# CSE 29 I I: Usability of Programming Languages ("Programmers Are People Too")

GenderMag



## Options for Monday

- · Bring your project design questions; discuss as a group
- PL theory crash course

## Next Project Deadline

- 11/18: Project Checkpoint
  - · Give results from one pilot of one task; give materials for all tasks
  - · Revision of your original materials is encouraged

### Content Requests?

- · We have only eight unconstrained classes left (including Monday)
  - (plus two days for presentations)
- · What do you want to learn?

## Case Study Research

after Robert Yin, "Case Study Research and Applications: Design and Methods"

# When To Use a Case Study (Source: Yin)

Method	Question form	Requires intervention?
Experiment	how, why?	yes
Survey	who, what, where, how many, how much?	no
Case Study	how, why?	no

#### Case Studies:

- Investigate contemporary phenomena in depth in a real-world context
- Especially when boundaries between phenomena and context are unclear
  - Can you really separate SE tools from SE teams, which operate in organizations?

## Case Study Components

- Research questions
- Propositions (hypotheses), if any
- The case: an entity or entities
  - Bounds for the case: outside the bounds is the context
- Logic linking data to propositions
- Criteria for interpreting findings

#### Cases Can Be Hard To Find

- The Cuban Missile Crisis
  - · Can't do an experiment
  - · Can't do a survey (of all the other similar crises?)

#### Data Collection

- Documentation
- Interviews
- Direct observations
- Physical artifacts

## Analysis

- Grounded theory
- Thematic analysis
- Leverage your propositions to focus your analysis

## Contrast: Ethnography

- Ethnography is immersive and long-term
- · Case study: apply tool T to software S yourself; interview developers
- Ethnography: embed yourself within T's team for six months

## GenderMag: Five Facets

- Motivation: goal-oriented vs. technology-oriented
- Information processing style: gather complete information first vs. follow first promising information, and backtrack as needed
- Computer self-efficacy: confidence in success
- Risk aversion
- Tinkering

# GenderMag Evaluation (Case Study)

- · What aspects did you find convincing?
  - Unconvincing?
- To what situations might this generalize?
- · What changes would you have made to the evaluation methodology?

## Proposed Mags

· Let's talk about your ideas.

## Implications on PL/SE

· What languages/tools might be gender-biased?

# Case Study Methodology

- · What research questions might be addressable via case studies?
  - Questions? Cases?