

Title

Optional Subtitle

Title

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Dissertation

for the purpose of obtaining the degree of doctor
at TU Delft

by the authority of the Rector Magnificus, prof. dr. ir. T.H.J.J. van der Hagen,
chair of the Board for Doctorates
to be defended publicly on

[date= weekday (word) day (number), month (word) year (number)] at [hh:mm
(number)] o'clock

by

Albert EINSTEIN

[highest academic title, name university, country]
born in [town/city, country of birth]

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<https://repository.tudelft.nl/>.

Einstein's work is to make physics more philosophical (in a good sense).

Hendrik Antoon Lorentz

Contents

Summary	ix
Samenvatting	xi
Preface	xiii
Nomenclature	xv
1. Latin capitals	xv
2. Latin lower case	xv
3. Greek upper case	xv
4. Greek lower case	xv
1. Introduction	1
1.1. Document Structure	2
1.2. Title Page	3
1.3. Chapters	3
1.3.1. \subsection{...}	5
1.4. Fonts and Colors	5
1.5. Roboto	7
1.6. Listings	8
1.7. Citing literature	9
References	11
2. Conclusion	13
A. Plotting	15
B. L^AT_EX quality assurance	17
Epilogue	19
Acknowledgements	21
Curriculum Vitæ	23
List of Publications	25

Summary

Summary in English...

Samenvatting

Samenvatting in het Nederlands...

Preface

Preface goes here. This chapter is optional.

This is the TU Delft dissertation template for \LaTeX . The source files can be found at GitLab¹. It is designed to work with pdf \LaTeX and Lua \LaTeX , and produce output adhering to the TU Delft corporate design style².

The template can be used with Overleaf and supports the combination of Arial³ with Roboto Slab⁴ or Roboto⁵ with Roboto Slab. Besides, the font Utopia⁶ using the \LaTeX package Fourier⁷.

Albert Einstein
Delft, May, 2026

¹<https://gitlab.com/novanext/tudelft-dissertation>

²<https://www.tudelft.nl/en/tu-delft-corporate-design>

³<https://en.wikipedia.org/wiki/Arial>

⁴<https://fonts.google.com/specimen/Roboto+Slab>

⁵<https://fonts.google.com/specimen/Roboto>

⁶<https://fonts.adobe.com/fonts/utopia>

⁷<https://ctan.org/pkg/fourier>

Nomenclature

This nomenclature uses the `longtable` environment to create a table that can spread over multiple pages. Alternatively, Overleaf suggests using `nomencl`.¹

1. Latin capitals

symbol	units	description
G	$\text{m}^3 \text{kg}^{-1} \text{s}^{-2}$	Gravitational constant
T	K	Temperature

2. Latin lower case

symbol	units	description
g	m s^{-2}	Gravitational acceleration
p	Pa	Pressure
t	s	Time
u	m s^{-1}	Velocity

3. Greek upper case

symbol	units	description
Ω	rad s^{-1}	Angular velocity

4. Greek lower case

symbol	units	description
μ	Pa s	Dynamic viscosity
ρ	kg m^{-3}	Density

¹<https://www.overleaf.com/learn/latex/Nomenclatures>

1

Introduction

Albert Einstein and H. A. Lorentz

*Nature and nature's laws lay hid in the night;
God said 'Let Newton be!' and all was light.*

Alexander Pope

*It did not last: the devil shouting 'Ho.
Let Einstein be!' restore the status quo.*

Sir John Collings Squire

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Parts of this chapter have been published in *Annalen der Physik* **324**, 289 (1906) [1].

This document is intended to be both an example of the TU Delft dissertation template for L^AT_EX, as well as a short introduction to its use. It is not intended to be a general introduction to L^AT_EX itself,¹ and we will assume the reader to be familiar with the basics of creating and compiling documents.

Instructions on how to use this template under Windows and Linux, and which L^AT_EX packages are required, can be found in `README.txt`.

1.1. Document Structure

Since a dissertation is a substantial document, it is convenient to break it up into smaller pieces. In this template we therefore give every chapter its own file. The chapters (and appendices) are gathered together in `dissertation.tex`, which is the master file describing the overall structure of the document.

`dissertation.tex` starts with the line

```
\documentclass{tudelft-dissertation}
```

which loads the dissertation template. The template is based on the L^AT_EX `book` document class and stored in `tudelft-dissertation.cls`. The document class accepts several comma-separated options. By default, hyperlinks are shown in cyan, which is convenient when reading the dissertation on a computer, but can be expensive when printing. They can be turned black with the `print` option. This will also turn the headers dark gray instead of cyan. Moreover, it will add a 3 mm bleed around the page including crop marks. This will help the printer with the edge indices, since they run right up to the page borders. Finally, the `fourier` option can be used to override the automatic font selection (see below).

A dissertation is a big document, which makes it easy to miss warnings about the layout in the L^AT_EX output. In order to locate problem areas, add the `draft` option to the `\documentclass` line. This will display a vertical bar in the margins next to the paragraphs that require attention.

The contents of the dissertation are included between the `\begin{document}` and `\end{document}` commands, and split into three parts by

1. `\frontmatter`, which uses Roman numerals for the page numbers and is used for the title page and the table of contents;
2. `\mainmatter`, which uses Arabic numerals for the page numbers and is the style for the chapters;
3. `\appendix`, which uses letters for the chapter numbers, starting with 'A'.

The title page is defined in `title.tex` in the `title` folder and included verbatim with `\include{title/title}`,² (see below). Additionally, it is possible to include a preface, containing, for example, the acknowledgements. An

¹We recommend <http://en.wikibooks.org/wiki/LaTeX> as a reference and a starting point for new users.

²Note that it is not necessary to specify the file extension.

example can be found in `preface.tex`. The table of contents is generated automatically with the `\tableofcontents` command. Chapters are included after `\mainmatter` and appendices after `\appendix`. For example, `\include{introduction/introduction}` includes `introduction/introduction.tex` which contains this introduction.

1.2. Title Page

The title pages are defined in `title/title.tex`, which you will have to modify according to your needs. Note that these pages are subject to the requirements of the *promotiereglement* and cannot be changed at will. The title page may be written in the English or Dutch language; preferably in the same language as the dissertation. Apart from the names and dates, most of the text is dictated literally.

Since the thesis title and name of the author appear several times throughout the document (on the title page, but also in, e.g., the preface and cv), special commands are provided so they only have to be specified once. The title (and optional subtitle) can be specified with

```
\title[Optional subtitle]{Title}
```

The name of the author is specified with

```
\author[First name]{Last name}
```

Note that the first and last name are separate arguments, since they may be printed in different font shapes. The `\title` and `\author` commands also ensure that the title and author appear in the metadata of the final PDF when the package `hyperref` is used.

See `title/title.tex` for detailed documentation on the comment and layout of the title pages. Logos of institutes that have contributed financially to the dissertation may be included on reverse side of the title page. A few example logos can be found in the `-logos` folder.

1.3. Chapters

Each chapter has its own file. For example, the \LaTeX source of this chapter can be found in `introduction/introduction.tex`. A chapter starts with the command

```
\chapter{Chapter title}
```

This starts a new page, prints the chapter number and title and adds a link in the table of contents. If the title is very long, it may be desirable to use a shorter version in the page headers and the table of contents. This can be achieved by specifying the short title in brackets:

```
\chapter[Short title]{Very long title with many  
words which could not possibly fit on one line}
```

The command `\frontmatter` sets page numbering to lower case Roman, and removes the chapter numbering. `\mainmatter` sets both numberings to Arabic ('normal') numbers. `\appendix` sets the chapter numbering to upper case Latin letters. `\backmatter` removes the chapter numbering again.

If (parts of) the chapter have already been published elsewhere, it is customary to add a reference. This can be done with the special unnumbered footnote command `\blfootnote`. For example,

```
\blfootnote{Parts of this chapter have been published
in Annalen der Physik \textbf{324}, 289 (1906)
\autocite{Einstein1906}.}
```

generates the footnote at the beginning of this chapter. Because this footnote is unnumbered, the `hyperref` package may throw a warning, which safely be ignored.

If multiple people have contributed significantly to this chapter, they can be listed with the `\authors` command.³ This can be followed by a quotation using `\epigraph` as shown above. Finally, it is customary for a dissertation to include an abstract for every chapter (except perhaps the introduction). This can be accomplished with the `abstract` environment. The abstract should be followed by `\newpage` to start the chapter text on a new page.

In a dissertation, each chapter has its own list of references. These can be generated with the special command `\references{tudelft-dissertation}` from `dissertation.bib` at the end of the chapter. Note that this means that you need to run a command like `biber chapter-1/chapter-1` for each chapter. The template will automatically generate clickable hyperlinks if a URL or DOI (digital object identifier) is present for the reference. Although it is possible to manage the bibliography by hand, we recommend using Zotero⁴, Mendeley⁵, EndNote, or JabRef⁶.

Some common Dutch names don't play well with the citing mechanisms of common software. Take a look at the examples 't Hooft [3] and Van der Waals [4] to get this right in \LaTeX . To make this more confusing, the Flemish convention is to capitalise these words and treat them like just like a regular part of the family name.

Von Kármán [5] has a name with a prefix, which should be capitalised at the start of a sentence only (by using the capitalised command `\Textcite`). Later in the sentence von Kármán [5] is not capitalised anymore.

Chapters are subdivided into sections, subsections, subsubsections, and, optionally, paragraphs and subparagraphs. All can have a title, but only sections and subsections are numbered.

Sometimes, you may want to use math in the sectioning headings. To make this math appear bold whenever the heading text is bold (as in the heading right above),

³Van de Lange-Achternaam [2] would be disappointed if his contribution were not acknowledged.

⁴Open source, desktop and online version available from <https://www.zotero.org>

⁵Desktop and online version available from <https://www.mendeley.com/>

⁶Open source, specialised `*.bib` file editor; desktop only, available from <http://jabref.sourceforge.net/>

Fermat [6] has a name with prefix, which is only used when the name is used including given name.

fix

you can use the following document class option:

```
\documentclass[headingMathBold]{tudelft-dissertation}
```

If you use bold math with a meaning (e.g. vectors) this could be confusing, in which

case you better remove the document class option: `\documentclass{tudelft-dissertation}`

1.3.1. `\subsection{...}`

`\subsubsection{...}`

`\paragraph{...}` Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

`\subparagraph{...}` Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

1.4. Fonts and Colors

The fonts used by this template can be chosen via a documentclass option. If you leave the option (as given in the template) `\documentclass[fourier]{tudelft-dissertation}`, Latex will use Utopia for titles and the main text, Fourier for math, and Latin Modern for sans-serif and monospaced text. If, on the other hand, you remove this option and use `\documentclass{tudelft-dissertation}`, you will get Roboto Slab for titles, Roboto or Arial for the main text, and sans-serif math as well. This is in line with the current Corporate style of the TU Delft.

This template supports the use of drop caps, a large colored initial at the beginning of a chapter or section, via the `\dropcap` command:

```
\dropcap{L}{orem} ipsum...
```

The first argument is the capital that will be printed on two lines (in the title color), and the second argument is the rest of the word. Depending on the font, the latter may be printed in small caps.

The corporate colors of the TU Delft are blue, black and white, available, respectively, via `\textcolor{tud Blue}{...}`, `\textcolor{black}{...}` and `\textcolor{white}{...}`. Apart from these three, the house style defines the following basic colors, that can be used via `\textcolor{tud col-orname}{...}`:

- Dark blue
- Turquoise
- Royal blue
- Light purple
- Pink
- Burgundy
- Red
- Orange
- Yellow
- Green
- Forest green
- Dark grey

For shading of areas, specific reduced coverages of blue and dark grey may be used, but mind contrast and readability. These reduced coverages are:

- **Blue:** 50 %, 10 %
- **Dark grey:** 60 %, 40 %, 15 %

Furthermore, there are paler versions of these colors to be used for data visualisation only:

- | | | |
|--------------|----------------|----------------|
| • Dark blue | • Orange | • Burgundy |
| • Turquoise | • Yellow | • Green |
| • Royal blue | • Light purple | • Forest green |
| • Red | • Pink | • Dark grey |

ISO 80 000 [7] defines that in mathematical typesetting, only variables should be italicised. This means that constants (numbers, units, functions such as J_0 , \sin etc.) and other text should be upright. A more accessible source for these typesetting rules is the SI brochure [8, §2.3.1]. A few examples of correctly typeset math are shown below. The packages `siunitx` and `amsmath` (here loaded via `mathtools`) makes typesetting math correctly significantly easier.

The rotational speed of the earth around the sun is approximately $\Omega_{\text{earth}} = 2\pi \text{rad year}^{-1} \approx 0.1991 \mu\text{rad s}^{-1}$.⁷

The unnormalised sinc function is defined as follows:

$$\text{sinc } x = \begin{cases} 0 & \text{where } x = 0 \\ 1/\sin x & \text{else} \end{cases} \quad (1.1)$$

The following equation, commonly known as Euler's identity, consists of constants numbers only, and hence all symbols should be set upright:

$$e^{i\pi} + 1 = 0 \quad (1.2)$$

Here's a nice equation used as a demo by the \LaTeX font catalogue⁸

$$\mathbf{B}(P) = \frac{\mu_0}{4\pi} \int \frac{\mathbf{l} \times \hat{r}'}{r'^2} dl = \frac{\mu_0}{4\pi} I \int \frac{d\mathbf{l} \times \hat{r}'}{r'^2} \quad (1.3)$$

We would like to acknowledge Kelvin [9] for his nice temperature scale, and the challenge posed by citing his name in a sensible manner. Furthermore, we would like to take a moment to appreciate this beautiful equation, unrelated to [table 1.1](#):

$$\rho \frac{D\mathbf{u}}{Dt} = \rho \left(\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} \right) = -\nabla \bar{p} + \mu \nabla^2 \mathbf{u} + \frac{1}{3} \mu \nabla (\nabla \cdot \mathbf{u}) + \rho \mathbf{g}$$

⁷In \TeX , math mode is *toggled* using $\$. . . \$$, which is still what many people use. In \LaTeX , we can do this too, but we can also use a clear beginning and end of math mode, as $\langle . . . \rangle$, which will make your code and possible error messages easier to understand.

⁸<https://tug.org/FontCatalogue/>

Table 1.1.: Modern values for Planck's original choice of quantities from https://en.wikipedia.org/wiki/Planck_units

Quantities	Expression	(Approximate) value	units
length	$l_P = \sqrt{\frac{\hbar G}{c^3}}$	1.616×10^{-35}	m
mass	$m_P = \sqrt{\frac{\hbar c}{G}}$	2.176×10^{-8}	kg
time	$t_P = \frac{l_P}{c} = \frac{\hbar}{m_P c^2} = \sqrt{\frac{\hbar G}{c^5}}$	5.391×10^{-44}	s
charge	$q_P = \sqrt{4\pi\epsilon_0 \hbar c}$	1.876×10^{-18}	C
temperature	$T_P = \frac{m_P c^2}{k_B} = \sqrt{\frac{\hbar c^5}{G k_B^2}}$	1.417×10^{32}	K

1.5. Roboto

The TU Delft style prescribes Roboto Slab together with Arial.⁹ You are free to either use Arial (T_EX Gyre Heros¹⁰ when using PdfL_AT_EX) using the class option `usearial`; else regular Roboto is instead.¹¹ Not surprisingly, this also looks great together with Roboto Slab. In any case, this section is typeset using Roboto.

Roboto (Sans) has a dual nature. It has a mechanical skeleton and the forms are largely geometric. At the same time, the font features friendly and open curves. While some grotesks distort their letterforms to force a rigid rhythm, Roboto doesn't compromise, allowing letters to be settled into their natural width. This makes for a more natural reading rhythm more commonly found in humanist and serif types.

Roboto Serif is designed to create a comfortable and frictionless reading experience. Minimal and highly functional, it is useful anywhere (even for app interfaces) due to the extensive set of weights and widths across a broad range of optical sizes. While it was carefully crafted to work well in digital media, across the full scope of sizes and resolutions we have today, it is just as comfortable to read and work in print media.

Roboto has several styles of digits:

- 'Normal' lining numbers
 - Proportional: 1234567890
 - Tabular: 1234567890
- Old-style numbers
 - Proportional: 1234567890
 - Tabular: 1234567890

Furthermore, the font is available in many different weights:

⁹<https://www.tudelft.nl/huisstijl/bouwstenen/typografie>

¹⁰<https://ctan.org/pkg/tex-gyre-heros>

¹¹Some significant differences between these otherwise very similar fonts are shown here: <http://www.identifont.com/differences?first=Arial&second=Roboto>

- Roboto Thin
- Roboto Light
- Roboto Regular
- Roboto Medium
- **Roboto Bold**
- **Roboto Black**

Finally, RobotoFlex is a variable font with many ‘axes’ for customisation, allowing for very fancy variation¹². These features are well supported by the Lua^AT_EX package `fontspec`¹³.

1.6. Listings

You can add programming code using “Insert » Program Listing”. To include a listing from an external file, use “Insert » File » Child Document...” and pick “Program Listing” from the dropdown menu (“Type”). Here is an example:

```
import math

def exp(x):
    return math.e ** (x)

# check whether Euler was right:
assert abs(exp(1j * math.pi) + 1) < 1e-12, "Euler was wro
```

This specific bit of code checks whether the Euler identity is correct. The following bit of code is used to generate [Figure 1.1](#), showing a mass–spring system.

```
\documentclass[tikz]{standalone}
\usepackage{siunitx}
\begin{document}
\begin{tikzpicture}
% https://tex.stackexchange.com/questions/41608/
% draw-mechanical-springs-in-tikz

\usetikzlibrary{decorations.pathmorphing,patterns}
\usetikzlibrary{calc,patterns,decorations.markings}
\usetikzlibrary{positioning}

\draw[thick] (-2, 2.5) -- (2, 2.5);
\foreach \x in {-1.8,-1.5,...,1.8}
  {\draw (\x, 2.5) -- ++(.3, .3);}

\begin{scope}[thick,decoration={
  coil, pre length=1.5mm, post length=1.5mm,
  segment length=2mm, amplitude=10,aspect=.3
}]
  \draw[decorate] (-1,2.5) -- ++(0,-1.5)
```

¹²<https://fonts.google.com/specimen/Roboto+Flex/about>

¹³<https://latex3.github.io/fontspec/fontspec.pdf#page=34>

```

node[pos=.5, left=4mm] {$k$};
\draw[decorate] (1, 2.5) -- ++(0, -1.5)
node[pos=.5, left=4mm] {$k$};
\end{scope}

\node[blue, very thick, draw=orange, fill=yellow,
minimum height=14mm, minimum width=32mm]
at (0, 3mm) {\SI{100}{kg}};

\end{tikzpicture}
\end{document}

```

The language used in this code fragment is documented on <https://tikz.dev/>. More examples can be found on <https://tikz.net/>. A more involved figure is shown in [fig. 1.2](#).

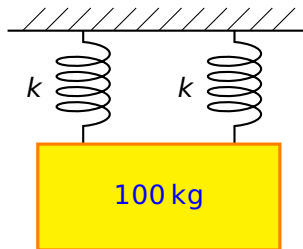


Figure 1.1.: This figure shows a schematic representation of a mass–spring system.

The figure can also be rendered on its own using the documentclass and package `standalone`.¹⁴ To make working with TikZ easier, the ‘standalone’ version adds some other helpful features like a background grid, and showing the names of nodes.

1.7. Citing literature

Within the dissertation, references are listed per chapter. This is done by encapsulating every chapter between `\begin{refsection}` and `\printreferences` `\end{refsection}`.

Missing citations are shown by their label in bold, with a double question mark, so that searching for double question marks gives all missing references and citations. You can try that out by misspelling the argument of the following command: Van de Lange-Achternaam [2]

Bibliographies may look sloppy when urls stick out into the margin because \LaTeX is not able to decide where to break them across lines. If this happens, you may have a look at the packages `breakurl` or `xurl`. You may also have a look at the

¹⁴https://www.overleaf.com/learn/latex/Multi-file_LaTeX_projects

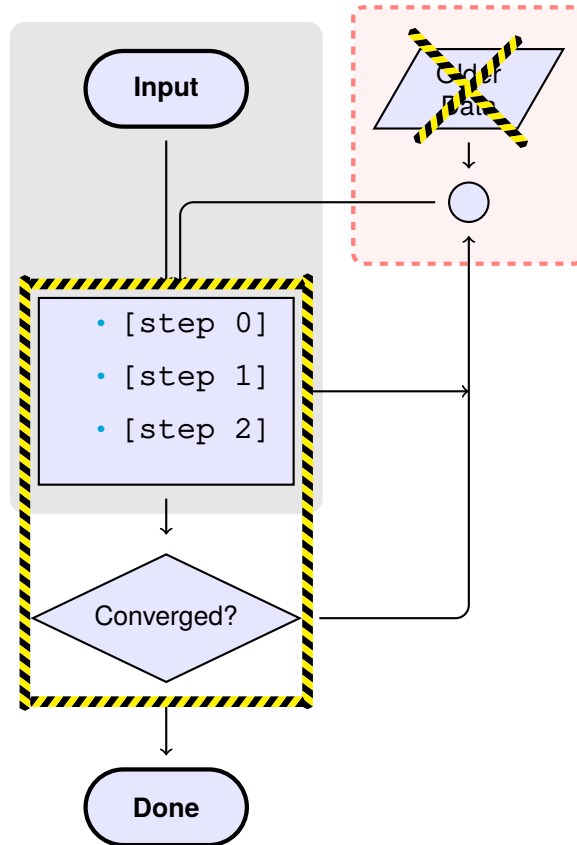


Figure 1.2.: A flowchart created with TikZ

`biblatex` documentation and search for the counter `biburlnumpenalty`. Foreign words may also be a challenge to hyphenate correctly. You can use the command `\hyphenation` to tell \LaTeX how to hyphenate a word, or add optional hyphens (e.g., `hy\ -phens`).

References

- [1] **A. Einstein**. ‘Eine neue Bestimmung der Moleküldimensionen’. In: *Annalen der Physik* 324.2 (1906), pp. 289–306. DOI: [10.1002/andp.19063240204](https://doi.org/10.1002/andp.19063240204).
- [2] A. B. C. D. van de Lange-Achternaam Jr. *Private communication*. 1983.
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- [5] T. von Kármán. *Mathematical Methods In Engineering*. McGraw-Hill Book Company Inc., 1940. URL: <https://archive.org/details/in.ernet.dli.2015.205753>.
- [6] P. de Fermat. marginal note.
- [7] ISO/TC 12 Quantities and units. *ISO 80000-1:2009: Quantities and units – Part 1: General*. Tech. rep. ISO, 2009. URL: <https://www.iso.org/standard/30669.html>.
- [8] Bureau International des Poids et Mesures. *The International System of Units (SI)*. 2019. URL: <https://www.bipm.org/en/publications/si-brochure/>.
- [9] W. Thomson Baron Kelvin of Largs. ‘On an absolute thermometric scale founded on Carnot’s theory of the motive power of heat, and calculated from Regnault’s observations.’ In: *Philosophical Magazine* (Oct. 1848). DOI: [10.1017/cbo9780511996009.040](https://doi.org/10.1017/cbo9780511996009.040).



2

Conclusion

The mathematician's patterns, like the painter's or the poet's must be beautiful; the ideas, like the colours or the words must fit together in a harmonious way. Beauty is the first test: there is no permanent place in this world for ugly mathematics.

G. H. Hardy, *A Mathematician's Apology* (London 1941)

This chapter has a two-page graphic spanning both the (right) page showing the chapter title and the (left) one right before. This is done by either one or both of the commands

- `\LeftOpener[x-position,y-position]{contents}` and/or
- `\RightOpener[x-position,y-position]{contents}`.

This is a concluding chapter explaining the scientific and technical implications for society of the research findings in considerable detail. We would also like to remind the reader of our outstanding results, visualised elegantly in [fig. 2.1](#). This reference was inserted using the package ‘cleverf’.

Furthermore, we want to boast about the relevance to society. A list of of all todonotes can be generated (preferably at the very end of the document) using the command `\listoftodos`. If you want to include more than just a few words of computer code, it is highly recommended to use either the package `listings` or `minted` to get syntax highlighting, amongst others, instead of the command `\verb`.

‘todonotes’ like these can be used to keep track of unfulfilled ambitions. If not all ambitions are fulfilled before the document is handed in, they can be hidden in the final version by adding the document option ‘final’.



Figure 2.1.: This graphic compellingly sums up my research.

A

Plotting

The appearance of plots in Matplotlib can be customised by using style sheets.¹

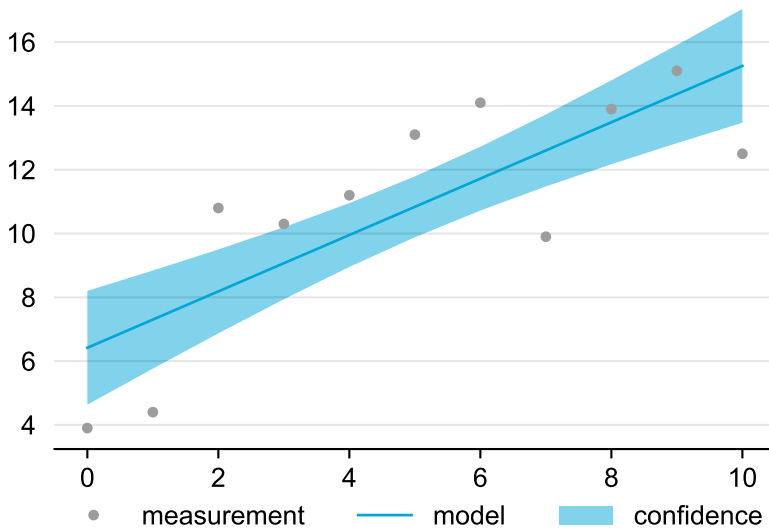


Figure A.1.: Confidence band demo.

As mentioned by wikipedia², Utopia can be downloaded in *.otf, *.ttf and other formats for free:

- <https://ghostscript.com/~tor/stuff/fonts/utopia/>
or

¹https://tonysyu.github.io/raw_content/matplotlib-style-gallery/gallery.html

²[https://en.wikipedia.org/wiki/Utopia_\(typeface\)](https://en.wikipedia.org/wiki/Utopia_(typeface))

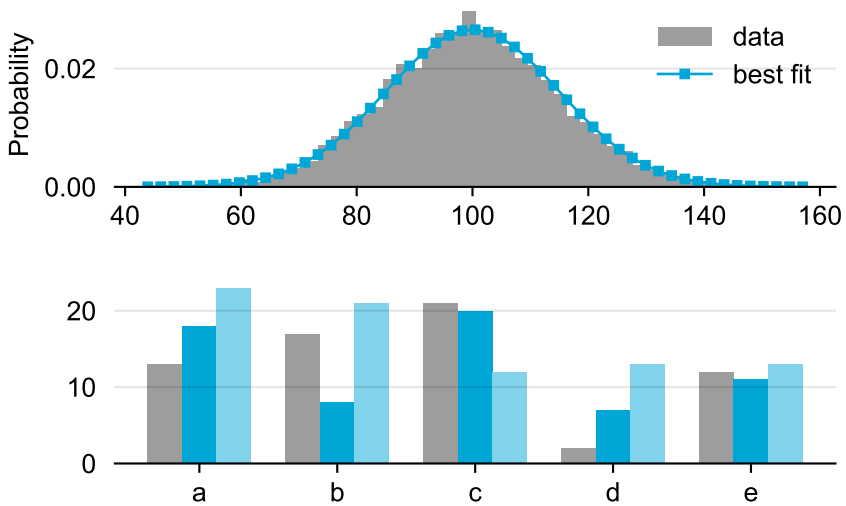


Figure A.2.: Histogram in the upper pane; Bar chart in the lower pane.

• <https://code.google.com/archive/p/evristika/>.

These fonts can be read directly by matplotlib, but cannot be used in mathtext. The font Stix blends in decently, but better (though slower) is using latex to typeset math in matplotlib. Comments in the matplotlib style file show how this could be done.

B

L^AT_EX quality assurance

Before handing your work over to others, there are a few things you can do as a basic quality assurance (QA):

- Check your output for missing references (indicated by a double question mark, you may use `pdf to text` to automate this) or look at the `blg` and `log` files, where these will be indicated as well
- Use a spelling checker
 - Overleaf checks your spelling by default.
 - In T_EXstudio you can set the spelling check at:
T_EXstudio Options → Configure T_EXstudio... → Language Checking.
 - You can use Aspell (<http://aspell.net/>) to check the spelling in *.tex files from the command line.
 - If all else fails, you can open a tex file in MS Word and use their spelling and grammar checker
- Check consistency of capitalisation in the table of contents
- Consistency in bibliography
 - Capitalisation of titles
 - Notation of author names
 - Abbreviation and spelling of journals
 - Some Dutch names are capitalized differently depending on whether they are preceded by initials or given names.¹ For this, you may use the `biblatex` command `\autocap`. The same holds for Arabic names, but not, for instance Belgian or German.
- Search through your code for words you have likely misspelled (or mix British and American spelling)

¹<https://onzetaal.nl/taalloket/hoofdletters-namen-nederland>

- In Windows: `ls -R *.tex | sls 'teh'`
- In Linux: `grep -iR 'teh' *.tex`
- In Apple: `grep -i 'teh' **/*.tex`
- You can also search for regular expressions (regex), e.g.:
 - `"\s[\ '"]\w"` (grep) or `'\s['"]\w'` (sls): A space, newline, etc. followed by closing single or double quotes, followed by a word character (e.g. a letter). Most likely, these should be replaced by opening quotes (' or ").
 - `"\b(\w+) \1\b"` repeated word
 - `"\b[A-Z][A-Z]+[a-z]"` word starting with two capitals
 - In your *.bib files:
 - ◊ `"author\s*=\.*\w\.\w"` initial without following space.
 - ◊ `"author\s*=\.*\b\w\s\w"` initial without following period.
 - ◊ `"url\s*=\.*doi"` DOI given as URL instead of DOI directly
 - ◊ `"doi\s*=\.*doi\.org"` DOI including 'doi.org'
 - ◊ `"[Uu]rl.*[^\#]"` Forgot to escape # in URL
 - Depending on your citation style:
 - ◊ space before cite
 - ◊ no space before cite
 - ◊ parenthesis around cite
 - ◊ no parenthesis around cite
 - ◊ ...
 - `grep -rnPiR "[^x09x0Dx20-x7ExBF-xFF]" *.tex` (or *.bib 'weird' characters (that may look normal) probably caused by copying something from the a pdf file, which might cause L^AT_EX to error.
 - When not using 'french spacing': patterns which likely confuse periods indicating an abbreviation with end of sentence and vice versa.
- Check your output for missing references (indicated by a double question mark, you may use `pdftotext` to automate this) or look at the log files, where these will be indicated as well
- ChkT_EX (<https://www.ctan.org/pkg/chktex>) is written specifically to search for common errors in *.tex files
- All of these suggestions work best when automated, for instance in a Makefile. Doing it by hand is way too boring, so you are very likely to forget running some of these tests on the final version of your thesis.

Epilogue

This is an optional epilogue.

Acknowledgements

This is an optional chapter containing acknowledgements.

Curriculum Vitæ

Albert Einstein

14-03-1879 Born in Ulm, Germany.

Education

1892–1896 Grammar School
Luitpold Gymnasium, München (1892–1895)
Aarau, Switzerland (1895–1896)

1896–1900 Undergraduate in Mathematics & Physics
Eidgenössische Polytechnische Schule Zürich

1905 PhD. Physics
Eidgenössische Polytechnische Schule Zürich
Thesis: Eine neue Bestimmung der Moleküldimensionen
Promotor: Prof. dr. A. Kleiner

Awards

1922 Nobel Prize in Physics

1925 Copley Medal

1929 Max Planck Medal

1999 Time magazine's person of the century

List of Publications

3. **A. Einstein.** 'Eine neue Bestimmung der Moleküldimensionen'. In: *Annalen der Physik* 324.2 (1906), pp. 289–306. doi: [10.1002/andp.19063240204](https://doi.org/10.1002/andp.19063240204)
2. **A. Einstein.** 'Ist die Trägheit eines Körpers von seinem Energieinhalt abhängig?' In: *Annalen der Physik* 323.13 (1905), pp. 639–641. doi: [10.1002/andp.19053231314](https://doi.org/10.1002/andp.19053231314)
1. **A. Einstein.** 'Über die von der molekularkinetischen Theorie der Wärme geforderte Bewegung von in ruhenden Flüssigkeiten suspendierten Teilchen'. In: *Annalen der Physik* 322.8 (1905), pp. 549–560. doi: [10.1002/andp.19053220806](https://doi.org/10.1002/andp.19053220806)