

# IN4MATX 241: Ubiquitous Computing

Week 4:  
Novel sensing

Daniel Epstein

# Today's Class

- 5:00-5:10—announcements
- 5:10-6:20—discussion on all the readings
- 6:20-6:40—break
- 6:40-7:50—project presentations
  - 8 projects total
  - ~5 minutes presentation, ~3 minutes feedback

# Next week

- Discussion topic: instrumenting the environment
  - Led by James, Vijaya, & Saloni
- End of class:
  - Project stand-up status updates
  - Office hours/opportunity for feedback

# Novel sensing

- Led by Matt, Heeyun, and Akshay
- Goals for today:
  - Define requirements for always-available inputs
  - Discuss advantages and disadvantages of various input and output techniques
  - Evaluate Glabella and DigiTouch on Morris' challenges and opportunities
  - Others?

# Discussion

# **Project presentations**

# IN4MATX 241: Ubiquitous Computing

Week 4:  
Novel sensing

Daniel Epstein