My incredible presentation in org mode

Author 1 ¹ Author 2 ² Author 3 ¹ Author 4 ³

¹University of Somewhere ²Institute of somewhere else ³A random company

My wonderful conference August 3, 2021

Simple slide

Here you can write text in only one column

This is regular text, bold text, italic text

A list:

- ► Hello
- ▶ World

Double column

Here is an example of a 2 column slide.

Left block

- 1. I can
- 2. List
- 3. Elements
- 4. Here

Right block



And a picture can fit in this column

Pictures

Here is a picture:

You can add pictures in your slides.



Intel Optane DCPMM performances

A table:

Left alignment	Center	Right alignment
Test 1	Test 2	Test 3
Hello		World

Colors

Let's add some color

This is red
This is orange
This is blue

You can specify colors using the following syntax :

```
[[color:red][This is red.]]
```

Code

A code snippet:

```
#include <stdlib.h>
#include <unistd.h>
#include <fcntl.h>
int main(){
  char *strs[7] = {"a", "b", "c", "d", "e", "f", "g"};
  int fd = open("testfile", O_CREAT|O_RDWR);
  for(int i=0; i<7; i++){</pre>
    write(fd, strs[i], 1);
  fsync(fd);
  // ======> Persistence quarantee
  close(fd);
```

Units

Units can be used as in LATEX.

- ▶ 4 KiB
- ▶ 9.81 m/s
- ▶ 88 mph
- ▶ 2.21 GW

Exporting this presentation

To export:

- 1. Open this file in emacs
- 2. Press Ctrl+c Ctrl+e
- 3. Press 'I' (for LATEX)
- 4. Press 'P' (for PDF with Beamer)

Emacs config

Some of these features are set up with my emacs config file, available on github.

End

Issues, forks, and pull requests are welcome!

Contact : Rémi Dulong, remi.dulong@unine.ch