



My Title

Maybe Spanning 2 Lines



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Introduction

Please read in the source file for this example, `KTHEEposter_ex.tex`, for more information on how to use the `KTHEEposter` document class.

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This poster template has been reimplemented in the summer of 2012, using `tikz` instead of `pstricks` to draw frames. This means that it now can be processed directly using `pdflatex`, but if you so prefer you can also use `latex + dvi2pdf/dvipdfm` (or `latex + dvips + ps2pdf`). Also, the default font size is now one step larger than in previous versions, to improve readability and discourage including too much details on the poster. The Swedish naming of commands has been retained, for compatibility and as a small language exercise.

Ruta 1, 1

Figures

Note that the `\begin{figure} ... \end{figure}` environment doesn't work, but normally you don't need it in posters, since you typically want your graphic illustrations at a fixed position rather than floating around on the page (which is what `figure` gives you). To include a figure, just use `\includegraphics` directly (perhaps within a `center` environment). If you want a figure caption with automatic figure numbering that can be referred to, such as Figure 1, add

```
\usepackage{capt-of}
```

and use the command

```
\captionof{figure}{My figure caption}
```

to get the caption.



Figure 1: Example of a figure caption

Ruta 1, 2

Ruta 1, 3

Usage

The poster can be divided into one or several columns. For example `\begin{rutor}{2} ... \end{rutor}` specifies that you want 2 columns. Each column can be divided into one or more text areas, that optionally can be surrounded by a rectangular frame. By default, you get two text areas within each column. Each text area is specified using `\begin{ruta}{size}{label} ... \end{rutor}`. The `size` parameter specifies the proportional height of the text area, the average of the `size` parameters within each column should equal one. The `label` may be used when drawing arrows between different frames. If you do not want two text areas in a column, use `\begin{ruta}[number]{size}{label}` to specify the `number` of text areas (use the same value for all the text areas within the same column).

Ruta 2, 1

Ruta 2, 2

Left

right

Ruta 2, 3

Example of a text box without frame

Left

right

Ruta 3, 2

Ruta 3, 3!