Introduction to the LATEX Beamer Package

Philip Blakely

Laboratory for Scientific Computing, University of Cambridge

November 22, 2013

Thanks to: Dr Nikos Nikiforakis (Supervisor)

Coffee



Outline

- Why we need Beamer
- How to use Beamer
- What Beamer can produce
- Conclusions

• Microsoft Powerpoint is capable of producing pretty presentations.

- Microsoft Powerpoint is capable of producing pretty presentations.
- However it has a few drawbacks:

- Microsoft Powerpoint is capable of producing pretty presentations.
- However it has a few drawbacks:
 - Proprietary / costs money

- Microsoft Powerpoint is capable of producing pretty presentations.
- However it has a few drawbacks:
 - Proprietary / costs money
 - Binary format

- Microsoft Powerpoint is capable of producing pretty presentations.
- However it has a few drawbacks:
 - Proprietary / costs money
 - Binary format
 - Hard to produce good equations (although more recent versions have improved on this)

- Microsoft Powerpoint is capable of producing pretty presentations.
- However it has a few drawbacks:
 - Proprietary / costs money
 - Binary format
 - Hard to produce good equations (although more recent versions have improved on this)
 - Windows-based

- Microsoft Powerpoint is capable of producing pretty presentations.
- However it has a few drawbacks:
 - Proprietary / costs money
 - Binary format
 - Hard to produce good equations (although more recent versions have improved on this)
 - Windows-based
- We would like to be able to copy-paste equations and text from our LATEX reports into presentations.

Beamer

- Beamer is a set of LATEX packages that produce good PDF presentations.
- Freely available with standard LATEX distributions
- They are easily customisable
- Full information easily available at http://www.ctan.org/tex-archive/macros/latex/contrib/ beamer/doc/beameruserguide.pdf

Equations / Algorithm

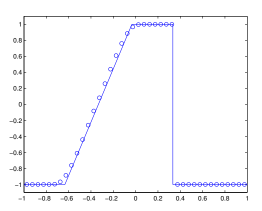
I have proved that

$$\frac{\pi^2}{6} = \sum_{n=1}^{\infty} \frac{1}{n^2}$$



Results

Using the ENO scheme to solve Burger's equation:



Conclusions and Further Work

- Beamer allows basic and complex presentations
- They look professional and allow the inclusion of equations
- Movies are more of a challenge, and I am looking into this.