# Welcome to AP!

#### COMS 3157 Advanced Programming Fall 2023

Course Homepage: <a href="https://cs3157.github.io/www/2023-9/">https://cs3157.github.io/www/2023-9/</a>

### Teaching staff

- 30 Teaching Assistants (TAs)
  - Photos will be posted on CourseWorks
  - Email to all teaching staff:

cucs3157-tas@googlegroups.com

- Instructor: Jae Woo Lee
  - Email:

jae@cs.columbia.edu

- Office: 715 CEPSR
- Home page:

http://www.cs.columbia.edu/~jae/

• Office hours on the course homepage

### Who am I?

- Jae Woo Lee
  - Senior Lecturer in Computer Science
    - Teaching first, research second
  - Just call me Jae (pronounced 'Jay')
    - Note that this is NOT a general rule address instructors as Professors unless told otherwise
- My background
  - Undergrad in Columbia College
  - Many years of professional experience
    - Designing and coding large-scale software systems
    - Running a start-up company
  - Came back to Columbia for Ph.D.
  - More info at

http://www.cs.columbia.edu/~jae/

#### This course

- Introduction to systems programming
- Course objective
  - Right now, you are a programming student
  - After this course, you will become a *programmer*
- Follow the River and You Will Find the C
  - Paper published in SIGCSE 2011
    - Link on my home page
  - Great overview of this course: what, how, and why
  - Skim it now, and read again after the course

#### But then, it's just another class

- Focuses on systems programming
  - Precision and attention to detail
  - Systematic approach to problem solving
- And that's one narrow aspect of CS
  - Not a gauge for general CS potential
  - Not even a gauge for general programming ability
- Please don't get stressed out about AP

#### Set your expectations

- AP may not be your cup of tea, and that's ok
  - Systems programming may not be your thing
  - You may have other priorities in life
- You may not do well even if you try
  - This stuff is not easy, even for those who like it
- 12 hours/week is NOMINAL 4-credit workload
   Could be a bit lighter, or could be a lot heavier
- Think of it as 13-week workout regimen

Your IMPROVEMENT will be what you put in

#### What you can expect from me

- Honesty
  - You get no-BS answers to the best of my ability
  - Cons: People say I am very blunt
- Transparency
  - You will know everything how HW & exam are graded, why I do certain things in class, etc., etc.
  - Ask anything; I'll either answer it or tell you why I cannot
  - Cons: None I can think of at least to students
- Fairness
  - Hard rubric, no extensions, no tolerance on cheating
  - Cons: Students are denied exceptions for the sake of fairness to the whole class

#### What past students wrote

- Past evaluations of all my classes: http://www.cs.columbia.edu/~jae/evals/
- Reviews on CULPA, etc.

#### TLDR:

- Some people love the course, others hate it; some people think I am great, others think I am horrible
- Focus on your own learning

#### Lectures & Recitations

- SEC 1 & SEC 2 lectures will be the same
  - Attend any lecture you'd like
  - Most lectures will probably NOT be recorded
  - Auditors are welcome to lectures & listserv
    - No Linux account, no lab/exam submissions, no TA access
- Mandatory Recitations by me
  - Most Fridays, 9:30am, 60-90 minutes, online
  - Attend live or watch recording later
  - Reviews, hands-on tutorials, etc.
- Optional Review Sessions by TAs
  - Reviews and Q&As on lectures & recitations
  - In-person or online
  - Upcoming sessions will be announced by TAs

#### Exams

- Three in-class exams
  - Exam 1 on Thursday, Oct 12
  - Exam 2 on Thursday, Nov 2
  - Exam 3 on Thursday, Dec 7
  - No final exam
  - Must take all exams in your registered section

#### • There are no make-up or alternate exams

- If you cannot make any of those exams, please take the course next semester
- Extended-time exams must be at the same time
  - You cannot have class after this one
  - No SEC 2 for Barnard students CARDS closes at 5pm

#### Prerequisites

- Absolutely required
  - 2 semesters of Columbia-level programming courses
    - Ex) COMS 1004 & COMS 3134
- Pretty much required
  - COMS 3134 Data Structures
    - For general CS & programming maturity
    - Ex) I'll assume you can write recursive functions
- No C knowledge assumed
- No Java knowledge assumed

#### Topics covered

- C
  - Mastery of the C language is the most important part
  - Everything else depends on it!
- Intro to UNIX systems programming
  - I/O, Process control, TCP/IP networking
  - Sockets API and HTTP protocol
  - Final assignment: write your own web server from scratch!

# Why C?

- It's cool
  - There are two kinds of programmers: those who know C and those who don't
    - Corollary: There are two kinds of Java programmers: those who know C and those who don't
  - Your kung fu will be better than theirs
- It's fundamental
  - Understand how other languages work
  - Understand how computers work
- It's useful
  - C is still useful for some things
  - Knowing C, you can learn C++ the right way

## Grading

- GRADING POLICY MAY CHANGE LATER
- You get an overall score out of 100:
  - Lab assignments (25%)
  - Exam 1,2,3 (25% each)
- I look at everyone's lab & exam scores in a big spreadsheet sorted by the overall score
- I decide cutoffs for letter grades A+, ..., D, F
  - No predetermined formula
  - Usually mean/median are around B/B+
  - No one will get F as long as they keep trying until the end

## 7 assignments (aka "labs")

- Lowest lab score is dropped (converted to 0)
  - (sum(your labs+hw0) min(your labs)) / sum(total labs+hw0) \* 100
  - Labs are not weighted the same (100-150)
  - Maximum possible lab score is less than 100
  - May skip grading some labs, in which case formula will change
- Deadline
  - Soft deadline, and then hard deadline 2 days later
    - You use 1 late day if you submit within 24 hours after the soft deadline
    - You use 2 late days if you submit between 24 and 48 hours
    - After 48 hours past the soft deadline, no submission will be accepted
  - You have 7 late days total; up to 2 can be used for a single lab
    - Check late days: /home/w3157/submit/check-late-days
    - Late days are for unforeseen circumstances such as sickness
    - Please do not ask for additional extensions
  - Absolutely no exception under any circumstances

#### How to do well in AP

- 1. First and foremost, WORK
  - 4 credit course  $\rightarrow$  12 hour/week NOMINAL workload
  - That is 2 hours of AP, 6 days a week, starting NOW
  - Your mileage may vary, but consider that a bare minimum
- 2. Do the labs. I mean, *really* do the labs.
  - Don't just "get it working" understand every detail
  - Don't code by trial & error understand your errors
  - Don't let TAs fix your problems it's all about the process
  - Private tutors are not recommended
- 3. Learn to read code on paper
  - Read & understand every line of solution & exam code
  - Then try coding them yourself without looking
- 4. Attend lectures and pay attention

#### Please don't cheat

#### • **REQUIRED READING:**

- http://www.cs.columbia.edu/~jae/honesty.html
- You are cheating if you:
  - Take code from other people, the Internet, or AI
  - Look at solutions from previous semester
  - Upload any class materials (including your own code) to public repository (ex. GitHub) during or after this semester
- We can tell
  - We compare your submissions all cheat code that you will encounter
  - You submit work history minimum 5 commits required
  - As a beginner, once you peek at cheat code, you won't be able to come up with any other way to do the same thing
- Don't become a human being that AI can replace

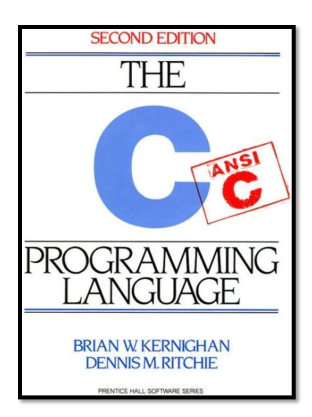
### Class ListServ

- Communication between all of us
  - Official announcements, lecture notes, lab assignments
  - Should be the 1st place to go for non-personal questions
- Do:
  - Ask & answer questions
  - Provide helpful tips and fun links for your classmates
  - Be considerate & friendly
- Don't:
  - Ask questions without first trying to solve it on your own
  - Post code or critical info that leads directly to solution
  - Be impatient & rude
- Please use class listserv rather than the TA mailing list
  - The class is huge; please help us not duplicate work
  - General questions to the TAs may be redirected to class listserv with your ID removed
  - Never send a same question individually to multiple TAs
- There will be an ongoing anonymous feedback form

## Manage ListServ emails

- Manage high volume filter by tags in subject
  - [cs3157] all emails from class listserv will have this tag
  - [ANN] important announcements from me or TAs
  - [LAB*n*] information relevant on a particular lab
  - Examples:
    - [cs3157][ANN] Sample midterm
    - [cs3157][ANN][LAB7] Correction on lab7 instruction
    - [cs3157][LAB6] in case you're curious about fdopen()
- Setup Gmail filters
  - I will send an example soon
- Please keep up
  - At a minimum, you must read every single ANN

#### Textbooks



• Required

*The C Programming Language* (2<sup>nd</sup> ed.) – aka K&R C

- By Kernighan and Ritchie
- Simply the best
- Survey in Spring 2016: only 4%
  bought them at the local bookstore
- Get them wherever you usually get your textbooks
- Recommended for self-studying beyond this class
  - Advanced Programming in the UNIX Environment (3<sup>nd</sup> ed.)
    - By Stevens & Rago

#### HW0: 50 points total

- Part A (20 points): due Tuesday 9/5, 11:59pm (tonight)
  - 1. Subscribe to 3157 ListServ today
    - https://lists.cs.columbia.edu/mailman/listinfo/cs3157
    - In the textbox "Your name (optional)" put Your Full Name (UNI)
      - For example: Jae Woo Lee (jwl3)
    - You must reply to the confirm email (which might be in your spam folder)
    - Then receive "Welcome to the "Cs3157" mailing list"
      - This email contains your password for accessing archives of past postings
    - All emails to listserv, TAs, or me MUST include your UNI
      - Sign it with UNI if you don't use <u>UNI@columbia.edu</u>
      - Or just use <u>UNI@Columbia.edu</u> instead of first.last or whatever... (please)
  - 2. Get the textbooks
    - Start reading K&R chapters 1,2,3,4

#### HW0 continued

#### • Part B (30 points): due Thursday 9/7, 11:59pm

- 1. Read the following two documents:
  - http://www.cs.columbia.edu/education/honesty
  - http://www.cs.columbia.edu/~jae/honesty.html
- 2. Send me an email containing:
  - Subject: "[3157] hw0-UNI"
    - Without the quotes, sole space before hw0, UNI replaced with your actual UNI in lowercase
  - Your name, major & school program, year
    - Ex) Jae Woo Lee, Physics, Columbia College, class of 1994
  - Your pledge
    - see honesty.html above
  - CS classes taken and/or other programming background
  - Optionally anything else you want to let me know
  - Optionally attach a picture of you, but please reduce image file size to about 100KB