

Writing your thesis with LaTeX

Using the TUB_PhDThesisTemplate

vorgelegt von
Dipl.-Ing.
Max Mustermann
geb. in Berlin

von der Fakultät IV - Elektrotechnik und Informatik
der Technischen Universität Berlin
zur Erlangung des akademischen Grades
Doktor der Ingenieurwissenschaften
-Dr.-Ing.-
genehmigte Dissertation

Promotionsausschuss:

Vorsitzender: Prof. A

Gutachter: Prof. B

Gutachterin: Prof. C

Gutachter: Prof. D

Tag der wissenschaftlichen Aussprache: XX. xxxx 2016

Berlin 2016

Zusammenfassung

Hier kommt der deutsche Abstrakt rein... ÜÖ sind ok.

Abstract

Put your abstract here...

Dedicated to ...

Acknowledgements

I would like to acknowledge the thousands of individuals who have coded for open-source projects for free. It is due to their efforts that scientific work with powerful tools is possible.

Table of Contents

| | |
|--------------------------------------|-------------|
| Title | Page |
| Zusammenfassung | iii |
| Abstract | v |
| List of Figures | xiii |
| List of Tables | xv |
| Abbreviations | xvii |
| Symbols | xvii |
| 1 Introduction | 1 |
| 1.1 put section name here | 1 |
| 1.1.1 Name your subsection | 1 |
| 1.2 SI-Units | 2 |
| 2 State of the Art | 3 |
| 2.1 Lorem ipsum | 3 |
| 2.2 Some math | 4 |
| 2.2.1 More math | 4 |
| 2.3 Preliminary aims | 5 |
| 3 Including tikz | 7 |
| 4 Sum - Algorithm | 9 |
| 5 PGF-plots from python | 11 |
| 6 Asymptote | 13 |
| 7 Discussion | 15 |
| 8 Materials and Methods | 17 |
| References | 19 |

TABLE OF CONTENTS

| | |
|------------------------------|-----------|
| Appendix A Appendix A | 21 |
|------------------------------|-----------|

List of Figures

| | | |
|-----|--|----|
| 1.1 | A common glucose polymers | 2 |
| 4.1 | Implementation of a algorithm for calculating a sum. | 9 |
| 5.1 | Example of a ROC curve | 11 |
| 6.1 | Asymptote plot | 13 |

List of Tables

| | | |
|-----|--------------------------|---|
| 1.1 | title of table | 2 |
|-----|--------------------------|---|

Abbreviations

This document is incomplete. The external file associated with the glossary ‘abbreviations’ (which should be called `output.gls-abr`) hasn’t been created.

Check the contents of the file `output.glo-abr`. If it’s empty, that means you haven’t indexed any of your entries in this glossary (using commands like

`\gls` or `\glsadd`) so this list can’t be generated. If the file isn’t empty, the document build process hasn’t been completed.

Try one of the following:

- Add `automake` to your package option list when you load `glossaries-extra.sty`. For example:

```
\usepackage[automake]{glossaries-extra}
```

- Run the external (Lua) application:

```
makeglossaries-lite.lua "output"
```

- Run the external (Perl) application:

```
makeglossaries "output"
```

Then rerun L^AT_EX on this document.

This message will be removed once the problem has been fixed.

`\glsadd`) so this list can’t be generated. If the file isn’t empty, the document build process hasn’t been completed.

Try one of the following:

- Add `automake` to your package option list when you load `glossaries-extra.sty`. For example:

```
\usepackage[automake]{glossaries-extra}
```

- Run the external (Lua) application:

```
makeglossaries-lite.lua "output"
```

- Run the external (Perl) application:

```
makeglossaries "output"
```

Then rerun L^AT_EX on this document.

This message will be removed once the problem has been fixed.

Symbols

This document is incomplete. The external file associated with the glossary ‘symbolslist’ (which should be called `output.sy়i`) hasn’t been created.

Check the contents of the file `output.sy়i`. If it’s empty, that means you haven’t indexed any of your entries in this glossary (using commands like `\gls` or

1

Introduction

1.1 put section name here

Write your text without any further commands, like this:.... Any organised system requires energy, be it a machine of some kind or a live organism. Energy is needed to win the uphill battle against entropy and pull together lifeless molecules to be able to do something in this world, like complete a PhD.

1.1.1 Name your subsection

Different organised systems have different energy currencies. The machines that enable us to do science like sizzling electricity but at a controlled voltage¹. Earth's living beings are no different, except that they have developed another preference. They thrive on various chemicals.

Most organisms use polymers of glucose units for energy storage and differ only slightly in the way they link together monomers to sometimes gigantic macromolecules. Dextran of bacteria is made from long chains of α -1,6-linked glucose units.

Starch of plants and glycogen of animals consists of α -1,4-glycosidic glucose polymers [1]. See figure 1.1 for a comparison of glucose polymer structure and chemistry.

Two references can be placed separated by a comma [1, 2].

Insulin stimulates the following processes:

- muscle and fat cells remove glucose from the blood,
- cells breakdown glucose via glycolysis and the citrate cycle, storing its energy in the form of ATP,
- liver and muscle store glucose as glycogen as a short-term energy reserve,
- adipose tissue stores glucose as fat for long-term energy reserve, and

¹Footnote example

1. Introduction

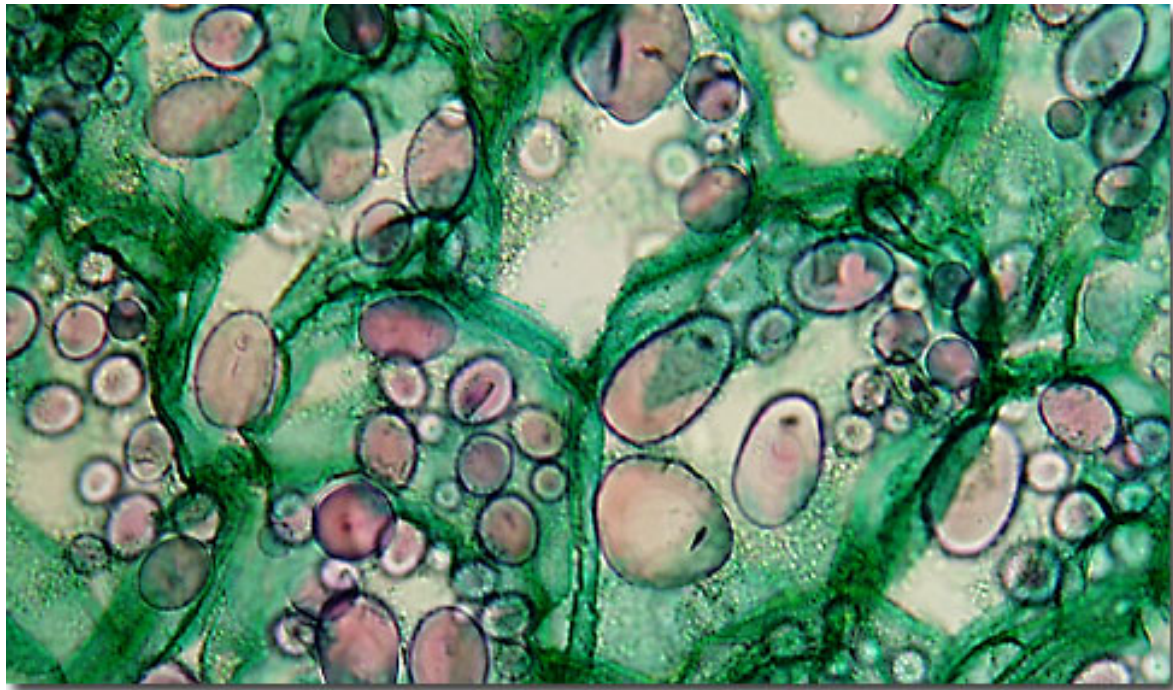


Figure 1.1: A common glucose polymers - The figure shows starch granules in potato cells, taken from Molecular Expressions.

- cells use glucose for protein synthesis.

| Gene | GeneID | Length |
|---------------|--------|-----------|
| human latexin | 1234 | 14.9 kbps |
| mouse latexin | 2345 | 10.1 kbps |
| rat latexin | 3456 | 9.6 kbps |

Table 1.1: title of table - Overview of latexin genes.

1.2 SI-Units

Please use siunitx-package: $1\text{ V} = 1\Omega \text{ } 1\text{ A}$

2

State of the Art

2.1 Lorem ipsum

 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed vitae laoreet lectus. Donec lacus quam, malesuada ut erat vel, consectetur eleifend tellus. Aliquam non feugiat lacus. Interdum et malesuada fames ac ante ipsum primis in faucibus. Quisque a dolor sit amet dui malesuada malesuada id ac metus. Phasellus posuere egestas mauris, sed porta arcu vulputate ut. Donec arcu erat, ultrices et nisl ut, ultricies facilisis urna. Quisque iaculis, lorem non maximus pretium, dui eros auctor quam, sed sodales libero felis vel orci. Aliquam neque nunc, elementum id accumsan eu, varius eu enim. Aliquam blandit ante et ligula tempor pharetra. Donec molestie porttitor commodo. Integer rutrum turpis ac erat tristique cursus. Sed venenatis urna vel tempus venenatis. Nam eu rhoncus eros, et condimentum elit. Quisque risus turpis, aliquam eget euismod id, gravida in odio. Nunc elementum nibh risus, ut faucibus mauris molestie eu. Vivamus quis nunc nec nisl vulputate fringilla. Duis tempus libero ac justo laoreet tincidunt. Fusce sagittis gravida magna, pharetra venenatis mauris semper at. Nullam eleifend felis a elementum sagittis. In vel turpis eu metus euismod tempus eget sit amet tortor. Donec eu rhoncus libero, quis iaculis lectus. Aliquam erat volutpat. Proin id ullamcorper tortor. Fusce vestibulum a enim non volutpat. Nam ut interdum nulla. Proin lacinia felis malesuada arcu aliquet fringilla. Aliquam condimentum, tellus eget maximus porttitor, quam sem luctus massa, eu fermentum arcu diam ac massa. Praesent ut quam id leo molestie rhoncus. Praesent nec odio eget turpis bibendum eleifend non sit amet mi. Curabitur placerat finibus velit, eu ultricies risus imperdiet ut. Suspendisse lorem orci, luctus porta eros a, commodo maximus nisi.

 Nunc et dolor diam. Phasellus eu justo vitae diam vehicula tristique. Vestibulum vulputate cursus turpis nec commodo. Etiam elementum sit amet erat et pellentesque. In eu augue sed tortor mollis tincidunt. Mauris eros dui, sagittis vestibulum vestibulum vitae, molestie a velit. Donec non felis ut velit aliquam convallis sit amet sit amet velit. Aliquam vulputate, elit in lacinia lacinia, odio lacus consectetur quam, sit amet facilisis mi justo id magna. Curabitur aliquet pulvinar eros. Cras metus enim, tristique ut magna a, interdum egestas nibh. Aenean

2. State of the Art

lorem odio, varius a sollicitudin non, cursus a odio. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae;

1. one
2. two
 - (a) two one
 - (b) two two
3. three

Morbi bibendum est aliquam, hendrerit dolor ac, pretium sem. Nunc molestie, dui in euismod finibus, nunc enim viverra enim, eu mattis mi metus id libero. Cras sed accumsan justo, ut volutpat ipsum. Nam faucibus auctor molestie. Morbi sit amet eros a justo pretium aliquet. Maecenas tempor risus sit amet tincidunt tincidunt. Curabitur dapibus gravida gravida. Vivamus porta ullamcorper nisi eu molestie. Ut pretium nisl eu facilisis tempor. Nulla rutrum tincidunt justo, id placerat lacus laoreet et. Sed cursus lobortis vehicula. Donec sed tortor et est cursus pellentesque sit amet sed velit. Proin efficitur posuere felis, porta auctor nunc. Etiam non porta risus. Pellentesque lacinia eros at ante iaculis, sed aliquet ipsum volutpat. Suspendisse potenti.

Ut ultrices lectus sed sagittis varius. Nulla facilisi. Nullam tortor sem, placerat nec condimentum eu, tristique eget ex. Nullam pretium tellus ut nibh accumsan elementum. Aliquam posuere gravida tellus, id imperdiet nulla rutrum imperdiet. Nulla pretium ullamcorper quam, non iaculis orci consectetur eget. Curabitur non laoreet nisl. Maecenas lacinia, lorem vel tincidunt cursus, odio lorem aliquet est, gravida auctor arcu urna id enim. Morbi accumsan bibendum ipsum, ut maximus dui placerat vitae. Nullam pretium ac tortor nec venenatis. Nunc non aliquet neque.

2.2 Some math

Theorem 1 (Residue Theorem) *Let f be analytic in the region G except for the isolated singularities a_1, a_2, \dots, a_m . If γ is a closed rectifiable curve in G which does not pass through any of the points a_k and if $\gamma \approx 0$ in G , then*

$$\frac{1}{2\pi i} \int_{\gamma} f = \sum_{k=1}^m n(\gamma; a_k) \text{Res}(f; a_k).$$

2.2.1 More math

$y = \sin(x)$:

$$y = \int_0^x \cos(t) dt = \frac{e^{ix} - e^{-ix}}{2i} \quad (2.1)$$

Normal text output. This is written with `textsf!` **And this text with `textbf!`** This is `Courier` font.

2.3 Preliminary aims

Morbi bibendum est aliquam, hendrerit dolor ac, pretium sem. Nunc molestie, dui in euismod finibus, nunc enim viverra enim, eu mattis mi metus id libero. Cras sed accumsan justo, ut volutpat ipsum. Nam faucibus auctor molestie. Morbi sit amet eros a justo pretium aliquet. Maecenas tempor risus sit amet tincidunt tincidunt. Curabitur dapibus gravida gravida. Vivamus porta ullamcorper nisi eu molestie. Ut pretium nisl eu facilisis tempor. Nulla rutrum tincidunt justo, id placerat lacus laoreet et. Sed cursus lobortis vehicula. Donec sed tortor et est cursus pellentesque sit amet sed velit. Proin efficitur posuere felis, porta auctor nunc. Etiam non porta risus. Pellentesque lacinia eros at ante iaculis, sed aliquet ipsum volutpat. Suspendisse potenti.

Ut ultrices lectus sed sagittis varius. Nulla facilisi. Nullam tortor sem, placerat nec condimentum eu, tristique eget ex. Nullam pretium tellus ut nibh accumsan elementum. Aliquam posuere gravida tellus, id imperdiet nulla rutrum imperdiet. Nulla pretium ullamcorper quam, non iaculis orci consectetur eget. Curabitur non laoreet nisl. Maecenas lacinia, lorem vel tincidunt cursus, odio lorem aliquet est, gravida auctor arcu urna id enim. Morbi accumsan bibendum ipsum, ut maximus dui placerat vitae. Nullam pretium ac tortor nec venenatis. Nunc non aliquet neque.

Morbi bibendum est aliquam, hendrerit dolor ac, pretium sem. Nunc molestie, dui in euismod finibus, nunc enim viverra enim, eu mattis mi metus id libero. Cras sed accumsan justo, ut volutpat ipsum. Nam faucibus auctor molestie. Morbi sit amet eros a justo pretium aliquet. Maecenas tempor risus sit amet tincidunt tincidunt. Curabitur dapibus gravida gravida. Vivamus porta ullamcorper nisi eu molestie. Ut pretium nisl eu facilisis tempor. Nulla rutrum tincidunt justo, id placerat lacus laoreet et. Sed cursus lobortis vehicula. Donec sed tortor et est cursus pellentesque sit amet sed velit. Proin efficitur posuere felis, porta auctor nunc. Etiam non porta risus. Pellentesque lacinia eros at ante iaculis, sed aliquet ipsum volutpat. Suspendisse potenti.

Ut ultrices lectus sed sagittis varius. Nulla facilisi. Nullam tortor sem, placerat nec condimentum eu, tristique eget ex. Nullam pretium tellus ut nibh accumsan elementum. Aliquam posuere gravida tellus, id imperdiet nulla rutrum imperdiet. Nulla pretium ullamcorper quam, non iaculis orci consectetur eget. Curabitur non laoreet nisl. Maecenas lacinia, lorem vel tincidunt cursus, odio lorem aliquet est, gravida auctor arcu urna id enim. Morbi accumsan bibendum ipsum, ut maximus dui placerat vitae. Nullam pretium ac tortor nec venenatis. Nunc non aliquet neque.

3

Including tikz

4

Sum - Algorithm

```
1: procedure SUM( { $x$ } )
2:    $y \leftarrow 0$ 
3:   for  $i \leftarrow 1 : N^x$  do                                 $\triangleright$  Time series  $\{x\}$  has length  $N^x$ 
4:      $y \leftarrow y + x(i)$                                  $\triangleright$  Summing up.
5:   end for
6:   return  $y$ 
7: end procedure
```

Figure 4.1: Implementation of a algorithm for calculating a sum.

5

PGF-plots from python

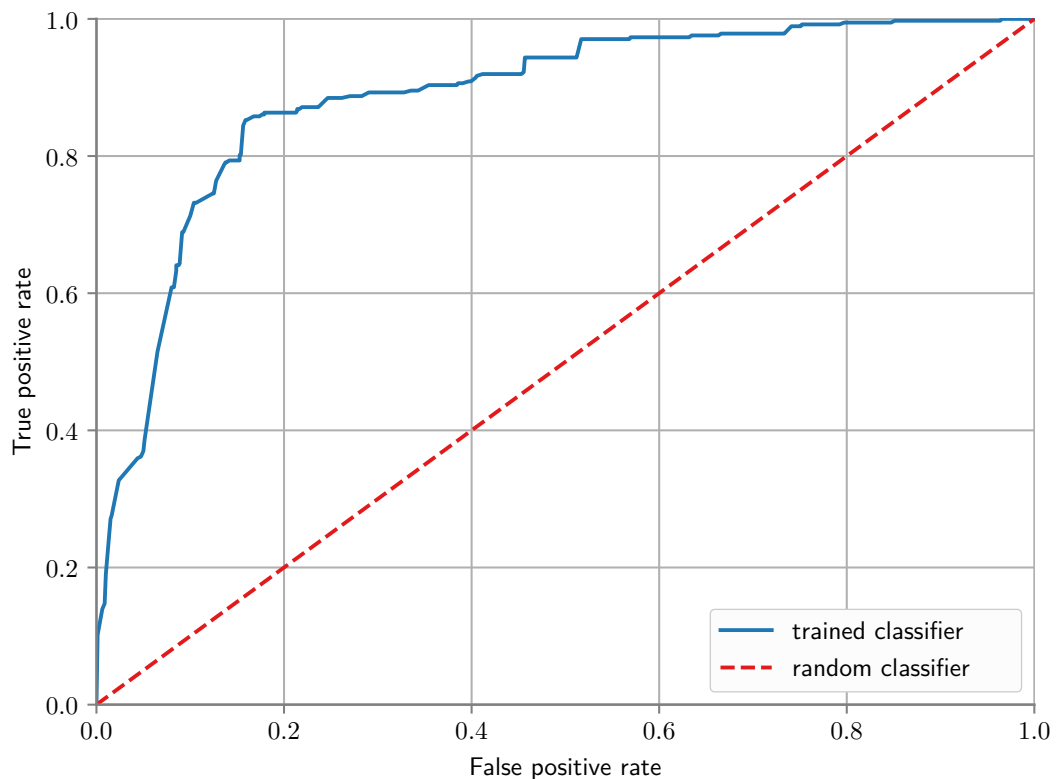


Figure 5.1: Example of using python to generate a pgf-figure which has the same fonts as the main latex document. Run `python plot_exemplary_roc.py` from the Python directory to generate the pgf-file.

6

Asymptote

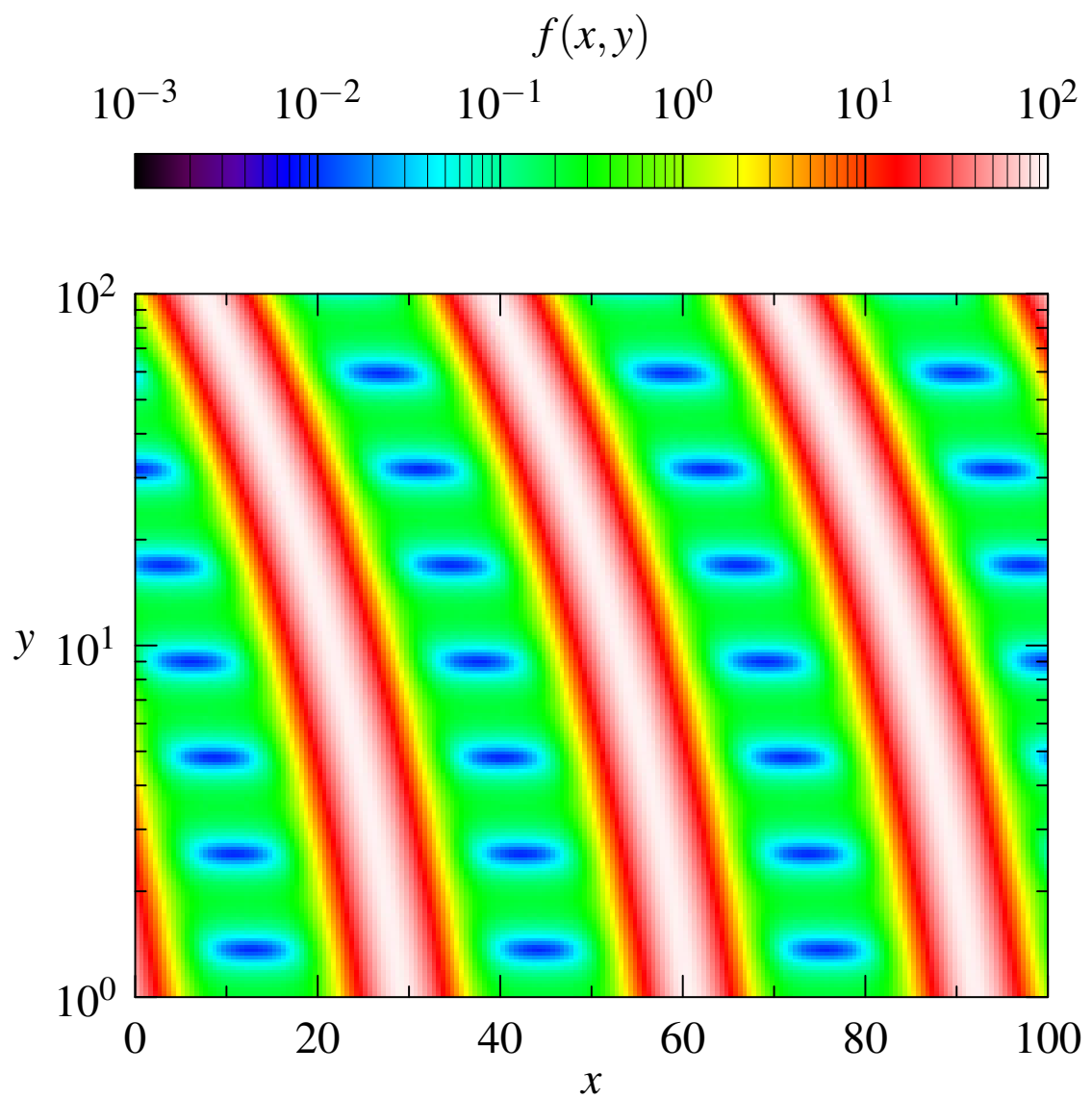


Figure 6.1: Example for plotting with asymptote

7

Discussion

8

Materials and Methods

References

- [1] O. Lastname. “Title”. In: *Journal of Sth* 1.1 (2007), pp. 1–31. ISSN: 1234-1234. DOI: 10.1007/1234.
- [2] O. name. “Title”. In: *Journal of Sth* 1.1 (2006), pp. 1–31. ISSN: 1234-1234. DOI: 10.1007/1234.

A

Appendix A