# CSEE 4119 - Computer Networks

### Fall 2019

Instructor: Ethan Katz-Bassett Mondays/Wednesdays 1:10pm-2:25pm 207 Mathematics Building

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#### 2019 Fall CSEE4119 Syllabus and Class Schedule

#### Course Overview and Intro

Wed. Sept. 4. Course Intro and Overview (1): What is the Internet?

Mon. Sept. 9. Course Intro and Overview (2): Edge and Core

Wed. Sept. 11. Overview (3): Performance, Protocol Layering

Mon. Sept. 16. Overview (4): Protocol Layering, Security

#### **Application Layer**

Wed. Sept. 18. Application (1): Principles of Network Applications

Mon. Sept. 23. Application (2): OUT OF ORDER RELATIVE TO BOOK Socket

**Programming** 

Wed. Sept. 25. Application (3): The World Wide Web and HTTP

Mon. Sept. 30. Application (4): Email

Wed. Oct. 2. Application (5): DNS

Mon. Oct. 7. Application (6): P2P, Video Streaming, CDNs

Transport Layer

Wed. Oct. 9. Transport (1): Principles of Transport, UDP

Mon. Oct. 14. Transport (2): Reliable Data Transfer

Wed. Oct. 16. Transport (3): Reliable Data Transfer Continued

Mon. Oct. 21. Transport (4): TCP Basics and Reliable Transfer

Wed. Oct. 23. Transport (5): TCP's Congestion Control

Network Layer Part 1: The Data Plane

Mon. Oct. 28. Network Data Plane (1): Overview

MIDTERM Wed. Oct. 30. (Tentative) MIDTERM.

No Class Mon. Nov. 4. University Academic Holiday.

Wed. Nov. 6. Network Data Plane (2): Routers and Forwarding

Mon. Nov. 11. Network Data Plane (3): Addressing

Network Layer Part 2: The Control Plane

Wed. Nov. 13. Network Control Plane (1): Routing Basics.

and Internet Routing: Intradomain OSPF and Interdomain BGP

Mon. Nov. 18. Network Control Plane (2): BGP Policy

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Mon. Nov. 25. (Tentative) In-Class Networking Hackathon

No Class Wed. Nov. 27. University Holiday.

Mon. Dec. 2. Network Control Plane (4) and Data Plane (4): SDN and Generalized Forwarding

Link Layer and LANs

Wed. Dec. 4. Link (1): Intro to Link Layer, Multiple Access Links

Mon. Dec. 9. Link (2): LANs, Virtual networks/links, Data Centers, and Bringing it all Together

No Class Wed. Dec. 11. Study Days

Final Tentatively Mon. Dec. 16. 1:10-4:00pm Final Exam

## Updates to this Document

See Piazza for the newest version of this document.

List of updates:

2019-09-04: Added initial TA office hours (more to come)

2019-09-02: Rescheduled midterm.

2019-08-31: Initial version.

## Description

This course provides an introduction to computer networks and the technical foundations of the Internet, including applications, protocols, algorithms for routing and transport/congestion control, and local area networks. The course assumes students have background in computer science and/or electrical engineering, but it does not assume background in networks.

The course will cover key network "layers" and how they operate together to provide services, with an emphasis on:

- Application, transport, network, and link layers.
- A "top-down" approach, starting from applications we all use every day in order to derive the requirements they place on the network, moving to how the layers below the applications provide these requirements.
- How these layers manifest in the Internet, and how the Internet's design has facilitated its tremendous growth.
- The emerging *software-defined networking (SDN)* separation of the network control plane from the network data plane.

## Logistics

### Location

Mondays/Wednesdays 1:10pm-2:25pm 207 Mathematics Building

### **Prerequisites**

Comfort with basic probability.

Programming fluency: the course will require some programming in Python. Students only comfortable in another language (Java, C++, Ruby, etc) will be expected to pick up basic Python on their own, with course-specific material on network socket programming covered in class.

### Instructors and Office Hours

- Professor: Ethan Katz-Bassett <ebk2141@columbia.edu>. Office hour: 4-5pm Thursdays in CEPSR 817 (starting September 5), or by appointment.
- TAs
  - Zihan Bu<zb2244@columbia.edu>. Office hour: 3-5pm Mondays in CS TA room

- Dajing Xu<<u>dx2178@columbia.edu</u>>. Office hour: 4-6pm Wednesdays in CS TA room
- Ege Gurmericliler
- Nazli Yurdakul
- Weiyu Wang
- Others to be announced

### Book

We will use the 7th edition of the book "Computer Networking: a top-down approach" by James F. Kurose and Keith W. Ross. (Unfortunately, I have to recommend against using earlier editions for this class, as they are missing important material and are organized differently in places). We will cover chapters 1-6. If time remains, we will cover one of chapters 7-9.

A copy of the book is on <u>reserve</u> at the Science & Engineering Library [NWC Building].

We may also occasionally cover supplemental material, which will be indicated on the detailed syllabus.

The detailed <u>Syllabus</u> describes which chapters we will cover on which days. It is subject to change depending on how quickly we progress through the material, and the up-to-date version is available on <u>Piazza</u>. It is strongly recommended that you read the material before class.

### Course Structure and Grading

In addition to reading the book and participating in class, you will complete homework assignments, an in-class midterm, and a final exam at the university-designated time during the finals period. The grading breakdown is as follows (percentages may be adjusted):

#### 33%: Project assignments:

- ~2 projects, which will include both programming/network configuration plus written answers about the project.
- The projects will have intermediate graded deadlines to help you stay on track to complete them correctly.
- The programming assignments will likely cover Application Layer, Transport Layer, and Network Layer, plus a bit of Link Layer.

#### o 17%: Written homework assignments:

■ The course will have a handful of written assignments throughout the semester.

#### 15%: Midterm:

■ The midterm is one class period, closed book, closed notes. The midterm will cover all material discussed in the course up to the week before the exam.

- o 35%: Final:
  - The final exam is scheduled at the normal final exam time for this class period. The final is closed book, closed notes. The final is cumulative and will cover all material discussed in the course.
- o 0%:
  - No "extra credit" work.

Your overall numeric grade in the course is:

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33% * project points awarded / total possible project points
+ 17% * homework points awarded / total possible homework points
+ 15% * midterm points awarded / total possible midterm points
+ 35% * final exam points awarded / total possible final points
```

#### Implications of this calculation:

- Points within one category ARE on the same scale; for example, if homework 1 is worth 100 points and homework 2 is worth 200 points, then homework 2 accounts for twice as much of your homework grade AND your overall grade.
- Points in different categories are NOT necessarily on the same scale.

Numeric grades are scaled to letter grades such that top students in the class receive A/A+ grades. There is no fixed curve in the sense of a fixed % of students receiving A's--I hope everyone does well in the course and receives an A!

### **Regrading Policy**

If you disagree with any grading, submit your grievance via private Piazza note (directed to all instructors) in the following format.

Title: Regrading Request
Name:
UNI:
Assignment [e.g., HW1]:
Problem [e.g., 2(a)]:
Reason:
Problem:
Reason:

Please write the regrading reason for each requested problem. Reasons include but are not limited to "my answer is correct", "I should have received partial credits according to the rubric", and "Instructors gave me wrong instructions for this problem". Provide details. The grader responsible will respond (typically within 48 hours) by replying to your post, either marking it as resolved or rejected. If you are still dissatisfied, you can dispute it in the follow up discussions.

### Assignment Submission and Late Policy

The due date and time of an assignment will be specified in the assignment (usually one or two weeks after it is issued). Please submit your assignment electronically, through CourseWorks. Each assignment will include complete submission instructions.

You can submit your assignment multiple times, but the last submission is what counts. Each submission will be time stamped. Proper submission is your responsibility; we strongly urge you to make sure you understand the submission process and submit early. You can always submit again up until the deadline, so we strongly urge you to submit well before the deadline and then submit again if you have a more updated assignment to submit later.

Each day (24-hour period) or partial day late incurs a 20% penalty on the assignment. However, you are allowed a total of 4 *slip days*, to be used as you wish throughout the semester (on written homeworks and/or projects). That means you can be four days (24 hour periods) late for Homework 2 (for example), or one day late for each of the first four homework assignments, with no point penalty. Each slip day entitles you to submit up to an additional 24 hours late without penalty (and slip days can only be used atomically, not subdivided fractionally). Keep in mind that projects are worth more than homeworks, and that the last project is larger (and hence worth more) than the first one.

To use a slip day, you **must** send a private note to all instructors (professor/TAs/CAs) on Piazza in the following format:

Title: Slip Day Request

Name: UNI:

Assignment (e.g., HW1):

# of Slip Days Requested:

The TAs will process your slip day request typically within 48 hours by replying to your post, either marking it as resolved or rejected. You must send the message no later than 12 hours after submitting the assignment (and **do not send the message before submitting**). We will not accept slip day requests via any other means. No other extensions will be given, except for medical emergencies certified by University Health Services or a family emergency. Naturally, you may hand in incomplete assignments for partial credit by the deadline.

### **Academic Integrity**

The rules for <u>Columbia University</u>, the <u>CS Department</u>, and the EE Department (via SEAS: 1 and 2) apply. It is your responsibility to carefully read these policies and ask the professor (via Piazza) if you have any questions about academic integrity. Please ask the professor before submitting the assignment, with enough time to resolve the issue before the deadline. A misunderstanding of university or class policies is not an excuse for violating a policy.

This class requires closely obeying the policy on academic integrity, and has zero tolerance on plagiarism for all assignments, including both projects/programming assignments and written assignments. By zero tolerance, we mean that the minimum punishment for plagiarism/cheating is a 0 for the assignment, and all cases will be referred to the Dean of Students.

Unless explicitly stated otherwise on the assignment itself, assignments must be completed individually. For programming assignments, in particular, you must write all the code you hand in yourself, except for code that we give you as part of the assignments. You are not allowed to look at anyone else's solution (including solutions on the Internet, if there are any), and you are not allowed to look at code from previous years. You may discuss the assignments with other students at the conceptual level, but you may not write pseudocode together, or look at or copy each other's code. Please do not publish your code or make it available to future students -- for example, please do not make your code visible on Github. You may look at documentation from the tools' websites. However, you may not use external libraries or any online code unless granted explicit permission by the professor or TA. For written (non-programming) answers, if you quote material from textbooks, journal articles, manuals, etc., you **must** include a citation that gives proper credit to the source to avoid suspicion of plagiarism. If you are unsure how to properly cite, you can use the web to find references on scientific citations, or ask fellow students and TAs on Piazza.

For each programming assignment, we will use software to check for plagiarized code.

**Note**: You *must* set permissions on any homework assignments so that they are readable only by you. You may get reprimanded for facilitating cheating if you do not follow this rule.

### Course Announcements, Submissions, and Questions

Please be sure you are signed up for the class's <u>Courseworks</u> and <u>Piazza</u> pages, and please monitor emails from them about class. The course is listed as "CSEEW4119\_001\_2019\_3: COMPUTER NETWORKS" for both. Homework assignments are submitted via Courseworks (Canvas). The Piazza mailing list (and occasionally the Courseworks list) will be used for announcements. We are using the Piazza Discussion Forum for class discussions.

Please submit questions about the class (assignments, logistics, clarifications about things that came up in lecture, etc) via Piazza:

- Unless the topic is sensitive, please address your question to the professor and all TAs. This will help you get an answer sooner and help us all stay on the same page.
- Unless the topic is sensitive, please make the question visible to your classmates, so
  that others can benefit. You are welcome to submit questions anonymously (to
  classmates, instructors will still see your name) if you prefer.
- If you email us a question, we may miss it or will ask you to instead post it on Piazza.
- An important aspect of engineering and computer science is problem solving, and so an important aspect of your education is developing problem solving and troubleshooting skills. Before asking a question on Piazza, please try to answer questions yourself first, by double-checking the book/lecture material, by looking at previous Q/A on Piazza, by experimenting, and by using appropriate online resources as allowed by <a href="the course policy">the course</a> policy. Of course, we are then happy to help if you are unable to resolve it yourself.

### **Feedback**

We would like the course to run smoothly, and we'd like you to enjoy the course and learn from it. Feel free to let us know what you find good and interesting about the course. Let us know sooner about the reverse. See us during office hours or send us a message via Piazza.

### Statement for Students with Disabilities

We will make reasonable accommodations for persons with documented disabilities. In order to receive disability-related academic accommodations, students must first be registered with Disability Services (DS). More information on the DS registration process is available online at <a href="https://www.health.columbia.edu/ods">www.health.columbia.edu/ods</a>. Faculty must be notified (via appropriate documentation) of registered students' accommodations before exam or other accommodations will be provided. Students who have, or think they may have, a disability are invited to contact Disability Services for a confidential discussion at (212) 854-2388 (Voice/TTY) or by email at <a href="mailto:disability@columbia.edu">disability@columbia.edu</a>. As your instructor, I am happy to discuss specific needs with you as well.

## 2019 Fall CSEE4119 Syllabus and Class Schedule

The schedule will be updated through the semester if we run fast/slow. Please check <u>Piazza</u> for the newest version.

### Course Overview and Intro

1. Wed. Sept. 4. Course Intro and Overview (1): What is the Internet?

#### Required reading

Kurose/Ross 1.1

2. Mon. Sept. 9. Course Intro and Overview (2): Edge and Core

### Required reading

Kurose/Ross 1.2-1.3

3. Wed. Sept. 11. Overview (3): Performance, Protocol Layering

#### Required reading

Kurose/Ross 1.4-1.5

#### Recommended reading

Dave Clark, "The Design Philosophy of the DARPA Internet Protocols," SIGCOMM CCR 1995

4. Mon. Sept. 16. Overview (4): Protocol Layering, Security

### Required reading

Kurose/Ross 1.6

#### Recommended reading

Kurose/Ross 1.7-1.8, Kleinrock interview

### **Application Layer**

5. Wed. Sept. 18. Application (1): Principles of Network Applications

#### Required reading

Kurose/Ross 2.1

6. Mon. Sept. 23. Application (2): *OUT OF ORDER RELATIVE TO* **BOOK** Socket Programming

Required reading Kurose/Ross 2.7

7. Wed. Sept. 25. Application (3): The World Wide Web and HTTP Required reading Kurose/Ross 2.2

8. Mon. Sept. 30. Application (4): Email

Required reading Kurose/Ross 2.3

9. Wed. Oct. 2. Application (5): DNS

Required reading

Kurose/Ross 2.4

10. Mon. Oct. 7. Application (6): P2P, Video Streaming, CDNs Required reading Kurose/Ross 2.5-2.6

### **Transport Layer**

11. Wed. Oct. 9. Transport (1): Principles of Transport, UDP Required reading
Kurose/Ross 3.1-3.3

12. Mon. Oct. 14. Transport (2): Reliable Data Transfer Required reading Kurose/Ross 3.4

13. Wed. Oct. 16. Transport (3): Reliable Data Transfer Continued Required reading
Kurose/Ross 3.4

14. Mon. Oct. 21. Transport (4): TCP Basics and Reliable Transfer Required reading
Kurose/Ross 3.5

15. Wed. Oct. 23. Transport (5): TCP's Congestion Control Required reading Kurose/Ross 3.6-3.8

### Network Layer Part 1: The Data Plane

16. Mon. Oct. 28. Network Data Plane (1): Overview Required reading Kurose/Ross 4.1

17. **MIDTERM** Wed. Oct. 30. (Tentative) **MIDTERM.** 

**IMPORTANT NOTE:** The exact date of the midterm may change depending on how quickly we progress through material. It will be in class and will cover up through as much of the transport layer material as we can finish.

No Class Mon. Nov. 4. University Academic Holiday.

18. Wed. Nov. 6. Network Data Plane (2): Routers and Forwarding Required reading Kurose/Ross 4.2

19. Mon. Nov. 11. Network Data Plane (3): Addressing

Required reading

Kurose/Ross 4.3

### Network Layer Part 2: The Control Plane

20. Wed. Nov. 13. Network Control Plane (1): Routing Basics, and Internet Routing: Intradomain OSPF and Interdomain BGP

#### Required reading

Kurose/Ross 4.5, 5.1, 5.2 (not including 5.2.1 or 5.2.2), 5.3-5.4

21. Mon. Nov. 18. Network Control Plane (2): BGP Policy

Required reading

Kurose/Ross 5.4

22. Wed. Nov. 20. Network Control Plane (3): Routing Algorithms

Required reading

Kurose/Ross 5.2.1-5.2.2

23. Mon. Nov. 25. (Tentative) In-Class Networking Hackathon

**IMPORTANT NOTE:** The exact date of the in-class hackathon may change depending on how quickly we progress through material. It will be in class and will be related to the BGP material (so will come after it, but perhaps not immediately after). Participation and attendance is required (CVN students will participate remotely).

No Class Wed. Nov. 27. University Holiday.

24. Mon. Dec. 2. Network Control Plane (4) and Data Plane (4): SDN and Generalized Forwarding

Required reading

Kurose/Ross 4.4, 5.5-5.8

### Link Layer and LANs

- 25. Wed. Dec. 4. Link (1): Intro to Link Layer, Multiple Access Links Required reading
  Kurose/Ross 6.1-6.3
  - 26. Mon. Dec. 9. Link (2): LANs, Virtual networks/links, Data Centers, and Bringing it all Together

Required reading

Kurose/Ross 6.4-6.7

No Class Wed. Dec. 11. Study Days

Final Tentatively Mon. Dec. 16. 1:10-4:00pm Final Exam

**IMPORTANT NOTE:** The final exam will be at the university-designated day and time. It is tentatively Monday December 16 1:10-4:00pm but is currently subject to change.