



Introduction to COMP4461:

Human-Computer Interaction



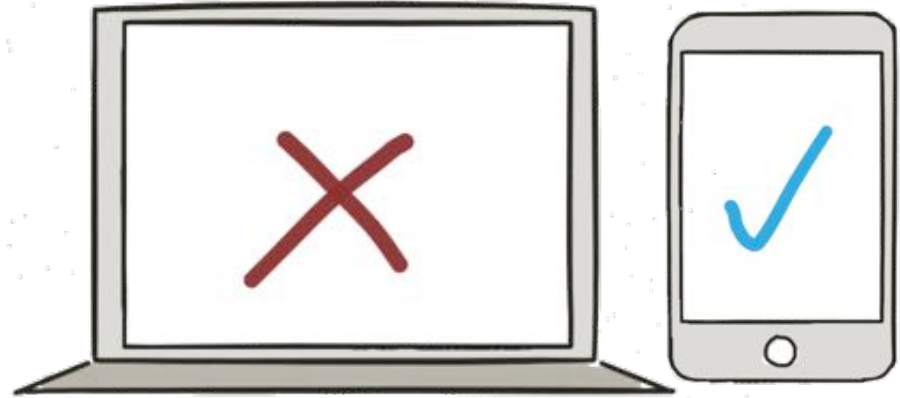
Xiaojuan Ma

Fall 2018




About this Course

- Instructor
 - Xiaojuan Ma
 - Email: mxj@cse.ust.hk
 - Office: RM3507
- TA
 - Zhenhui Peng (zpengab@connect.ust.hk)
- Time and Location
 - Lecture: MW 12:00pm – 1:20pm @ Rm 2304, Lift 17-18
 - Lab: 4 in-class lab sessions (see course syllabus)



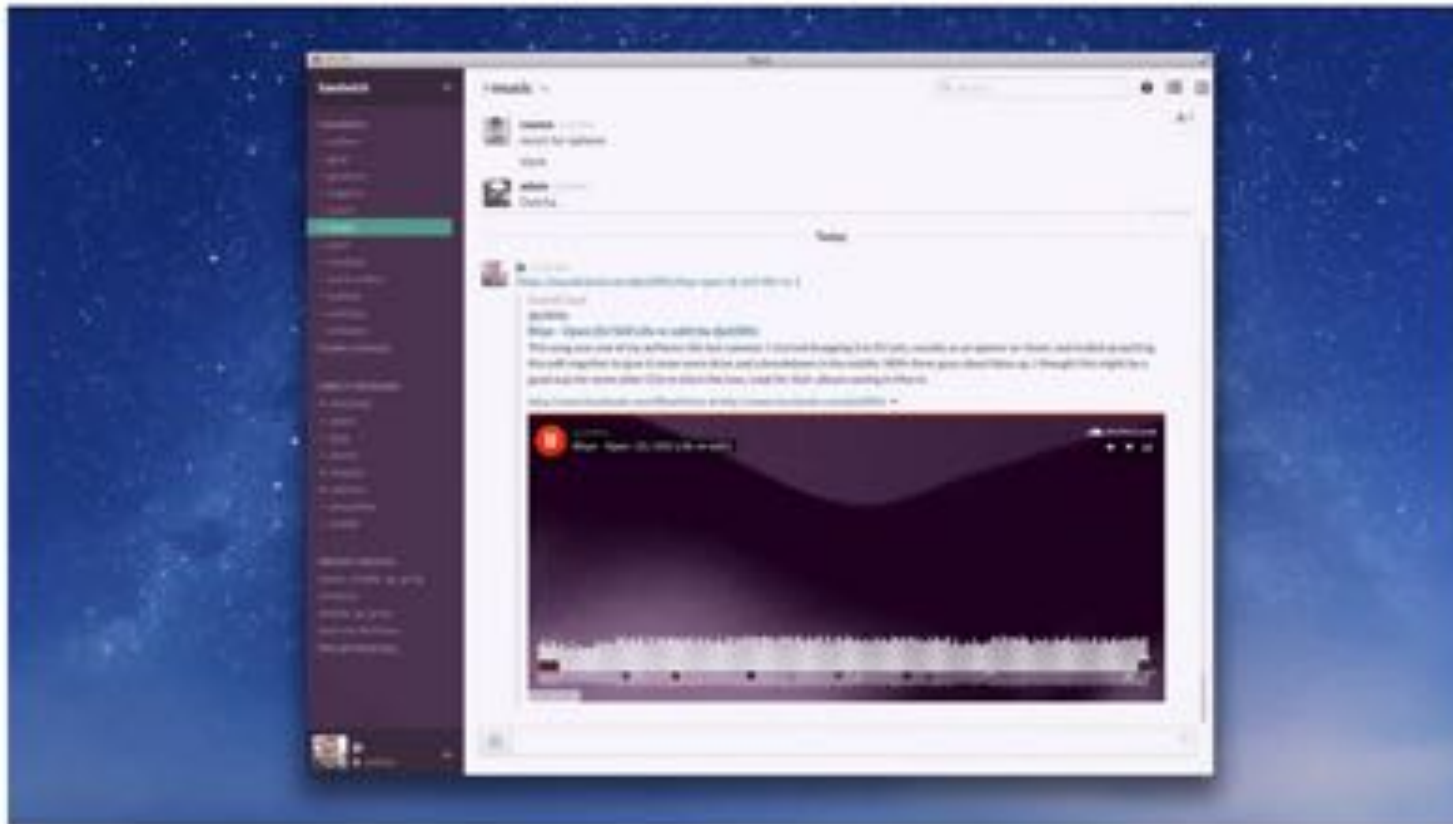


Course Website and Space

- Course website:
<http://home.cse.ust.hk/~mxj/page/COMP4461-201809.html>
- Team Link: <https://comp4461.slack.com/>
- We will use  **slack** for course communication
 - Make course announcement
 - Publish course materials
 - Submit assignments
 - Public discussion
 - Private message
- Give me an email address and I will invite you
 - My Slack Team ID is **xm**

OCT 31, 2014 @ 9:00 PM 8,107 views

Slack Joins The Billion-Dollar Startup Club



<http://www.forbes.com/sites/ellenhuet/2014/10/31/slack-raises-120m-at-1b-valuation/>



Course Learning Outcomes

- **Knowledge/Content Related:**
- **Course ILO #1:** Understanding the basic concepts and methods in HCI research
- **Course ILO #2:** Understanding the foundations and trends of HCI applications

- **Academic Skills/Competencies:**
- **Course ILO #3:** Design an interactive system using various methods through different design activities.
- **Course ILO #4:** Prototype an interactive system with assorted digital and physical tools
- **Course ILO #5:** Evaluate an interactive system through user studies.

- **Other Learning Outcomes:**
- **Course ILO #6:** Communicate effectively with target users and different stakeholders in academia and industry



Grading Scheme

- **Experiential Learning**
- Three group projects **60%**
 - Project 1 15%
 - Project 2 20%
 - Project 3 25%
- Midterm: **15%**
- Video Paper: **15%**
- Participation + Bonus: **10%**



Personal Portfolio Page

- Create a personal portfolio page to host your personal HCI project diaries
 - May use free website builders e.g., wix.com
- Examples:
 - <http://raghavanand.com/bank-of-america-cmu-capstone-project>
 - <http://harkmylord.com/>
 - <http://simonpan.com/>
 - <http://www.garyjanderson.com/index.html>



(1) Projects 60%

- P1: (Re)Design App 15%
 - Initial wireframe design 5%
 - Can use wireframe tools e.g., <https://www.draw.io/>
 - Main page + individual project page
 - Revised high-fidelity prototype 10%
 - Pitch your design in class for peer review
 - Articulate the changes you have made, decision principles applied, and design decisions made
 - Launching a working version 5%
 - Keep a personal diary of project 1
 - Lab 1: web programming



(1) Projects 60% (cont.)

- P2: Mixed Reality 20%
 - Group Point-of-View (POV) video 12%
 - Empathize, needfinding, ideation
 - Demonstration of proposed solution
 - Personal diary of Project 2 8%
 - Posted on individual portfolio
 - Text, pictures, diagrams, etc.
 - Lab 2: programming Philips Hue
- Group assignment
 - Work with different people in P2 and P3



(1) Projects 60% (cont.)

- P3: Human-Robot Interaction 25%
 - Group POV video with working demo 15%
 - Personal diary of Project 3 10%
 - Lab 3 & 4: robot programming
- Late policy
 - Up to 3 days in total
 - Available only by request in advance through email or private message on Slack
 - No credit otherwise



(2) Midterm 15%

- In-class, Wed Oct 24 (80 min)
- 3~5 Questions
- Open Book
 - Textbook and printed lecture notes only
 - No phone/pad, no computer (unless specified)



(4) Final Video Paper 15%

- Theme “Happiness”
- Length: 2~5 min
- Video Showcase
 - Final Screening on Nov 28
 - Audience’s Choice
 - Best video
 - Most educational video (intellectually and/or socially)
 - Most innovation video (concept and/or application)
 - Most entertaining video (story and/or presentation)



(4) Participation + Bonus 10%

- Attendance + Activeness
 - Three Peer Reviews
 - In-class presentation “The good, the bad, the ugly”
 - Additional bonus awarded to excellent work in each project
- Note
 - Bring a pen/pencil and a deck of paper
 - 1 token earned for active participation in one lecture
 - 10 tokens can be used to trade for 1 additional late day



Course Learning Outcome

- Lecture, Projects, Midterm
 - Understand the basic concepts and methods in HCI
 - Understand the foundations and trends of HCI applications
- Lecture, Projects
 - Learn to identify user needs, abilities, and constraints
 - Learn to design, prototype, and evaluate HCI technologies
- Lecture, Projects, (Midterm)
 - Analyze potential social impact and responsibilities as well as possible ethical, legal, security and privacy issues
- Projects and Participation
 - Communicate effectively with target users and different stakeholders in academia and industry

Course Learning Outcome	Exemplary	Competent	Needs Work	Unsatisfactory
Understanding the basic concepts and methods in HCI research	Define and clarify the basic HCI concepts and methodologies, and provide proper examples for demonstration	Define and clarify the basic HCI concepts and methodologies.	Define the basic terminologies and methodologies in HCI research, have difficulty in clarifying the details, conditions, and contexts.	Have difficulty in explaining the basic concepts and processes of common design / prototyping / evaluation methods in HCI research
Understanding the foundations and trends of HCI applications	Elicit the history of HCI applications, the key changes, and driving forces, clarify the major challenges and future directions	Elicit the history of HCI applications, and explain the key changes and driving forces	Elicit the history of HCI applications, have difficulty in explaining the key changes and driving forces	Have difficulty in identifying the core values, scopes, challenges, and trends in HCI applications
Design an interactive system using various methods through different design activities	Conduct common design activities such as needfinding, make good use of design tools such as mindmap, and generate clear design insights	Conduct common design activities such as needfinding and make good use of design tools such as mindmap	Conduct common design activities such as needfinding and brainstorming, have difficulty in using design tools such as mindmap	Have difficulty in conducting common activities such as needfinding and brainstorming in design process to generate design ideas

Prototype an interactive system with assorted digital and physical tools	Conduct common prototyping activities, make good use of various prototyping tools, and generate prototypes at different fidelities	Conduct common prototyping activities and make good use of various prototyping tools	Conduct common prototyping activities, have difficulty in using various prototyping tools	Have difficulty in conducting common prototyping activities and using various prototyping tools
Evaluate an interactive system through user studies	Design and conduct user studies and data analysis, make good use of various prototyping tools, and generate good design implications	Design and conduct user studies and data analysis, and make good use of various prototyping tools	Design and conduct user study and data analysis, have difficulty in using various evaluation tools	Have difficulty in designing user studies and conducting data analysis
An ability to communicate effectively with target users and different stakeholders in academia and industry	Explain HCI designs / applications to a general audience and handle questions, and make good use of multimedia	Explain HCI designs / applications to a general audience and handle questions	Explain HCI designs / applications to a general audience, have difficulty in handling questions	Have difficulty in explaining HCI designs / applications to a general audience



Text Book (Required)

- Hartson, Rex, and Pardha S. Pyla. *The UX Book: Process and guidelines for ensuring a quality user experience*. Elsevier, 2012. ISBN-13: 978-0123852410, ISBN-10: 0123852412

<http://www.theuxbook.net/>

- Yvonne Rogers, Heken Sharp, & Jenny Preece. *Interaction Design: Beyond Human-Computer Interaction* (3rd Edition). John Wiley & Sons, Inc, 2011. ISBN 0-470-66576-9, 978-0-470-66576-3.

<http://www.id-book.com/>

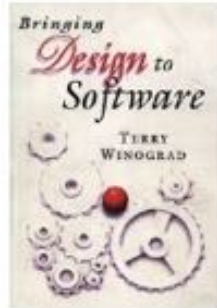
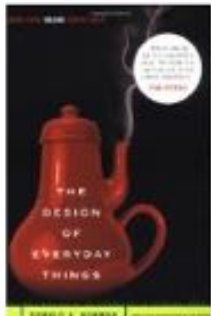
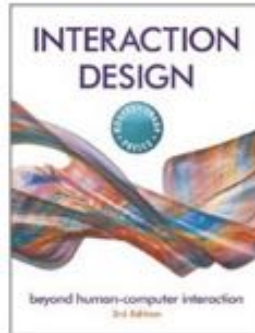


Reference Book (Optional)

- Lazar, Jonathan, Jinjuan Heidi Feng, and Harry Hochheiser. *Research methods in human-computer interaction*. Morgan Kaufmann, 2017. eBook ISBN: 9780128093436, Paperback ISBN: 9780128053904
<https://www.elsevier.com/books/research-methods-in-human-computer-interaction/lazar/978-0-12-805390-4>
- Alan Dix, Janet Finlay, Gregory Abowd & Russell Beale. *Human-Computer Interaction* (3rd Edition). Prentice Hall, 2004. ISBN 0-13-046109-1.
<http://hcibook.com/e4/>

“Stay hungry. Stay foolish.”

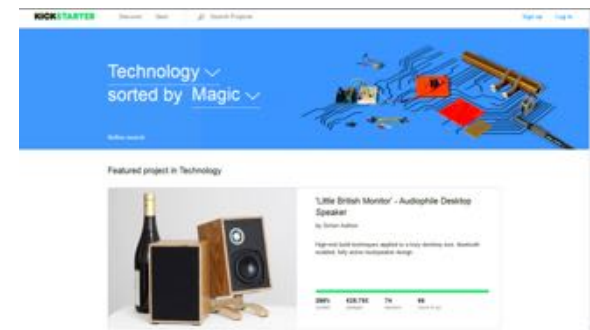
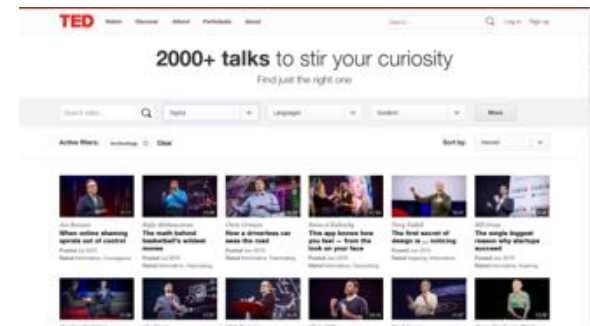
- By Steve Jobs



Google Scholar search results for "third wave HCI". The search shows approximately 25,500 results. The top results include:

- When second wave HCI meets third wave challenges (PDR) from researchgate.net
- Pleasure to your fingertips: digitally enabled designer toys as a case of third-wave HCI (PDR) from researchgate.net
- Fun Sustainable HCI meets third wave HCI: 4 themes (PDR) from zellkunst.org
- Feminist HCI: taking stock and outlining an agenda for design (PDR) from dmrusell.net

The snippet from the ACM Digital Library article reads: "Abstract: Proceedings of the 4th Nordic conference on human-computer interaction, 2005. This paper surveys the current status of second generation HCI theory, faced with the challenges brought to HCI by the so-called third wave, the use context and application types are broadened, and interrelated, relative to the focus of the second wave. Cited by 138. Related articles: All 4 versions. Cite. Save. Move."





Learning Aims



Conscious



Critical



Creative



Work for Today

- Join Slack and play with it
 - TA will send out an invitation to your UST email account before Monday
 - If you haven't received any invitation by the end of Monday, please contact him.
 - If you prefer to use another email, please let him know before Sunday
 - The invitation may go into your spam/junk mail folder. Please check it before requesting for a new invitation



Questions?

Xiaojuan Ma
mxj@cse.ust.hk