Scoping your HCAI project
The ‘AI’ in HCAI

Research question must be specific to artificial intelligence

• Can the RQ be answered if the system was not “AI”? 
  • If yes, what is the additional nuance or difference from AI?
  • How will you design your study to target this nuance?
    • E.g., “challenges faced by software developers in building AI.”
The ‘HC’ in HCAI

Many actors and stakeholders in AI ecosystems.
Types of studies

Many ways to investigate a research question

• Surveys
• Interviews
• Analysis of online corpora
• Design probe
• Controlled experiment
• Telemetric study
Materials for a study

Will you be building something? What will you build?

- Low/medium fidelity mockups (sketches, slideshows)
- Wizard of Oz prototyping
- Off-the-shelf products
  - With interventions
  - Need to be able to influence variables of interest, and control others.
- Functional prototype(s)
Some successful past projects

- Assessing public perception of self-driving cars: the autonomous vehicle acceptance model
  - Charlie Hewitt, ACM IUI, 140+ citations

- Comparative judgments are more consistent than binary classification for labelling word complexity
  - Sian Gooding, ACL LAW

- Perceptions of chatbots in therapy
  - Samuel Bell, ACM CHI, 40+ citations

- Do we need natural language? Exploring restricted language interfaces for complex domains
  - Jesse Mu, ACM CHI
Projects require ethical review

• Review the Cambridge Technology Ethics guide
  • What kind of study are you planning?
  • What potential concerns might there be?
  • What will you do to address them?

• Submit a proposal to the Computer Science Ethics committee, giving above details
  • https://dbwebserver.cl.cam.ac.uk/Administration/Ethics/EthicsRequest.aspx
  • (accessible from department VPN, using department login not Raven)
Review of feedback timetable
(submit by noon each Monday)

• Week 2 - Research question (200 words) + a sample diary entry
• Week 3 - Study design (400 words)
• Week 4 - Another sample diary entry
• Week 5 - Draft literature review for final report
• Week 6 - Draft introduction to report
• Week 7 - Draft results section for report
• Week 8 - Draft discussion section for report

• + keep up with diary entries every week; submit the summary at the end

New RSP Unit:
Research Design for Human Participants
Friday 13 October – 9:00 in FW26

The unit will provide an overview of quantitative and qualitative data collection and analysis methods, the construction of open and closed research questions, the design of controlled experiments with human participants, and threats to validity of research results.