in the course of your career, you also may find yourself needing to invent a new programming language!



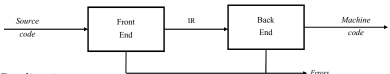
High-level View of a Compiler



Implications

- Must recognize legal (and illegal) programs
- Must generate correct code
- Must manage storage of all variables (and code)
- Must agree with OS & linker on format for object code
 Big step up from assembly language—use higher level notations

Traditional Two-pass Compiler



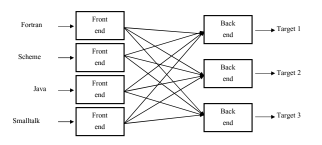
Implications

- Use an intermediate representation (IR)
- Front end maps legal source code into IR
- Back end maps IR into target machine code
- Extension: multiple front ends & multiple passes (better code)

Typically, front end is O(n) or $O(n \log n)$, while back end is NPC

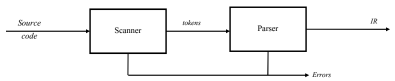
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A Common Fallacy



Can we build $n \times m$ compilers with n+m components?

- Must encode all language specific knowledge in each front end
- Must encode all features in a single IR
- Must encode all target specific knowledge in each back end Limited success in systems with very low-level IRs

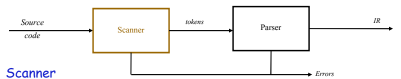


Responsibilities

- Recognize legal (& illegal) programs
- Report errors in a useful way
- Produce IR & preliminary storage map
- Shape the code for the back end
- Much of front end construction can be automated

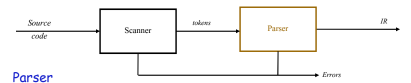
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The Front End



- Maps character stream into words—the basic unit of syntax
- Produces pairs a word & its part of speech
 - x = x + y; becomes $\langle id, x \rangle = \langle id, x \rangle + \langle id, y \rangle$;
 - \rightarrow word \cong lexeme, part of speech \cong token type
 - \rightarrow In casual speech, we call the pair a token
- Typical tokens include number, identifier, +, -, new, while, if
- Scanner eliminates white space
- (including comments)

Speed is important



- · Recognizes context-free syntax & reports errors
- Guides context-sensitive ("semantic") analysis (type checking)
- Builds IR for source program

Hand-coded parsers are fairly easy to build Most books advocate using automatic parser generators

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The Front End

Context-free syntax is specified with a grammar

This grammar defines the set of noises that a sheep makes under normal circumstances

It is written in a variant of Backus-Naur Form (BNF)

Formally, a grammar G = (S, N, T, P)

- S is the start symbol
- N is a set of non-terminal symbols
- T is a set of terminal symbols or words
- P is a set of productions or rewrite rules $(P: N \rightarrow N \cup T)$

Context-free syntax can be put to better use

```
1. goal \to expr

2. expr \to expr op term

3. | term

4. term \to \underline{number}

5. | \underline{id}

6. op \to +

7. | -
```

- This grammar defines simple expressions with addition & subtraction over "number" and "id"
- This grammar, like many, falls in a class called "context-free grammars", abbreviated CFG

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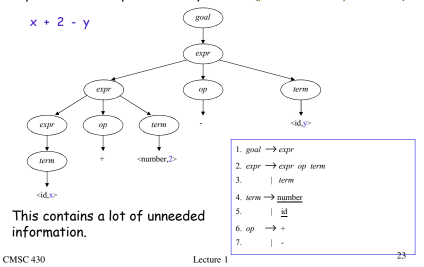
The Front End

Given a CFG, we can derive sentences by repeated substitution

```
Production Result
                 goal
     1
                 expr
     2
                 expr op term
     5
                 expr op y
                 expr - y
     2
                 expr op term - y
                 expr op 2 - y
     6
                 expr + 2 - y
     3
                 term + 2 - y
                 x + 2 - y
```

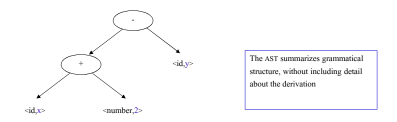
To recognize a valid sentence in some CFG, we reverse this process and build up a parse

A parse can be represented by a tree (parse tree or syntax tree)



The Front End

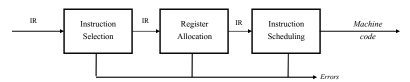
Compilers often use an abstract syntax tree



This is much more concise

ASTs are one kind of intermediate representation (IR)

The Back End



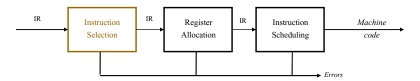
Responsibilities

- Translate IR into target machine code
- Choose instructions to implement each IR operation
- Decide which value to keep in registers
- Ensure conformance with system interfaces

Automation has been less successful in the back end

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The Back End



Instruction Selection

- Produce fast, compact code
- Take advantage of target features such as addressing modes
- Usually viewed as a pattern matching problem
 - → ad hoc methods, pattern matching, dynamic programming

This was the problem of the future in 1978

- \rightarrow Spurred by transition from PDP-11 to VAX-11
- \rightarrow Orthogonality of RISC simplified this problem

The Back End



Register Allocation

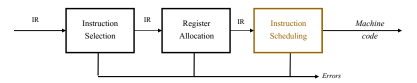
- · Have each value in a register when it is used
- Manage a limited set of resources
- Can change instruction choices & insert LOADs & STOREs
- Optimal allocation is NP-Complete

(1 or k registers)

Typically, compilers approximate solutions to NP-Complete problems

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The Back End



Instruction Scheduling

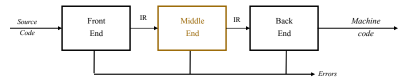
- Avoid hardware stalls and interlocks
- Use all functional units productively
- Can increase lifetime of variables

(changing the allocation)

Optimal scheduling is NP-Complete in nearly all cases

Heuristic techniques are well developed

Traditional Three-pass Compiler

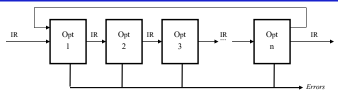


Code Improvement (or Optimization)

- Analyzes IR and rewrites (or <u>transforms</u>) IR
- Primary goal is to reduce running time of the compiled code
 - \rightarrow May also improve space, power consumption, ...
- Must preserve "meaning" of the code
 - → Measured by values of named variables

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The Optimizer (or Middle End)



Modern optimizers are structured as a series of passes

Typical Transformations

- Discover & propagate some constant value
- Move a computation to a less frequently executed place
- Specialize some computation based on context
- Discover a redundant computation & remove it
- Remove useless or unreachable code
- Encode an idiom in some particularly efficient form

Example

Optimization of Subscript Expressions in Fortran

A(I,J) = A(I,J) + C

$$Address(A(I,J)) = address(A(0,0)) + J * (column size) + I \\ \uparrow \\ Does the user realize \\ a multiplication is \\ generated here? \\ \\ DO I = 1, M$$

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Example

ENDDO

Optimization of Subscript Expressions in Fortran

Address(A(I,J)) = address(A(0,0)) + J * (column size) + I

Does the user realize a multiplication is generated here?

$$Compute addr(A(0,J)) = A(I,J) + C$$

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$$Compute addr(A(0,J)) = A(I,J) + C$$

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$$Compute addr(A(I,J)) = A(I,J) + C$$

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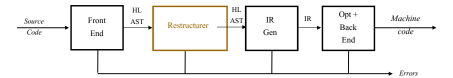
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Modern Restructuring Compiler



Typical Restructuring (source-to-source) Transformations:

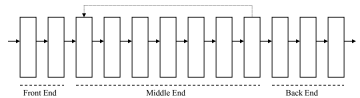
- Blocking for memory hierarchy and register reuse
- Vectorization
- Parallelization
- All based on dependence
- · Also full and partial inlining

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Role of the Run-time System

- Memory management services
 - → Allocate
 - In the heap or in an activation record (stack frame)
 - $\rightarrow \ Deallocate$
 - → Collect garbage
- Run-time type checking
- Error processing (exception handling)
- Interface to the operating system
 - \rightarrow Input and output
- Support of parallelism
 - \rightarrow Parallel thread initiation
 - → Communication and synchronization

1980: IBM's PL.8 Compiler



Many passes, one front end, several back ends Global CSE

• Collection of 10 or more passes

Repeat some passes and analyses___

Represent complex operations at 2 levels

Below machine-level IR

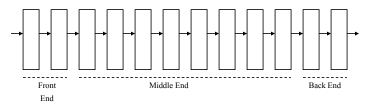
Multi-level IR has become common wisdom Dead code elimination
Global CSE
Code motion
Constant folding
Strength reduction
Value numbering
Dead store elimination
Code straightening
Trap elimination
Algebraic reassociation

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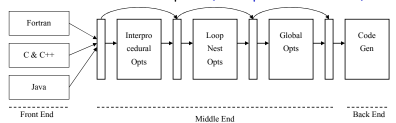
Classic Compilers

1986: HP's PA-RISC Compiler



- Several front ends, an optimizer, and a back end
- Four fixed-order choices for optimization (9 passes)
- · Coloring allocator, instruction scheduler, peephole optimizer

2000: The SGI Pro64 Compiler (now Open64 from Intel)



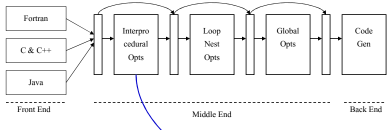
Open source optimizing compiler for IA 64

- 3 front ends, 1 back end
- · Five-levels of IR
- · Gradual lowering of abstraction level

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Classic Compilers

2000: The SGI Pro64 Compiler (now Open64 from Intel)

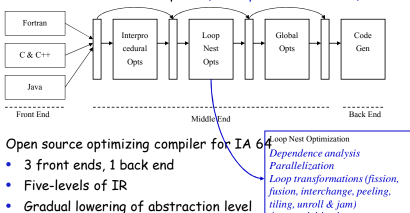


Open source optimizing compiler for IA 6 Anterprocedural

- 3 front ends, 1 back end
- · Five-levels of IR
- Gradual lowering of abstraction level

Interprocedural
Classic analysis
Inlining (user & library code)
Cloning (constants & locality)
Dead function elimination
Dead variable elimination

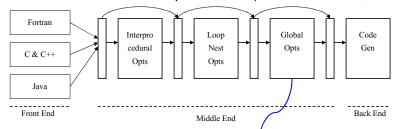
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Classic Compilers

2000: The SGI Pro64 Compiler (now Open64 from Intel)



Open source optimizing compiler for IA 64

• 3 front ends, 1 back end

Five-levels of IR

· Gradual lowering of abstraction level

Global Optimization

SSA-based analysis & opt'n

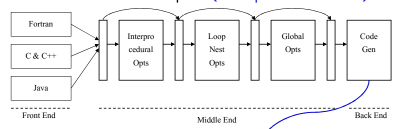
Constant propagation, PRE,

OSR+LFTR, DVNT, DCE

(also used by other phases)

Array privitization

2000: The SGI Pro64 Compiler (now Open64 from Intel)



Open source optimizing compiler for IA 6 Code Generation

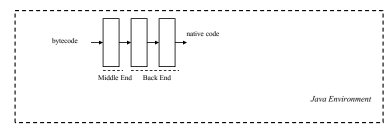
- 3 front ends, 1 back end
- Five-levels of IR
- Gradual lowering of abstraction level

If conversion & predication Code motion Scheduling (inc. sw pipelining) Allocation Peephole optimization

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Classic Compilers

Even a 2000 JIT fits the mold, albeit with fewer passes



- Front end tasks are handled elsewhere
- Few (if any) optimizations Avoid expensive analysis Emphasis on generating native code Compilation must be profitable