

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 Hello	Test 2	Test 3 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++){
        write(fd, strs[i], 1);
    }
    fsync(fd);
    // =====> Persistence guarantee
    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 'l' (for L^AT_EX)
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