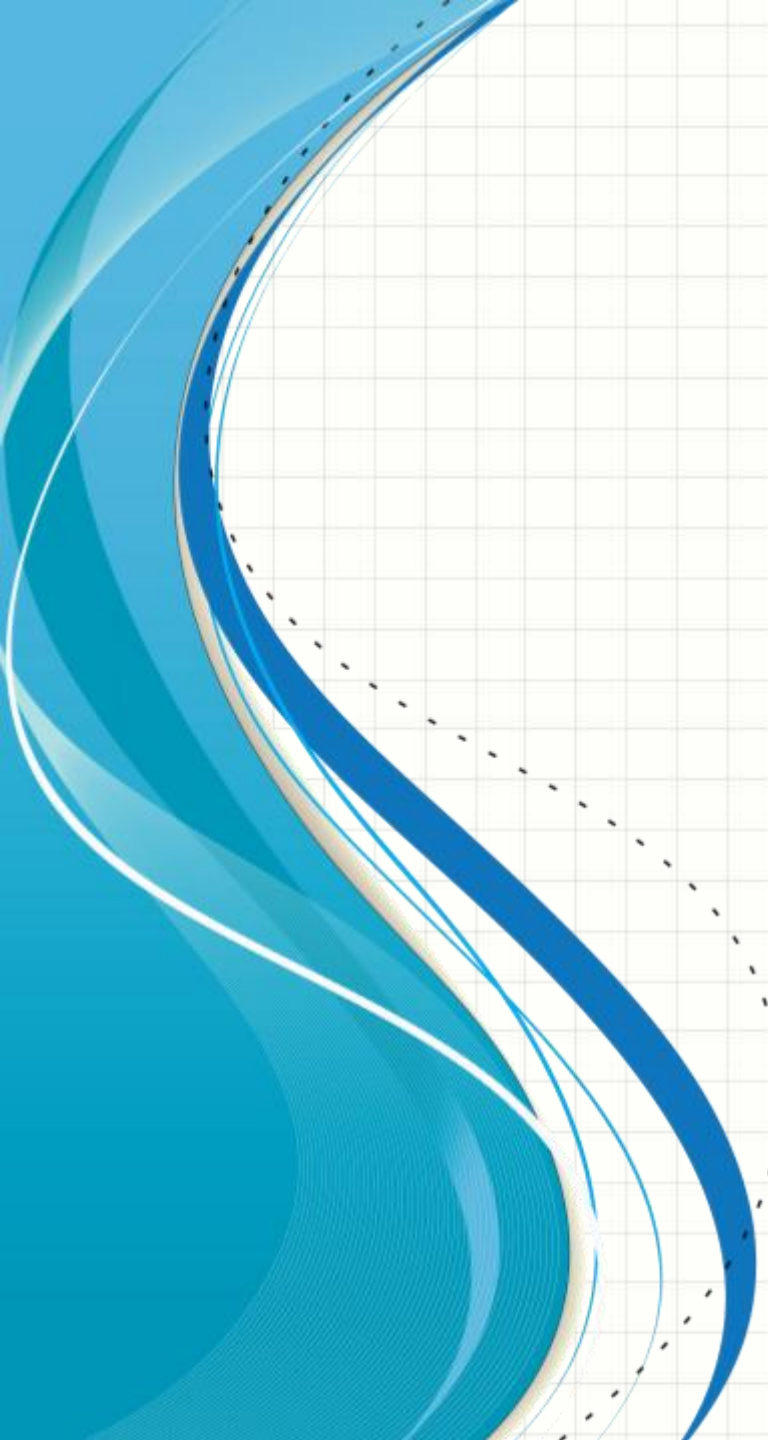




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SOFTWARE ENGINEERING

CS 487

Prof. Dennis Hood
Computer Science

Homework #2

- Design a wearable warning system (WWS) which:
 - Uses sensors to detect possible threats, and
 - Uses “partners” to lower the wearer’s exposure
 - Design WWS to “know” about:
 - a) A rapidly approaching object of significant size
 - b) Insufficient engagement in an ongoing conversation
 - c) The presence of a virus
- Deliverable requirements:
 1. Use a context model to show WWS and its partners
 2. Specify a binary protocol for all C-C-I communication
 3. Estimate the benefit of WWS with respect to each threat
 4. Describe each of WWS’s states and explain each of its state transitions
- Submit to Canvas by Feb. 23rd