#### POLITECNICO DI MILANO

### Facoltà di Ingegneria Dipartimento di Elettronica, Informazione e Bioingegneria

Master of Science in Environmental and Land Planning Engineering



## A template for master thesis at DEIB

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#### POLITECNICO DI MILANO

# Facoltà di Ingegneria Scuola di Ingegneria Civile, Ambientale e Territoriale Dipartimento di Elettronica, Informazione e Bioingegneria

Corso di Laurea Magistrale in

Ingegneria per l'Ambiente e il Territorio



### Un modello per tesi di laurea magistrale al DEIB

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### COLOPHON

This document was typeset using the typographical look-and-feel classicthesis developed by André Miede. The style was inspired by Robert Bringhurst's seminal book on typography "The Elements of Typographic Style". classicthesis is available for both LATEX and LaX:

http://code.google.com/p/classicthesis/

Happy users of classicthesis usually send a real postcard to the author, a collection of postcards received so far is featured here:

http://postcards.miede.de/

Andrea Cominola and Emanuele Mason: *A template for master thesis at DEIB*, March 2013

Final Version as of March 19, 2015 (classicthesis version 1.0).

Here you can put your dedication, like:  $\label{eq:can-put-your-dedication}$  To time, that do not go backwards  $- A \ \& \ E$ 

Here you can put acknowledgements to people that helped you during the thesis. Remember that helping students to write thesis is part of the job of some of them, and they're also paid for that. Please make sure to thank them for what they weren't supposed to do.

Remember also that this page is part of your thesis. I know that your boyfriend/girlfriend is very important to you and you cannot live without her/him, as it is for me. But there's no need to put her/his name here unless she/he gave a proper contribution to this work. Same goes for friends, parents, drinking buddies and so on.

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### **ACRONYMS**

OS operating system

XML eXtensible Markup Language

An abstract is a brief of a research article, thesis, review, conference proceeding or any in-depth analysis of a particular subject or discipline, and is often used to help the reader quickly ascertain the paper's purpose. When used, an abstract always appears at the beginning of a manuscript or typescript, acting as the point-of-entry for any given academic paper or patent application. Abstracting and indexing services for various academic disciplines are aimed at compiling a body of literature for that particular subject.

Max 2200 characters, spaces included.

### SOMMARIO

Per abstract si intende il sommario di un documento, senza l'aggiunta di interpretazioni e valutazioni. L'abstract si limita a riassumere, in un determinato numero di parole, gli aspetti fondamentali del documento esaminato. Solitamente ha forma "indicativo-schematica"; presenta cioé notizie sulla struttura del testo e sul percorso elaborativo dell'autore.

Max 2200 caratteri compresi gli spazi.

### **ESTRATTO**

<sup>&</sup>quot;...il testo delle tesi redatte in lingua straniera dovrà essere introdotto da un ampio estratto in lingua italiana, che andrà collocato dopo l'abstract."

### PREFACE

A preface is an introduction to a book or other literary work written by the work's author. A preface generally covers the story of how the

book came into being, or how the idea for the book was developed.

### MOTIVATION

Graduating is not the motivation that one expects here.

### Part I WRITING A MASTER THESIS

You can put some informational part preamble text here.

AN INTRODUCTION TO THE WRITING OF SCIENTIFIC TEXTS

Science, my boy, is made up of mistakes, but they are mistakes which it is useful to make, because they lead little by little to the truth.

— Verne *Journey to the Center of the Earth* 

- 1.1 THE STRUCTURE OF A SCIENTIFIC TEXT
- 1.2 BIBLIOGRAPHIES AND LITERATURE REVIEWS
- 1.3 A TENTATIVE INDEX
- 1.4 FOLLOW THE INSTRUCTIONS

Visit this link for the updated information about the content of the thesis.

"Alcune Scuole forniscono linee guida specifiche cui i laureandi devono attenersi per la redazione della tesi. Per ulteriori informazioni: www.tedoc.polimi.it/..."

### 1.4.1 Archiving electronic documents: PDF/A

PDF/A is an ISO-standardized version of the Portable Document Format (PDF) specialized for the digital preservation of electronic documents. PDF/A differs from PDF by prohibiting features ill-suited to long-term archiving, such as font linking (as opposed to font embedding). The ISO requirements for PDF/A file viewers include color management guidelines, support for embedded fonts, and a user interface for reading embedded annotations.

Universities usually requires this standard but they're also not aware that common programs like MS Word, OpenOffice and so on aren't really able to produce compliant PDFs. In Latex, there's some development going on but at the time of writing, the available commands are still too obscure and buggy. So in the end, forget the PDF/A for now.<sup>1</sup>

3

<sup>1</sup> Or DIY and then make a pull request on github:D.

### Part II USING THIS LATEX TEMPLATE

Another informational part preamble text here.

This template is ready to be used when writing a thesis at Dipartimento di Elettronica, Informazione e Bioingegneria. It is a modified version of Classic Thesis by André Miede that can be found here http://code.google.com/p/classicthesis/.

### 2.1 LEARN LATEX

LATEX is a document preparation system and document markup language. It is widely used for the communication and publication of scientific documents in many fields, including mathematics, physics, computer science, statistics, economics, and political science.

LATEX users are weird people who care about the ligature between "f" and "i" and gets pissed off every time they look at a MS Word document. Nevertheless, they can explain themselves very well as shown in some beautiful guides for the LATEX world. My preferred one for beginners is "The Not So Short Introduction to LATEX 2 E", which can be found here. For italians I also strongly suggest "L'arte di scrivere con LATEX", that can be found here. It contains everything needed, however I suggest the reading of chapter 3 for a short introduction. "ClassicThesis" is another guide of the same author that can be useful, download it here.

### 2.2 INSTALL LATEX

If you don't have already a LATEX system installed, this section will explain everything you need. The easiest way to get LATEX is to install TeXLive, which works on all operating systems (OSs). In https://www.tug.org/texlive/ you find the instructions and the files needed - and also get in touch with minimalism of TeXusers.

Then you will need an editor: I strongly recommend TeXworks because it's very simple and available on all the platforms. Also you don't need to install it, it's already included in TeXLive. The official documentation of TeXworks is available here;<sup>4</sup> I strongly recommend the reading of chapter 3. Alternatevely you can read an italian manual: profs.sci.univr.it/... (just 13 pages, read it!).<sup>5</sup>

<sup>1</sup> http://www.ctan.org/pkg/lshort

<sup>2</sup> http://www.lorenzopantieri.net/LaTeX\_files/ArteLaTeX.pdf

<sup>3</sup> http://www.lorenzopantieri.net/LaTeX\_files/ClassicThesis.pdf

<sup>4</sup> https://docs.google.com/file/d/0B5iVT8Q7W44pMk1WSFRKcDRlMU0/preview

<sup>5</sup> If you already have a preferred editor, just keep using yours.

After opening TeXworks, I strongly suggest to set these two additional things:

- open Preferences, then go the Composition tab: in the second box there, the "Process instruments", push the plus button. In the window just opened, write Biber in the "Name" field, biber in the "Program" field (lowercase!) and then press the plus button to add the argument \$basename;
- again in the same window, set "Hide console output" to "never".

Then just test the installation of the template:

- A. go into the template home folder;
- B. open the file ClassicThesis\_DEIB.tex;
- c. select pdfLaTeX from the dropdown menu in the top right of the TeXworks window;
- D. press the rounded green button: it compiles the .tex file for the first time and open the resulting .pdf;
- E. select Biber from the same dropdown menu and press again the green button: this compiles the bibliography, a thing you need to repeat only when you change the file Bibliography.bib;
- F. select pdfLaTeX again and recompile: this is needed to build indices and crossreferences;

The above compilation procedure is the standard way to translate the LATEX code into pdfs.

#### 2.3 ONLINE EDITOR

If the above procedure seems too difficult to you and you have an internet connection always available, you might think to use an online editor. The best choice at the time of writing is <a href="http:\sharelatex.com">http:\sharelatex.com</a> where you can even find this template after registration to the site by looking for "Classic Thesis At DEIB". Your project will be saved on their server but you can also download them. The platform allows up to two authors for free accounts.

There is no need to provide instructions for its use since the website has them. They also have an online LATEX guide which is also very useful.

### 2.4 BUILDING BLOCKS

### 2.4.1 File structure

The template is organized in multiple file and folders:

- A. ClassicThesis\_DEIB.tex is the main file to be compiled, found in the root folder. You should just add the source filenames you want to include and any hyphenation you need to explictly specify.
- B. classicthesis-config.tex contains options that can be chosen for this template, like the draft one that prints date and time at the bottom of every page. It contains also the definition for the title, the author and others stuff displayed in the titlepage. Comments within the file should guide you.<sup>6</sup> Take a look at it!
- c. Bibliography.bib is the *Bibtex* database: it is a normal textfile where you should put books and articles read;
- D. Chapters contains the files for the main chapters of your thesis; this is where you will add the chapters text, as well these very words in line 41 of the file Conclusion.tex;
- E. CodeFiles contains any code snippet you want to include in your thesis with the environment listings; it might be some relevant Matlab or C code, as well as long bash scripts;
- F. FrontBackmatter contains various files that are included in the main one to produce abstract, titlepages, acknowledgements, .... Follow the instructions below to modify them in order to suits your needs;
- G. Images contains the .pdf or .png versions of the images of the thesis. A sources subfolder is also provided for keeping things well organized.

To modify abstract, preface, acknowledgements snd acronyms, you need to go into the folder FrontBackmatter where you will find the following:

- ABSTRACT.TEX contains the text displayed as "abstract" and "sommario" just after the list of figures, tables, etc. Modify the text and leave the rest.
- ACKNOWLEDGMENTS.TEX contains the text put just before the table of contents. Modify the text to suit your needs.
- ACRONYMS.TEX contains the environment acronym with the definition of all the acronyms that will be used within the text. Add your own to the list and put the longest as parameter of the environment.
- AUTOPARTS folder contains things that should work without your intervention. Forget them.

<sup>6</sup> comments are the rows starting with %.

DEDICATION.TEX same usage and structure as Acknowledgements.tex.

ESTRATTO.TEX Politecnico di Milano requires an italian long excerpt of theses written in foreign languages.

FRONTESPIZIO.TEX and FrontespizioIT.tex are the cover page in english and italian, respectively. Politecnico di Milano requires the italian version of the english cover, so there it is. Both should work perfectly if you modify section 2 of the file classicthesis-config.tex, but you may not like the style so modify them as you prefer.

PREFACE.TEX same usage and structure as Acknowledgements.tex.

PUBLICATION.TEX same usage and structure as Acknowledgements.tex, but not included by default. Activate it by uncommenting the relevant line in ClassicThesis\_DEIB.tex.

RETROFRONTESPIZIO.TEX contains the colophon. In most cases is fine as it already is.

#### 2.4.2 Environments

In addition to common LATEX environments, this thesis is set to use:

- \begin{aenumerate} to produce an \enumerate with letters instead of numbers, as in the file list above;
- \blockcquote[][]{}{} to "produce a citation with reference to author and page" [see 1, p. 111]. If the citation is longer than two rows is indented. This is provided by the package csquotes, which settings are in classicthesis-config.tex. The package also provides \enquote{the citation} that produces "correct citation style" according to the language in use.
- \ac{} and its variations, defined by package acronyms, provide nice handling for acronyms, like eXtensible Markup Language (XML), produced with the code \ac{XML}. List them within the environment acronym in the file FrontBackmatter/Acronyms.tex.
- the so called semi-dynamic referencing for chapter, sections, subsections, appendices, figures, tables and equations. They are a set of commands like \myChap{label\_key} that produce things like chapter 1. There are also capital versions of the commands (\MyChap{} produces Chapter 1). They need a \label{name} anchor next to the referred thing.
  - \myChap for chapters;
  - \mySec for sections;
  - \mySubsec for subsections;
  - \myAppendix for appendices;

The command graffito is used to put some text here, usefull to underline important things before long paragraphs.

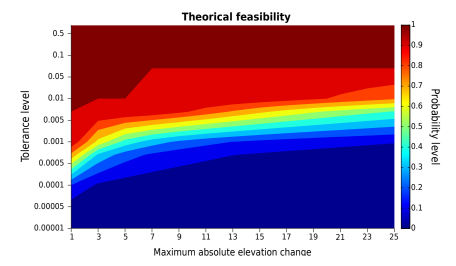
- \myFig for figures;
- \myTab for tables;
- \myEq for equations;
- references to bibliography are produced in the usual way with \cite{bib\_key} [1] and its variations \citeauthor{bib\_key}, \citetitle{bib\_key} and others.
- figures are handled usually with the code

```
\begin{figure}
\centering
\includegraphics[width=\columnwidth]{Images/your_image_name.pdf}
\caption[Short description]{Long description.}
\label{fig:a_name}
\end{figure}

which produces things like figure 2.1. Of course, you need to put the image file your_image_name.pdf in folder Images/.
```

• tables are produced with

```
\begin{table}[tb]
\footnotesize
\centering
\begin{tabularx}{0.8\textwidth}{llrcl}
\toprule
\tableheadline{l}{Algorithm} &
\tableheadline{l}{Parameter} &
\tableheadlineMore{3}{c}{Suggested Values} \\
\midrule
\tablefirstcol{l}{Any}
& \acs{NFE} & $10\,000 $ & $ \div $ & $ 200\,000$ \\
& Population Size & $10 $ & $ \div $ & $ 1000$ \\
\midrule
\tablefirstcol{l}{\ac{GDE3}}
& \ac{DE} step size & $0.0 $ & $\div $ & $ 1.0$ \\
& Crossover rate & $0.0$ & $ \div $ & $ 1.0$ \\
\bottomrule
\end{tabularx}
\caption[Short description]{Long description.}
\label{tab:MOEAandParameters}
\end{table}
which produces table 2.1. \myfloatalign, \tableheadline{}{}
and its variation \tableheadlineMore{}{}{} and \tablefirstcol{}{}
```



**Figure 2.1:** Thing taken from our master thesis whose meaning have been completely forgotten.

ALGORITHM	PARAMETER	SUGG	ESTI	ED VALUES
Any	NFE	10 000	÷	200 000
	Population Size	10	÷	1000
GDE <sub>3</sub>	DE step size	0.0	÷	1.0
	Crossover rate	0.0	÷	1.0

**Table 2.1:** Parameters needed for things that are not needed anymore themselves.

are used to give a common style to all tables in the document. They are defined in classicthesis-config.tex.<sup>7</sup>

• equation are produced in classic LATEX way and they turn out be something like this

$$\nabla \mathbf{q_s} = \mathbf{U}(\mathbf{x}, \mathbf{y}) - \mathbf{b_t} \tag{2.1}$$

### 2.5 CONTRIBUTING TO THIS TEMPLATE

Suggestion and improvements are welcome at https://github.com/ Lordmzn/ClassicThesis-at-DEIB or via email at emanuele.mason@ polimi.it or andrea.cominola@polimi.it.

<sup>7</sup> Also do not forget footnotes, created by \footnote{}, which should be placed after the punctuation mark.

### BIBLIOGRAPHY

- [1] R. Bringhurst. *The Elements of Typographic Style*. Version 3.2. Point Roberts, WA, USA: Hartley & Marks Publishers, 2008 (cit. on pp. 10, 11).
- [2] D. E. Knuth. "Computer Programming as an Art." In: *Communications of the ACM* 17.12 (1974), pp. 667–673 (cit. on p. 17).
- [3] J. Verne. *Journey to the Center of the Earth*. Classics illustrated. Huge Print Press, 1957. ISBN: 9780758311993 (cit. on p. 3).

### Part III APPENDIX



#### APPENDIX EXAMPLE

We have seen that computer programming is an art, because it applies accumulated knowledge to the world, because it requires skill and ingenuity, and especially because it produces objects of beauty.

— Knuth, "Computer Programming as an Art," 1974

### A.1 THE listings PACKAGE TO INCLUDE SOURCE CODE

Source code is usually not part of the text of a thesis, but if it is an original contribution it makes sense to le the code speak by itself instead of describing it. The package listings provide the proper layout tools. Refer to its manual if you need to use it, an example is given in listing A.1.

**Listing A.1:** Code snippet with the recursive function to evaluate the pdf of the sum  $Z_N$  of N random variables equal to X.

```
| std::vector<int> values_of_x(number_of_values_of_x,
    min_value_of_x);
for (unsigned int i = 1; i < number_of_values_of_x; i++) {</pre>
    values_of_x[i] = values_of_x[i - 1] + 1;
<sub>5</sub>|}
  prob_x = 1.0 / number_of_values_of_x;
7 std::vector<std::vector<double> > p_z;
  for (unsigned int idx = 0; idx < p_z.size(); idx++) {
    p_z[idx] = std::vector<double>(
      (\max_{value_of_x * (idx + 1) - \min_{value_of_x}
        * (idx + 1)) + 1, INIT_VALUE);
11
  }
13
  double prob(int Z, int value_of_z) {
    if (value_of_z < min_value_of_x * Z ||</pre>
      value_of_z > max_value_of_x * Z)  {
        return 0.0;
17
    if (value_of_z < min_value_of_z ||</pre>
19
      value_of_z > max_value_of_z) {
        return 0.0;
21
    int idx_value_of_z = -(min_value_of_z - value_of_z);
23
    int idx_N = Z - 1;
    if (p_z[idx_N][idx_value_of_z] == -2.0) {
25
      if (Z > 1) {
        double pp = 0.0;
27
        for (unsigned int i = 0; i < number_of_values_of_x; i++) {</pre>
          pp += prob(Z - 1, value_of_z - values_of_x[i], p);
29
        }
        p_z[idx_N][idx_value_of_z] = prob_x * pp;
31
      } else {
        if (Z == 1) {
33
          for (unsigned int j = 0; j < number_of_values_of_x; j++)</pre>
             if (value_of_z == values_of_x[j]) {
35
               p_z[idx_N][idx_value_of_z] = prob_x;
               break;
37
             }
          }
39
        }
        if (p_z[idx_N][idx_value_of_z] == INIT_VALUE) {
41
          p_z[idx_N][idx_value_of_z] = 0.0;
43
      }
    }
45
    return p_z[idx_N][idx_value_of_z];
47 }
```