Lecture 1

Introduction to CS243

- I Why Study Compilers?
- II Course Syllabus

Chapters 1.1-1.5, 8.4, 8.5, 9.1

Advanced Compilers

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I. Why Study Compilers?

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Compilers are important

- An essential programming tool
 - · Improves software productivity by hiding low-level details
- · A tool for designing and evaluating computer architectures
 - Inspired RISC, VLIW machines
 - Machines' performance measured on compiled code
- Techniques for developing other programming tools
 - Examples: error detection tools
- Little languages and program translations can be used to solve other problems
- Compilers have impact: affect all programs

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Compiler Study Trains Good Developers

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Excellent software engineering case study

- · Optimizing compilers are hard to build
 - Input: all programs
 - Objectives:

• Methodology for solving complex real-life problems

- · Key to success: Formulate the right approximation!
 - Desired solutions are often NP-complete / undecidable
- Where theory meets practice
 - Can't be solved by just pure hacking
 theory aids generality and correctness
 - Can't be solved by just theory
 -- experimentation validates and provides feedback to problem formulation
- Reasoning about programs, reliability & security makes you a better programmer

There are programmers, and there are tool builders ...

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Introduction

Introduction

Example

- · Tools for web application security vulnerabilities
- PQL: a general language for describing information flow of interest
- · Static techniques to locate errors automatically

• Illustrates:

- Exciting research area!
- Importance of programming tools
- · Sophistication of static analysis techniques
- · What static analysis looks like
- Use of little languages
- · Combination of theory and hacking

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Introduction

Use of Mathematical Abstraction

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• Design of mathematical model & algorithm

• Generality, power, simplicity and efficiency

1. Basic compiler optimizations

Goal	Eliminates redundancy in high-level language programs Allocates registers	
Scope	Simple scalar variables, intraprocedural, flow-sensitive	
Theory	Data-flow analysis (graphs & solving fix-point equations)	

2. Pointer alias analysis

Goal	Used in program understanding, concrete type inference in OO programs (resolve target of method invocation, inline, and optimize)	
Scope	Pointers, interprocedural, flow-insensitive	
Theory	Relations, Binary decision diagrams (BDD)	

3. Parallelization and memory hierarchy optimization

Goal	Parallelizes sequential programs (for multiprocessors) Optimizes for the memory hierarchy	
Scope	Arrays, loops	
Theory	Linear algebra	

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4. Garbage collection (run-time system)

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Introduction

Tentative Course Schedule

1	Course introduction	
2	Basic compiler	Data-flow analysis: introduction
3		Data-flow analysis: theoretic foundation
4		(joeq)
5		Optimization: constant propagation
6		Optimization: redundancy elimination
7		Register allocation
8		Scheduling: non-numerical code
9		Scheduling: software pipelining
10	Garbage collection	Basic concepts
11		Optimizations
12	Pointer alias analysis	Formulation
13		BDDs
14	Loop transformations	Basic concepts
15		Parallelization and locality optimization
16	Summary	

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- · Methodology: apply the methodology to other real life problems
 - Problem statement
 - Which problem to solve?
 - Theory and Algorithm
 - Theoretical frameworks
 - Algorithms
 - Experimentation: Hands-on experience

• Compiler knowledge:

- Non-goal: how to build a complete optimizing compiler
- Important algorithms
- Exposure to new ideas
- · Background to learn existing techniques

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Assignment by Monday, Sep. 14

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 Think about how to build a compiler that converts the code on page 11 to page 12 (Read Chapter 9.1 for introduction of the optimizations)

• Example:

Bubblesort program that sorts array A allocated in static storage

```
for (i = n-2; i >= 0; i--) {
  for (j = 0; j <= i; j++) {
    if (A[j] > A[j+1]) {
      temp = A[j];
      A[j] = A[j+1];
      A[j+1] = temp;
    }
}
```

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i = n-2t13 = j+1S5:if i<0 goto s1 t14 = 4*t13t15 = &Aj = 0 s4:if j>i goto s2 t16 = t15 + t14t1 = 4*j t17 = *t16 ;A[j+1] t2 = &At18 = 4*j t3 = t2+t1t19 = &A t4 = *t3 ;A[j] t20 = t19+t18 ;&A[j] *t20 = t17 ;A[j]=A[j+1] t5 = j+1 t6 = 4*t5t21 = j+1 t7 = &At22 = 4*t21t8 = t7 + t6t23 = &At9 = *t8 ;A[j+1] t24 = t23 + t22t9 = *t8 ,ALJTIJ if t4 <= t9 goto s3 *t24 = temp ;A[j+1]=temp t10 = 4*j s3:j = j+1 t11 = &Agoto S4 t12 = t11 + t10S2:i = i-1 temp = *t12 ;temp=A[j] goto s5 sl:

Code Generated by the Front End

(t4=*t3 means read memory at address in t3 and write to t4: *t20=t17 :store value of t17 into memory at address in t20)

...

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After Optimization

	i = n - 2
	t27 = 4*i
Deput of applying	t28 = &A
Result of applying	t29 = t27 + t28
global common subexpression	t30 = t28+4
loop invariant code motion	S5:if t29 < t28 goto s1
induction variable elimination	t25 = t28
	t26 = t30
dead-code elimination	s4:if t25 > t29 goto s2
to all the scalar and temp. variables	; t4 = *t25 ;A[j]
· ·	t9 = *t26 ; A[j+1]
	if t4 <= t9 goto s3
	temp = *t25 ;temp=A[j]
	t17 = *t26 ;A[j+1]
These traditional optimizations can	*t25 = t17 ;A[j]=A[j+1]
make a big differencel	t26 = temp ; A[j+1] = temp
make a big difference:	s3:t25 = t25+4
	t26 = t26+4
	goto S4
	S2:t29 = t29-4
	goto s5
	s1:

introduction