Here is your Title, all Notes Special for Christian!

Here is a subtitle and linebreak if you like

Author 1, Author 2

Department of Informatics Your Uni

March 18, 2025



Author 1, Author 2 here is short 1/7

Agenda

- 1 Introduction
 - The name for subsection, it is hidden from every slide currently but you can change it in .sty file
 - If you have multiple subsections, you will have multiple lines on top of the slide
- 2 Body
 - More on images
- 3 Summary

Here is the title for this frame

You can have text here, or have text inside of itemize:

- You can use itemize environment to have a dot in the front.
- And you can use maximum 2 layers of itemize environment.
 - items here
 - and so much more
 - you can have image here or outside of the itemize environment, with or without caption



Here is how you have an image with captions and sources



Figure: Caption for your image, position can be changed via \ vspace and \ hspace 1

You can use label and reference to it: Figure 1, but in presentations I find it unnecessary.

Author 1, Author 2 here is short 4/

Source: you can put your source here if you like



If you want to have multiple images, here is a template using minipage

- Or you can use whatever you are used to, but don't forget to include the packages!
- But using minipage, you can also easily have half image half words, or one third, or however you like.



- Now there is a game that you can play!
 - It is fun!
 - You can play it with me!
 - Also the graphic is so cute!

This is the summary section

- Intro
- Body
- End

Thank you!

References

[Dyseryn et al., 2017] Dyseryn, V., van Glabbeek, R., and Höfner, P. (2017). Analysing mutual exclusion using process algebra with signals. arXiv preprint arXiv:1709.00826.

[Groote and Reniers, 2001] Groote, J. and Reniers, M. (2001). *Algebraic process verification*, pages 1151–1208. Elsevier, Netherlands.

[Hoare, 1969] Hoare, C. A. R. (1969). An axiomatic basis for computer programming. *Commun. ACM*, 12(10):576–580.

Author 1, Author 2 here is short 7/7