DOC-ORG: Docker, Org Mode, Latex

Marco Ieni

February 20, 2020

${\bf Contents}$

1	Introduction 1.1 header	1
2	some code	1
3	Some math 3.1 Other latex equations	
4	tables	2
	Images 5.1 image matrix	2

1 Introduction

This example shows a lot of what you can achieve with doc-org.

However, doc-org uses latex, emacs and org-mode, so the sky is the limit and there will never be a "full" example.

1.1 header

The header.tex file of this example is a good starting point for your document, because it supports a lot of features. Of course, reading all the other examples related to each single feature is recommended to understand what's the role of every line of the header.

2 some code

If you specify the programming language, code syntax is highlighted.

```
int main()
{
    printf("hello world\n");
}
# This program prints Hello, world!
print('Hello, world!')
```

3 Some math

You can insert latex equation, like equation 1.

$$\phi = \frac{2\pi f D}{c} \tag{1}$$

3.1 Other latex equations

Equation 2 reference.

$$D = \frac{c\phi}{2\pi f} \tag{2}$$

3.1.1 A more complicated equation

$$\Delta TOF_{est} = \frac{k_T TOF}{1 + k_T} - 0.5 \frac{\mu_A' - \mu_T'}{1 + k_T}.$$
 (3)

4 tables

look how cute is this simple table:

Э	tw	one
2		1
4		3

Table 1: You can add captions to your tables

Anchor	MAE	Correlation	MMA	MAPE	RMSE
a1	6.871	-0.372	1.164	0.157	8.515
a2	5.275	0.329	1.127	0.117	6.332
a3	5.406	0.672	1.117	0.114	6.457

5 Images

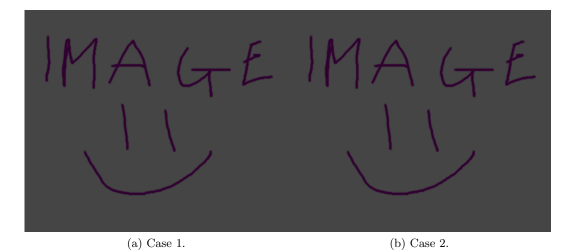
You can insert image, for example see image 1.

5.1 image matrix

In image 2 you can find an example of how to combine different images into one in latex.



Figure 1: Example image.





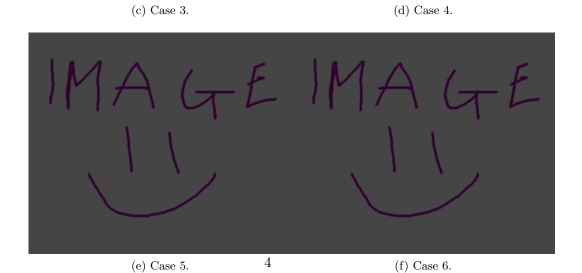


Figure 2: Combine more pictures into one.