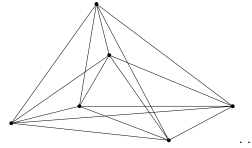
Presentation Title

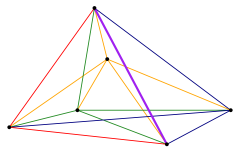
Introduction

Hello everyone and welcome to the presentation of my thesis / paper / ... on **Presentation Title** which I devised under the joint supervision of Prof. XY and her peers at ETH Zürich: Prof. XY, Dr. XY and XY.

Motivation

Let's showcase some animation:





Observe that every image is displayed at the same position and we obtain a smooth animation.

This is – obviously – only visible in the speaker notes. For technical reasons, it is advisible to make newlines before and after the '\notesonly' statement

Color order (every click uncovers one color):

- orange,
- green,
- blue,
- red,
- purple.

. . .

 \implies we may use math formulas inline. Also, note the three dots causing a 'pause' requiring a click to proceed / uncover the remainder of the slide.

Main Stuff

Some Definitions / Proofs

We can even use very involved / low-level \LaTeX Commands by using \ldots

Conclusion

This should be enough to showcase how simple making LaTeX slides can be with this. I'll upload the rendered output of this example as well.