

Hello world

This is our first slide

- Absolute positioning is easy with nics
 - You are bound only by your imagination and the paper
- $e^{i\pi} = -1$... WOW!

Welcome everyone

We can have some paragraphs without bullet points

- Or with bullet points
 - We can also have indentation for less important stuff inside another item. Also note that this paragraph is justified and has the same length in each line. This is pretty nice for long paragraphs, we have the same in books.
 - Lead word is something that changes the indentation for the rest of the item or paragraph. Here the "Lead word" at the beginning is defined as lead word.

Slide with title, but without sub title

- Typewriters were awesome, but loud!
- Serif fonts are good for books, maybe not for presentations
- You can be explicit, but sans serif fonts are the default

centering is easy



Hello world 3/12

Skips between paragraphs/items

- Here will be a small skip
- And then after this a medium skip
- And finally a big skip
- Should we also have huge skips? Maybe!

Hello world 4/12

Skips can be automated

So you don't have to repeat them between every item

- point 1
- point 2
- point 3
- point 4

\nicssmallskips

- point 1
- point 2
- point 3
- point 4

\nicsmedskips

- point 1
- point 2
- point 3
- point 4

\nicsbigskips

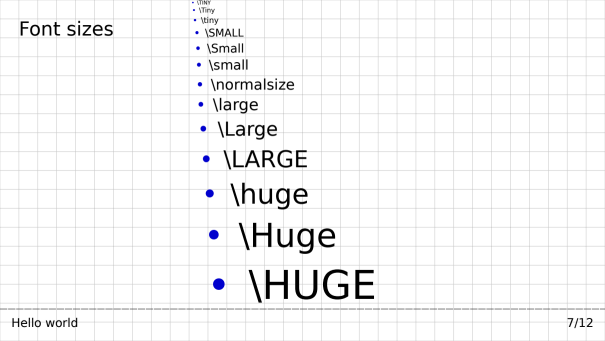
- point 1
- point 2
- point 3
- point 4

Hello world

Colors

- hello colors
- vou are all beautiful
- ves, all of vou
- https://developer.mozilla.org/en-US/docs/Web/CSS/color_value#Color_keywords
- www.yellowbearjourneys.com/color_themes/color_closest.html
- It's ok to use custom colornames
- We have a special style for cmdline: \$ ls -l

Hello world 6/12



Terminals

We have an escape character to LTEX, so you can do fancy stuff

Hello world 8/12

Code

Without syntax highlighting

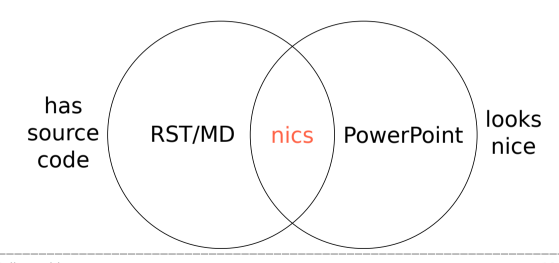
- It's the same as terminals, but with light color scheme
- Terminals and codes (and other parts too) can also be zoomed

```
int main() {
                        return 0:
int main() {
                          zooming
 return 0:
                          defaults
                             to
                          horizontal
                            size
```

Hello world

Externalization

For TikZ



Hello world

Externalization

For slow to import images



Externalization 11/12

Externalization

For source code highglighting

This is our killer-app compared to Google Slides/Powerpoint

```
package main
func main() {
 b := string(96) hello, we escaped
  print(p, b, p, b)
const p = `package main
func main() {
  b := string(96)
  print(p, b, p, b)
const p =
```

Externalization 12/12