CS 526
Advanced Compiler Construction

https://charithm.web.illinois.edu/cs526/sp2024/
(slides adapted from Sasa and Vikram)
Goals of the Course

Develop a fundamental understanding of the major approaches to program analysis and optimization

Understand published research on various novel compiler techniques

Solve a significant compiler problem by reading the literature and implementing your solution in LLVM

Learn about current research in compiler technology
Compiler Overview

Optimizer Transformations
- Automatic Parallelization
- Vectorization
- Cache Management
- Performance Modeling

Code Generation
- Source Code Portability
- Back-end Optimizations
- Static Profiling
- Power Management

Linking/Loading
- Interprocedural optimization
- Load-time optimization
- Security checking

Runtime compilation
- JIT code generation
- Runtime optimization
- Fault tolerance
Compiler Overview

Program

Front-end

Optimizer

Back-end

CS 426

CS 426

Program:

```python
int array[size];

for(int i=0; i<size; i++)
    array[i] = i;
```
Compiler Overview

CS 426

Vector HW, GPUs

Program

Front-end

Optimizer

Back-end

Vector HW, GPUs
Program Analysis + Program Transformation
Why is Optimization Important?

For source-level programming languages

Liberate programmer from machine-related issues and enable portable programming without unduly sacrificing performance.

John Backus on the first FORTRAN compiler:

“It is our belief that if FORTRAN, during its first months, were to translate any reasonable scientific program into an object program only half as fast as its hand-coded counterpart, then acceptance of our system would be in serious danger.”

“To this day I believe that our emphasis on object program efficiency rather than on language design was basically correct. I believe that had we failed to produce efficient programs, the widespread use of languages like FORTRAN would have been seriously delayed.”

Why is Optimization Important?

For expressive language features

Allow programmer to focus on clean, easy-to-understand programs; avoid detailed hand-optimizations:

- **Expression simplification**: Constant folding, associativity, commutativity
- **Redundancy elimination**: Loop-invariant code motion, common subexpressions, equivalent subexpressions
- **Dead code elimination**: Unreachable code, unused computations
- **Control flow simplification**: Branch folding, branch elimination
- **Procedure call elimination**: Single-use functions, frequent function calls
- **Bounds check elimination**: Array expressions
Why is Optimization Important?  
Because Moore’s Law is Dead

DARPA has an ambitious $1.5 billion plan to reinvent electronics

The US military agency is worried the country could lose its edge in semiconductor chips with the end of Moore’s Law.

by Martin Giles    July 30, 2018

Last year, the Defense Advanced Research Projects Agency (DARPA), which funds a range of blue-sky research efforts relevant to the US military, launched a $1.5 billion, five-year program known as the Electronics Resurgence Initiative (ERI) to support work on advances in chip technology. The agency has just unveiled the first set of research teams selected to explore unproven but
Why is Optimization Important?

For portable performance

Maintain performance across a wide range of computing devices that include CPUs, GPUs and various Domain Specific Accelerators
Why is Optimization Important?

For new applications

Wearable computing (e-textiles)

Self Driving Cars

Analog nano-computing (Bio)

Edge intelligence
Why is Optimization Important?

To Understand

In discussing any optimization, look for three properties:

**Safety** — Does it change the results of the program?
What opportunities exist that are safe?

**Profitability** — Is it expected to speed up execution?

**Optimality** — How can we find the best optimization?
Or come to the close it?
Why is Optimization Important? To Understand

In discussing any optimization, look for three properties:

**Safety** — Transformation Space (Analysis)

**Profitability** — Cost Model (Analysis)

**Optimality** — Optimization Strategy (Transformation)
Type 1 Optimizations

Optimizations that are generally always profitable (e.g., Dead Code Elimination, Constant Propagation)

**Safety** — Transformation Space (Analysis)

**Profitability** — Cost Model (Analysis)

**Optimality** — Optimization Strategy (Transformation)

Transformation Space — Challenging!

Optimization Strategy — Trivial

Cost Model
Type II Optimizations

Optimizations with mutually exclusive opportunities with varying profitability (e.g., Vectorization, Loop Transformations)

**Safety** — Transformation Space (Analysis)

**Profitability** — Cost Model (Analysis)

**Optimality** — Optimization Strategy (Transformation)

- **Transformation Space** — Challenging!
- **Optimization Strategy** — Most Research!
- **Cost Model** — Most Research!
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COURSE TOPICS
List of Topics (Part 1)

The order of topics is subject to change

Static Program Analysis

- Natural loops, intervals, reducibility (refresher)
- Static single assignment (SSA)
- Dataflow analysis
- Pointer analysis
- Dependence analysis
- Interprocedural analysis
List of Topics (Part II)

Optimizations
- Code motions and redundancy elimination
- Induction variable optimizations
- Loop transformations and memory hierarchy optimizations
- Basic interprocedural optimizations

Advanced topics (NEW!)
- Vectorization
- Tensor Compilation
- GPU Compilation
- ML in Compilers
Compiler Overview

Program

Front-end

Optimizer

Back-end
Topics We Will Not Cover

• Back-end code generation, e.g., scheduling, allocation, software pipelining (CS 426)
• Automatic parallelization (CS 598dp)
• ML for Compilers and Architecture (CS 598cm)
• Program verification (CS 476, CS 477…)
• LLVM hacking (although we have the project 😊)
CS 526

COURSE LOGISTICS
Schedule

**Twice a week** – Tuesdays and Thursdays 12:30 pm-1:45 pm
All classes will be in person

**Course Format**

- Lectures – most of the weeks (maybe guest)
- Projects – two programming assignments (LLVM)
- Exams – midterm and final exams; both take home
- Mini-quizzes – before (almost) every lecture (starting from week 3)
Prerequisites

Helpful (I will assume you took it):
Basic **compilers** course (e.g., CS 426)

Also helpful:
Basic **programming languages** course (e.g., CS 421)

Basic **computer architecture** (e.g., CS 233)

Most important: commitment to learn as you go
Grading

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight</th>
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<tbody>
<tr>
<td>Mini-quizzes</td>
<td>10%</td>
</tr>
<tr>
<td>Optimization Project</td>
<td>10%</td>
</tr>
<tr>
<td>Midterm Quiz</td>
<td>20%</td>
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<tr>
<td>Final Quiz</td>
<td>20%</td>
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<tr>
<td>Open-ended Project</td>
<td>40%</td>
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Miniquizzes

Test background knowledge
• 5 minutes at the beginning of each class
• Concept from compiler theory, something that was covered in previous courses or lectures
• We will use CampusWire polls to conduct the quizzes
• We will discuss the solution immediately afterwards

Each miniquiz is worth ~0.67% (up to 10%).
• The main purpose is to bring everyone to the same page before we start the discussions
• In total ~20 quizzes; can miss 5 without penalty
Exams

First
• Take home (March 7; before the break)
• Focuses on analysis (SSA, dataflow, dependency)
• 75 minutes (within 24 hour time)

Second
• Take home (April 30)
• Pointer analysis, optimization, and special topics
• It also includes the materials from the first one
• 90 minutes (within 24 hour time)
Books

No official book, but many times you will need to look into one of these:

Available online via Illinois University Library
And More Books

No official book, but many times you will need to look into one of these:

Available online via Publisher
And More ...

We will point our several classical papers that introduced the analysis and/or optimization techniques

To access the papers from ACM/IEEE prepend the link with the following:

http://www.library.illinois.edu/proxy/go.php?url=
Projects

Gain experience solving existing compiler problems

• Read the literature for the problems
• Find or develop a solution
• Implement the solution in a realistic compiler
• Test it on realistic benchmarks
Projects

P1 – Warm-up exercise:
• *Individual*, ~2 weeks but do it sooner
• Scalar replacement of aggregates via SSA (Muchnick, Chapter 12)
• Goal: become familiar with the infrastructure

P2 – Main problem
• *Groups of two*, ~12 weeks, also do it sooner!
• Choose and solve a harder problem (Suggestions coming soon)
Infrastructure

**LLVM: Low Level Virtual Machine** [http://llvm.org](http://llvm.org)

- Virtual instruction set: RISC-like, SSA-form
- Powerful link-time (interprocedural) optimization system
- Many front-ends: C/C++, D, Fortran, Julia, Haskell, Objective-C, OpenMP, OpenCL, Python, Swift, ...
- Software: 1.3M+ lines of C++
- Open source: In use at many universities and major companies
Infrastructure

Prepare for the project, **during next week:**
Read LLVM Documentation at http://llvm.org/docs: 
*Introduction to the LLVM Compiler Infrastructure*

Follow instructions in the **Getting Started** and **Writing an LLVM Pass** guides to:
(a) Download LLVM, with Clang and test-suite
(b) Do a full build (no need to run "make install")
(c) Compile and run the “Hello” pass

Install on **your EWS or on Campus Cluster**: ssh
<netid>@linux.ews.illinois.edu
Get in Touch

Email: charithm@illinois.edu
• Please include “[CS 526]” in the subject line

CampusWire: please register as most announcements will be using this.

Office: Siebel Center, office 4118

Office Hours:
• By appointment (send me an email)
• I am typically free right after the class
• We can organize dedicated office hours before the exams
QUESTIONS SO FAR?