

CPSC 481 Administrative

James Tam

- Human computer interaction
- Computer supported cooperative work
- Change awareness

Contact information

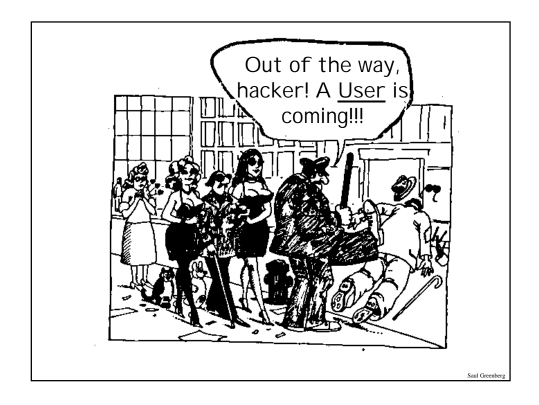
- tamj@cpsc.ucalgary.ca
- Phone: TBA
- Office: TBA

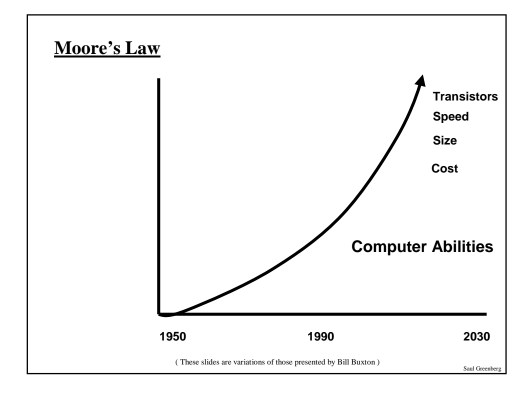
Office hours

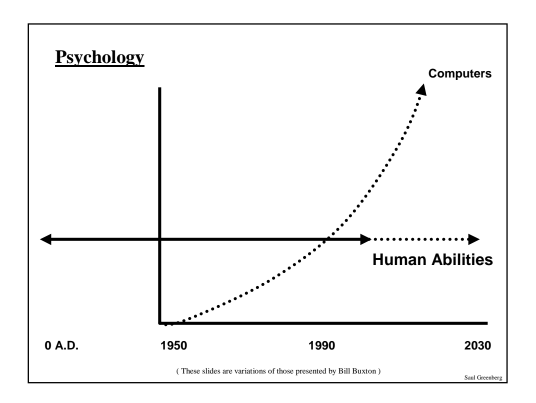
- one hour after class on Monday and Wednesday
- by email any time
- by appointment: email or phone to arrange one
- drop in for urgent requests (but no guarantees!)

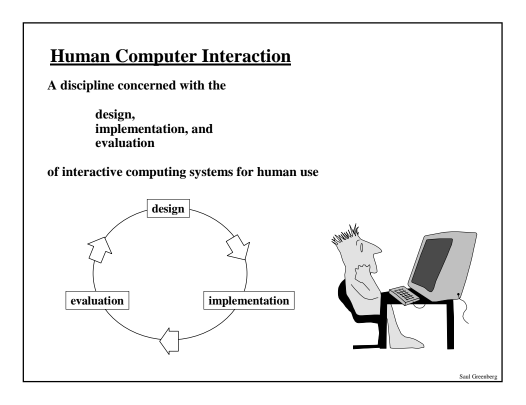


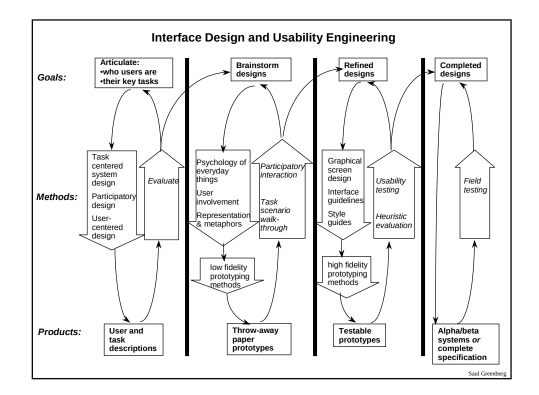
Saul Greenberg

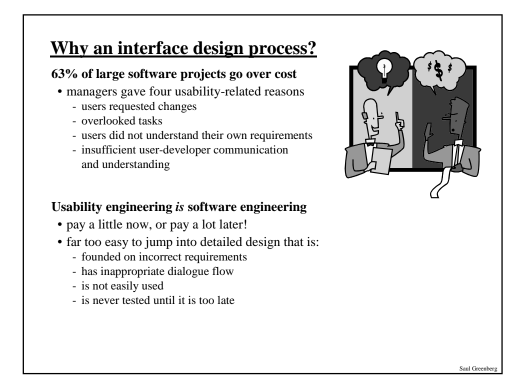






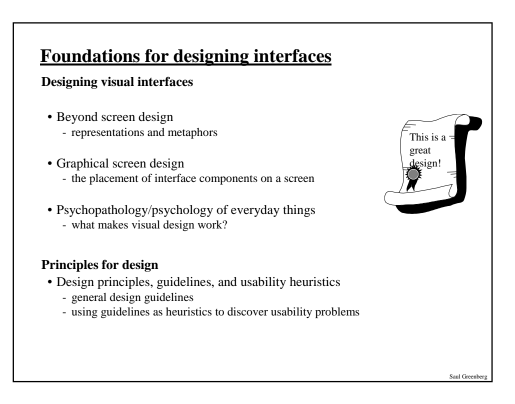






**Foundations for designing interfaces Overview**a throduction to the course and to HCI **Duderstanding users and their tasks**a task-centered system design a the task-centered process a developing task examples a task scenarios and walkthroughs a test centered design and prototyping a user centered system design a to fidelity prototyping methods a test using interfaces with users: Qualitative methods a beserve people using systems via various methods a text in appropriate design and correct by iterative design

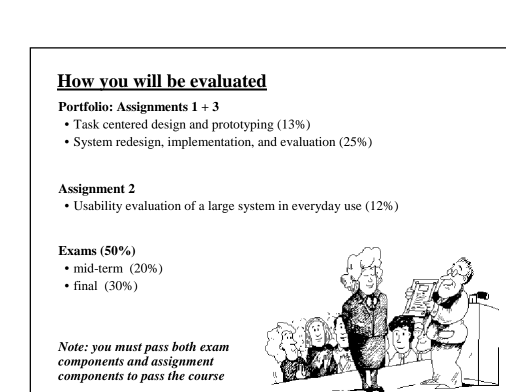
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At the end of this course, you will

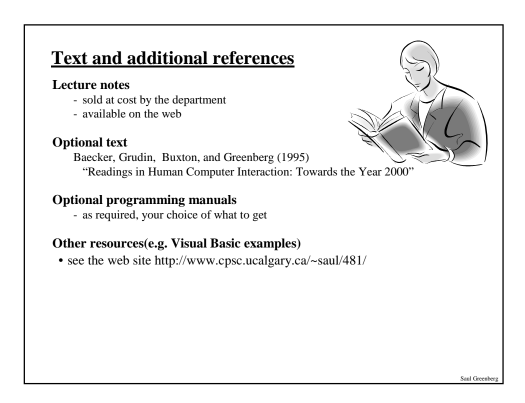
- know what is meant by good design
- know guidelines and models and how they can be applied to interface design
- know and have applied a variety of methods for involving the user in the design process
- have experienced building applications through various methods and systems
- know and have applied methods to evaluate interface quality
- have sufficient background to
 - apply your training in industry
 - continue your education



<u>Labs</u>

Critical to your success in assignments

- elaboration of details
- learn specific skills
- discuss intermediate results
- · class feedback on assignment milestones



Saul Greenb