TEX slide presentations

JM Figueroa-O'Farrill

School of Mathematics

University of Edinburgh

December 5, 2004

• look at the source!

- look at the source!
- to compile this file

- look at the source!
- to compile this file:
 - 1. pdflatex Example

- look at the source!
- to compile this file:
 - 1. pdflatex Example to create Example.pdf

- look at the source!
- to compile this file:
 - 1. pdflatex Example to create Example.pdf
 - 2. ppower4p -n Example.pdf Example2.pdf

- look at the source!
- to compile this file:
 - 1. pdflatex Example to create Example.pdf
 - 2. ppower4p -n Example.pdf Example2.pdf to generate

- look at the source!
- to compile this file:
 - 1. pdflatex Example to create Example.pdf
 - 2. ppower4p -n Example.pdf Example2.pdf to generate Example2.pdf

- look at the source!
- to compile this file:
 - 1. pdflatex Example to create Example.pdf
 - 2. ppower4p -n Example.pdf Example2.pdf to generate Example2.pdf, which contains the presentation

This slide contains Euler's formula

This slide contains Euler's formula:

 $e^{i\pi}$

This slide contains Euler's formula:

$$e^{i\pi} + 1$$

This slide contains Euler's formula:

$$e^{i\pi} + 1 = 0$$

This slide contains Euler's formula:

$$e^{i\pi} + 1 = 0$$

which was recently voted the most famous equation of all time

This slide contains Euler's formula:

$$e^{i\pi} + 1 = 0$$

which was recently voted the most famous equation of all time jointly with Maxwell's equations!

• and that was an example of a page transition

• and that was an example of a page transition. And that's all.

• and that was an example of a page transition. And that's all.

Enjoy!