

# How To Create Slides in PDFLaTeX

Matt Welsh

*mdw@cs.berkeley.edu*

`http://www.cs.berkeley.edu/~mdw/proj/texslides/`

# Introduction

## Making great looking presentations

- Using only open source tools
  - ▷ *And it all works on Linux*
- Good text, image, and display quality
  - ▷ *Great colors, fonts, images*
  - ▷ *TrueType fonts a plus*

## Displaying and publishing

- Display “live”
- Print onto foils or paper
- Publish on the Web

# Some options

## StarOffice

- Poor font support
- Cumbersome GUI
- Must have StarOffice to display presentation
  - ▷ *PowerPoint support not perfect*

## MagicPoint

- I have used this for a long time...
- But a little too limited
- Hard to add new features

# The Solution: PDFLaTeX

Version of LaTeX which produces PDF directly

- Advanced layout properties
- Great graphics and figure support
- Works with TrueType fonts

Why PDF?

- Almost ubiquitous
- Always looks the same
- Acroread *full screen mode* for display

# Math Formula Display

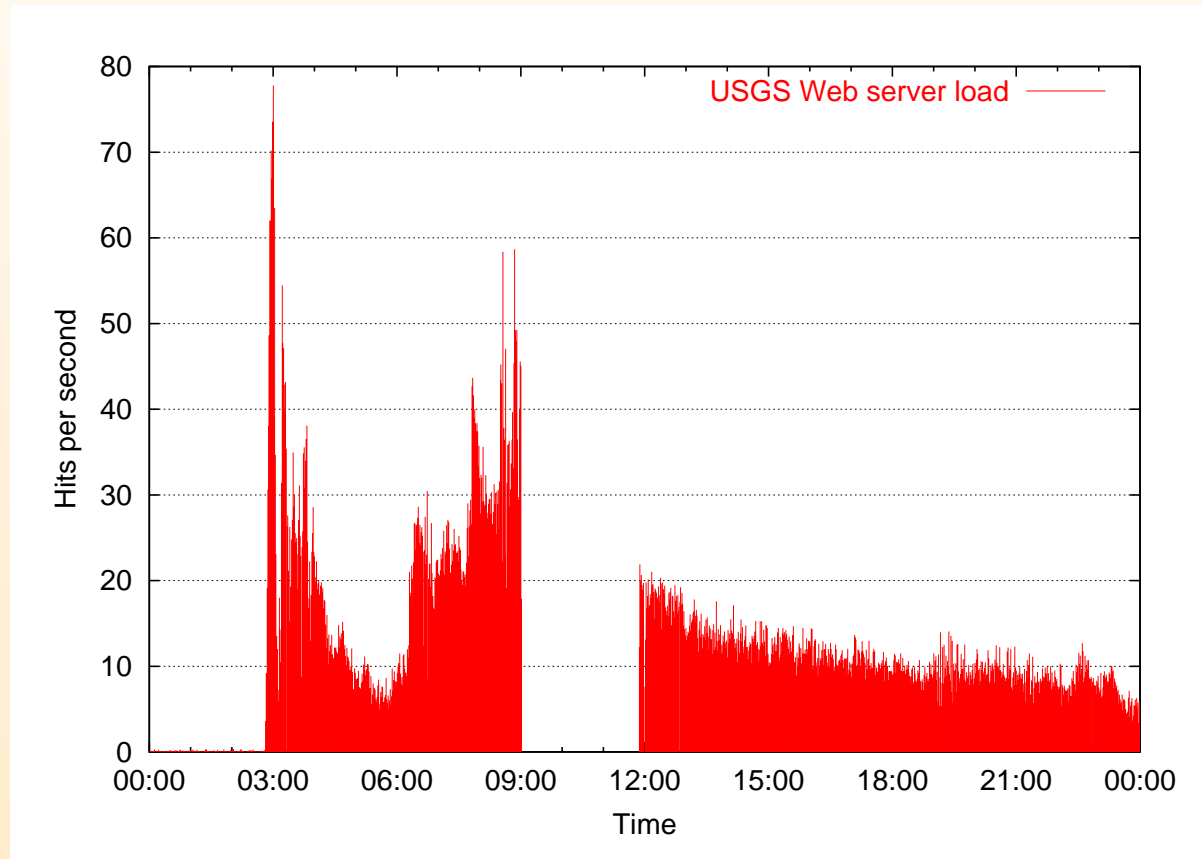
No sweat:

$$L_x = \prod_{i=1}^n \prod_{j=1}^m \frac{\xi \beta e^{-\mu t}}{\int_0^1 f(\alpha^x, \frac{\Gamma}{2})}$$

# Images

## Use standard LaTeX `graphicx` package

- Import PDF, JPG, etc.
- Resizes automatically according to your display resolution



*Web log from USGS Pasadena Field Office*

## Other Features

Hyperlinks: Within a document, or Web URLs

Can insert `pause` directives to wait between bullets

Special effects to display between slides

- None of these features demonstrated in this document
- See the documentation for FoilTeX and PDFSlides