Example Beamer Presentation

A Demonstration of the ISG Beamer Template

Robert Lee and Daniel Hutchinson
Information Security Group,
Royal Holloway

February 25, 2016





Presentation Contents

- 1 Title Page
- 2 Table of Contents
- 3 Example Slides
- 4 One more thing

Table of Contents

- 1 Title Page
- 2 Table of Contents
- 3 Example Slides
- 4 One more thing

RHUL Title Page

Title Page

- We (the authors of this theme) think that the title page looks better if it has the single colour footer.
- To use this option simply create your title page slide using \rhultitlepage (don't put it in a frame).
- If you wish to have the same footer on every slide, including title page, just create the title page in the normal way e.g. \frame{\titlepage}.

Table of Contents

- 1 Title Page
- 2 Table of Contents
- 3 Example Slides
- 4 One more thing

Showing Progress Through the Presentation

- The beamer style is also able to show a table of contents whenever a new section or subsection is begun.
- These options are selected by passing the appropriate parameters when using the ISG theme.
- E.g. \usetheme[displaytocsection] {ISG} or usetheme[displaytocsubsection]{ISG}.

- 1 Title Page
- 2 Table of Contents
- 3 Example Slides
- 4 One more thing

Invisible Covering/Uncovering of Content

I'm the first item!

Invisible Covering/Uncovering of Content

- I'm the first item!
- I was invisible!

Invisible Covering/Uncovering of Content

- I'm the first item!
- I was invisible!
- Invisible is selected by setbeamercovered{invisible}

- I'm the first item!
- I was transparent
- Transparent is selected by setbeamercovered{transparent

- I'm the first item!
- I was transparent!
- Transparent is selected by setbeamercovered{transparent

Transparent Covering/Uncovering

- I'm the first item!
- I was transparent!
- Transparent is selected by setbeamercovered{transparent}

Table of Contents

- 1 Title Page
- 2 Table of Contents
- 3 Example Slides
- One more thing

One more thing

A quirk of the ISG style

- The title page has a few "quirks" due to the way it has been implemented.
- This means that you have to build your .tex file three times before things are in the right place.
- This is less tedious if you use a make file!