CS 455 / 655: Introduction to Computer Networks

Last updated Friday, August 29, 2014

Fall 2014 Prof. <u>Abraham Matta</u> Computer Science, Boston University office: (617) 358-1062, fax: (617) 353-6457

e-mail: matta AT bu DOT edu

<u>Important Dates</u>: Last Day to DROP Classes without a 'W' grade is Monday, October 6, 2014. Last Day to DROP Classes with a 'W' grade is Friday, November 7, 2014.

TIME & PLACE Tuesdays and Thursdays 2-3:30 pm. STH B19 in School of Theology (745 Commonwealth Ave).

COURSE DESCRIPTION The course introduces the underlying concepts and principles of computer networks. It presents the building blocks of a network and how these blocks fit together. The course emphasizes the design and implementation of network software that transforms raw hardware into a richly functional communication system. Real networks (such as the Internet, Ethernet, Wi-Fi) will be used as examples to reinforce the concepts and demonstrate various protocols. The course also covers applications such as electronic mail, the World Wide Web, and P2P file sharing.

CS 455/655 is the first course in a two-semester networking sequence. The second course in the sequence, CS 556, covers advanced topics in greater depth (including multimedia networking), and provides more analytical and experimental experience with the design and implementation of network systems.

Note that security is exclusively covered in CS 558 and foundations of networking and protocol design discussed in CS 455/655 provide the basis for understanding some of the vulnerabilities of existing networks and also how to design networks that are inherently more secure.

PREREQUISITES The course is lectured to both senior undergraduate and graduate students.

Graduate CS-655 students are expected to complete additional readings and assignments – should we need to discuss this additional material face-to-face, we will do so during a few of the CS 655 discussion sections (Fridays 1-2pm, EMA 304). CS-655 students are also encouraged to participate in the Network Reading Group (NRG) meetings regularly held on Mondays in MCS 148– please subscribe to NRG and follow announcements from the NRG webpage.

- 1. Solid programming skills in a high-level language (such as C, C++, Java, Python) are required. During the lectures I will mostly use C or C-like code, which is more suitable for exposing low-level system details and achieving higher performance in real implementations. If you do not know C, you should not have any difficulty understanding the syntax and semantics if you know C++/Java/Python since we will be just ignoring the extra object-oriented abstraction! Also, if we provide a skeleton of code in some language (mainly, C or Java) as part of an assignment, you will be expected to incorporate your code in that language to implement specific networking functions. In this case, the code is mostly straightforward and does not need knowledge of advanced features of the language.
- 2. A rudimentary understanding of algorithms and their mathematical foundations (CS 112, CS 131) is required.
- 3. A rudimentary understanding of computer architecture and operating systems (CS 210 and/or 350) is required.

You are expected to already have the background to read and understand code, write and debug reasonably large (1000-line) programs, and learn new syntax and apply it without much difficulty. You are also expected to learn new tools/programs and run them to test and analyze network protocols. If you are in doubt of your background, please talk to the instructor.

CLASS SCHEDULE (tentative)

9/2 9/4 Overview: introduction to communications connectivity (links and nodes, LANs, WANs, internets, multiplexing, end-to-end channels, performance), standards, protocol architectures (OSI, TCP/IP) 9/16 9/18 Applications: application programming interface (sockets), client-server, Email (SMTP, MIME, POP, IMAP), Web (HTTP, cookies, caches), DNS, P2P (G19) 9/23 (File sharing, Skype) 9/25 (Stop-and-wait, go-back-n, selective-repeat), flow control (sliding window), end-to-end challenges (TCP reliability and flow control (sliding window), end-to-end challenges (TCP reliability and flow control), connection management, adaptive retransmission) 10/7 10/9 Congestion control: TCP (AIMD, slow start, fast retransmit and recovery, fairness) 10/14 No lecture (Substitute Monday Schedule) 10/16 Midterm exam Review midterm and Q&A on 10/28 Congestion control (cont'd) Routing: packets vs. virtual circuits, distance-vector routing (loops), link-state routing 10/28 10/30 Internetworking: routers, IP datagrams, fragmentation and reassembly, global addressing, forwarding, IPv6, address resolution (ARP), scalability (subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) 11/18 11/20 Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Wrap-up / Review Final Exam scheduled on Tuesday, 12/16, 3-5pm	Dates Tue Thu		Topics	Readings*
9/16 9/18 Applications: application programming interface (sockets), client-server, Email (SMTP, MIME, POP, IMAP), Web (HTTP, cookies, caches), DNS, P2P (file sharing, Skype) 9/25 (file sharing, Skype) 9/26 (Stop-and-wait, go-back-n, selective-repeat), flow control (sliding window), end-to-end challenges (TCP reliability and flow control, connection management, adaptive retransmission) 10/7 10/9 (Congestion control: TCP (AIMD, slow start, fast retransmit and recovery, fairness) 10/14 (No lecture (Substitute Monday Schedule) 10/16 (Review midterm and Q&A on 10/28 Congestion control (cont'd) Routing: packets vs. virtual circuits, distance-vector routing (loops), link-state routing 11/4 11/6 (Subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 (Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) 11/18 11/20 (Pinc class on 11/27. Thanksgiving Recess 11/26-11/30]) (Chapter 5 (optional: ALOHA, DCCSIS, VLANs; skip 5.5, 5.6) Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Wrap-up / Review		, 	LANs, WANs, internets, multiplexing, end-to-end channels, performance),	(1.1-1.5
Email (SMTP, MiME, POP, IMAP), Web (HTTP, cookies, caches), DNS, P2P (file sharing, Skype) 9/25 9/25 9/26 9/27 Transport services, protocols: UDP, TCP, basics of reliable communication, stop-and-wait, go-back-n, selective-repeat), flow control (sliding window), end-to-end challenges (TCP reliability and flow control, connection management, adaptive retransmission) Congestion control: TCP (AIMD, slow start, fast retransmit and recovery, fairness) No lecture (Substitute Monday Schedule) No lecture (Substitute Monday Schedule) Review midterm and Q&A on 10/28 Congestion control (cont'd) Routing: packets vs. virtual circuits, distance-vector routing (loops), link-state routing Internetworking: routers, IP datagrams, fragmentation and reassembly, global addressing, forwarding, IPv6, address resolution (ARP), scalability (subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) (Chapter 5 (optional: ALOHA, DOCSIS, MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) (Routing: care, point	9/9	9/11	standards, protocor architectures (OSI, TCP/IP)	requirea
9/25 Transport services, protocols: UDP, TCP, basics of reliable communication (stop-and-wait, go-back-n, selective-repeat), flow control (sliding window), end-to-end challenges (TCP reliability and flow control, connection management, adaptive retransmission) Chapter 3 (skip 3.6.2 & 3.6.3) 10/7 10/9 Congestion control: TCP (AIMD, slow start, fast retransmit and recovery, fairness) 10/14 No lecture (Substitute Monday Schedule) 10/16 Midterm exam 10/21 10/23 Review midterm and Q&A on 10/28 Congestion control (cont'd) 10/28 10/30 Routing: packets vs. virtual circuits, distance-vector routing (loops), link-state routing 11/14 11/6 Internetworking: routers, IP datagrams, fragmentation and reassembly, global addressing, forwarding, IPv6, address resolution (ARP), scalability (subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-treeswitches, forwarding) 11/15 (INo class on 11/27. Thanksgiving Recess 11/26-11/30] Chapter 5 (optional: ALOHA, DOCSIS, VLANs; skip 5.5, 5.6) 11/27 12/4 Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Galactic fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Galactic fading) Chapter 6 (6.1, 6.3.1-6.3.4) Chapter 6 (6.1, 6.3.1-6	,	9/18	Email (SMTP, MIME, POP, IMAP), Web (HTTP, cookies, caches), DNS, P2P	
9/35 (stop-and-wait, go-back-n, selective-repeat), flow control (sliding window) end-to-end challenges (TCP reliability and flow control, connection management, adaptive retransmission) 10/7 10/9 Congestion control: TCP (AIMD, slow start, fast retransmit and recovery, fairness) 10/14 No lecture (Substitute Monday Schedule) 10/16 Midterm exam 10/21 10/23 Review midterm and Q&A on 10/28 Congestion control (cont'd) Routing: packets vs. virtual circuits, distance-vector routing (loops), link-state routing 11/4 11/6 Internetworking: routers, IP datagrams, fragmentation and reassembly, global addressing, forwarding, IPv6, address resolution (ARP), scalability (subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) [[No class on 11/27. Thanksgiving Recess 11/26-11/30]] VLANs; skip 5.5, 5.6) Chapter 6 (6.1, 6.3.1-6.3.4) 12/9 Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Candidate terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Candidate terminals, 4.3.4.5.2 Chapter 6 (6.1, 6.3.4-6.3.4) Chapter 6 (6.1, 6.3.4-6.3.4) Chapter 6 (6.1, 6.3.4-6.3.4) Chapter 6 (6.1, 6.3.4-6.3.4) Chapter 6 (6.1, 6.3.4-6.3.4-6.3.4) Chapter 6 (6.1, 6.3.4-6.3.4-6.3.4) Chapter 6 (6.1, 6.3.4-6.	9/23			optionary
Congestion control: TCP (AIMD, slow start, fast retransmit and recovery, fairness) 10/14 No lecture (Substitute Monday Schedule) 10/16 Midterm exam Review midterm and Q&A on 10/28 Congestion control (cont'd) Routing: packets vs. virtual circuits, distance-vector routing (loops), link-state routing 11/4 11/6 11/11 11/13 Internetworking: routers, IP datagrams, fragmentation and reassembly, global addressing, forwarding, IPv6, address resolution (ARP), scalability (subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) 11/125 [[No class on 11/27. Thanksgiving Recess 11/26-11/30]] Chapter 5 (optional: ALOHA, DCCSIS, 5.6) Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Wrap-up / Review	9/30		(stop-and-wait, go-back-n, selective-repeat), flow control (sliding window), end-to-end challenges (TCP reliability and flow control, connection	(skip 3.6.2
10/16			Congestion control: TCP (AIMD, slow start, fast retransmit and recovery,	
Review midterm and Q&A on 10/28 Congestion control (cont'd) Routing: packets vs. virtual circuits, distance-vector routing (loops), link-state routing 11/4 11/6 11/11 11/13 Internetworking: routers, IP datagrams, fragmentation and reassembly, global addressing, forwarding, IPv6, address resolution (ARP), scalability (subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) [[No class on 11/27. Thanksgiving Recess 11/26-11/30]] Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Wrap-up / Review	10/14		No lecture (Substitute Monday Schedule)	
Congestion control (cont'd) Routing: packets vs. virtual circuits, distance-vector routing (loops), link- state routing 11/4		10/16	Midterm exam	
10/28 10/30 State routing 4.4.5 & 4.7 11/4 11/6 Internetworking: routers, IP datagrams, fragmentation and reassembly, global addressing, forwarding, IPv6, address resolution (ARP), scalability (subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) (Optional: ALOHA, DOCSIS, VLANs; skip 5.5, 5.6) 11/25 Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility (6.1, 6.3.1-6.3.4) 12/9 Wrap-up / Review Wrap-up / Review Wrap-up / Review New Year-up / R	10/21	10/23	Congestion control (cont'd)	
global addressing, forwarding, IPv6, address resolution (ARP), scalability (subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) [[No class on 11/27. Thanksgiving Recess 11/26-11/30]] Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Wrap-up / Review Wrap-up / Review	10/28	10/30		
11/11 11/13 (subnetting, classless routing, NAT, hierarchical routing), intra- and interdomain routing protocols (RIP, OSPF, BGP), policy (path-vector) routing 11/18 11/20 Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) [[No class on 11/27. Thanksgiving Recess 11/26-11/30]] VLANs; skip 5.5, 5.6) Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Wrap-up / Review	11/4	11/6	global addressing, forwarding, IPv6, address resolution (ARP), scalability (subnetting, classless routing, NAT, hierarchical routing), intra- and inter-	
Point-to-point links, LANs: encoding, framing, error detection (parity, CRC), MAC protocols (Ethernet CSMA/CD), internetworking (spanning-tree switches, forwarding) [[No class on 11/27. Thanksgiving Recess 11/26-11/30]] Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Wrap-up / Review Optional: ALOHA, DOCSIS, VLANs; skip 5.5, 5.6) Chapter 6 (6.1, 6.3.1- 6.3.4)	11/11	11/13		
switches, forwarding) [[No class on 11/27. Thanksgiving Recess 11/26-11/30]] Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Wrap-up / Review DOCSIS, VLANs; skip 5.5, 5.6) Chapter 6 (6.1, 6.3.1-6.3.4)	11/18	11/20		(optional:
11/25 [[No class on 11/27. Thanksgiving Recess 11/26-11/30]] VLANs; skip 5.5, 5.6) Wireless: challenges, elements, characteristics (hidden terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility Wrap-up / Review				
12/2 12/4 Wireless: challenges, eterlients, characteristics (induen terminals, signal fading), 802.11 Wi-Fi (CSMA/CA, RTS/CTS), mobility (6.1, 6.3.1-6.3.4) Wrap-up / Review	11/25			VLANs; skip 5.5,
	12/2	12/4		(6.1, 6.3.1-
Final Exam scheduled on Tuesday, 12/16, 3-5pm	12/9		Wrap-up / Review	
			Final Exam scheduled on Tuesday, 12/16, 3-5pm	

^{*} Additional reading material will be assigned to CS-655 students.

OFFICE HOURS Mondays 1-2:30pm and Fridays 2pm-3:30pm, or by appointment arranged by email. MCS 271.

The <u>purpose of the office hours</u> of the Instructor and Teaching Fellow is to answer specific questions or clarify specific issues. Office hours are not to be used to fill you in on a class you skipped or to explain entire topics. Please come to class!

TEACHING FELLOW

Name: Yuefeng Wang

Email: wyf AT bu DOT edu (preferred); Phone: (617) 297-8296

Office Hours: Tuesdays and Wednesdays 4:30-6pm, or by appointment arranged by email.

Undergraduate CS lab (EMA 302).

The Teaching Fellow will maintain a <u>help page</u> with FAQ, helpful hints, etc. for the assignments, in coordination with the Instructor.

Grading (except for the final exam) is done by a number of class graders, under the direct supervision of the Teaching Fellow and the Instructor. If you have an issue with a grade (homework or exam), please contact the Teaching Fellow. Only if the issue is not resolved to your satisfaction, please contact the Instructor. Grades must be appealed within one week of receipt.

TUTORING HELP You can get extra help during the <u>TF tutoring hours</u> scheduled in the CS lab (EMA 302). Note that terminal assistants in the CS lab are not supposed to help with course material, but to maintain the lab environment.

REQUIRED TEXTBOOK Computer Networking: A Top Down Approach (6th edition), James F. Kurose and Keith W. Ross, Pearson, 2013. Note that Pearson provides much cheaper e-options to access textbook's online material and to buy the electronic version of the textbook. The Instructor will also leave a hard copy of the textbook on reserve in the Science & Engineering Library for a 2-hour loan.

ONLINE RESOURCES We will be using Piazza for class discussion. The system is highly catered to getting you help fast and efficiently from classmates, the TF, and the Instructor. Rather than emailing questions to the teaching staff, you are encouraged to post your questions on Piazza. If you have any problems or feedback for the developers, email team@piazza.com.

Find our class page at: https://piazza.com/bu/fall2014/cs455655/home. All course material will also be accessible through Piazza. You should regularly visit Piazza for online references and up-to-date information regarding readings, assignments, exam-related material, announcements, etc. You can use the discussion board for asking questions and seeking clarifications, whether from the Instructor, Teaching Fellow, or classmates.

For grade reporting only, we will make use of Blackboard Learn: https://learn.bu.edu

GRADING POLICY There will be one midterm exam and one final exam. Both exams will be closed books and notes. Also, there will be 3-4 written homeworks, 4-5 hands-on labs, and 3-4 programming assignments. You will have 1-2 weeks to complete each assignment. Final grades will be approximately based on the following policy:

- MIDTERM EXAM (25%)
- ASSIGNMENTS (50%): Written (15%), Labs (15%), Programming (20%)
- FINAL EXAM (25%)

Unless otherwise specified, the grading of programming assignments will be generally based on the following policy:

- Program: works correctly (50%); in-line documentation (10%); design quality (10%)
- Design document: how it works (5%); tradeoffs and extensions (5%)
- Testing document: complete compilation instructions (5%); thoroughness of test cases (5%)
- Submission: design & testing documents (10%)

We will use the CS Linux machines (csa2 and csa3) to grade your lab/programming assignments. Although you may use your own machine, it is your responsibility to ultimately port your assignment to our CS machines to make sure they are graded correctly.

Each assignment will have a due date. If late submissions are allowed for an assignment, there will be a 10% penalty per day for late submissions. But, no late assignments will be accepted after one week from due date, and the last day to submit any late assignments is Thursday 12/4. Extensions may be granted only for religious holidays and certified medical reasons.

No incompletes will be given, except for reasons of dire illness shortly before the end of the course, and only if a significant amount of work has been completed (e.g., attending lectures, handing in most assignments, and attending the midterm).

Attendance is important: I will depart from the textbook and its flow on occasions, and I will not provide backup lecture notes on certain additional details that I will cover in class, so it is imperative that you attend all lectures and take careful notes.

ACADEMIC HONESTY Assignments must be completed individually. Discussion of issues in network systems is encouraged, but representing the work of another person as your own is expressly forbidden. This includes "borrowing", "stealing" or "buying" programs/solutions or parts of them (whether in printed or electronic form) from others. We may use an automated plagiarism checker. Cheating will not be tolerated under any circumstances. Handing in your own work a day or two late will affect your grade far less than turning in a copy of someone else's work on time!

See the <u>CAS Academic Conduct Code</u>, in particular regarding plagiarism and cheating on exams. Graduate students should consult the <u>Graduate School's Academic Discipline Procedures</u>. A student suspected of violating this code will be reported to the Academic Conduct Committee, and if found culpable, the student will receive a grade of "F" for the course.

The use of this content and related content for lecture notes, homeworks, *etc.* is permitted for the class CS 455/655 at Boston University and for non-profit educational purposes only. Any other use requires permission of the author (Abraham Matta, matta AT bu DOT edu).

Last updated Friday, August 29, 2014 © 2014 Abraham Matta. All Rights Reserved.

CS 455 / 655: Introduction to Computer Networks

Last updated Friday, August 29, 2014

Fall 2014

Prof. Abraham Matta

Computer Science Boston University Boston, MA 02215 office: (617) 358-1062 fax: (617) 353-6457

e-mail: matta AT bu DOT edu

ASSIGNMENTS

Dates are tentative, until the assignment is actually posted.

Check submission guidelines below.

All assignments are to be completed individually. See Academic Honesty on the syllabus.

Additional CS-655 assignments can be found in a separate document.

Tentative Assignment Schedule at a Glance

Assignment	Posted Date	Due Date		
Lab 1 (Getting Started with Wireshark)	Wed 9/3	Thu 9/11		
HW 1 (Getting Started, Chapter 1)	Wed 9/10	Thu 9/18		
PA 1 (Sockets Programming)	Wed 9/17	Thu 10/2		
Lab 2 (Wireshark HTTP)	Wed 9/24	Thu 10/9		
HW 2 (Transport, Chapters 2 & 3)	Wed 10/1	Tue 10/14		
(NO LATE SUBMISSIONS WILL BE ACCEPTED)				
MIDTERM on Thu 10/16				
PA 2 (Error Control Protocol)	Wed 10/15	Thu 10/30		
PA 3 (Routing Protocol)	Wed 10/29	Thu 11/13		
HW 3 (Routing, Chapter 4)	Wed 11/12	Thu 11/20		
THANKSGIVING BREAK: Wed 11/26 - Sun 11/30				
Lab 3 (Wireshark Ethernet & ARP)	Wed 11/19	Thu 12/4		
(NO LATE SUBMISSIONS WILL BE ACCEPTED)	-			

The main purpose of the <u>discussion sections</u> is to give you the chance to discuss and ask questions, in a smaller setting under the TF guidance, about specific concepts covered in the lectures or about the assignments, and to allow you to get started on the hands-on Wireshark¹ labs.

For CS 655, some of the discussion sections will discuss additional material, including hands-on GENI² labs.

In addition to full lab reports (as shown in the assignment schedule above), you may be asked to submit shorter reports on other hands-on labs by the end of discussion sections.

¹ Wireshark is a "sniffer" that allows you to observe network traffic so you can understand better how application and network protocols work by observing their operation live!

² GENI (Global Environment for Network Innovations) is a wide-area experimental testbed.

Here is a tentative schedule for the discussion sections.

Tentative Discussion Schedule

Date	Topic
Week 1 (9/1 -)	Wireshark Introduction
Week 2 (9/8 -)	HW1 discussion (GENI Intro for CS 655)
Week 3 (9/15 -)	PA1 discussion / sockets
Week 4 (9/22 -)	Wireshark HTTP & DNS (PA0 discussion for 655)
Week 5 (9/29 -)	HW2 discussion (PA0 discussion for CS 655)
Week 6 (10/6 -)	Midterm review
Week 7 (10/13 -)	PA2 discussion
Week 8 (10/20 -)	Wireshark TCP (GENI FTP vs. UDT for CS 655)
Week 9 (10/27 -)	PA3 discussion
Week 10 (11/3 -)	Wireshark IP (GENI IP for CS 655)
Week 11 (11/10 -)	HW3 discussion / Wireshark NAT
Week 12 (11/17 -)	Wireshark Ethernet & ARP
Week 13 (11/24 -)	No sections (Thanksgiving Recess)
Week 14 (12/1 -)	Final review

Guidelines on Submissions of Assignments

Assignments will be available on-line.

Your homework solutions and hard copies of your programming/lab documentation/reports are to be handed in using the slotted homework (drop-off) inbox (located in the bottom), labeled "CS 455/655", in the hall outside of MCS 137 by 1:00 pm on the day they are due (unless otherwise specified). Late assignments must be time-stamped by a CS Office Staff and left in the Teaching Fellow's mailbox (neither in the "CS 455/655" slotted homework inbox nor the Instructor's mailbox). Do not hand in your assignment in the class or during office hours. Do not hand in your assignment by slipping it under the office door of the Instructor.

Graded assignments will be available for pick-up from the (pick-up) "open" outbox (located in the top), labeled "CS 455/655", in the hall outside of MCS 137.

If you believe that there is a chance that your assignment will be lost by the course staff, then here are two ways you can protect yourself: (1) make a copy of your assignment before handing it in, and have the CS office time-stamp your copy of the assignment; or (2) "gsubmit" an electronic version of your submission (see "gsubmit" notes below) – you can type and submit your write-up in text, Word, or PDF, or if handwritten, you can scan your write-up and submit a PDF. The timestamp on your electronic submission should also indicate submission by the due date/time. Claims for "lost" assignments will be considered only if accompanied by a time-stamped (hard or electronic) copy of what you handed in. There are no exceptions to this rule.

Check for assignments regularly. Start early!

Programming Assignments

You will be required to submit an electronic copy of your code, in addition to both electronic and hard copies of supporting documentation and any requested written report(s). See Guidelines for electronic submissions below.

General Guidelines on What to Submit

Unless otherwise specified, the program you submit should work correctly and be documented. You should submit an electronic copy of the following:

- 1. **Program:** a program listing containing in-line documentation (i.e., comments).
- 2. **Design document:** a separate file (a page or so) describing the overall program design, a verbal description of "how it works", and design tradeoffs considered and made. Also, describe possible improvements and extensions to your program (and sketch how they might be made).
- 3. **Testing document:** a separate file describing how to run your program. Specify the steps that must be followed to successfully run your program. Also, describe the tests you ran on your program to convince yourself that it is indeed correct. Also, describe any cases for which your program is known not to work correctly.

It is fine to submit all the above documentation in one README file, given you have clear subtitles. To save trees, you are required to submit a hard copy only of the above supporting documentation and any requested written report(s), but not of your program listing/code.

If a programming assignment asks you to follow a specific design, then you don't have to describe that design in your documentation, but you must still describe possible improvements and extensions.

HOW TO SUBMIT AN ELECTRONIC COPY (Only plain ASCII files!)

[Adapted from D. Metcalf's note]

To submit your assignments, use the gsubmit program from your csa account. Submit only your text and source files (e.g. README file and source .java, .c or .py files), but not compiled files (e.g. .class, .o or .pyc files). Do **not** email your assignments.

gsubmit is an electronic file submission engine which will submit files or directories of files to the grader so they can be marked.

Every file submitted by a given student for a given assignment should have a unique file name. If a file is submitted with a duplicate name it will either overwrite the file or generate an error message.

To make it easy for the grader to find the files relating to a specific assignment, all files for each assignment should be stored in a subdirectory called lab1, lab2, hw1, hw2, pa1, pa2, etc. and the entire directory should be submitted.

To submit an assignment:

- Create a subdirectory, say "pa#" where # is the assignment number. This is done using the mkdir command: e.g., **mkdir pa5**
- Copy all files necessary for that assignment into the new subdirectory, using the cp command: e.g., cp prog1.java pa5
 Be sure to copy only the files you need to submit into this subdirectory.
- Use **gsubmit** to submit the entire subdirectory: **gsubmit cs455 -cp pa5** If submission is successful a status message will be printed.

To submit a file to an already-submitted subdirectory:

If you only submitted part of the assignment and would like to add another file:

• To submit a file README.txt to subdirectory pa5, type (at the prompt): **gsubmit cs455 -cp README.txt pa5**

To resubmit a file:

- To resubmit a file prog1.java in subdirectory pa5, first un-submit (i.e., remove) the file: **gsubmit cs455 -rm pa5/prog1.java**
- Then resubmit it: gsubmit cs455 -cp prog1.java pa5

List all files which you have submitted:

• To list all files that you have submitted, type: gsubmit cs455 -ls

Looking at a file which has already been submitted:

- To look at a file that has already been submitted, type: gsubmit cs455 -cat pa5/prog1.java
- You can store this in a file foo.java by typing **gsubmit cs455 -cat pa5/prog1.java > foo.java**

Where do submitted files go?

Each student who submits an assignment has a subdirectory created to hold his/her files, in a directory for the specified course. This is called the student's "submission spool directory".

Note that cs655 students should specify cs655 instead of cs455.

How can the grader tell when a file has been submitted?

Every gsubmit command is automatically logged in a log file, along with a time stamp.

For further information:

Note - The information in this document is taken from the gsubmit man page. For further information, type: **man gsubmit**

The use of this content and related content for lecture notes, homeworks, *etc.* is permitted for the class CS 455/655 at Boston University and for non-profit educational purposes only. Any other use requires permission of the author (Abraham Matta, matta AT bu DOT edu).

Last updated Friday, August 29, 2014 © 2014 Abraham Matta. All Rights Reserved.

CS 455 / 655: Introduction to Computer Networks

Last updated Friday, August 29, 2014

Fall 2014

Prof. Abraham Matta

Computer Science Boston University Boston, MA 02215 office: (617) 358-1062

fax: (617) 353-6457

e-mail: matta AT bu DOT edu

CS 655 Additional Material

The following is a tentative list of additional readings from classical networking literature. 3-4 extra written/programming assignments will be based on these readings, and perhaps on some more recent readings discussed at the NRG meetings. Tentatively, you may expect the following assignments:

- 1. **Simulating scheduling algorithms** (out Wed 9/10, due Thu 10/9). Assignment and simulation overview will be available online from Piazza. You will need to understand how to implement a discrete-event simulator and how to collect statistically reliable performance metrics (see online material and the paper by Paxson & Floyd referenced below.)
- 2. Extension to 455-PA#2 (Error Control Protocol programming assignment, out Wed 10/15, due Thu 10/30); see PA2-extension Grading Criteria. You are asked to also simulate unidirectional transfer of data using Selective Repeat and selective acks (rather than cumulative acks as used in the Go-Back-N part.) Submit traces, statistics, etc. that clearly demonstrate that your code performs correctly. It is your responsibility to provide output that convincingly demonstrates that your code works correctly (similar to what was asked in the GBN part of the assignment). Make sure you demonstrate the differences in behavior between SR and GBN by appropriate annotations of your traces and by comparing various performance metrics (e.g., throughput, goodput, and average packet delay).
- 3. **Extension to 455-PA#3** (Routing Protocol programming assignment, out Wed 10/29, due Thu 11/13); see PA3-extension Grading Criteria.

 The Split Horizon with Poison Reverse heuristic that you have implemented only avoids loops involving two nodes. Replace this heuristic by a path vector approach. However, overhead of communicating information about complete paths to destinations could be reduced by only advertising for each destination the id of the node immediately preceding that destination (called *prefinal* node). Read the C. Cheng et al. paper below. Submit a new version with the distance tables, routing packets and tracing information modified to implement the technique of prefinal nodes so as to avoid all forms of loops.
- 4. **Written homework** (out Wed 11/12, due Thu 12/4). This homework will likely include questions that demonstrate basic understanding of the papers below on the Internet architecture, congestion control, and BGP.

A copy of the following papers will be available from Piazza.

ARCHITECTURAL DESIGN

D. Clark. The Design Philosophy of the DARPA Internet Protocols. ACM SIGCOMM 1988.

SCHEDULING

M. Shreedhar and G. Varghese. <u>Efficient Fair Queuing Using Deficit Round-Robin</u>. IEEE/ACM Trans. on Networking, Vol. 4, No. 3, June 1996.

CONGESTION CONTROL

V. Jacobson and M. Karels. Congestion Avoidance and Control. ACM SIGCOMM 1988.

D. Chiu and R. Jain. <u>Analysis of the Increase/Decrease Algorithms for Congestion Avoidance in Computer Networks</u>. Journal of Computer Networks and ISDN, vol. 17, no. 1, pp. 1-14, 1989.

ROUTING

C. Cheng et al. <u>A Loop-free Extended Bellman-Ford Routing Protocol without Bouncing Effect</u>. ACM SIGCOMM 1989.

T. Griffin and G. Wilfong. An Analysis of BGP Convergence Properties. ACM SIGCOMM 1999.

EVALUATION

V. Paxson and S. Floyd. Why We Don't Know How to Simulate the Internet. In Proceedings of the Winter Simulation Conference, December 1997.

ADDITIONAL NOTES ON SIMULATION AND CONFIDENCE INTERVALS

<u>Discrete-Event Simulation</u> - skip Section 7 (by <u>Udaya Shankar</u>).

Confidence Intervals, Finite Mathematics 2e.

The use of this content and related content for lecture notes, homeworks, *etc.* is permitted for the class CS 455/655 at Boston University and for non-profit educational purposes only. Any other use requires permission of the author (Abraham Matta, matta AT bu DOT edu).

Last updated Friday, August 29, 2014 © 2014 Abraham Matta. All Rights Reserved.