Introduction to Computer Networks Online

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Vital Information

- Course : 電腦網路導論
- Taught by
- Class No.
- :黃寶儀
- : EE4020
 - 901<mark>E</mark>31110
- Credit : 3 units

Special Course

- Sponsored by NTU/MOE
- Designed to promote
 - Interaction (not just student-instructor)
 - Independent/team problem solving
 - Tolerance to different perspectives (justify your own solutions/opinions)
- Space limited
 - due to course nature and resource constraint

100% Online

- Lectures and Quizzes on YouTube
- Quizzes and Q&A on Slack
- Call-ins on Google Meet
- Exams on Google Forms and Google Meet

99% in English

- All Communication in English, including
 - Lectures
 - Homework
 - Exams
 - In/off-class interaction
- One slight exception
 - You may fall back to Chinese during the live sessions if you are really short of words

Be Aware

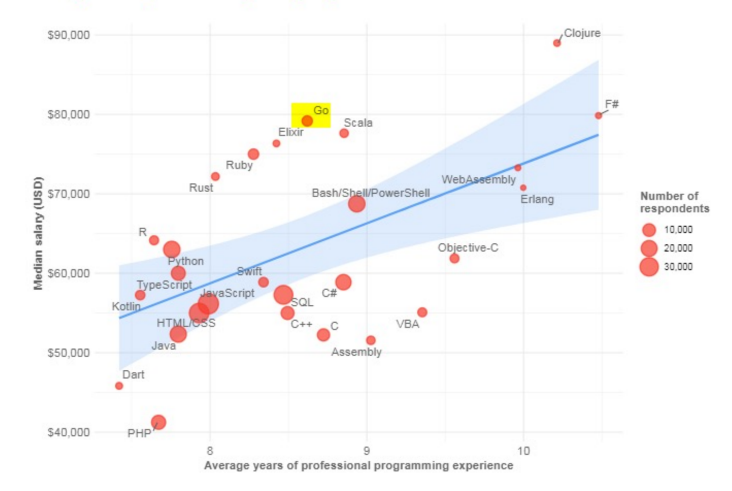
- Credits are granted only when the English is comprehensible
 - Keep your words/sentences simple
 - The point is to communicate

Why Go?

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Websites +	C# ≑	C \$	C++ \$	D \$	Erlang +	Go ¢	Hack +	Java 🗢	JavaScript +	Perl +	PHP +	Python +	Ruby +	Scala 🗢	Xhp +
Google.com	No	Yes	Yes	No	No	Yes	No	Yes	No	No	Yes	Yes	No	No	No
YouTube.com	No	Yes	Yes	No	No	Yes	No	Yes	No	No	No	Yes	No	No	No
Facebook.com	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	No	No	Yes
Yahoo	No	Yes	Yes	No	No	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Amazon.com	No	No	Yes	No	No	No	No	Yes	No	Yes	No	No	No	No	No
Wikipedia.org	No	No	No	No	No	No	No	No	No	No	Yes	No	No	No	No
Twitter.com	No	No	Yes	No	No	No	No	Yes	No	No	No	No	Yes	Yes	No
Bing	Yes	No	Yes	No	No	No	No	No	No	No	No	No	No	No	No
eBay.com	No	No	No	No	No	No	No	Yes	Yes	No	No	No	No	Yes	No
MSN.com	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No	No
Linkedin.com	No	No	No	No	No	No	No	Yes	Yes	No	No	No	No	Yes	No
Pinterest	No	No	No	No	Yes	No	No	No	No	No	No	Yes	No	No	No
WordPress.com	No	No	No	No	No	No	No	No	No	No	Yes	No	No	No	No

Back-end (Server-side) table in most popular websites



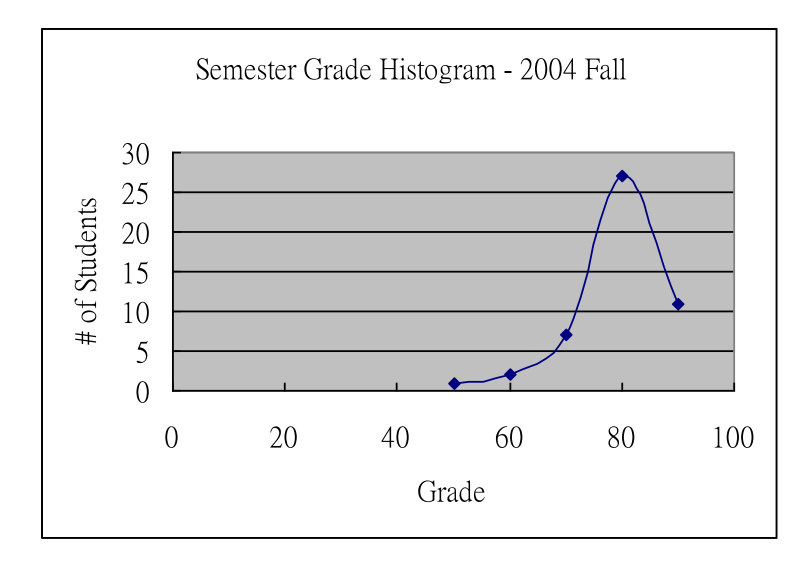
Salary and Experience by Language

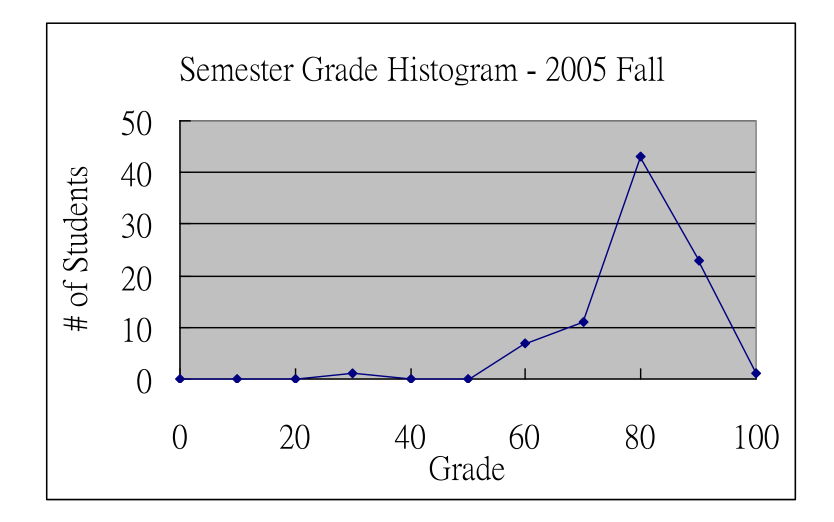
Open Source!

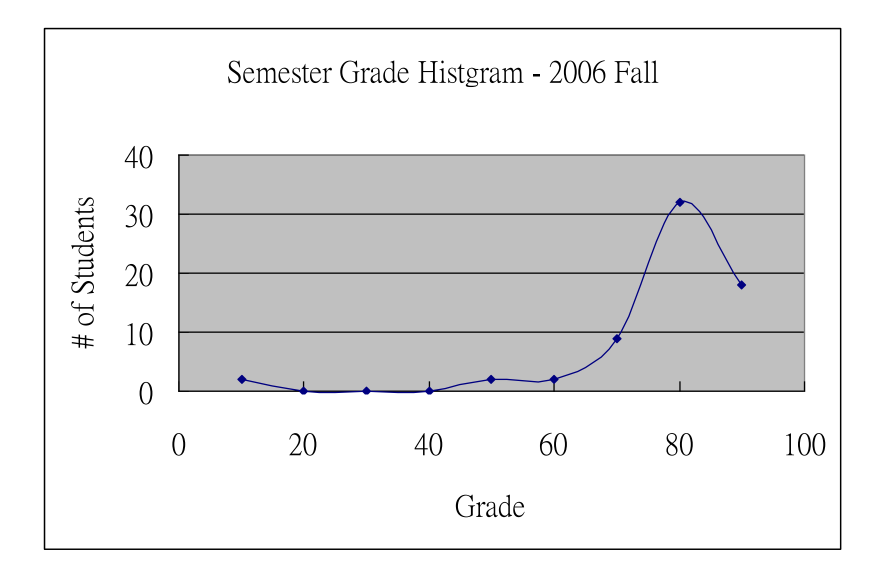
(polly's bias)

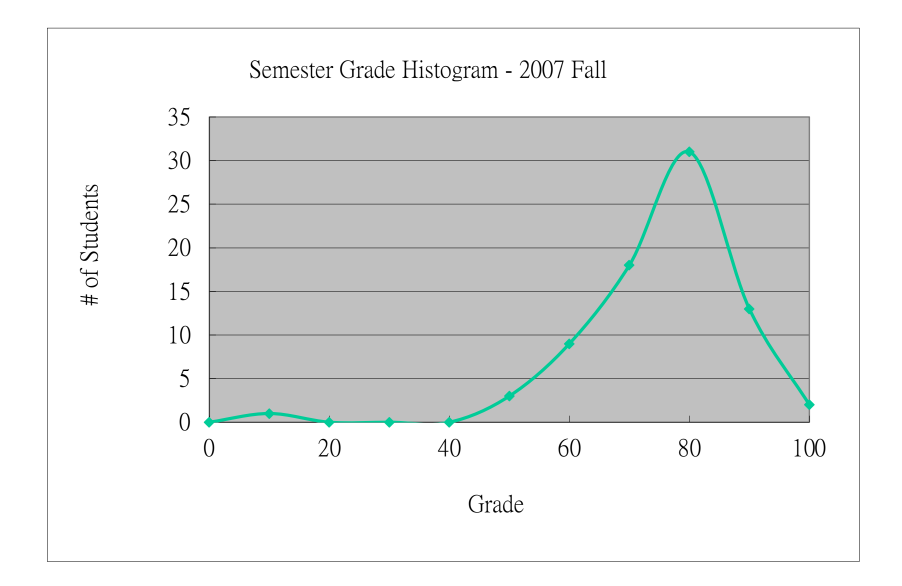
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Polly is not nice!

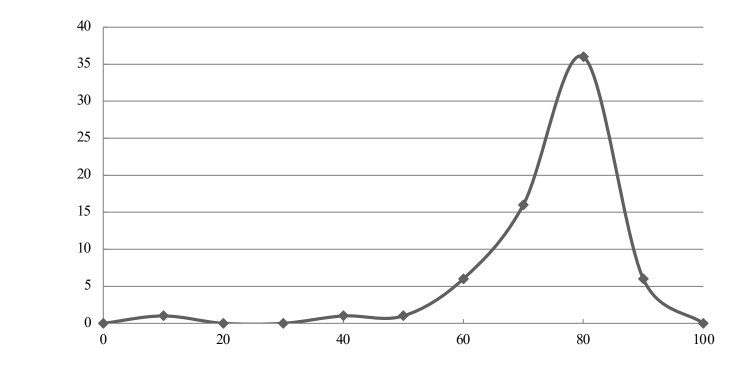






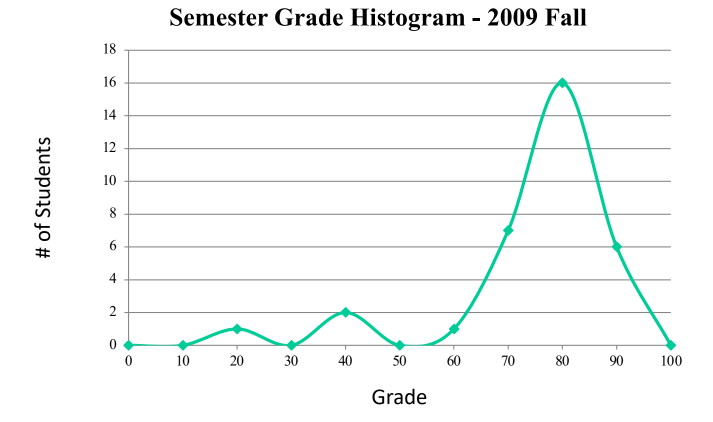


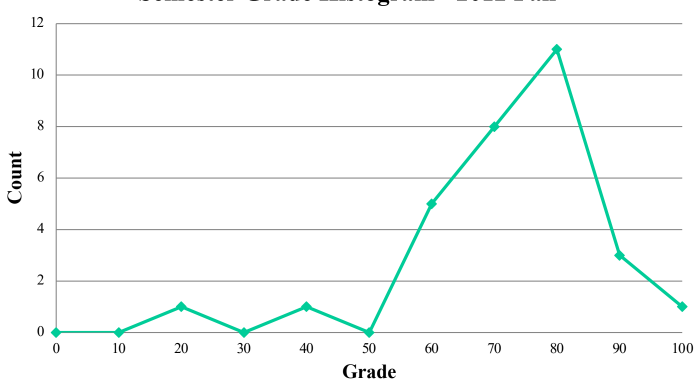
Semester Grade Histogram - 2008 Fall



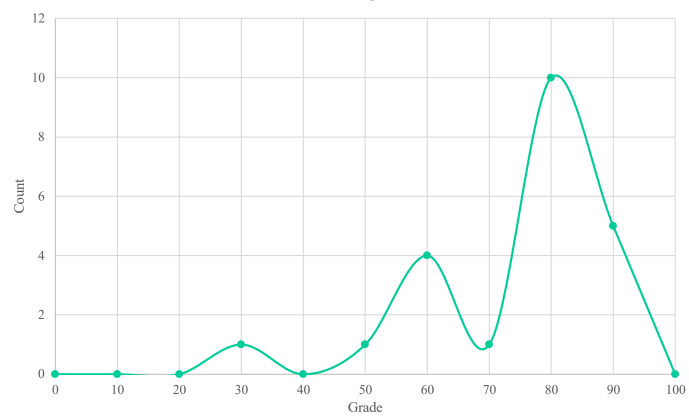
Grade

of Students

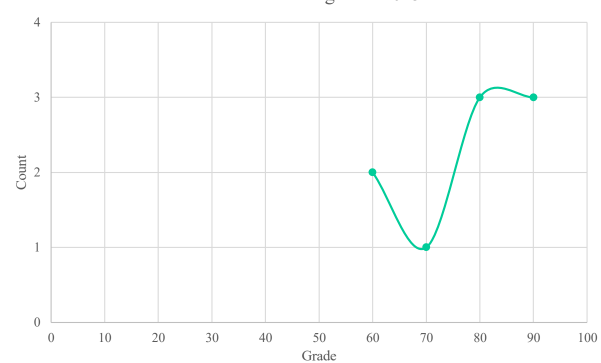




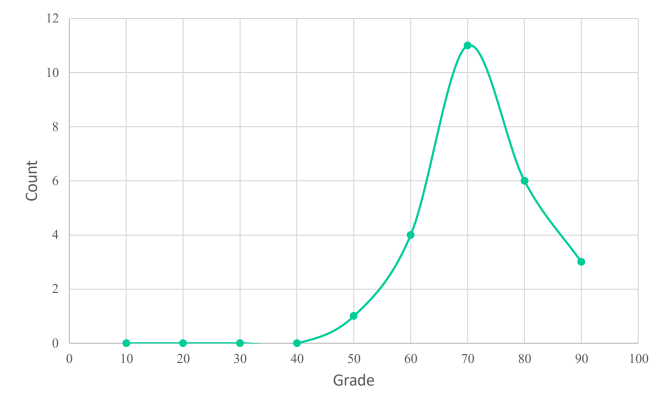
Semester Grade Histogram - 2012 Fall



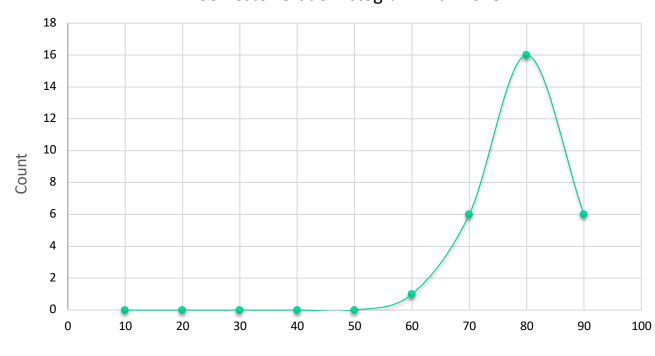
Semester Grade Histogram - 2014 Fall



Semester Grade Histogram - 2015 Fall

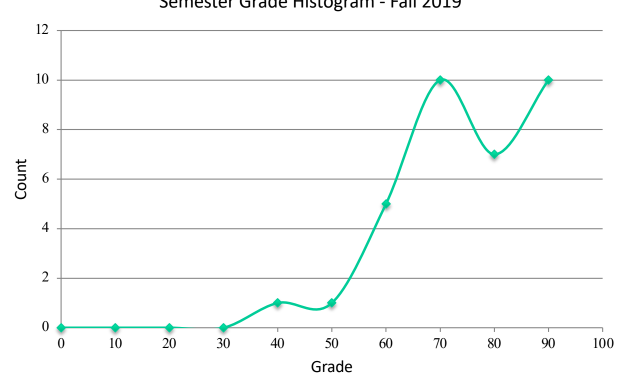


Semester Grade Histogram - Fall 2016



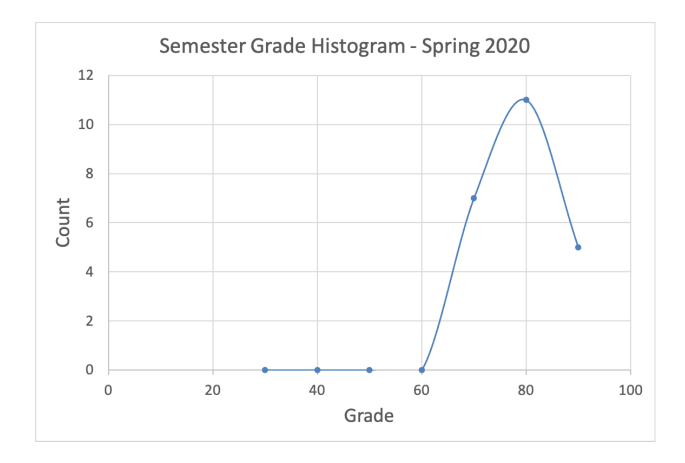
Semester Grade Histogram - Fall 2018

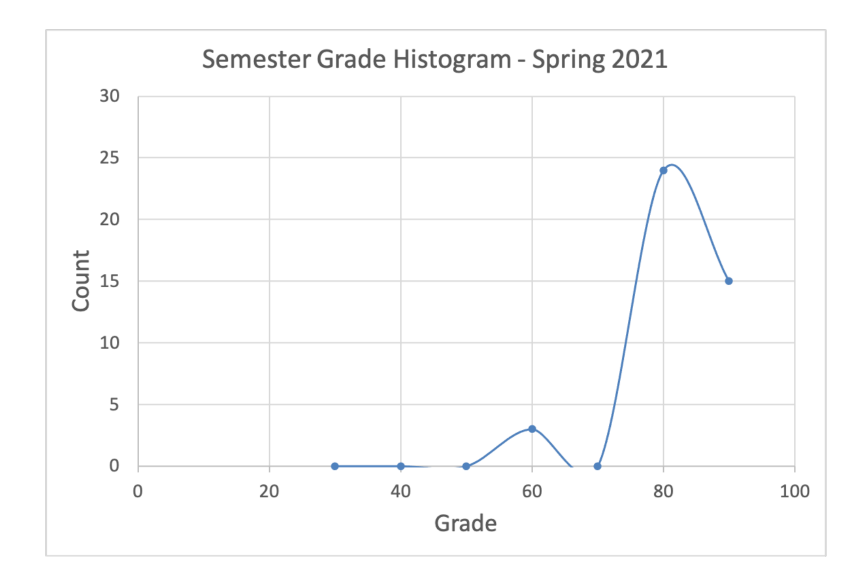
Grade

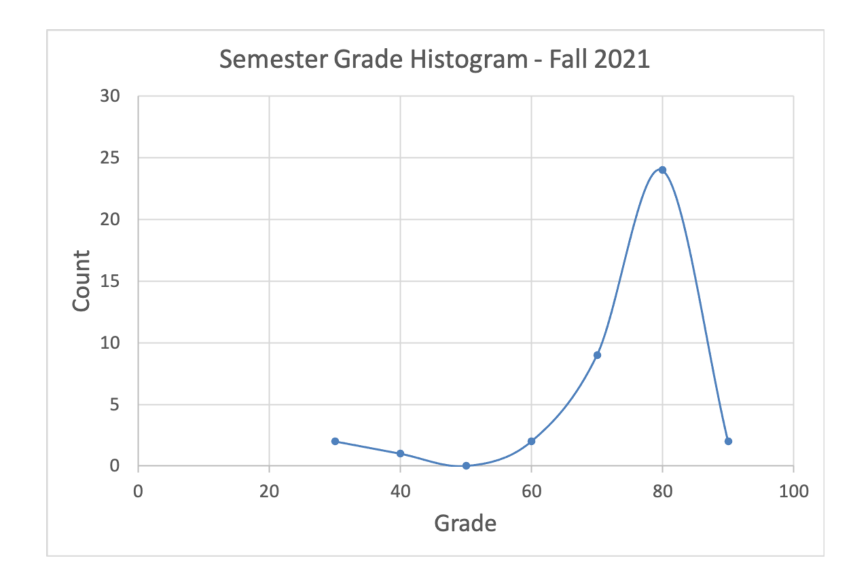


Semester Grade Histogram - Fall 2019

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Add Code?

- Due to course design
 - hopefully low 30s...
- First come, first serve
 - by email (state name, student ID, dept, year)
 - priority FCFS (international student first)
 - Completion of Quiz#1
 - Result (with ADD code) posted on Slack by 2/23 5pm

Cautions

- Socket Programming
 - Go (or Golang)
- Quiz set
 - Adapted for the lecturing format
 - Interaction helps
- Exams
 - Online google form
 - Too long to complete

Please bear with us!

- Online participation
 - Stability is up to our ISPs
 - Not perfectly real time

- Lecture as videos on YouTube
 - Shorter video units
 - Easier to catch up

💤 slack
Sign in to Slack
We suggest using the email address you use at wo
Sign in with Apple
OR
name@work-email.com
Sign In with Email

Register with your ntu.edu.tw email first



WWW

YouTube

Slack

The Class Admin

Roadmap

- The essentials
- Administrative Information
- Content
 - Course objective and scope
 - Schedule and topics
- Your responsibility & Grading policy
 - Homework
 - Quiz + Class participation
 - Exams
- Class material

The Essentials



- Course page
 - http://homepage.ntu.edu.tw/~pollyhuang/teach/intro
 -cn-spring-22/

- Polly Huang
 - http://homepage.ntu.edu.tw/~pollyhuang
 - Click the 'Teaching' link
 - Then, click the 'Spring 2022' under the 'Introduction to Computer Networks' category

Roadmap

- The essentials
- Administrative Information
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Lecture Info

- Location
 - YouTube
- Time
 - Tuesday, 13:20-14:10
 - Wednesday, 10:20-12:10

The Instructor

- Polly Huang
 - Office: BL, Room 613
 - Phone: 3366-3599
 - Email: pollyhuang@ntu.edu.tw
 - Homepage: http://homepage.ntu.edu.tw/~pollyhuang

Office Hour

- Wednesday 12:20-13:10
 - Or by appointment

• Via Slack, Meet, or in person (mask on)

The TA

• Polly as well XD

Roadmap

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Nature

- A first course on the Internet
- Designed for EECS students

Prerequisite

- Must
 - Introduction to Computer Programming
 - Introduction to Computers (Science)
- Preferred
 - Data Structure and Computer Programming

Objectives

- Knowing the existence and the components of the Internet (what)
- Examining the mechanisms running in various components (how)
- Understanding the nature of the problems these mechanisms are trying to solve (why)

Scope

- The data network, a.k.a. the Internet
- By the layers
 - Application Layer, Transport Layer, Network Layer, Link Layer
- By the common functions across layers
 - Mobile Wireless Networking, Multimedia
 Networking

Syllabus+Schedule: 1st 1/3

- W1 02/15- Class Admin, Overview
- W2 02/22- Overview (PA#1 due 02/26)
- W3 03/01-
- W4 03/08-
- W5 03/15-
- W6 03/22-

- Application (PA#2 due 03/05) Application
- Application (PA#3 due 03/19)
 - Exam #1 (03/23)

Syllabus+Schedule: 2nd 1/3

- W7 03/29- Transport (PA#4 due 04/02)
 W8 04/05- Transport (PA#5 due 04/09)
 W9 04/12- Transport (PA#6 due 04/16)
 W10 04/19- Transport (PA#7 due 04/23)
- W11 04/26-

Exam #2 (04/27)

Syllabus+Schedule: 3rd 1/3

- W12 05/03- Network
- W13 05/10- Network (PA#8 due 05/14)
- W14 05/17- Network (PA#9 due 05/21)
- W15 05/24- Network
- W16 05/31-

Exam #3 (06/01)

Roadmap

- The essentials
- Administrative Information
- Content
 - Course objective and scope
 - Syllabus
- Your responsibility & Grading policy
 - Homework
 - Quiz & Class participation
 - Exams
- Class material

Grading

- Homework
 - Programming assignments (35%)
 - PA1 (3%), PA2-PA9 (4%)
- Interaction
 - Pop-Up Quiz (30%)
 - Participation (5%)
- Exams
 - 3 exams (30%)

Team vs. Individual

- Teamwork
 - Programming assignments (35%)
 - Pop-Up Quiz (30%)
- Individual
 - Participation (5%)
 - Exams (30%)

Team Up – Loners Allowed

- 1-3 students per team
 - No more
- Same members for
 - Programming Assignment
 - Pop-Up Quiz
- Break-up allowed
 - But be cautious of your decision

Homework Assignments

- 9 programming assignments
 Unix and Go socket programming
- Submission all in electronic format

Programming Assignments

- Stage 1 TCP socket
 - PA1: Unix commands
 - PA2: accessing file
 - PA3: file upload client
 - PA4: file upload server (1 upload)
 - PA5: looping server (multiple uploads)
 - PA6: concurrent server (parallel uploads)

Programming Assignments

- Stage 2 Web server
 - PA7: web request interpreter
 - PA8: web response sender
 - PA9: secure web server
 - needs more self-help and creativity

In-Class Quizzes

- Random quiz
 - Problem related to the topics of the week
 - Given time to work in class
 - Posted on Slack, 1 channel per quiz
- To fulfill this requirement
 - Solve it in class (just speak or type)
 - Post your solutions on Slack by Saturday 18:00
 - First or unique sharing get extra points (5%)
 - Graded on completion rate (25%)

Late assignment penalty

- ~1hrs: -10%
- ~6hrs: -20%
- ~12hrs: -40%
- ~24hrs: -80%
- Otherwise: -100%

Class Participation

- Interaction counts
 - Remember to identify yourself
- Interaction includes
 - Interacting in lecture, online, email, etc
 - Interacting with polly/other students
- Graded on curve (scale to min/max of the class)

Exams

- 3 exams (30%)
 - Google Form
 - Google Meet

- In Q&A form
- Old exams available from the class page
- No early/makeup exams

Late submission penalty

- ~1min: -12pts
- ~2mins: -25pts
- ~3mins: -50pts
- Otherwise: -100pts

(Out of 100pts)

Integrity

- Shall there be any cheating behavior involved
 - You receive 0 for the grade
 - The case reported to the department and the university

Gentle Reminder:

Polly is not nice!

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Class Material

Textbook

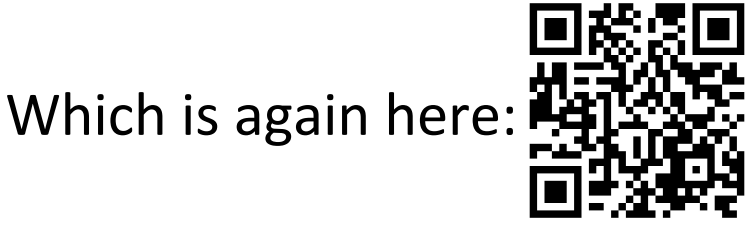
Computer Networking: A Top-Down Approach, **7/e** James F. Kurose & Keith W. Ross (8/e just out but few diffs)

Go reference book
 An Introduction to Programming in Go
 Caleb Doxsey

Additional Material

- Lecture slides in pdf format
- Lecture videos on YouTube
- Everything else on Slack

• URLs available from the course page



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Questions?

Or join the Slack group and post!

Introduction to Computer Networks

Spring 2022



Scan to join the YT Live lecture

Quiz Time!