# My awesome presentation: a LaTeX Beamer extravaganza

prof. Ing. Jožko Mrkvička, PhD.





#### Classic itemized list



This is some normal text with some items:

- List item one,
- List item two,
- and list item three.

And some more text.

### **Blocks**



You can also highlight information

This is a block

Some information worth remembering.

## Code and fragile frames



Beamer does not like code listings very much, so you will need to use the **fragile** modifier. This is an example of some Arduino code:

```
void setup() {
       // Pin D13 out
2
3
4
  void loop() {
        // turn LED on
6
       // wait 1 s
7
       // turn LED off
      // wait 1 s
10
```

#### Columns



Sometimes it is a good idea to divide the frame into two columns. You can use other environments in frames:

This is the content in the first (left) column.

Yet more information.

Chicken, chicken, chicken.

This is the content in the second (right) column.

Yet more information.

Chicken, chicken, chicken.

# Part I

## **Parts**

This is a stand-alone page separating parts. Use it sparingly, only for long presentations or lectures (>45 min).



Figures work the same exact way as in any other LATEX document:



This of course includes the subfigure environment.



## Combine the above tricks to create visually engaging presentations!

```
void setup() {
       // Pin D13 out
  void loop() {
       // turn LED on
       // wait 1 s
7
       // turn LED off
       // wait 1 s
10
```

## Important information

Very important information

- List item one
- List item two
- List item three

