Course Contact Information

Professor: Drew Hilton (adhilton@ee.duke.edu)
Office: Hudson 211
Office hours: Wed 1:30-2:30 on Zoom

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Course webpage: https://adhilton.pratt.duke.edu/ece-553-compiler-construction

Textbook

Required. “Modern Compiler Implementation in ML.” by Andrew Appel. Note: Duke has an institutional copy of the ebook through the library https://find.library.duke.edu/catalog/DUKE008707724

- Be sure to get “in ML” (blue) version.
- Errata: http://www.cs.princeton.edu/~appel/modern/ml/


Assignments and Grading

Your grade for this course will be comprised of three components:

- SML Warmup: 2%
- Course Project: 35%
- Midterm Exam: 29%
- Final Exam: 34%

SML Warmup

You will complete an SML warmup exercise individually to familiarize yourself with the language and prepare you for the programming you will do for your compiler. You can find that exercise on the class webpage here:


You may not use late days for this assignment (as the late days are for your group work on the compiler project, and this is individual work).
Course Project

Over the course of the semester, you will write a compiler start to finish. Important information about the project:

**Deadline** Your compiler is due Fri, April 23rd, 2021 at 11:59 PM. You may use any remaining late days on the submission of your final compiler.

**Partners** You will work in pairs, or groups of 3.

**Phases** The compiler will be broken down into individual phases. Each phase of the compiler will be assigned as we cover the relevant course material. These phases will be:

<table>
<thead>
<tr>
<th>Phase</th>
<th>Points</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexical Analysis</td>
<td>10</td>
<td>2/9</td>
</tr>
<tr>
<td>Parsing</td>
<td>15</td>
<td>2/23</td>
</tr>
<tr>
<td>Semantic Analysis</td>
<td>15</td>
<td>3/10</td>
</tr>
<tr>
<td>Frame Analysis and Intermediate Representation</td>
<td>10</td>
<td>3/23</td>
</tr>
<tr>
<td>Instruction Selection</td>
<td>10</td>
<td>3/30</td>
</tr>
<tr>
<td>Liveness Analysis</td>
<td>15</td>
<td>4/9</td>
</tr>
<tr>
<td>Register Allocation</td>
<td>15</td>
<td>4/20</td>
</tr>
<tr>
<td>Working compiler, produces assembly</td>
<td>10</td>
<td>4/23</td>
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</table>

**Late Policy** You begin the semester with 3 late days (days, not classes), and gain one additional late day after you submit Phases 2, 4, and 6. You may use these as you see fit. Each phase is due at 11:59:59 PM on the date listed above. We will grant 15 minutes of “grace” to account for clock differences. Anything submitted after 12:15 AM on the next day uses an entire late day (no fractions). Late days are counted during weekends, but not during other school holidays (MLK, Spring break). Note that you may use late days to submit the final phase/entire compiler late if you have any remaining. You do *not* need to ask permission in advance to use them. There is no benefit to keeping leftovers.

**Improvement** When you submit each phase, the TA will grade it, and give you feedback. If you have problems that need to be addressed with a particular phase, you are encouraged to improve that phase before submitting your final compiler. Your grade-of-record on each phase will be the average of your grade on the initial turn-in of that phase, and the grading of that phase in your final compiler submission. For example, if you earn an 8/10 on the lexer when you initially submit, but fix all of your problems in your final compiler (i.e., 10/10), you will receive a 9/10 on that phase in your grade calculation. If you improve a phase in your final submission please inform your TA so he can be sure to re-examine that phase.

**Warning** Writing a compiler is a large, complex project. Most of these phases require significant work. Do not wait until the last minute to start a phase.

**Programming Language** You will write your compiler in SML-NJ. You may not be familiar with SML-NJ, but it is an excellent language for writing compilers. There will be an “SML warmup” assignment at the start of the semester for a small portion of your overall grade. This assignment is due Thursday 1/28. As previously mentioned, you will do this individually, and you may *not* use late days for this assignment.
Exams
You will have one mid-term exam (in class, Thursday March 5th), and one final exam (during the scheduled final exam time slot). These exams will be individual effort. The exams will be closed book/open notes.

Cheating Policy
Your work is expected to be your own (exams) or your group’s (projects). If you commit academic misconduct in this course and are caught, you will face the appropriate disciplinary procedures (undergraduates: referral to the Office of Student Conduct. graduate students: referral to the Associate Dean in charge of your program).

If you are unsure whether a certain course of action is permissible or not, please ask. If you think that asking is a bad idea because I would probably say “no,” you can be fairly certain it is not permissible.