CS 537

Advanced Topics in Internet of Things Lecture 1 – Introduction (Course Organization)

Klara Nahrstedt Fall 2022

CS 537 - Fall 2022

Overview

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Instructor Introduction

Klara Nahrstedt

- PhD 1995 from Department of Computer and Information Science, University of Pennsylvania
- □ Research:
- Networking (routing, QoS management, pricing),
- Multi-modal Distributed systems (overlay multicast, peer-to-peer systems, service composition, resource management),
- Mobile computing smart phones protocols P2P, video streaming over mobile phones, group management, …
- Operating systems (soft-real-time scheduling, caching),
- Multimedia applications (multi-view 3D tele-immersive systems, multicamera systems, collaborative environments, mobile multimedia, P2P IPTV, multi-view 360 Video Streaming)
- Multimedia and critical infrastructure security (watermarking, real- time security)
- Cloud computing/Edge Computing
- Internet of Things

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Course Logistics

Office Assistant:

- □ Candice Steidinger (<u>steidin2@illinois.edu</u>)
- If you need to meet with me outside of office hours, please ask Candice for an appointment. She has access to my calendar and will help you very fast.
- Teaching Assistant: no TA
 - □ Any questions you have, please, email
 - Instructor klara@illinois.edu with subject line "CS537
- Class Time: Tuesday and Thursday 12:30-1:45pm
- Class Place: 1302 Siebel Center
- Zoom link will be available as well (in case of COVID infections)

Course Logistics

- Instructor Office Hours:
 - □ Time: Tuesday and Thursday 2:00-3:00pm CST
 - Place: 3104 SC (masks recommended)
 - □ Zoom will be available (upon demand)
 - Phone: 217-244-6624
- Class Website Reading List will be posted on September 25, 2022
- Discussion, Announcements, and Postings:
 Campuswire app (please, check that you received invitation, can access and post on campuswire app)
- Grading Center: Canvas

Required Readings for CS 537

Papers in Reading List Papers will be posted around September 25 https://courses.grainger.illinois.edu/cs537/fa2022 Lectures and Discussion in class Papers in class plus optional papers

Other Readings for CS 537

IoT Books and Papers

- "Internet of Things and Big Data Analytics", Edited by P. Raj et al, CRC Press, 2020
- "Analytics for the Internet of Things (IoT)", Andrew Minteer, Packt Publishing, 2017
- Many conference and journal papers from ACM and IEEE professional orgs
 - ACM IOTDI (Internet of Things Design and Implementation)
 - ACM IPSN (Information Processing of Sensor Networks)
 - IEEE MASS (International Conference on Mobile Ad-Hoc and Smart Systems)
 - ACM/IEEE CPS-IOT Week, (other symposia)
 - ACM SEC (Symposium on Edge Computing)
 - ACM SenSys
 - Many conferences on cloud computing (e.g., ACM SoCC Symposium on Cloud Computing)

Multimedia/Immersive Computing Books and Papers

- Media Coding and Content Processing, Ralf Steinmetz, Klara Nahrstedt, Prentice Hall, 2002
- *Multimedia Systems*, Ralf Steinmetz, Klara Nahrstedt, Springer Verlag, 2004 (online book free)
- ... many other conference and journal papers from ACM and IEEE professional orgs
 - ACM International Conference on Multimedia,
 - ACM MMSys (Multimedia Systems)
 - ACM ICMR, (International Conference on Multimedia Retrieval)
 - IEEE ICME (International Conference on Multimedia and Expo)
 - IEEE CVPR (International Conference on Computer Vision and Pattern Recognition)
 - IEEE ICASSP (International Conference on Acoustics, Speech, and Signal Processing)
 - ACM and IEEE TMM (Transactions on Multimedia)
 - □ ACM SIGGRAPH

Course Prerequisites

- It is helpful if you have taken at least one of these classes in your undergrad studies
 - CS 425 (distributed systems undergrad) and/or
 - □ CS 438 (networking systems undergrad)
 - CS 437 (Internet of Things systems undergrad)
 - □ 400-level computer vision class

Goal of the Course

- Expand breath of knowledge in the area of multi-modal IoT systems through
 - □ Learn new Multi-Modal IoT-specific system and networking concepts
 - Learn new mathematical and design tools to model and design complex systems that run multi-modal IoT systems
- Learn scientific tools for your MS/PhD theses
 - □ Learn how to evaluate scientific papers
 - □ Learn how to prepare and present a scientific work as lecture
 - □ Learn how to present related work
 - □ Learn how to prepare project proposal
 - □ Learn how to prepare project presentation and final project report

Class Format

Class will consist of partially

- Iecturing by instructor, guest lecturer and
- Iecturing by students based on reading list
- paper discussions

Students' responsibility

- Attend lectures
- □ Read papers!!
- Work on presentations, take-home midterm exam, project, lectures
- Look for new material and post on campuswire when you find interesting papers, tools, other material to share

Workload (1)

Lecturing and Q&A

- Student presents paper(s) (1-2 papers) depending on the size of class by September 25
- There will be a sign-up sheet to sign up for presentation(s)
- Instructions regarding sign-up sheet and selection will be placed on campuswire.
- Paper assignment will be on a first-comefirst-serve policy
 - Student presents the papers synchronously
 - Instructor evaluates the lectures, and discussions

Workload (2)

Take-Home Midterm Exam

Questions will be asked from Lectured material and papers presented prior to exam

Problems will include material covered in papers and lectures to answer the midterm questions

Workload (3)

- Final project will include three parts:
- 1. project proposal
- 2. project presentation in class
- 3. project paper

Lecturing

Each student needs to present paper(s)

□ Each student selects choice of papers in sign-up sheet

- Details about sign-up sheet will be posted on campuswire
- Selection of papers will be based on First Come First Serve
- Assignments will be posted on the class website in the Reading List

The sign-up sheet will open on September 25 and close on September 27, 2022

Lecture Format for Papers' Presentation

- Paper presentation should be <u>20</u> minutes maximum to leave at least 10 minute for discussion
- You should plan 1-2 minutes per slide, so having around 15-20 slides
 - Use simple strong contrast colors
 - □ Do not make the slide too busy
- Post your slides on campuswire before lecture or send it to instructor

Lecture Format (2)

- Your presentation should include
 - Motivation of the problem (why are we looking at this issue? What is the environment where the problem resides?)
 - Problem Description (What is the problem and what are the challenges of the problem?)
 - Background (How did other people solve this problem and why isn't this enough?)
 - □ Novel approach (solution described in the paper)
 - □ Validation of approach
 - □ Conclusion with Pros and Cons of Paper

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Take-Home Midterm Exam

- Midterm exam will be
 Posted on October 24 (Monday 11:59pm)
 Due on October 31 (Monday 11:59pm)
- Use lectures, web material and papers to find answers
- Submit midterm-exam solutions in pdf format to <u>klara@illinois.edu</u>, subject line: "CS537 – Midterm"

Final Project (1)

- Each student must work on a class project in multi-modal/IoT system/network area
 - Consider continuation of your research projects if it has IoT context
 - □ Consider exploring new topic towards your research
 - Come and see instructor during office hours if you need suggestions for class project (or setup a meeting via Candice with the instructor)

□ You can work **alone**, or in **group of 2-3 students**

Depending on the size of the project group, corresponding complexity of the project and clear division 'who does what' is required and expected.

Final Project (2)

- The project should have research flavor (so no survey for final project)
- You are encouraged to
 - □ develop new algorithm/protocol and/or application and/or
 - □ improve existing algorithm/protocol/ application and
 - validate via comparative simulation or real implementation
 - run QoE experiments on Video 360 and other IoT data
 - □ develop analysis tool for public IoT data
 - evaluate/measure existing multi-modal IoT system/tool
 - evaluate existing analytics tools on existing IoT data

□

Project Proposal Format (1)

Format:

- ACM format, single column, font 11 Arial (or Times New Roman), pdf
- □ Specify name, title, class number
- □Length: 4 pages;
- Proposal: Introduction
 - Motivation and description of problem
 - explain why it is a problem
 - How did others solve the problem?
 - How do you plan to solve the problem?
 - What is broader impact of your solution?

Project Proposal Format (2)

- Proposal: Possible Approaches you consider to take
 - □ Picture of framework/architecture you want to explore
 - □ Algorithm you want to explore and compare/ improve
 - Experiment(s) you want to conduct
- Proposal: Action Plan
 - □ By when you want to do what?

Proposal: References

Papers you want to read and use in your research (at least 3 references must be included – read related work before you propose a project)

Project Presentation and Report Formats

- Presentation format should be similar to the lecture format
 - Talk about your problem, challenges, solution and validation.
 - Conclude with lessons learned

Report format should be written like a scientific conference/workshop paper in ACM format (available on web)
 Read and review papers carefully

Project Deadlines Project Proposal: October 10

- (Monday), 11:59pm
 - □ Submit to klara@Illinois.edu
 - □ Subject: cs537: Project proposal
- Meet with Instructor for Project Proposal feedback:
 - □ October 11 and 13, 2-3pm (Office Hours)
 - □ October 14: 3-6pm
 - □ Sign-up sheet will be provided

Project Deadlines

- Project Presentation: November 29, December 1 and December 6
 - □ Sign-up sheet will be available
 - Depending on number of project, time slots will be allocated
 - Depending on number of students in the class, number of project in the class, we will inform each group about the allotted presentation time.

Project Deadlines

- Final Project Report Deadline: December 14, 11:59pm (Wednesday)
- Depending on the size of the project group
 - 1 person project: min 6 pages double column ACM Format paper (with references, pictures, tables)
 - 2 person project: min 8 pages double column ACM Format paper (with references, pictures, tables)
 - □ 3 person project: min **10 pages** double column ACM Format (with references, pictures, tables)

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Facilities and Equipment

- Engineering workstations-linux machines
- Use laptop cameras or mobile phones cameras or just images/videos on Internet
- Software: gstreamer, ffmpeg, GPAC, kvazaar (HEVC encoder), MATLAB, Jupyter Notebook, Phyton, Graphana, MQTT (and other pub/sub systems), other IoT and vision software packages
- If you have any further questions regarding the software, please, contact instructor
 - More software can be installed based on project demands email for help to <u>engrit-help@illinois.edu</u> (and instructor)
 - Any problems with engineering workstations/multi-modal software – email for help to <u>engrit-help@illinois.edu</u> (and instructor)

Grading

- Take-Home Midterm Exam: 35 %
- Paper(s) Presentation : 15 %
- Final Project : 50%
 - □ Project Proposal (5%)
 - □ Project Presentation (15%)
 - □ Project Final Report (30%)

Grading policy

- Gradebook system: TBD
- It is your responsibility!
 - Check announcements in lectures, campuswire, or class website
 - □ Please, email to instructor

Re-grading policy

- Students have 1 week (after the grade is released into the gradebook) to request for re-grading
- Re-grading requests need to be in writing to the instructor
- After the re-grading period, no re-grading request will be granted.

Summary

- Any questions you may have, please, email to
- Instructor : <u>klara@illinois.edu</u>

Have a great semester Fall 2022!