

Example title page, change!

PROJECT

Working paper at Departement of Informatics
University of Fribourg, Switzerland

Referent: Prof. Dr. Ulrich Ultes-Nietsche

Author:
David Buchmann
Chemin de musee 4
1700 Fribourg
david.buchmann@unifr.ch

David Buchmann

12th July 2004

Contents

| | |
|------------------------|----------|
| Contents | 2 |
| 1 Latex Samples | 3 |
| A Acronyms | 5 |
| Bibliography | 6 |

Chapter 1

Latex Samples

Listing 1: An Example

```
a += 3;
```

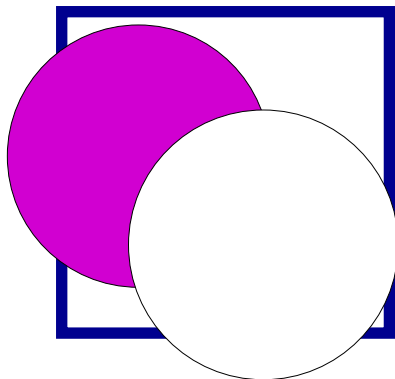


Figure 1.1: A decoration figure

Do you know about Extensible Markup Language (XML)? The word XML is used as an example of acronym here. If we need it explained again, we can write Extensible Markup Language (XML). XML is defined by [1]. There is also the web page <http://www.xml.org>. Somewhere in the document, there must be the complete acronym listing.

The last paragraph was decorated with a figure on its side. It can also be referenced: figure 1.1. To stop the text and continue below the figure, you can use `picskip`. (Note that `picskip` must be standing at the end of a paragraph, never on a line by itselfes.)

We can also include images like this:

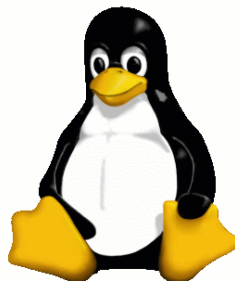


Figure 1.2: The linux penguin as sample bitmap.

You should always reference the image in your text, even if figure 1.2 is just a sample image of the linux penguin.

If you need to have more space between two paragraphs, you can put a tilde with empty lines before and after to generate an empty paragraph.

The next paragraph begins further down.

To stop chapters and start the appendix, you can write `appendix` on a line. Then you continue using `chapter` for the headings. They will be numbered A, B instead of 1, 2, 3.

Appendix A

Acronyms

XML Extensible Markup Language

Bibliography

[1] <http://www.w3.org/>, Definition of XML