

# Quick MarkDown Reference

Beamer presentation with Pandoc

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#### This presentation

#### Available at

- gitlab.laas.fr/gsaurel/talks : howto.md
- homepages.laas.fr/gsaurel/talks/howto.pdf

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### Table of contents

1 First Part

# First Part



#### Slide title

How-to Slides

Formating: em **bold** mono strikethrough  $text_{subscript}$  superscript

First Part 5/13



## {Un,}ordered Lists, pause

- eggs
- butter
- ham



### {Un,}ordered Lists, pause

- eggs
- butter
- ham
- Thing
- 2 Do
- 3 Words
- 4 You



```
#!/usr/bin/env python3
from math import pi as \pi
class Circle:
    """Define a circle from its radius."""
    def __init__(self, r):
        # such maths, very difficult, wow
        if r < 0:
            raise AttributeError('wrong radius')
        self.P = 2 * \pi * r
        self.S = \pi * r * * 2
```

First Part 7/13

$$\begin{split} \vec{\nabla} \cdot \vec{\mathcal{E}} &= \frac{\rho}{\epsilon_0} \\ \vec{\nabla} \times \vec{\mathcal{E}} &= -\frac{\partial \vec{\mathcal{B}}}{\partial t} \\ \vec{\nabla} \cdot \vec{\mathcal{B}} &= 0 \\ \vec{\nabla} \times \vec{\mathcal{B}} &= \mu_0 \vec{\mathcal{J}} + \epsilon_0 \frac{\partial \vec{\mathcal{E}}}{\partial t} \end{split}$$



## Tables

Right	Left	Default	Center
12	12	12	12
123	123	123	123
1	1	1	1



Figure 1: Doc

#### Citations

Look! The trees... They're moving!

— Saurel, Taïx, and Laumond (2016)



Saurel, Guilhem, Michel Taïx, and Jean-Paul Laumond. 2016. "transHumUs: A poetic experience in mobile robotics." In *IEEE International Conference on Robotics and Automation (ICRA)*, 2908–14. Stockholm, Sweden. https://doi.org/10.1109/ICRA.2016.7487455.