

# Thesis proposal

Kevin Nolan

# Introduction

# A simple slide

This slide consists of some text with a number of bullet points:

- ▶ the first, very **important**, point!
- ▶ the previous point shows the use of the special markup which translates to the Beamer specific *alert* command for highlighting text.

The above list could be numbered or any other type of list and may include sub-lists.

# A more complex slide

This slide illustrates the use of Beamer blocks. The following text, with its own headline, is displayed in a block:

## Org mode increases productivity

- ▶ org mode means not having to remember LaTeX commands.
- ▶ it is based on ascii text which is inherently portable.
- ▶ Emacs!



# Two columns

## A block

- ▶ this slide consists of two columns
- ▶ the first (left) column has no heading and consists of text
- ▶ the second (right) column has an image and is enclosed in an **example** block

## A screenshot



THE ABSTRACT-O-METER



How??

# A simple slide

This slide consists of some text with a number of bullet points:

- ▶ the first, very **important**, point!
- ▶ the previous point shows the use of the special markup which translates to the Beamer specific *alert* command for highlighting text.

The above list could be numbered or any other type of list and may include sub-lists.

# A more complex slide

This slide illustrates the use of Beamer blocks. The following text, with its own headline, is displayed in a block:

## Org mode increases productivity

- ▶ org mode means not having to remember LaTeX commands.
- ▶ it is based on ascii text which is inherently portable.
- ▶ Emacs!





# Two columns

## A block

- ▶ this slide consists of two columns
- ▶ the first (left) column has no heading and consists of text
- ▶ the second (right) column has an image and is enclosed in an **example** block

## A screenshot



### THE ABSTRACT-O-METER

