Syllabus
CS2110 Computer Organization and Programming
Spring 2025

Introduction
This is not a class where we are going to “learn you” about how computers work and how to program in C. This is a class where we are going to teach and you are going to do the learning. What does this mean? It means that you must become highly engaged in active learning. Read the textbooks (more than once is allowed), search the web, and above all work problems and CODE. After every lecture and lab go home and try stuff out. Verify that what we told you really works. Test your knowledge by extending what we tell you (i.e., if I understand this then I should be able to make the following happen). Imagine trying to learn to play tennis by listening to someone describe the theory and then watching another person play. The absolute key to success in this course is to practice diligently. Good luck.

Class
- You are required to have a reliable personal computer running Windows, Mac OS, or Linux which you will need to bring to Quizzes and Timed Labs.
- Attendance at the lectures and labs is required and we strongly recommend that you participate in the discussions. You are responsible for keeping up with all class material, as it is presented. There is credit given for lecture and lab attendance.
- Any changes to this syllabus will be announced using Canvas Announcements.

Purpose
1. To understand the structure and operation of a modern computer from the ground up.
2. Understand basic hardware concepts: digital circuits, gates, bits, bytes, number representation
3. Understand the Von Neumann model and the structure and operation of a basic data path
4. Understand the structure and function of machine language instructions
5. Understand the structure and function of a symbolic assembly language
6. Understand basic concepts of computer systems such as the runtime stack, simple I/O devices
7. Introduce the C language with particular emphasis on the underlying assembly and machine language as well as interaction with hardware.
Outcomes

• (Competency Knowledge) Be able to identify and/or construct basic digital structures such as MOSFET logic gates, decoders, multiplexors, adders, memory.
• (Competency Application) Be able to construct a state machine diagram and then implement it as a finite state machine circuit.
• (Competency Comprehension) Understand data representation. Be able to convert numbers between various representations: Binary, octal, decimal, hexadecimal, and IEEE Floating Point.
• (Competency Knowledge) Be able to identify the component parts of the Von Neumann Model of computer and be able to explain the purpose of each component.
• (Competency Synthesis) Be able to write, debug and run assembly language programs including recursive subroutines, traps, basic input/output.
• (Accomplishment Synthesis) Be able to write, debug and run multi-file C programs several hundred lines long using "make" to compile and execute said programs.
• (Competency Synthesis) Be able to utilize (in C programs) proper typing and casting constructs, structs, pointers and arrays, functions, function pointers, dynamic memory allocation and variables of different storage classes (auto, static, volatile, etc.)
• (Competency Comprehension) Understand basic risks and best practices for secure computing in C, including buffer overflows and stack smashing.

Course Topics

1. Course introduction and overview
2. Bits, Data Types, and Operations
3. Digital Logic Structures
4. The Von Neumann Model
5. Introduction to a simple microprocessor, the LC-3
6. Assembly Language
7. Assembly Programming
8. Stacks and Subroutines
9. I/O  
10. Interrupts and TRAPs  
11. Introduction to Programming in C  
12. Variables and Operators  
13. Control Structures  
14. Functions  
15. GBA Programming  
16. Debugging  
17. Pointers and Arrays  
18. Data Structures in C  
19. Dynamic Memory Allocation  
20. Secure Computing in C (stack smashing, buffer overflows)

Textbooks

Required

Introduction to Computing Systems, 3rd Edition  
Yale N. Patt, Sanjay J. Patel  
McGraw-Hill  
ISBN: 9781260150537

The C Programming Language, 2nd Edition  
Brian Kernighan, Dennis Ritchie  
Prentice Hall  
ISBN: 9780131103627

Recommended

This is a recommended book if you are new to Linux. Buy it if you are the type of person that likes to have a reference book when learning something new, but know that this content is available from various places on the internet. There will be no required readings or assignments from this book.

Mastering Modern Linux, 2nd Edition  
Paul S. Wang  
Taylor & Francis Group  
ISBN: 9780815380986

Course Structure

- The course will consist of lectures and labs.
- There will be 10 homework assignments.
- Homework assignments will be mostly based on material already covered in lecture.
- Labs will be a mix of content review and assessments (i.e., tests: did students learn what they were supposed to from the homework?)
- Homework must your individual work and not be substantially identical to anyone else’s submission.
• In the schedule, there are reading assignments and suggested exercises that are to be completed before the lecture on which they are listed. There is no explicit credit for completing these exercises. They are for your practice and learning.
• There will be graded evaluations in lab. Some will be timed coding exercises (Timed Labs) and some will be paper and pencil or online quizzes.
• There will be a comprehensive final examination.

Course Evaluation
The number of and value of each assignment type is show below (subject to change):

<table>
<thead>
<tr>
<th>Item</th>
<th>Number (approx.)</th>
<th>Totals</th>
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</thead>
<tbody>
<tr>
<td>Homework</td>
<td>10</td>
<td>30%</td>
</tr>
<tr>
<td>Quizzes</td>
<td>4</td>
<td>20%</td>
</tr>
<tr>
<td>Timed Labs</td>
<td>4</td>
<td>20%</td>
</tr>
<tr>
<td>Lecture</td>
<td></td>
<td>2%</td>
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<tr>
<td>Attendance</td>
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<td></td>
</tr>
<tr>
<td>Lab Attendance</td>
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<tr>
<td>Final Exam</td>
<td>1</td>
<td>25%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>100%</strong></td>
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</tbody>
</table>

Schedule
The initial course schedule is published to give students a view of the plan for the semester. As the semester progresses this schedule may change. Students should consult the Canvas course website to see the official due date for assignments.

Final Exam Procedures
The last two weeks of the semester are divided among Final Instruction Days, Reading Periods and Final Exam Days.
• The final exam will be given per the Georgia Tech Europe official schedule.

Academic Misconduct
• Academic misconduct is taken very seriously in this class and it greatly upsets your instructors because of the danger to you and your future. While you may think it is "just a homework", what we call academic misconduct can end a career instantly in the professional world. Let's just not encourage such a habit.
• If you get behind in your assignments, turn in what you've got and talk with your instructor, not necessarily in that order. You'll ultimately come out better than if you turn in someone else's work.
• Quizzes, timed labs and the final examination are individual work. Period.
• Homework assignments are collaborative at a high level – but you must turn in your own original work. In addition, many homework assignments will be evaluated via demo or code review. During this evaluation, you will be expected to be able to explain every aspect of your submission. Homework assignments will also be examined using electronic computer programs to find evidence of unauthorized collaboration.

• Studying is collaborative. You are encouraged to study old tests, do suggested problems, etc. together. Explaining an answer is one of the best ways to learn it.

• What is unauthorized collaboration? You must code each individual programming assignment by yourself. You may work with others at a high level, but each student should be turning in their own version of the assignment. You may teach each other, in the same manner that an Instructor or TA would teach you. If your collaboration and teaching is sufficiently detailed such that your submission appears substantially identical to that of another student, that is considered unauthorized collaboration. Submissions that are substantially identical will receive a zero and will be sent to the Dean of Students’ Office of Student Integrity. Submissions that are copies that have been superficially modified to conceal that they are copies are also considered unauthorized collaboration.

• For this course, you may **not** submit code for grading that was written with the use of AI-based code completion software such as GitHub Copilot or ChatGPT. To do so would be considered a violation of academic integrity.

• You are expressly forbidden to supply a copy of your homework to another student via electronic means. If you supply an electronic copy of your homework to another student and they are charged with copying, you will also be charged. This includes *storing your code on any site* which would allow other parties to obtain your code, including (but not limited to) public repositories, etc.

**Rules and Regulations**

1. **You are responsible for turning in assignments on time.** This includes allowing for unforeseen circumstances. You are also responsible for ensuring that what you turned in is what you meant to turn in and that you have followed the specific submission instructions for that assignment. Each assignment will have an official due date and time. For homework assignments only, a 24-hour grace period is automatically available for a 25% penalty. After the grace period no credit will be given for the assignment. It is your responsibility to plan and ensure that you have backups, early safety submissions, etc.

2. It is your responsibility to schedule and attend makeups for any evaluations you miss during an excused absence. You must email your instructor regarding the assignment(s), assessment(s), lecture(s), or lab(s) you need to be excused from or need an extension for. Vacations, weddings, personal travel, work conflicts, graduations, etc. are NOT APPROPRIATE excuses. Contact your instructor to make arrangements. You are responsible for following up
with your instructor promptly to make sure your make-up work is received, and your correct grades are shown in Canvas.

3. All grades as entered in Canvas on the final day of class will be considered your final grades for each assignment at that time (with the exception of any final homework, quizzes, or timed labs that have not yet been graded). While we do all we can to avoid errors in grade recording, it is ultimately your responsibility to verify your correct grades are entered in Canvas and to notify us of any clerical errors.

4. In general, programming assignments should be turned in with all files needed to compile and run the program. The TA grading your submission should be able to make and run your program without adding files, repairing things etc.

5. Quizzes and examinations must be taken at the scheduled date and time. Please do not ask for special treatment because you (or your parents) have purchased non-refundable airline tickets.

6. If you need a certain grade in order to stay in school, maintain a scholarship, etc., the time to worry about this is right from the beginning of the course, not during the week before finals. Get help early! Grades are based on demonstrated performance and not individual need-based factors external to the course. Please do not request special consideration based on this type of situation. There is no “extra credit” given in this course.

7. If you find yourself earning grades that disappoint you, do not delay in seeking help. Your fellow students, the TA, and your instructor are all available to you.

8. Your TA is responsible for conducting the labs and grading your assignments.

9. Final grades will be available from OSCAR normally the Tuesday following the end of term. Once you have taken the final exam you should direct any and all questions to your instructor, not your TAs. You may review your final and discuss your grades during the **following semester** in which you are attending Georgia Tech. Grades will not be discussed during the break except in emergency cases.

10. If you encounter a major personal problem (family/illness/etc.), please contact the Dean of Student's office. The Dean's staff and associated resources are there to help you and are authorized to verify your situation and to send notifications to all your instructors making them aware you are having difficulty (without disclosing your details) and requesting extensions, etc. that may be necessary. If you have issues of any kind that affect your performance in the course: Personal problems, illness, accidents, etc., please seek help from the Dean of Students’ office, your instructor, or another trusted individual.

11. The official announcements and any email from the class should be checked and read every day. Our official course site is at [http://canvas.gatech.edu](http://canvas.gatech.edu). Make sure you log in at least once to check that your Notification preferences for Announcements do not delay them. Announcements about course matters will be posted to Canvas. Complaints, questions about your personal problems, etc. should be discussed with your instructor in person or via email.
12. Out of consideration to your fellow students, please turn off cell phone alerts, beepers, wristwatch alarms, etc. Also, make every effort to be on time for class in-person classes. Important announcements are often made at the very beginning of the class period. If you are unavoidably late to an in-person class, please sit near the door and try to avoid as much disruption to the class as possible.

13. If you are graduating and need this course to do so, please inform your instructor as soon as possible.

14. Complaints about TA's should be directed to the course instructors during office hours or via email as soon as possible.

15. The deadline for re-grades is 2 weeks after an assignment grade is posted or returned to you unless it is otherwise specified to be sooner. After this deadline no grade changes will be made.

16. Please remember that your TA's are also students. They have very full schedules and they are TAing out of a genuine desire to help you learn the material.

17. In order to help you in your programming assignments, we may provide you with “autograder” test cases that will exercise your code. It is not guaranteed that these test cases will test every feature in your code, so thorough testing is still your responsibility. In addition, there may be unintentional errors in these test cases that cause the autograder to give null or wrong answers. The programming assignment is always the authoritative document that describes the correct results. Please plan accordingly.

18. You are responsible for backing up your computer. We highly recommend some sort of automatic off-site backup or cloud storage (https://dropbox.gatech.edu is a great option). If you have a catastrophic computer failure, we will work with you while you get your hardware fixed, but we cannot accept having no backup as a reason for an extension.

19. Note that in unusual circumstances, grades may need to be changed to correct grading errors after they are released. You will be notified if changes occur and will have the opportunity to request reconsideration.

20. If you enjoy the material in the course and decide you might like to be a TA, please wait for an announcement toward the end of the semester. You can apply at https://ta-app.cc.gatech.edu.

### Lectures

Lectures are held on Tuesdays and Thursdays. Attendance in class is required and will be taken during class. Officially excused absences will be accommodated. More than 2 officially unexcused absences will result in a deduction of 0.5% from the 2% lecture attendance grade for each additional unexcused absence (resulting in a loss of up to 2% of your final grade).

### Labs

While lectures are held on Tuesday and Thursday, labs are held on Monday. Participation in and attendance at lab are required. All students have signed up for those blocks, so there should not be any time conflicts with other courses. Attendance counts in labs and will be taken during class. Labs are designed as follows:
• Attendance is taken at Labs; more than 2 officially unexcused absences will result in a deduction of 1% from the 3% lab attendance grade for each additional unexcused absence (resulting in a loss of up to 3% of your final grade).
• The goal of Lab is not for TAs to stand in front of the room and lecture on the same material that was already covered in class.
• While it may include some content review, lab is designed to have students actively working on sample problems and applying the material that was taught in lecture.
• The TAs will cover any overarching announcements for the course at the beginning of lab.
• Depending on the day, students can expect to either a regular lab (with review and lab activities), take a Quiz, or take a Timed Lab. If there is a Quiz or Timed Lab, it will occur at the beginning of the lab session, and then the lab will continue like a regular lab.
• On regular days, a Lab Assignment is given to the students to be completed.
  o This is an assignment that reinforces the concepts that were taught in lecture.
  o Generally, these assignments also deal with similar concepts that the current homework covers.
  o Students are encouraged to talk and to help each other as they work through the lab.
• On Quiz days, a quiz will be given to the students for a specified time.
  o Collaboration on the quizzes is not allowed.
  o Use of any outside resources is prohibited, unless explicitly allowed in the Quiz instructions.
  o The quizzes will generally take half of the lab time for that day.
• On Timed Lab days, a “Timed Lab” assignment will be given to the students for a specified time.
  o A Timed Lab resembles a regular lab or a homework problem.
  o Timed Labs are open-notes and open-internet, similar to homework assignments. However, any collaboration with fellow students or anyone else on the Timed Labs is not allowed.
  o Students have a specified period in the lab period to work on the Timed Lab, and they must submit it before the end of the period.

**Homework**
• There will be approximately 10 homework assignments, which should be submitted by the published due date (see Canvas).
• Homework assignments will be largely based on material covered in lecture; lab evaluations and the final exam may be based on the homework materials.
• Some homeworks will be demonstrated (see below).
• Late policy
  o All homework deliverables are due at the times shown in the Canvas. These times are subject to change so please check Canvas.
Your deliverable may be submitted (and resubmitted) up to 24 hours after the official deadline **with a 25% penalty**; Canvas or Gradescope will mark your submission as “late.”

- Submit early and often. **We will only grade your most recent submission.** Don’t worry about the version numbers Canvas assigns.
- Any deliverable submitted after the grace period will get zero credit.
- We will **not** consider late submission of any missing parts of a deliverable. To make sure you have submitted everything, download your submitted files to double check. If your submitting large files, you are responsible for making sure they get uploaded to the system in time.
- No penalties will be applied for excused medical reasons or emergencies. Should one arise, you should contact the Dean of Students office to arrange for an excused absence, and notify your instructor that you have done so (in advance if possible).

**Demos**

1. Demos will be scheduled during the Lab Time following the homework due date.
2. If you miss your demo without a valid excuse, you will get a zero and you may not sign up for another demo slot. If something comes up that might make you miss your demo, tell us immediately. We can work with you or possibly allow you to change your demo time if you let us know **BEFORE** your demo.
3. **Each student will be allowed to re-demo one assignment per semester with a 50% penalty.** An announcement will be sent out at the end of the semester with further instructions.

**Requirements for C Programs**

Your programs will be tested and graded on Ubuntu 20.04 LTS 64-bit. If you are using something else and it works on your computer but not on ours, you risk getting a zero. Our advice is to run one of these two (even if you have a Mac). For this purpose, we have created a Docker image for you to use. If this doesn’t work for your computer, you may use VMWare Player or dual boot. We will provide information about setup and installation.

All programming assignments must:

- build cleanly (i.e. no warnings or errors) on a linux box with: `gcc -std=c99 -Wall -pedantic -Wextra -Werror -O2 -Wstrict-prototypes -Wold-style-definition`
- exit gracefully (no segfaults, bus errors, etc) if appropriate
- produce useful output where applicable (i.e. error messages)
- not leak memory if applicable (we use valgrind to check this, you should too!)
- Not produce spurious output (no debugging output, extra messages to the user, etc. - this breaks the grader and gives you a zero)
• Capital crimes (== automatic 0):
  o non-building (how can we grade it if it doesn't build?)
  o core dumps, including segmentation faults (or any other ungraceful exit)
  o infinite loops (makes grading quite difficult, don't do it!)
  o spurious output (see note above)