

Goals

- Theory
 Principle of modern programming languages
 Fundamentals of compiless: passing, type checking, code generation
 Traditional Usage: register allocation, optimization, etc.
 Modern Usage: static analysis is bug detection, OO compilation, etc.

- Practice: Semester-long team project
 Design and implement your own language and compiler
 Code it in the Ocant functional language
 Manage the project and your teammates; communicate

Recommended Text

- Compilers: Principles, Techniques, and Tools
 By Afred V. Avo, Morica S. Lam, Ravi Sethi, and Jeffrey D. Ullman.
 2¹⁰ Edition
 Addison-Wesley, 2006
- Programming Languages: Application and Interpretation
 By Striam Kishnanuthi
 By Service and endine DPF for punning (2 pages persheet)

Research Papers
 Distributed by the instructor



Team Programming Project	40%	
Midterm Exam	20%	
Final Exam (cumulative)	30%	
Three individual homework assignments	10%	
Effort*	0%	
*Do or do not; there is no try —Yoda		

Schedule

Lectures:

- Mondays and Wednesdays, 1:10 PM-2:25 PM @ 703 Hamilton Hall
 September 5 December 10
- Exams:
 Midterm : October 17
 Final: December 10
- Team Project:
 Presentations: TED (All team members must present)
 Report due date: December 19

Prerequisites

- COMS W3157 Advanced Programming
 How to work on a large software system in a team
 Makefiles, version control, test suites
 Testing will be as important as coding
- COMS W3261 Computer Science Theory
 Regular languages and expressions
 Context-free grammars
 Finite automata (NFAs and DFAs)

Collaboration

- Collaborate with your team on the project.
- Do your homework by yourself.
- Tests: Will be closed book with a one-page "cheat sheet" of your own devising.

Don't be a cheater (e.g., copy from each other). If I catch you cheating I will send you to the dean



The Team Project (Same as Section 1)

- Design and implement your own little language.
- Seven deliverables:
- even deliverables:

 1
 Apopoal describing your language

 2
 Alanguage reference manual defining it formally

 3
 An intermediate milestone: compling "Hello Wold"

 4
 Acomplet for it, running sample programs

 5
 Running a small optimization pass.

 6
 A final project report

 7.
 A final project presentation

Teams

- · Immediately start forming four-person teams
- Each team will develop its own language
- · Each team member should participate in design, coding, testing, and documentation
- Choose one team member to head specific tasks:

R o le R espo n sib ilit ies Manager Timely completion of deliverables Language Guru System Architect Language design Compiler architectur e, developmen t environment Compiler Architect Architect the optimization plan



How Do You Work In a Team?

- Address problems sooner rather than later
 If you think your teammate's a flake, you're right
- Complain to me or your TA as early as possible
 Alerting me a day before the project is due isn't helpful
- Not every member of a team will get the same grade
 Remind your slacking teammates of this early and often

First Three Tasks

- Decide who you will work with
 You'll be stuck with them for the term; choose wisely.
- Assign a role to each member
- Select a weekly meeting time

Project Proposal

- Describe the language that you plan to implement.
- $\hfill \ensuremath{\cdot}$ Explain what sorts of programs are meant to be written in your language
- Explain the parts of your language and what they do
- $\hfill \hfill \hfill$
- 2-4 pages

Language Reference Manual

- A careful definition of the syntax and semantics of your language.
- Follow the style of the C language reference manual (Appendix A of Kernighan and Ritchie, The C Programming Language; see the class website).



Final Report Sections S ectio n Author Introductio n Team Team Tutorial Reference Manual Team Project Plan Language Evolution Translator Architectu r e Manager Language Guru System Architect Optimizer Compiler Architect Team Conclusio Full Code Listing Team

Project Due Dates

Section	Author
Proposal	September 19 (soon)
Language Reference	October 15
Manual and parser	
Hello World Demo	November 14
Final Report	December 19

Design a Language?

- A domain-specific language: awk or PHP, not Java or C++.
- Examples from earlier terms:
 Matablike any marpidation language
 Geometric figure drawing language
 Music manipulation language
 Mathematical function manipulator
 Simple scripting language (à là Tci)

Three Common Mistakes to Avoid

- Configuration File Syndrome
 Must be able to express algorithms, not just data
 E.g., a program like "a bird and a turtle and a pond and grass and a rock," is just data, not an algorithm
- Standard Library Syndrome
 Good languages express loss by a combining few things
 Write a standard library in your language
 Aim for Legos, not Microsoft Word;
- Java-to-Java Translator Syndrome
 A compiler adds implementation details to code
 Your compiler's output should not look like its input
 Try your best not to reinvent Java

What I am Looking for

- Your language must be able to express different algorithms
 Avoid Configuration File Syndrome. Most languages should be able to express, e.g., the GCD algorithm.
- Your language should consist of pieces that can mix freely
 Avaid Sandard Libray Syndrome. For anything you provide in the language, ask yourself whether you can express it using other primitives in your language.
- Your compiler must lower the level of abstraction
 On't write a Java-to-Java translator. Make sure your compiler adds details to the output such as registers, evaluation order of expressions, stack management instructions, etc.