## latex-example

### Derek Feichtinger

<2014-02-22 Sat>

#### Contents

1	Version information	1
2	Some LATEX links	1
3	Equations	2
4	Figure	3
5	Footnote test	4
6	Tables6.1 Math in tables6.2 Table font size6.3 Sidewaystable	4 4 4 5
7	Text font size	7

### 1 Version information

Emacs version: GNU Emacs 24.4.1 (x86\_64-unknown-linux-gnu, GTK+ Version 3.10.8) of 2014-10-31 on dflt1w

org version: 8.2.10

### 2 Some LATEX links

- Link formatting
  - This is described in the LATEX hyperref manual.
  - This is an example how to get links that are not framed by red rectangles, but just have a blue font color
    - #+LaTeX\_HEADER: \hypersetup{colorlinks=true, linkcolor=blue}
- Building a LATEX Document Class
  - http://tutex.tug.org/pracjourn/2005-4/hefferon/hefferon.pdf

## 3 Equations

This is an example for an equation

$$cores_{extrapol} = cores_{intern2013} \cdot offl\% \cdot \frac{gf \cdot (volume_{user} + volume_{intern})}{volume_{intern}}$$

This is an example for an equation emedded in the text  $cores_{extrapol} = cores_{intern2013} \cdot offl\% \cdot \frac{gf \cdot (volume_{user} + volume_{intern})}{volume_{intern}}$  and here follows a numbered equation that also can be referenced (eq 1).

$$cores_{extrapol} = cores_{intern2013} \cdot offl\% \cdot \frac{gf \cdot (volume_{user} + volume_{intern})}{volume_{intern}} \quad (1)$$

# 4 Figure

I can reference the figure like this: Fig. 1.

Note

- there must be no empty line between the link and the meta definitions for name, caption, etc.
- The OPTION tex:t must be set for references to work.

Specifier	Permission
h	Place the float here, i.e., approximately at the same point it occurs in the source text (however
t	Position at the top of the page.
b	Position at the bottom of the page.
p	Put on a special page for floats only.
!	Override internal parameters LATEX uses for determining "good" float positions.
H	Places the float at precisely the location in the LATEX code. Requires the float package, 1 e.g., flo

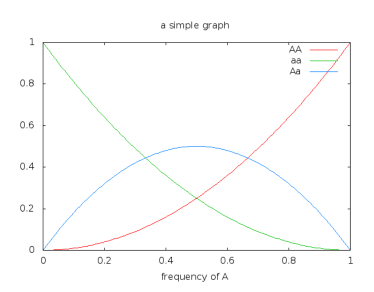


Figure 1: A simple graph

<sup>&</sup>lt;sup>1</sup>DEFINITION NOT FOUND.

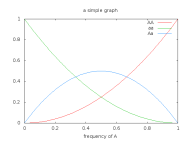


Figure 2: A simple graph

A pdf can be included the same way

#+ATTR\_LATEX: :options page=10 :width 10cm
[[file:myfig.pdf]]

#### 5 Footnote test

This is a text with a footnote<sup>2</sup>. The footnote will be displayed on the bottom of the current page. One can also place all footnotes in a separate chapter called *footnotes* at the end of the org file<sup>3</sup>.

#### 6 Tables

Whether table captions appear above or below the table can be configured using this variable

(setq org-latex-table-caption-above nil)

#### 6.1 Math in tables

Use math or inline math together with array environment.

Here we use the simple math mode

Column1 Column2 sin(x) tan(x)

This uses the inline-math mode  $\begin{array}{cc} Column1 & Column2 \\ \sin(x) & \tan(x) \end{array}$ 

#### 6.2 Table font size

The font size is determined by the :font switch in the #+ATTR\_LATEX line.

Column 1	Column 2
Some text	Some other text
10	20

 $<sup>^2</sup>$ This is the footnote text

 $<sup>^3</sup>$ this is a footnote from the end of the org document

When I use a caption, the latex export uses a table environment. The previous captionless table used the tabular environment.

Table 1: 7 Column 1	Γable small size Column 2
Some text	Some other text
10	20

### 6.3 Sidewaystable

Using the sidewaystable together with a :placement [H] specifier requires that one uses the rotfloat environment.

 Table 4: A sidewaystable

 Column 1
 Column 2
 Column 3
 Column 4
 Column 5
 Column 6

 1
 10
 100
 example
 result

 2
 11
 101
 1001
 example
 result

 3
 12
 102
 1002
 example
 result

 4
 13
 103
 1003
 example
 result

 5
 14
 104
 1004
 example
 result

 6
 15
 106
 example
 result

 7
 16
 106
 example
 result

## Text font size

Text Example Text