

¡Seminararbeit;

University of Applied Science - Online

Study-branch: PLEASE ADAPT ALL ASPECTS TO MATCH REQUIREMENTS

THIS IS THE TITLE TO BE ADAPTED;

Maxi Musterfrau

Matrikelnummer: 010101001

Straße 10

realized in....

Advisor: ¡Advisor¿

Realized with input of the Parameter Generator: ¡Signature-Hash;

Delivery date: 1.1.1970

Contents

I	List	of Figures	Ш	
II	List	of Tables	IV	
III	Abb	reviations	٧	
1	Latex			
	1.1	Tools		
		Literature References		
	1.3	Pictures	1	
	1.4	Tables	2	
	1.5	Listes	2	
	16	Formulæ	2	

I List of Figures

1.1 A spiral... smooth vector-based with a clean parametrisation! Nothing to do with [Gag18] . . . 1

II List of Tables

III Abbreviations

AFL American Fuzzy Lop

API Application Programming Interface

BIOS Basic Input/Output System

Brick Binary Run-time Integer Based Vulnerability Checker

CaaS Container as a ServiceCAB Change Advisory BoardCE Community Edition

CI Continuous Integration
CLI Command Line Interface

CNCF Cloud Native Computing Foundation

CRED C Range Error Detector

Dev Development, the development team

1 Latex

1.1 Tools

MiKTeX: https://miktex.org/download TeXLive: http://tug.org/texlive/ (or alternative LaTeX-systems).

A good editor is essential. Sometimes combined editors and compilers (e.g. TeXShop) can be really productive. Make sure you learn the use of synchronized navigation then.

A vector graphic is one where strokes remain strokes even at the highest resolutions: e.g. the Figure 1.1 or the Logo on the Titelblatt (notice: you can click from here to there). Many tools generate vector-graphics for plots from any data-set. E.g. Plotly (with the use of the Browser-Print), MatPlotLib or even OpenOffice, LibreOffice or MS-Excel.

1.2 Literature References

Here is an example of a reference with a page-number: [Due16, S. 6]

1.3 Pictures

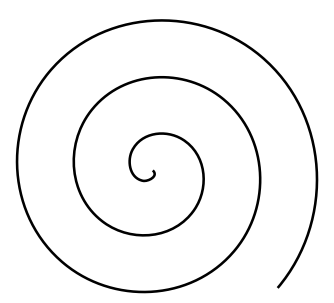


Figure 1.1: A spiral... smooth vector-based with a clean parametrisation!

Nothing to do with [Gag18]

1.4 Tables

"Industrial era"	"Jobs "	"Wanted: Upgrade"
Parts exchanger	Fitter	mecatronics special-
		ist
eShop	reseller	"Client-suggester"
"Coding-guru"	Softwaredesign	Whole-life designer
JA! Gut & Günstig	brand-names	"Life-Style Feeling"
Internetbanking	Bank clerk	Customer adviser
Robots	Specialist	Machine supervisor
Bush	Gardener	Nature-sculptor
Painting	Painter	Interior Design
-		

Table 1.1: Downgrade and Upgrade of job denominations [Due16]

1.5 Listes

- one
- twoi
- threei
- 1. first
- 2. second
- 3. third

1.6 Formulæ

A formula can be written inline, e.g. as $\frac{d}{dx} \operatorname{arctg}(x) = \frac{1}{1+x^2}$ or, in centered math:

$$\frac{d}{dx}\operatorname{arctg}(x) = \frac{1}{1+x^2} \tag{1.1}$$

Notice that formulæ that are centered start bigger (technically, they start in \displaystyle) than they start inline (technically, they start in \textstyle all subsequents reductions, e.g. an exponent, goes to \scriptstyle then \scriptscriptstyle). Indeed a best effort is made so that inline formulæ do not change the line height which would bother the eye of a reader.

Formulæ can be given a number and a label. Numbering happens automatically with \begin{equation} and \end{equation} and can be avoided if enclosing the formula betwee \[and \]. If using the \label macro inside, you can refer automatically to this equation using \ref{label}. E.g. Thanks to equation 1.1 one dare say that:

$$\int_0^t \frac{1}{1+x^2} dx = \arctan(t) \tag{1.2}$$

Bibliography

- [Due16] Gunter Dueck. Zwischen industralisierendem downgrade und notwendigem upgrade/empowerment, 2016. (auf dem AKAC-Kongress).
- [Gag18] Justin Gage. Introduction to microservices, 2018. (URL: https://blog.algorithmia.com/introduction-to-microservices/[last access: 02.06.2019]).



Eidesstattliche Erklärung

I hereby certify	

Place, date	Signature