## The actual and probably very long title of the thesis

Author

Advisors: Duh, Dih, Dah

The date









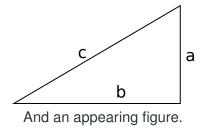
- Some
- Appearing
- Bullets
  - With sub-bullets

- Some
- Appearing
- Bullets
  - With sub-bullets

- 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
- 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
- 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

- Do not put all references at the end, it is impossible to remember
- Should be done with \fullcite
  - O. S. Pythagoras (Feb. -580). "Theorem". In: Some old journal
- You may also use \smallcite
  - O. S. Pvthagoras (Feb. -580). "Theorem". In: Some old journal
- Check all imported references for:
  - Name / Journal name / vear / editor (iournals)
  - Carefully check conference name (IEEEexplore)
- Can also be put in footline <sup>1</sup>

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- Can also be put in footline 1

O. S. Pythagoras (Feb. -580). "Theorem". In: Some old journal

$$\forall \phi: \quad \cos^2 \phi + \sin^2 \phi = 1 \tag{1}$$

Do not have a number if used with \begin{equation\*}

$$\forall a, b: (a+b)^2 = a^2 + 2ab + b^2$$

Another useful environment is simply \begin{center}

$$\forall a, b: (a-b)^2 = a^2 - 2ab + b^2$$

- Probably more suited to slides as we use less equation references
- Can also be included in the text / bullets
  - $\forall \phi$ :  $(\cos \phi + \sin \phi)^2 = 2\cos \phi \sin \phi + 1$

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