Questions?

- Project #4
- HW #7
Today

• Introduction to evaluation
Setting the stage for discovery
What does evaluation mean?
Predictions and measurements?

• Type of prediction
  – Point
  – Interval
  – Ordinal
  – Categorical

• Construct and measurement methods
  – Reliability
  – Convergent validity
  – Discriminant validity
Questioning measurements

• Are they reliable?
  – Does the experiment take into account variations between subjects?
    • Need for testing a sample of subjects

• Are they valid?
  – Does the experiment reflects target use?
    • Were users typical?
    • Were tasks typical?
    • Was the setting realistic?
    • Was the experience biased?

• Do they make sense?
  – Setting the stage for discovery!
Are results significant?

• Statistical significance
  – Comparing to the null hypothesis: “There is no effect”
  – Type I errors are the most disruptive

<table>
<thead>
<tr>
<th>Researcher’s Decision</th>
<th>Actual Situation: Null Hypothesis is True</th>
<th>Actual Situation: Null Hypothesis is False</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail to reject the null hypothesis</td>
<td>Correct decision</td>
<td>Type II error</td>
</tr>
<tr>
<td>Reject the null hypothesis</td>
<td>Type I error</td>
<td>Correct decision</td>
</tr>
</tbody>
</table>

• Design significance?
  – 3.00s versus 3.05s?
The participant standpoint

• Testing is a distressing experience
  – Pressure to perform
  – Feeling of inadequacy
  – Looking like a fool in front of your peers, your boss,…

(from “Paper Prototyping” by Snyder)
Treating subjects with respect

• Follow human subject protocols
  – Individual test results will be kept confidential
  – Users can stop the test at any time
  – Users are aware (and understand) the monitoring technique
  – Their performance will have no implication on their life
  – Records will be made anonymous
    • Videos

• Use standard informed consent form
  – Especially for quantitative tests
  – Be aware of legal requirements
Conducting the experiment

• Before the experiment
  – Have them read and sign the consent form
  – Explain the goal of the experiment
    • *In a way accessible to users*
    • *Be careful about the demand characteristic*
    • *Answer questions*

• During the experiment
  – Stay neutral
    • *Never indicate displeasure with users performance*

• After the experiment
  – Debrief users
    • *Inform users about the goal of the experiment*
  – Answer any questions they have
Managing subjects

• Don’t waste users time
  – Use pilot tests to debug experiments, questionnaires, etc…
  – Have everything ready before users show up

• Make users comfortable
  – Keep a relaxed atmosphere
  – Allow for breaks
  – Pace tasks correctly
  – Stop the test if it becomes too unpleasant