

## Oral Presentations

- Brief Presentation of System
  - Time limit: 25 Minutes
  - Use overheads
  - Will be in class
- Explain what is novel:
  - Every design is different
  - Most important decisions
  - Decisions considered and abandoned

## Oral Presentations

(continued)

- Features of System
- Static Structure (class model)
- Problems with Analysis
- Dynamic Properties of System
  - formulations
  - Promela/SPIN results

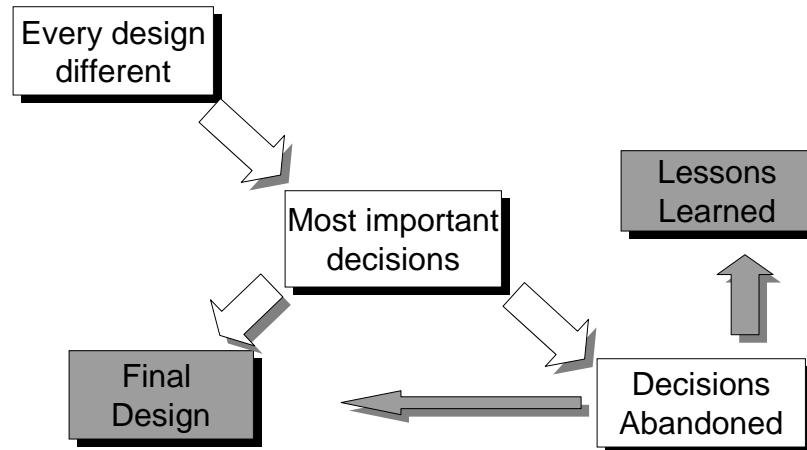
## Tips on Overheads

- Not too dense: 5-7 “chunks”
- Bullets are good -- Pictures are better
- Bullets:
  - audience will try to read everything
  - don’t write what you say
  - don’t’ read bullets to audience
- Figures:
  - “talk them through”

## More Tips: Good Presentations

- Practice
  - Practice
- Good:
  - terse
  - pictures
  - bullets
  - phrases
  - highlights only

(Here is a Picture)



## More Tips: Bad Presentations

- Verbose with a lot of words like this point, which could have been made with the word single word “verbose”.
- Compound sentences
- Unlabeled graphs
- Big tables of numbers
- Blocking parts of slide