Long title

Long author

Long institute

January 14, 2014

Bullets

Bullets start with * and are based on alignment

- Bullet 1
- Bullet 2
 - Second level of bullets

Enumerations with with # and dotted numbers

- Enum 1
- 2 Enum 2
 - Second level of enum (numeric)
 - Even more enum (some text in the item)

Some text after the bullets

Simple text stuff

Make italics with underscores like this.

Make bold with stars like this.

Urls like http://www.google.com get recognized.

The → symbol is changed to an arrow

The > sign is wrapped in maths

Maths

Simple inline math: a + b + c

Multiline math is an align environment (starts and ends with a single dollar on the line)

ab

cd

Fancy stuff in math:

- No need for curly brackets in simple exponents/indices $a_{10ab}, a^{11}, b^{(i+1)}$
- * is turned to times in $a \times b$.
- ... is turned to dots $a \dots b$.
- ullet 0 makes the next symbol bold, (y, λ, x^i) is a vector).

Verbatim

You can include a verbatim section

This is verbatim content $\{\}$ * %#

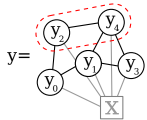
Comments start with %.

There can be inline verbatim denoted with backquotes.

Images

Images are centered, the number before # tells the percentage of the width to use:





Code

Code must be enclosed between %%% language and %%%. It gets highlighted with pygments.

```
def this_is_a_python_function():
    x = 2
    y = 3
    return x / y
```

If the language is terminal, then the enclosing looks like a terminal.

```
x=2
y=3
echo 'expr $x / $y'
```

Vim syntax file

A vim syntax file is provided. Put it in ~/.vim/syntax and add au BufRead,BufNewFile *.slides setfiletype slides to your .vimrc file.

TODO

- Subsections
- Columns
- Improve graphics embedding
- Shortcut for divisions in math (use the / symbol)
- Vim syntax file:
 - Support for special characters, highlight math tricks
- Auto protect latex special chars like #, &...
- Make itemize/enumerate work together