

## **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 not 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
  - Participants biased towards experimenter's hypothesis
- 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

### **Ethics: Stanford Prison Experiment**

#### 1971 Experiment by Phil Zimbardo at Stanford

- 24 Participants half prisoners, half guards (\$15 a day)
- Basement of Stanford Psychology bldg turned into mock prison
- Guards given batons, military style uniform, mirror glasses,...
- Prisoners wore smocks (no underwear), thong sandals, pantyhose caps

#### Experiment quickly got out of hand

- Prisoners suffered and accepted sadistic treatment
- Prison became unsanitary/inhospitable
- Prisoner riot put down with use of fire extinguishers
- Guards volunteered to work extra hours

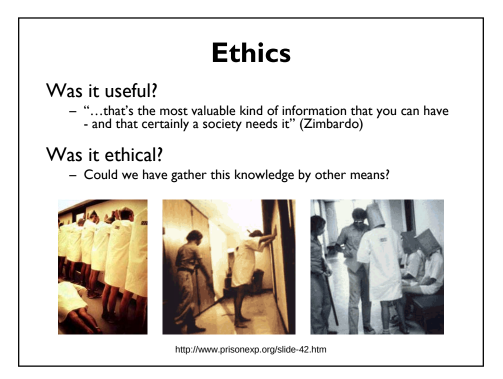
#### Zimbardo terminated experiment early

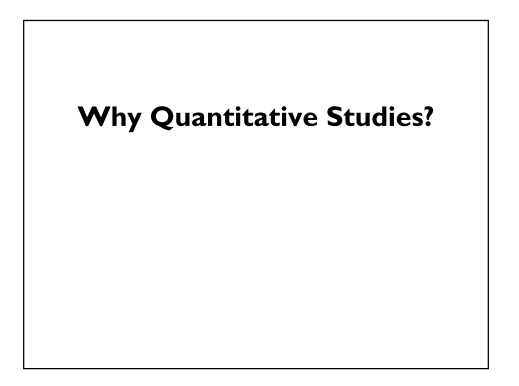
- Grad student Christina Maslach objected to experiment
- Important to check protocol with ethics review boards

[from Wikipedia]









# **Qualitative Studies**

Qualitative: What we've been doing so far

- Contextual Inquiry: try to understand user's tasks and conceptual model
- Usability Studies: look for critical incidents in interface

Qualitative methods help us

- Understand what is going on
- Look for problems
- Roughly evaluate usability of interface

## **Quantitative Studies**

#### Quantitative

- Use to reliably measure some aspect of interface
- Compare two or more designs on a measurable aspect

#### **Approaches**

- Collect and analyze user events that occur in natural use
   mouse clicks, key presses
- Controlled experiments

#### Examples of measures

- Time to complete a task
- Average number of errors on a task
- Users' ratings of an interface \*
  - Ease of use, elegance, performance, robustness, speed,...

 $\ast$  You could argue that users' perception of speed, error rates etc is more important than their actual values

## Comparison

#### Qualitative studies

- Faster, less expensive  $\rightarrow$  esp. useful in early stages of design cycle
- In real-world design quant. study not always necessary

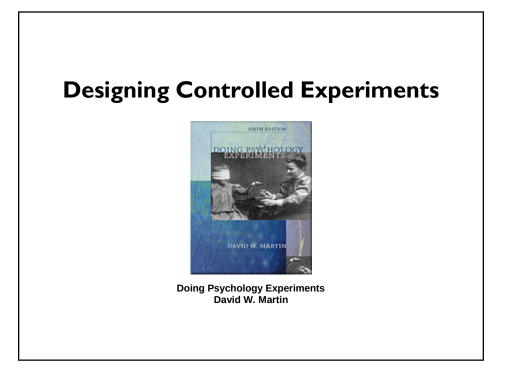
#### Quantitative studies

- Reliable, repeatable result  $\rightarrow$  scientific method
- Best studies produce generalizable results

## **Pilot User Study Assignment**

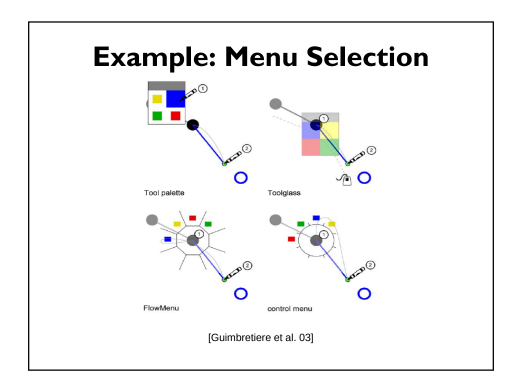
#### You will conduct a qualitative study

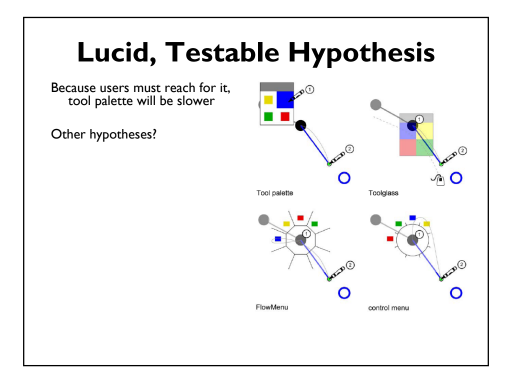
- We don't have time or subjects for quantitative studies
- But you should do a little quantitative analysis
  - What are your measures?
  - Compute summary statistics (mean, stdev)
  - Do you have independent, dependent, and control variables?



# **Steps in Designing an Experiment** I. State a lucid, testable hypothesis

- 2. Identify variables (independent, dependent control, random)
- 3. Design the experimental protocol
- 4. Choose user population
- 5. Apply for human subjects protocol review
- 6. Run pilot studies
- 7. Run the experiment
- 8. Perform statistical analysis
- 9. Draw conclusions





## **Experiment Design**

#### Testable hypothesis

- Precise statement of expected outcome

#### Factors (independent variables)

- Attributes we manipulate/vary in each condition
- Levels values for independent variables

#### Response variables (dependent variables)

- Outcome of experiment (measurements)
  - Usually measure user performance
    - Time
    - Errors

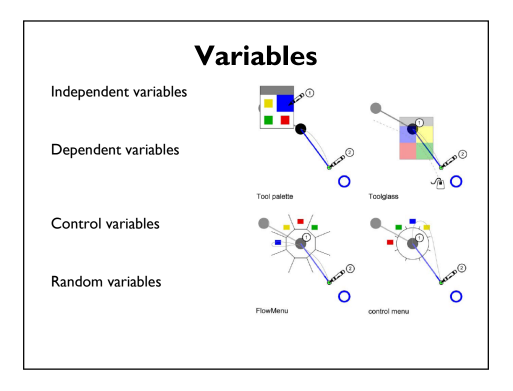
## **Experiment Design**

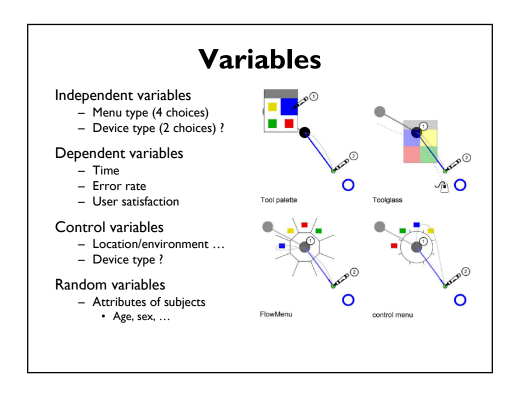
Control variables

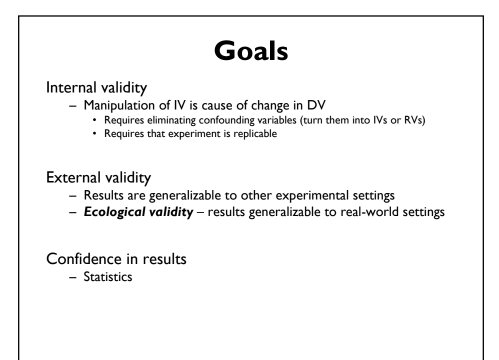
- Attributes that will be fixed throughout experiment
- Confound attribute that varied and was not accounted for
   Problem: Confound rather than IV could have caused change in DVs
- Confounds make it difficult/impossible to draw conclusions

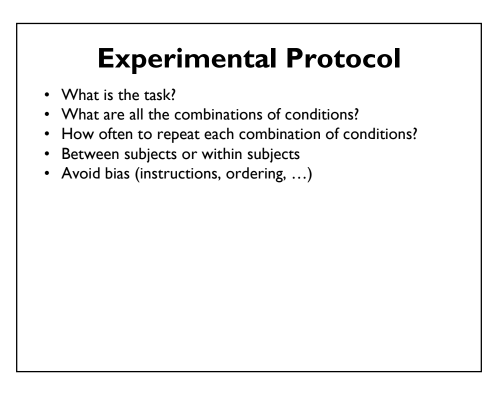
#### Random variables

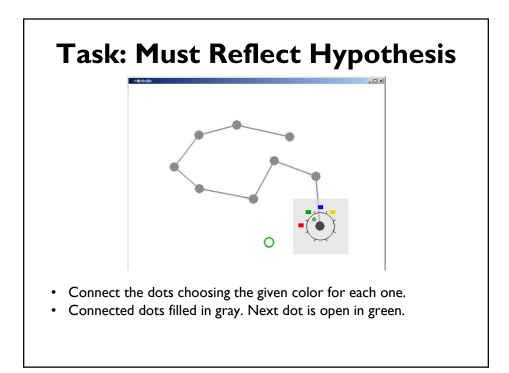
- Attributes that are randomly sampled
- Increases generalizability

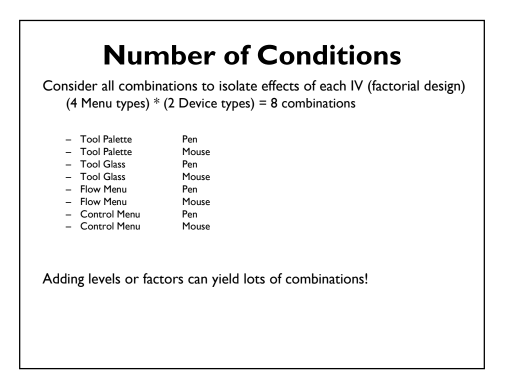












## **Reducing Num. of Conditions**

Vary only one independent variable leaving others fixed

Problem: ?

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Vary only one independent variable leaving others fixed

Problem: Will miss effects of interactions

## **Other Reduction Strategies**

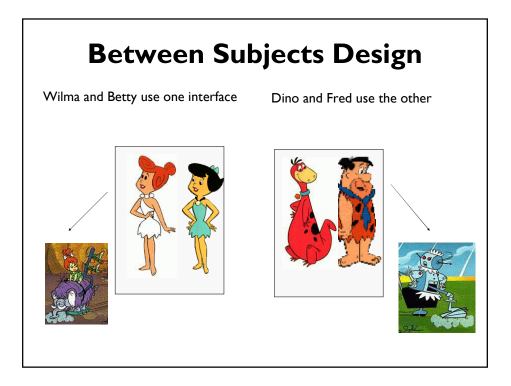
Run a few independent variables at a time

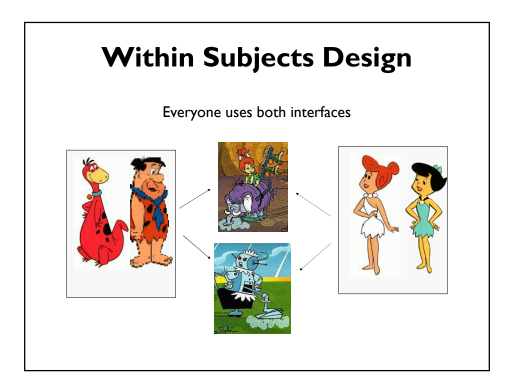
- If strong effect, include variable in future studies
- Otherwise pick fixed control value for it

#### Fractional factorial design

 Procedures for choosing subset of independent variables to vary in each experiment

# Choosing Subjects Pick balanced sample reflecting intended user population Novices, experts Age group Sex ... Example 12 non-colorblind right-handed adults (male & female) Population group can also be an IV or a controlled variable What is the disadvantage of making population a controlled vari? What are the pros/cons of making population an IV?





## **Between vs. Within Subjects**

#### Between subjects

- Each participant uses one condition
  - +/- Participants cannot compare conditions
  - + Can collect more data for a given condition
  - - Need more participants

#### Within subjects

- All participants try all conditions
  - · + Compare one person across conditions to isolate effects of individual diffs
  - + Requires fewer participants
  - - Fatigue effects
  - · Bias due to ordering/learning effects

