Introduction

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Welcome to CSE 486/586

My name is Ethan Blanton

Contacting me:

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Office Hours: Mondays 10:00–11:00
Thursdays 14:00–16:00

The syllabus [1] is under References.

All slides are on the web page, OH info is on Piazza.
**Distributed Systems**

Distributed systems are:

- multiple **computer programs**
- possibly spread out over **different networked components**
- communicating by **passing messages**

Many **modern software services** are distributed systems.
Distributed Systems are Hard

What makes them hard?
In a word: *failures*.

Computers fail, networks fail, software fails.

Failures can be *incidental* (e.g., power failures).

Failures can be *orchestrated* (e.g., a virus or worm).

Add to this challenges of *scale* and *concurrency*. 
Large systems are unreliable:

Backblaze reported an 0.89% drive failure rate in Q3 2020 [6].

Facebook says “In general, we always expect some degree of hardware failure in our data centers” [7].

Microsoft Azure reports that “Last year [written Dec 2020] alone, there were hundreds of routing outages or incidents, such as route hijacking and leaks.” [4]
Distributed systems can be mind-bogglingly huge:

YouTube serves over a billion hours a day. [10].

The Facebook Scuba Trailer service processes more than 180 GB per second of streaming data [8].

Slack produces 100s of Terabytes of observability data (debugging information) per day [5].
Concurrency

All of this happens **concurrently**: 

Over **500 hours of video are uploaded every minute** to YouTube servers [10].

The Facebook Scuba Trailer runs on **over 2,000 machines with a total of over 96,000 cores** [8].
Expectations

For this course, I expect that you:

- Will be respectful to me, TAs, classmates
- Attend (or view, if attendance is impossible) every lecture
- Adhere strictly to the academic integrity policy
- Will seek assistance early if necessary
- Meet prereqs; among other things:
  - Have significant experience programming
  - Have a basic understanding of OS interfaces and networking
  - Can rapidly learn (or already know) Go

Most of all, behave as adults and strive to maximize your and your classmates’ learning experience in this course.
Communication

We will communicate via:

- Piazza (our main tool; you should receive an invite)
- UB Email (check yours regularly)
- YouTube Live (lectures, some open office hours)
- Zoom (office hours)
- UBlearns (gradebook, quizzes, tests, Panopto videos)

Ensure that you have access to all of these things.
Having a Pleasant Semester

I intend for this course to be fun and rewarding.

You’ll get out of it what you put in; no more, no less.

I do not take well to grade negotiation.

If you want a better grade, do better work.

If you’re willing to put in the time, I’m willing to help.
TL;DR

If you cheat, you will fail.

International students: this is not just something I say.
Basic Policies

You must be familiar with the official policies. [9, 2, 3, 1]

All assignments and exams in CSE 486/586 are individual.

Collaboration with other students is forbidden unless explicitly stated otherwise.

Only course-supplied resources are allowed (more later).
Interactions with Other Students

Examples of interactions with other students that are allowed:

- Asking questions in open office hours, listening to answers
- Discussing course concepts (such as the course text)

Examples that are not allowed:

- Discussing implementation strategies with other students
- Whiteboarding or writing pseudocode with another student
- Looking at another student’s screen
- Sharing code, GitHub repositories, etc. with another student
Sanctions

The default sanction in this course is **failure in the course**.

If you are found to have committed **any AI infraction**, you will fail.

Things that are not excuses:

- Ignorance
- Good intentions
- Past performance
- Accident

Sanctions are processed through the Office of Academic Integrity and become part of your University record.
Amnesty Policy

If you commit an AI violation and wish to retract it, you can. However, it must be retracted before I notice it.

Retracted assignments:
- Receive a *zero in the gradebook*
- Are *not processed as an AI violation*

Retractions must be in writing and explain the violation.
Allowable Resources

The only resources that are allowed for this course are:
- The lecture slides I provide
- Material covered in lecture
- Required or recommended readings from lecture
- Documentation on golang.org

Resources other than these are not allowable, and use of other resources may result in AI proceedings.
Example Problematic Resources

Examples of resources that may land you in hot water:

- Stack Overflow
- GitHub
- Geeks for Geeks
- Chegg
- Course Hero
- Your work from previous semesters

This is not an exhaustive list!
Asking is Always OK

It is **always OK** to ask whether a resource is allowable.

It is **always OK** to ask course staff for assistance.

When in doubt, **ask**.
Programming Projects

A significant portion of your course grade will be projects.

- They are individual projects.
- Projects must be implemented in Go.
- You will receive detailed specifications.
- You will have to do your own testing.
Git and GitHub Classroom

We will use Git, GitHub, and GitHub Classroom.

You must have (or create!) a GitHub account.

You are expected to use git and GitHub for development.

We will only look at your code on GitHub for assistance.

Git help: Git book 🚀, tutorial 🚀, Google 🚀
Project Assistance

Your TAs will be your primary source of project help.

To get the most out of your TAs, do:

- try the obvious things first,
- create minimal examples to show problems, and
- consult the documentation.

To avoid wasting TA time and failing to get help, don’t:

- ask for help before you’ve tried to understand the problem
- start at the last minute.
Project Submission

We will submit using Autograder.

Submission rules:

- Submitted w/in 24 hours of the deadline: -20%
  - Doesn’t count Saturday or Sunday
  - Doesn’t count University holidays
- Projects submitted after 24 hours will not be accepted

Example 1: Project is due Friday at 11:59 PM, turned in Monday at 3 PM — 20% penalty.

Example 2: Project is due Monday at 11:59 PM, turned in Wednesday at 12:15 AM — not accepted.
Today’s Assignments

As soon as possible:

- Read the syllabus [1]
- Watch the AI video on Panopto (via UBlearns)

By Friday, February 12:

- Complete the AI quiz on UBlearns
- Complete Programming Assignment 0 and turn it in
  Make sure to work on it before add-drop!
Next Time …

Some background on:

- Internet architecture
- Network communication
References

Required Readings


Optional Readings


References III


References IV

https://blog.youtube/press/.
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