Computer Science 160
Translation of Programming Languages

Instructor: Christopher Kruegel
CS 160 Info


• Discussion board (we will try Piazza this quarter)
Requirements

• The course requirements include
  – several projects
  – a midterm and a final exam

• The projects (and exams) are individual efforts

• The final grade will be determined according to the following weight
  – projects: 50%
  – exams: 50%
• Goal of entire project is to build a compiler

• Sub-projects cover all parts of compilation process
  – Read in and parse code
  – Check code for semantic properties (type checking)
  – Generate executable x86 machine code

• Compiler will work on a simple, C-like language

• You will use well-known tools and some C++ code that we provide
The course will adopt the following book:
Keith D. Cooper and Linda Torczon
Engineering a Compiler (EaC) – 2\textsuperscript{nd} edition
Morgan Kaufman (Elsevier)

The set of assignments will be updated during the course

Additional material is provided on the class Web page

Questions to instructor, TAs and fellow students via Piazza
What you will learn in this class?

- High-level understanding of the steps involved in compiling a program down to something a machine can read.

- In-depth understanding of some of the interesting parts of the compiler: For example, how is your code parsed and how is machine code generated?

- Understanding of what needs to be done to read and write complex input and output formats (such as program source code, XML, Java bytecode).
Topics

- Overview of compilers
- Lexical analysis (Scanning)
- Syntactic analysis (Parsing)
- Intermediate representations
- Type checking
- Symbol tables
- Code generation
- Runtime environments
- Code optimization (if time permits)
Expectations

**Students**

Check the webpage often
Check the announcements and FAQ often, and before emailing a question
Answer questions in class
Stay on top of your work
**Please go first to TA for all project questions**
If you want a re-grade, re-grade will be for the full assignment/test
Know the vocabulary of compilers
No Cheating

**Instructor and TA**

Announcements will be posted on piazza
Check email/posts and respond promptly
Be available before tests or project deadlines
Return exam and project results promptly
Take cheating seriously