CSE P 501 – Compilers

Overview and Administrivia
Hal Perkins
Spring 2018
Agenda

- Introductions
- What’s a compiler?
- Administrivia
Who: Course staff

- Instructor:
  - Hal Perkins: UW faculty for quite a while now; have taught various compiler courses (among other things) many times

- TA:
  - Phillip Dang, CSE grad student

- Office hours: Phillip, Tue. before class, 5:30-6:20, CSE220;
  Hal, after class, CSE305 or CSE548 office.
  - In the past have sometimes had a “virtual office hour” later in the week or on the weekend. What would be helpful?

- Get to know us – we’re here to help you succeed!

UW CSE P 501 Spring 2018
Credits

- Some direct ancestors of this course:
  - UW CSE 401 (Chambers, Snyder, Notkin, Ringenburg, Henry, ...)
  - UW CSE PMP 582/501 (Perkins, Hogg)
  - Rice CS 412 (Cooper, Kennedy, Torczon)
  - Cornell CS 412-3 (Teitelbaum, Perkins)
  - Other compiler courses, papers, ...
  - Many books (Appel; Cooper/Torczon; Aho, [[Lam,] Sethi,] Ullman [Dragon Book], Fischer, [Cytron,] LeBlanc; Muchnick, ...)

- [Won’t attempt to attribute everything – and some of the details are lost in the haze of time.]
And the point is...

- How do we execute something like this?

```c
int nPos = 0;
int k = 0;
while (k < length) {
    if (a[k] > 0) {
        nPos++;
    }
}
```

- The computer only knows 1’s & 0’s - i.e., encodings of instructions and data
Interpreters & Compilers

- Programs can be compiled or interpreted (or sometimes both)
- Compiler
  - A program that translates a program from one language (the *source*) to another (the *target*)
    - Languages are sometimes even the same(!)
- Interpreter
  - A program that reads a source program and produces the results of executing that program on some input
Common Issues

• Compilers and interpreters both must read the input – a stream of characters – and “understand” it: front-end *analysis* phase

```c
while (k < length) {
    if (a[k] > 0)
        for ;
    }
```
Compiler

- Read and analyze entire program
- Translate to semantically equivalent program in another language
  - Presumably easier or more efficient to execute
- Offline process
- Tradeoff: compile-time overhead (preprocessing) vs execution performance
Typically implemented with Compilers

- FORTRAN, C, C++, COBOL, many other programming languages, (La)TeX, SQL (databases), VHDL, many others
- Particularly appropriate if significant optimization wanted/needed
Interpreter

- **Interpreter**
  - Typically implemented as an “execution engine”
  - Program analysis interleaved with execution:
    
    ```
    running = true;
    while (running) {
        analyze next statement;
        execute that statement;
    }
    ```
  - Usually requires repeated analysis of individual statements (particularly in loops, functions)
    - But hybrid approaches can avoid some of this overhead
  - But: immediate execution, good debugging/interaction, etc.
Often implemented with interpreters

• Javascript, PERL, Python, Ruby, awk, sed, shells (bash), Scheme/Lisp/ML/OCaml, postscript/pdf, machine simulators

• Particularly efficient if interpreter overhead is low relative to execution cost of individual statements
  — But even if not (machine simulators), flexibility, immediacy, or portability may be worth it
Hybrid approaches

• Compiler generates byte code intermediate language, e.g. compile Java source to Java Virtual Machine .class files, then:
  – Interpret byte codes directly, or
  – Compile some or all byte codes to native code
    • Variation: Just-In-Time compiler (JIT) – detect hot spots & compile on the fly to native code
• Widely use for Javascript, many functional and other languages (Haskell, ML, Ruby), Java, C# and Microsoft CLR, others
Structure of a Compiler

• At a high level, a compiler has two pieces:
  – Front end: analysis
    • Read source program and discover its structure and meaning
  – Back end: synthesis
    • Generate equivalent target language program
Compiler must...

- Recognize legal programs (& complain about illegal ones)
- Generate correct code
  - Compiler can attempt to improve ("optimize") code, but must not change behavior
- Manage runtime storage of all variables/data
- Agree with OS & linker on target format
Implications

- Phases communicate using some sort of Intermediate Representation(s) (IR)
  - Front end maps source into IR
  - Back end maps IR to target machine code
  - Often multiple IRs – higher level at first, lower level in later phases
Front End

• Usually split into two parts
  – Scanner: Responsible for converting character stream to token stream: keywords, operators, variables, constants, ...
    • Also: strips out white space, comments
  – Parser: Reads token stream; generates IR

• Scanner & parser can be generated automatically
  – Use a formal grammar to specify the source language
  – Tools read the grammar and generate scanner & parser (lex/yacc or flex/bison for C/C++, JFlex/CUP for Java)
Scanner Example

• Input text

```c
(/ this statement does very little
  (if (\(x \geq y\)) y = 42;
```

• Token Stream

```
IF  LPAREN  ID(x)  GEQ  ID(y)
RPAREN  ID(y)  BECOMES  INT(42)  SCOLON
```

– Notes: tokens are atomic items, not character strings; comments & whitespace are not tokens (in most languages – counterexamples: Python indenting, Ruby newlines)

• Tokens may carry associated data (e.g., int value, variable name)
Parser Output (IR)

- Given token stream from scanner, the parser must produce output that captures the meaning of the program.
- Most common output from a parser is an abstract syntax tree:
  - Essential meaning of program without syntactic noise
  - Nodes are operations, children are operands
- Many different forms:
  - Engineering tradeoffs have changed over time
  - Tradeoffs (and IRs) can also vary between different phases of a single compiler
Parser Example

Original source program:

```plaintext
// this statement does very little
if (x >= y) y = 42;
```

- Token Stream

```
IF  LPAREN  ID(x)
GEQ  ID(y)  RPAREN
ID(y)  BECOMES
INT(42)  SCOLON
```

- Abstract Syntax Tree

```
ifStmt

```

```
>=

```

```
assign

```

```
ID(x)  ID(y)  ID(y)  INT(42)
```

UW CSE P 501 Spring 2018
Static Semantic Analysis

• During or after parsing, check that the program is legal and collect info for the back end
• Context-dependent checks that cannot be captured in a context-free grammar
  — Type checking (e.g., int x = 42 + true, number and types of arguments in method call)
  — Check language requirements like proper declarations, etc.
  — Preliminary resource allocation
  — Collect other information needed for back end analysis and code generation
• Key data structure: Symbol Table(s)
  — Maps names -> meanings/types/details
Back End

• Responsibilities
  – Translate IR into target machine code
  – Should produce “good” code
    • “good” = fast, compact, low power (pick some)
    • Optimization phase translates correct code into semantically equivalent “better” code
  – Should use machine resources effectively
    • Registers
    • Instructions
    • Memory hierarchy
Back End Structure

- Typically split into two major parts
  - “Optimization” – code improvements
    - Examples: common subexpression elimination, constant folding, code motion (move invariant computations outside of loops)
    - Optimization phases often interleaved with analysis
  - Target Code Generation (machine specific)
    - Instruction selection & scheduling, register allocation
    - Machine-specific optimizations (peephole opt., ...)
  - Optimization usually done on lower-level linear code produced by walking AST
The Result

• Input
  
  ```
  if (x >= y)
  y = 42;
  ```

• Output
  
  ```
  movl 16(%rbp),%edx
  movl -8(%rbp),%eax
  cmpl %eax, %edx
  jl L17
  movl $42, -8(%rbp)
  L17:
  ```
Why Study Compilers? (1)

• Become a better programmer(!)
  – Insight into interaction between languages, compilers, and hardware
  – Understanding of implementation techniques, how code maps to hardware
  – Better intuition about what your code does
  – Understanding how compilers optimize code helps you write code that is easier to optimize

• Avoid wasting time on source “optimizations” that the compiler could do as well or better – particularly if you don’t confuse it with code that is too clever
Why Study Compilers? (2)

- Compiler techniques are everywhere
  - Parsing (“little” languages, interpreters, XML)
  - Software tools (verifiers, checkers, ...)
  - Database engines, query languages
  - AI, etc.: domain-specific languages
  - Text processing
    - Tex/LaTeX -> dvi -> Postscript -> pdf
  - Hardware: VHDL; model-checking tools
  - Mathematics (Mathematica, Matlab, SAGE)
Why Study Compilers? (3)

- Fascinating blend of theory and engineering
  - Lots of beautiful theory around compilers
    - Parsing, scanning, static analysis
  - Interesting engineering challenges and tradeoffs, particularly in optimization (code improvement)
    - Ordering of optimization phases
    - What works for some programs can be bad for others
  - Plus some very difficult problems (NP-hard or worse)
    - E.g., register allocation is equivalent to graph coloring
    - Need to come up with good-enough approximations/heuristics for intractable “optimizations”
Why Study Compilers? (4)

- Draws ideas from many parts of CSE
  - AI: Greedy algorithms, heuristic search
  - Algorithms: graph, dynamic programming, approximation
  - Theory: Grammars, DFAs and PDAs, pattern matching, fixed-point algorithms
  - Systems: Allocation & naming, synchronization, locality
  - Architecture: pipelines, instruction set use, memory hierarchy management, locality
Why Study Compilers? (5)

• You might even write a compiler some day!

• You **will** write parsers and interpreters for little languages, if not bigger things
  
  — Command languages, configuration files, XML, network protocols, ...

• And if you like working with compilers and are good at it there are many jobs available...
Some History (1)

• 1950’s. Existence proof
  — FORTRAN I (1954) – competitive with hand-optimized code

• 1960’s
  — New languages: ALGOL, LISP, COBOL, SIMULA
  — Formal notations for syntax, esp. BNF
  — Fundamental implementation techniques
    • Stack frames, recursive procedures, etc.
Some History (2)

• 1970’s
  – Syntax: formal methods for producing compiler front-ends; many theorems

• Late 1970’s, 1980’s
  – New languages (functional; object-oriented - Smalltalk)
  – New architectures (RISC machines, parallel machines, memory hierarchy issues)
  – More attention to back-end issues
Some History (3)

- 1990s
  - Techniques for compiling objects and classes, efficiency in the presence of dynamic dispatch and small methods (Self – precursor of Javascript, Smalltalk; techniques now common in JVMs, etc.)
  - Just-in-time compilers (JITs)
  - Compiler technology critical to effective use of new hardware (RISC, parallel machines, complex memory hierarchies)
Some History (4)

• Recent years:
  – Compilation techniques in many new places
    • Software analysis, verification, security
  – Phased compilation – blurring the lines between “compile time” and “runtime”
  – Dynamic languages – e.g., JavaScript, ...
  – Domain-specific languages (DSL)
  – Optimization techniques for power, approximate computing, ...
  – Memory models, concurrency, multicore, ...
  – Full stack proofs/verification; secure OS/compilers
  – Etc. etc.
Compiler (and related) Turing Awards

- 1966 Alan Perlis
- 1972 Edsger Dijkstra
- 1974 Donald Knuth
- 1976 Michael Rabin and Dana Scott
- 1977 John Backus
- 1978 Bob Floyd
- 1979 Ken Iverson
- 1980 Tony Hoare
- 1984 Niklaus Wirth
- 1987 John Cocke
- 1991 Robin Milner
- 2001 Ole-Johan Dahl and Kristen Nygaard
- 2003 Alan Kay
- 2005 Peter Naur
- 2006 Fran Allen
- 2008 Barbara Liskov
- 2013 Leslie Lamport
- 2018 John Hennessy & David Patterson
What’s in CSE P 501?

- In past years most P501 students either have never taken a compiler course or what was covered was a mixed bag, so...
- We will cover the basics, but fairly quickly...
- Then coverage of more advanced topics
- If you have some background, some of this will be review, but most everyone will pick up new things
Expected background

- Assume undergraduate courses or equiv. in:
  - Data structures and algorithms
    - Linked lists, trees, hash tables, dictionaries, graphs
  - Machine organization
    - Assembly-level programming of some architecture (not necessarily x86-64)
  - Formal languages & automata
    - Regular expressions, NFAs/DFAs, context-free grammars, maybe a little parsing
- We will review basics and gaps can be filled in but might take some extra time/work
CSE P 501 Course Project

• Best way to learn about compilers is to build one
• Course project
  – MiniJava compiler: classes, objects, etc.
    • Core parts of Java – essentials only
    • Originally from Appel textbook (but you won’t need that)
  – Generate executable x86-64 code & run it
  – Every legal MiniJava program is also legal regular Java
    – compare results from your project with javac/java
Project Scope

- Goal: large enough to be interesting and capture key concepts; small enough to do in 10 weeks
- Completed in steps through the quarter
  - Where you wind up at the end is the most important
  - Intermediate milestone deadlines to keep you on schedule and provide feedback at important points
  - Evaluation is weighted towards final results but milestone results count
- Core requirements, then open-ended if you have time for extensions
Project Implementation

• Default is Java 8 with JFlex, CUP scanner/parser tools
  – Choice of editors/environments up to you
• Somewhat open to alternatives – check with course staff – but you assume some risk of the unknown
  – Have had successful past projects using C#, F#, Haskell, ML, others (even Python & Ruby!)
  – You need to be sure there are Lex/Yacc, Flex/Bison work-alike compiler tools available
  – Your compiler has to “work” the same as the regular ones (startup, command options, etc.)
  – Course staff will help as best we can but no guarantees
Project Groups & Repositories

- You should work in groups of 2
  - Pick a partner now to work with throughout quarter
    - Suggestion: use discussion board to locate partners?
  - Have had some people do the project solo, but it is easy to underestimate effort needed & it is real helpful to have someone to talk to about details
- All groups must use course repositories on CSE GitLab server to store their projects. We’ll access files from there for evaluation (& to help with project)
- By early next week, fill out partner info form on course web so we can set up groups and repositories
Requirements & Grading

• Roughly
  – 50% project
  – 20% individual written homework
  – 25% exam (Thursday, May 24 – extra class session)
  – 5% other/discretionary

We reserve the right to adjust as needed
Lectures

- Tuesdays, 6:30-9:20
- Lecture slides posted on course calendar by mid-afternoon before each class
- Live video stream, but please join us – it’s lonely talking to an empty room & better for you if you’re here to ask questions & interact
- Archived video and slides posted a day or two later
Staying in touch

- Course web site
- Discussion board
  - For anything related to the course
  - Join in! Help each other out. Staff will contribute.
- Mailing list
  - You are automatically subscribed if you are registered
  - Will keep this fairly low-volume; limited to things that everyone needs to read
Books

• Four good books – use at least one, others might be worth checking out:
  – Aho, Lam, Sethi, Ullman, “Dragon Book”
  – Fischer, Cytron, LeBlanc, *Crafting a Compiler*
Academic Integrity

- We want a collegial group helping each other succeed!
- But: you must never misrepresent work done by someone else as your own or assist others to do the same (for compiler project, your group’s work should be your own)
- Read the course policy carefully (on the web)
- We trust you to behave ethically
  - I have little sympathy for violations of that trust
  - Honest work is the most important feature of a university (or engineering or business). Anything less disrespects your instructor, your colleagues, and yourself
Any questions?

- Your job is to ask questions to be sure you understand what’s happening and to slow me down
  — Otherwise, we’ll barrel on ahead 😊
Coming Attractions

• Quick review of formal grammars
• Lexical analysis – scanning
  – Background for first part of the project
• Followed by parsing ...

• Start reading: ch. 1, 2.1-2.4 in EAC or corresponding chapters in other books