Title

Title of the Talk
Name
Affiliation
etc.

Splash

Fancy Picture or Fancy Quote

Summary

- important problem
- our solution is good
- techniques/methodology

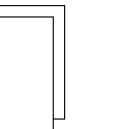
most important

Overview

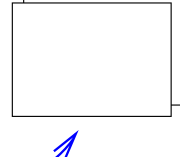
- 1. the problem
- 2. related work
- 3. notations
- 4. our solution
- 5. experiments
- 6. conclusion

Problem

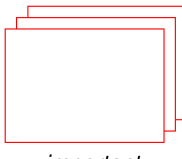
State-of-the-Art



Preliminaries

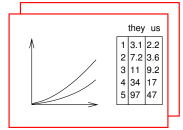


Solution



important

Tables



important

Conclusion

- summary
- outlook

most important

- what do you want the audience to understand?
- make your slides easy to digest
 - abstract, summarize, leave out details, use figures
 - think of slides as orthogonal mean to convey your message
- mastery of technology is important but less important than the message
 - use a lean feature set of your presentation program
 - think about reducing content of the slides
- important rule of thumb: at most one slide every second minute

- try to speak free (and loud!)
 - this skill needs to be practiced
 - but helps you to produce good talks fast
 - so why not try it out in this seminar?
- make (eye) contact with your audience
 - check whether you loose them
 - in case you do
 - * do not hesitate to skip complicated details
 - * or recapitulate parts of the talk
- be friendly (and prepared) in case of questions