The actual and probably very long title of the thesis

Author

Advisors: Duh, Dih, Dah

The date





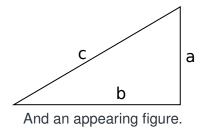
- Some
- Appearing
- Bullets
 - With sub-bullets

- Some
- Appearing
- Bullets
 - With sub-hullets

- Some
- Appearing
- Bullets
 - With sub-bullets

- Some
- Appearing
- Bullets
 - With sub-bullets

- Some
- Appearing
- Bullets
 - With sub-bullets



- Some
- Appearing
- And disappearing
- Bullets
 - With sub-bullets
- That appear and disappear with their parent

- Some
- Appearing
- And disappearing
- Bullets
 - With sub-bullets
- That appear and disappear with their parent

- Some
- Appearing
- And disappearing
- That appear and disappear with their parent

- Some
- Appearing
- And disappearing
- Bullets
 - With sub-bullets
- That appear and disappear with their parent

- Some
- Appearing
- And disappearing
- Bullets
 - With sub-hullets
- That appear and disappear with their parent

Some

- 2 Numbers
 - With sub-bullets

3 That appear and the same time

4 Nicely spaced on the slide

- Should be done with \fullcite
 - O. S. Pythagoras (-580). "Theorem". In: Some old journal

- You may also use \smallcite
 - O. S. Pythagoras (-580). "Theorem". In: Some old journal
 - It takes less space...

- Check all imported references for
 - Name / Journal name / year / editor (journals)
 - Carefully check conference name (IEEEexplore)

- Should be done with \fullcite
 - O. S. Pythagoras (-580). "Theorem". In: Some old journal

- You may also use \smallcite
 - O. S. Pythagoras (-580). "Theorem". In: Some old journal
 - It takes less space...

- Check all imported references for:
 - Name / Journal name / year / editor (journals)
 - Carefully check conference name (IEEEexplore)

- Should be done with \fullcite
 - O. S. Pythagoras (-580). "Theorem". In: Some old journal

- You may also use \smallcite
 - O. S. Pythagoras (-580). "Theorem". In: Some old journal
 - It takes less space...

- Check all imported references for:
 - Name / Journal name / year / editor (journals)
 - Carefully check conference name (IEEEexplore)