

Presentation Title

Author 1

Author 2

{author1, author2}@rhul.ac.uk

Information Security Group

Royal Holloway University of London

12 November 2009



Contents

- 1 Simple Slides
- 2 Advanced content
- 3 Other



Simple Slides

- 1 Simple Slides
 - Items and Blocks
 - Images
 - Empty slide

2 Advanced content

3 Other





Items and Blocks

1 Simple Slides

■ Items and Blocks

■ Images

■ Empty slide

2 Advanced content

3 Other





Basic Slide Title

Subtitle here

- Item 1
- Item 2
 - Subitem 1
 - Subitem 2
- Item 3



Information Security Group



Using blocks

Subtitle

Block Title

some content here

content without a title





Images

1 Simple Slides

- Items and Blocks
- Images
- Empty slide

2 Advanced content

3 Other



Inserting images

simple image



Figure: Image caption (Optional)





Empty slide

1 Simple Slides

- Items and Blocks
- Images
- Empty slide

2 Advanced content

3 Other



Empty slide ... without footer, header, etc

Advanced content

1 Simple Slides

2 Advanced content

- Verbatim
- Watermark
- Overlays
- Tables

3 Other





Verbatim

1 Simple Slides

2 Advanced content

- Verbatim
- Watermark
- Overlays
- Tables

3 Other



Verbatim Slide

XMLDSIG

```
<Signature>  
  <SignedInfo>  
    <CanonicalizationMethod />  
    <SignatureMethod />  
    <Reference>  
      <DigestMethod>  
      <DigestValue>  
    </Reference>  
  </SignedInfo>  
  <SignatureValue />  
</Signature>
```



Watermark

1 Simple Slides

2 Advanced content

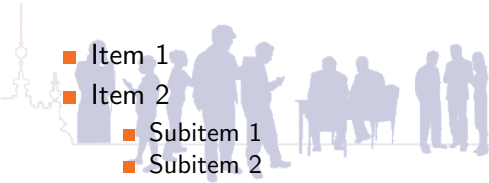
- Verbatim
- **Watermark**
- Overlays
- Tables

3 Other



Inserting Watermarks

Slide Subtitle

- 
- Item 1
 - Item 2
 - Subitem 1
 - Subitem 2
 - Item 3

Information Security Group





Overlays

1 Simple Slides

2 Advanced content

- Verbatim
- Watermark
- **Overlays**
- Tables

3 Other



Items appearing one by one

■ Item 1



Items appearing one by one

- Item 1
- Item 2





Items appearing one by one

- Item 1
- Item 2
 - Subitem 1



Items appearing one by one

- Item 1
- Item 2
 - Subitem 1
 - Subitem 2



Items appearing one by one

- Item 1
- Item 2
 - Subitem 1
 - Subitem 2
- Item 3



Items appearing one by one

Highlighting current item

■ Item 1



Items appearing one by one

Highlighting current item

- Item 1
- Item 2



Items appearing one by one

Highlighting current item

- Item 1
- Item 2
 - Subitem 1



Items appearing one by one

Highlighting current item

- Item 1
- Item 2
 - Subitem 1
 - Subitem 2



Items appearing one by one

Highlighting current item

- Item 1
- Item 2
 - Subitem 1
 - Subitem 2
- Item 3



Tables

1 Simple Slides

2 Advanced content

- Verbatim
- Watermark
- Overlays
- **Tables**

3 Other



Using tables

| Header 1 | Header 2 | Header 3 |
|-----------|-----------|-----------|
| Content 1 | Content 2 | Content 3 |
| Content 4 | Content 5 | Content 6 |

Using tables

| Header 1 | Header 2 | Header 3 |
|-----------|-----------|-----------|
| Content 1 | Content 2 | Content 3 |
| Content 4 | Content 5 | Content 6 |
| Content 7 | Content 8 | Content 9 |

Table: Table caption (optional)

Other

1 Simple Slides

2 Advanced content

3 Other

- Equations
- Proofs, Theorems and Overprint
- Colors and Highlights
- Splitting a slide into columns



Equations

1 Simple Slides

2 Advanced content

3 Other

■ Equations

■ Proofs, Theorems and Overprint

■ Colors and Highlights

■ Splitting a slide into columns



Equations

$$a = b + c \quad (1)$$



Equations

$$a = b + c \quad (1)$$

some text



Equations

some text

$$a = b + c \quad (1)$$

$$a = b + c \quad (2a)$$

$$d = e + f + g \quad (2b)$$

$$h = i + j \quad (2c)$$



Proofs, Theorems and Overprint

1 Simple Slides

2 Advanced content

3 Other

- Equations
- Proofs, Theorems and Overprint**
- Colors and Highlights
- Splitting a slide into columns



Proofs, Theorems and Overprint

Theorem

Here is a theorem

Proof.

Here is the first (bad) proof, in red.

Proofs, Theorems and Overprint

Theorem

Here is a theorem

Proof.

Here is the second ...



Proofs, Theorems and Overprint

Theorem

Here is a theorem

Proof.

Here is the third (presumably correct) ...



Colors and Highlights

1 Simple Slides

2 Advanced content

3 Other

- Equations
- Proofs, Theorems and Overprint
- **Colors and Highlights**
- Splitting a slide into columns



Colors

- It is easy to change the text color
- green
- red
- There are also some pre-defined colors for this theme
 - isgdarkblue
 - isgmediumblue
 - isglightblue
 - isggreen
 - isggrey
 - rhulblue
 - rhulorange
 - rhulgreen



Highlights

A yellow box with red border

A white box with red border of 4 points of thickness



Splitting a slide into columns

1 Simple Slides

2 Advanced content

3 Other

- Equations
- Proofs, Theorems and Overprint
- Colors and Highlights
- Splitting a slide into columns



Splitting a slide into columns

You can also split the slide content into columns, even if you start the slide writing across the columns

Here is the first column.

You can put some items here.

- Item 1
- Item 2
- Item 3

Here is the second column.

You can put a image here.



At the end, you can write another line The line from the left to right margin.

