## **Evaluation**

- User Experience (to get feedback on usability)
  - o Design a set of tasks and get user to undertake them
    - Get feedback on system response
      - Reasonable response time
      - Any complaints?
      - Does it do what they expect?
  - Overall Experience [at the end of the tasks]
    - Are they satisfied with look & feel [how comfortable are they with Bonolo?]
    - What would they change?
    - Where they aware that the data was not stored in a database?
    - Opinion on:
      - Performance
      - Transparency
      - Generality
- **Performance** [done in a LAN environment]
  - o Times [with different size collections]
    - Based on a log scale (1024, 2048, 4096, etc.)
  - Data transferral [also with different sizes]
    - To client
    - From client
    - Any issues (potential issues with big collection sizes)
  - Typical user tasks
    - Design a set of "typical tasks" that users are expected to perform
    - See if there are any issues or bottlenecks within Bonolo
  - o Size of collection on Disk (i.e. SimplyCT format) vs Database
  - Indices
  - Extreme cases [time permitting]