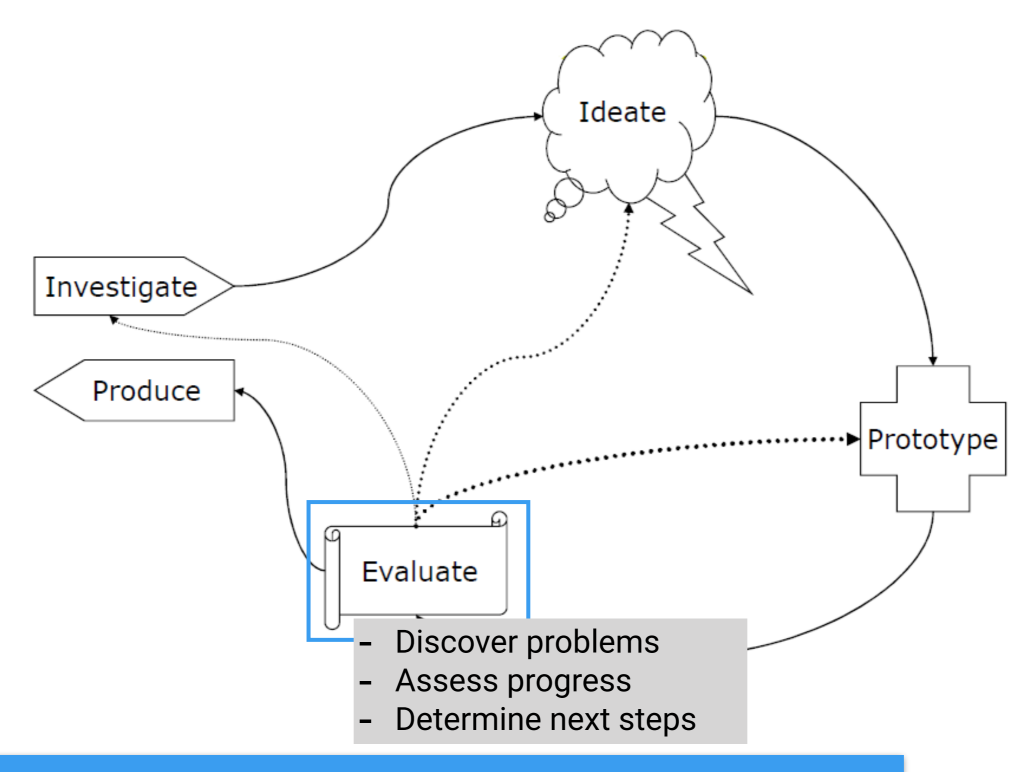
Human-Computer Interaction

CPSC 481 - Spring 2019

Usability Evaluation

With acknowledgements to Tony Tang

Evaluate



Why evaluation?

- Automated processes can find bugs, but not usability issues
- Evaluation gives you a way to move forward
 - What needs to be fixed, added, removed?
- Answers to two questions:
 - Did we build the right thing?
 - Did we build the thing right?

Usability Test: Essentially

- Bring in real users
- Have them complete tasks with your design, while you watch with your entire team
- Use a think-aloud protocol, so you can "hear what they are thinking"
- Measure
 - Task completion, task time
 - Satisfaction, problem points, etc.
- Identify problems (major ones | minor ones)
- Provide design suggestions to design/engineering team
- Iterate on the design, repeat

Corel Paper Prototype Test

http://www.youtube.com/watch?v=ppnRQD06ggY

Three Basic Usability Test Protocols

Think-Aloud Protocol

Co-Discovery Protocol

Conceptual Model Extraction

Think-aloud protocol

- As participants complete a task, you ask them to report
 - what they are thinking
 - what they are feeling
 - rationale for their actions and decisions
- Idea: rather than interpret their actions/lack of action, you can actually understand why they are doing what they are doing

Think-aloud protocol

What's weird:

- People are not normally used to saying things out loud as they work.
- They may also be embarrassed to say things out loud.

Co-discovery Learning protocol

Main idea: remove the awkwardness of think-aloud

- Two people sit down to complete tasks
- Only one person is allowed to touch the interface
- Monitor their conversation

 Variation: use a semi-knowledgable "coach" and a novice (only the novice gets to touch the design)

Conceptual Model Extraction

Show the design, but don't say how it works

- Ask the user to explain
 - function of each element
 - how they would perform a particular task

Conceptual Model Extraction

- Initial conceptual model (before they use it)
- Formative conceptual model (after they've used it)

- Good for: eliciting a user's understanding before and after use
- Bad for: understanding exploration and learning

Learning Objectives

- By the end of this lecture, you should be able to:
 - Identify and label several types of biases as they relate to internal validity in experiments
 - Describe several methods of addressing internal validity by changing how a study is run
 - Understand how this usability testing framework can be applied in research

- External validity » realism
 - Across situations
 - Across people

- External validity » realism
 - Across situations
 - Across people
- Internal validity » integrity
 - Confound
 - Selection bias
 - Learning effects
 - Experimenter bias
 - Demand characteristics

 Design a typing interface for use while driving cars.



- Design a typing interface for use while driving cars.
- Bring people into the lab, put them at a desk.
- Ask them to write an email, and time how long it takes.



 Does the test situation match the situation that the design will be used in?

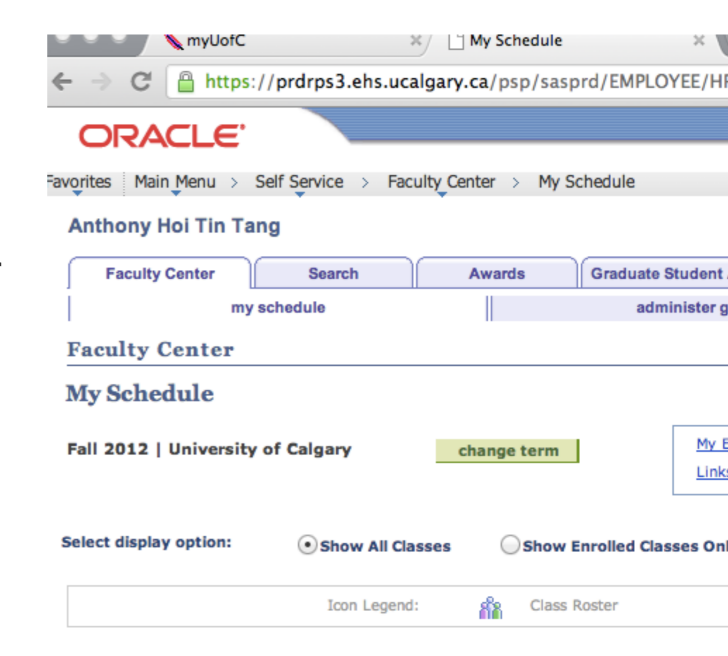
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Artificiality

- Recruiting developers of PeopleSoft, ask them to register for courses.
- Because they can register for their courses within 5 minutes, the interface is deemed usable.



External Validity >> across people

 Are test subjects representative of the target user population?

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- Is it a randomly selected group, or are there constraints on how the group is selected that may affect test results?

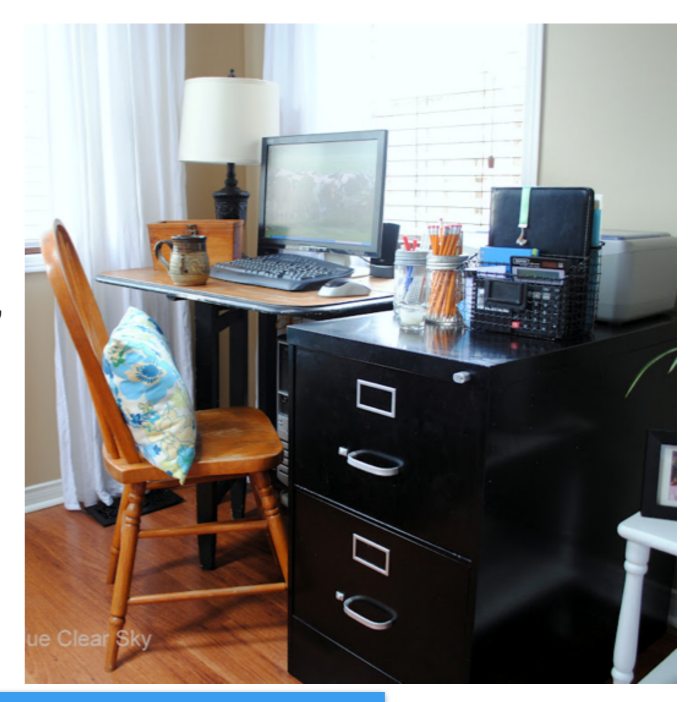
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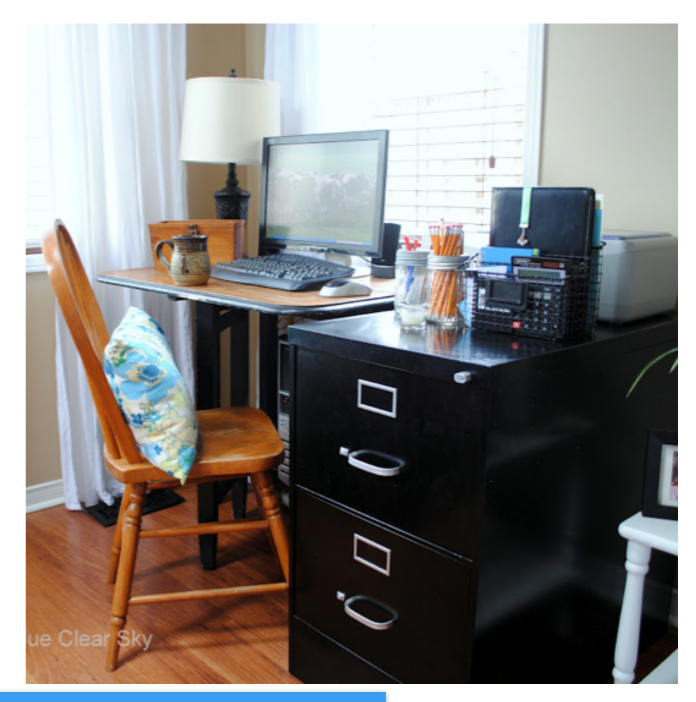
Generalizability across a population.

- External validity » realism
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 - Across people
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- You are designing a colour scheme for your interface, and recruit participants for the entire day.
 - For morning participants, you use interface A; for afternoon participants, you use interface B.



- You are designing a colour scheme for your interface, and recruit participants for the entire day.
 - For morning participants, you use interface A; for afternoon participants, you use interface B.
- Morning participants seem to have no problems with the interface, but participants take a lot more time to complete the task.



Internal Validity >> confound

• When you are testing something, and changing *one* aspect of the test (i.e. a variable), if something else changes along with that variable, then you have a confound.

This means that you cannot tell what is causing the difference.

- You design two computer games for children, and bring it to a school to test.
- The first 10 students that complete their homework are sent to your testing office.



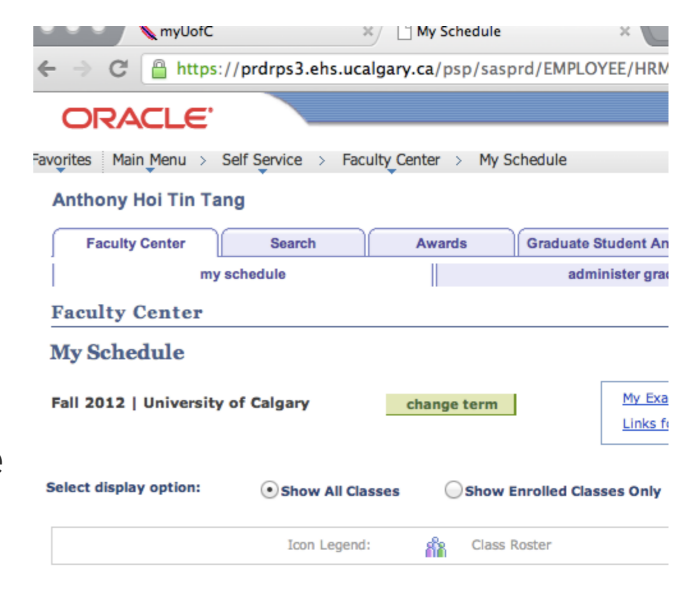
- You design two computer games for children, and bring it to a school to test.
- The first 10 students that complete their homework are sent to your testing office.
- They find both games very easy to play.



Internal Validity >> selection bias

 Systematic, non-random sampling of the population distorts your ability to generalize from the results.

- You have designed two new interfaces for PeopleSoft.
 You recruit students to test your interface.
- For each participant, you give them your least favourite interface first to complete the task, and then you give them your favourite interface second.



Internal Validity >> learning | fatigue effects

 Experience gained from using the first interface (to conceptual model) affects how they think about and use the second interface.

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Too much testing means participants get tired of testing.

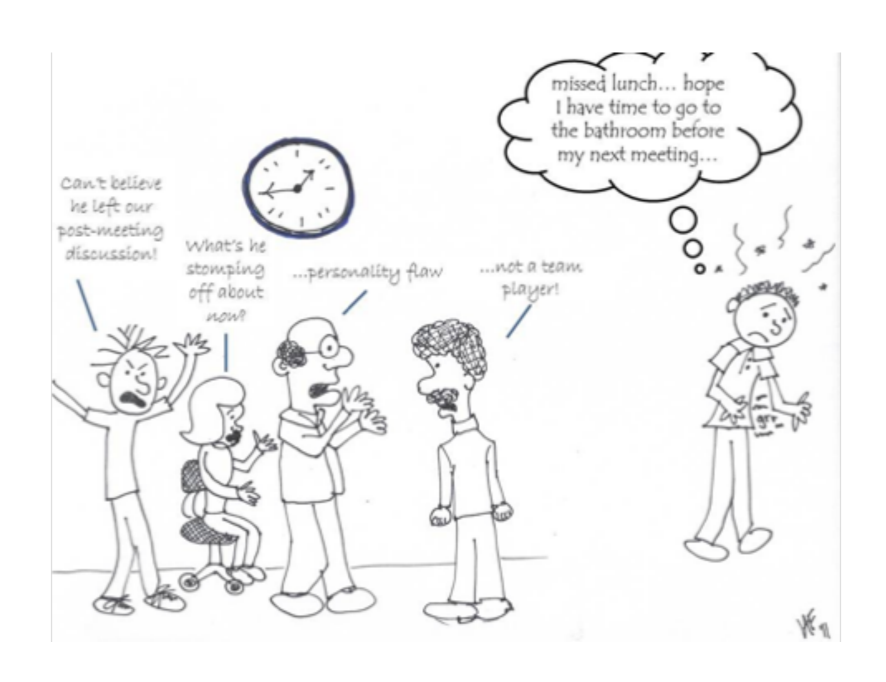
Internal Validity >> learning | fatigue effects

 Experience gained from using the first interface (to conceptual model) affects how they think about and use the second interface.

• Too much testing means participants get tired of testing.

 Mix it up: for some participants, A then B; for others, B then A.

Internal Validity >> experimenter bias



Internal Validity >> demand characteristics

 If participants know what your hypothesis is, they will actively try to be "good participants" and help you out.

Experimental Validity

- External validity » realism
 - Across situations
 - Across people
- Internal validity » integrity
 - Confound
 - Selection bias
 - Learning effects
 - Experimenter bias
 - Demand characteristics

- "Double-blind" experiment
 - neither participant nor experimenter know the hypothesis

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 - neither participant nor experimenter know the hypothesis

- Active deception
 - tell participants you're expecting the opposite of what you expect

- Randomized assignment to conditions
 - reduces systematic assignment biases

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- Randomized ordering of conditions
 - normalizes the effect of order/learning/fatigue

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 - reduces systematic assignment biases

- Randomized ordering of conditions
 - normalizes the effect of order/learning/fatigue

- Large sample size
 - reduces effect of "randomness"

Experimental Validity Summary

- External validity » realism
 - confidence that results applies to real situations

- Internal validity » integrity
 - confidence in our explanation of experimental results

Recording Observations

 We risk forgetting, missing, or misinterpreting events if we do not record user actions for later analysis.

Recording Observations

- We risk forgetting, missing, or misinterpreting events if we do not record user actions for later analysis.
- Lots of different methods for doing this with various pros and cons:
 - paper and pencil (2nd observer helps)
 - audio recording
 - video recording
 - system recording (user actions w/ system, user actions)

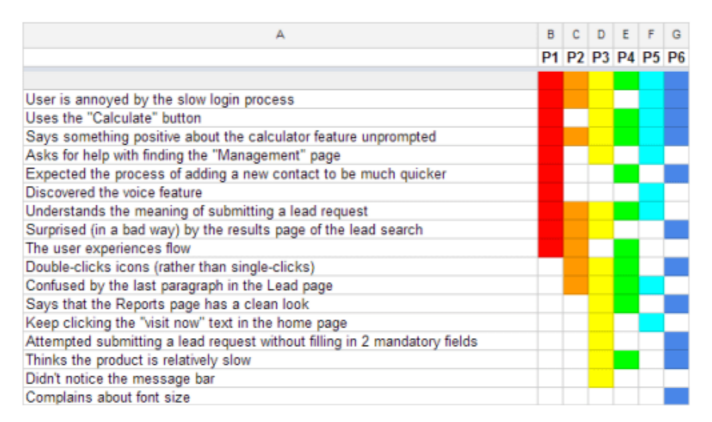
Coding sheet example

Tracking a person's use of an editor...

	General actions			Graph editing			Errors		
Time	text editing	scrolling	image editing	new node	delete node	modify node	correct error	miss error	
09:00	X			l					
09:02				X					
09:05							X		
09:10					×				
09:13									
				I					

Coding sheet example

- Tracking a person's use of an editor...
 - Rainbow Spreadsheet



 The "Observation" sheet: repeated observations are highlighted in different colors. (<u>Large preview</u>)

Usability Tests: HowTo

- Determine goals of usability test
- Determine testing timeframe
- Determine target audience & recruitment plan
- Develop testing plan
 - What are the most important things you want to know?
 - Conceptual model extraction
 - Provide non-leading questions
 - Simple/realistic scenarios
 - Prepare any written materials (audience-specific, if necessary)
- Run a pilot study
- Run your test with real participants

Any time!

- Any time!
- Early:
 - Exploring potential possible designs

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 - Exploring potential possible designs
- Late:
 - Close to end stage to determine possible showstoppers

- Any time!
- Early:
 - Exploring potential possible designs
- Late:
 - Close to end stage to determine possible showstoppers
- After:
 - Investigate reported problems

Acknowledgements

- Tony Tang
- Lora Oehlberg
- Ehud Sharlin
- Frank Maurer
- Saul Greenberg

Course information

- Website
 - GitHub Pages https://silvadasilva.github.io/
 CPSC481-2019S/
- Communications
 - Slack https://cpsc481-2019s.slack.com/
- Readings and Slides
 - Posted online at the main website

HowTo

- Determine goals of usability test
 - What are you trying to find out?
 - What are the problems you expect to see?
 - How much of the interface you expect people to use?
- Determine testing timeframe
- Determine target audience & recruitment plan

- Develop testing plan
 - What are the most important things you want to know?
 - Conceptual model extraction
 - Provide non-leading questions
 - Simple/realistic scenarios
 - Prepare any written materials (audience-specific, if necessary)