| THE OPTIMAL DELAUNAY TRIANGULATION OF CHEESY SONGS  |
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| A thesis submitted to the Delft University of Technology in partial fulfillment of the requirements for the degree of |
|   |
| Master of Science in Geomatics  |
|   |
|   |
| by  |
| by<br>Céline Dion   |
| May 2015  |
|   |
|   |
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Céline Dion: The optimal Delaunay triangulation of cheesy songs (2015) 
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#### **ABSTRACT**

[Should fit on one page.]

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#### ACKNOWLEDGEMENTS

Thanks to everyone, especially to my supervisors and my mum. And obviously to the one who made that great template.

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|-----|-------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|
| 1.1 | Walk. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |

## ACRONYMS

DEM digital elevation model

DT Delaunay triangulation

GDAL Geospatial Data Abstraction Library

GIS geographical information system

GISs geographical information systems

GUI graphical user interface

TIN triangular irregular network

VD Voronoi diagram

# 1 INTRODUCTION

This is a complete template for the MSc Geomatics thesis. It contains all the parts that are required and is structured in such a way that most/all supervisors expect. Observe that the MSc Geomatics at TU Delft has no formal requirements (except the reflection part, which I put as an Appendix), so I took the liberty of formatting it the way I like. I basically took the template arsclassica (by Lorenzo Pantieri), which is an adaption of the original classicthesis package from André Miede, added the front/back matters (cover page, copyright, abstract, etc.), and gave examples for the insertion of figures, tables and algorithms.

It is not an official template and it is not mandatory to use it.

But I hope it will encourage everyone the use of LATEX for writing their thesis, and I also hope that it will *discourage* some from using Word...

If you run into mistakes/problems/issues, please report them on the GitHub page, and if you fix an error, then please submit a pull request.

https://github.com/tudelft3d/MScGeomaticsThesisTemplate.

### 1.1 HOW TO GET STARTED WITH LATEX?

Basically everything you need to know—from installation to details—is there: http://en.wikibooks.org/wiki/LaTeX

To compile this template, you need a full installation of MiKTeX or TeXLive or MacTeX.

#### 1.2 CROSS-REFERENCES

Chapter 1 is what you're currently reading, and its name is INTRODUCTION. Section 1.7 is about pseudo-code. The next Chapter (RELATED WORK), is on page 5.

#### 1.3 FIGURES

As shown in Figure 2, it is possible to have two figures (or more) side by side. You can also refer to a subfigure: see Figure 2b.

1.3.1 Figures in PDF are possible and even encouraged!

If you use Adobe Illustrator or Ipe you can make your figures vectorial and save them in PDF.

You include a PDF the same way as you do for a PNG, see Figure 3,

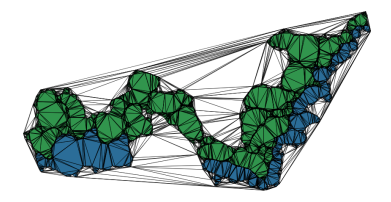


Figure 1: One nice figure

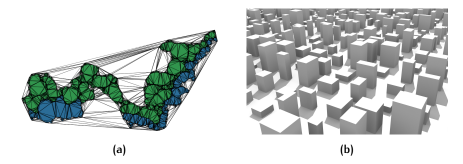


Figure 2: Two figures side-by-side. (a) A triangulation of 2 polygons. (b) Something not related at all.

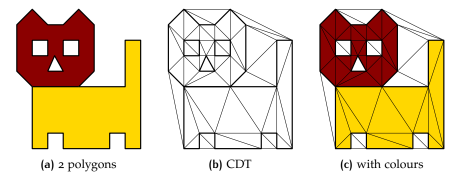


Figure 3: Three PDF figures.

|         | 3D model |        | i        | input       |  |  |
|---------|----------|--------|----------|-------------|--|--|
|         | solids   | faces  | vertices | constraints |  |  |
| campus  | 370      | 4 298  | 5 970    | 3 976       |  |  |
| kvz     | 637      | 6 549  | 8 951    | 13 571      |  |  |
| engelen | 1 629    | 15 870 | 23 732   | 15 868      |  |  |

**Table 1**: Details concerning the datasets used for the experiments.

#### HOW TO ADD REFERENCES? 1.4

References are best handled using BibT<sub>E</sub>X. See the myreferences.bib file. Descartes [1637] wrote this and that [Voronoi, 1908; Delaunay, 1934]. Instead of citing the whole paper [Delaunay, 1934], it is also possible to cite only the authors (e.g. Delaunay).

#### 1.5 **FOOTNOTES**

Footnotes are a good way to write text that is not essential for the understanding of the text<sup>1</sup>.

#### 1.6 **TABLES**

The package booktabs permits you to make nicer tables than the basic ones in LATEX. See for instance Table 1.

#### PSEUDO-CODE 1.7

Please avoid putting code (Python, C++, Fortran) in your thesis. Even in the appendices it is according to me rather useless: no one reads code on paper.

Instead, put your code somewhere online (e.g. GitHub) and put pseudocode in your thesis. The package algorithm2e is pretty handy, see for instance the Algorithm 1.1. All your algorithms will be automatically added to the list of algorithms at the begining of the thesis. Observe that you can put labels on certain lines (with ) and then reference to them: on line 4 of the Algorithm 1.1 this is happening.

#### 1.8 **ACRONYMS**

If you want to have a list of acronyms you use in your thesis, use the acronym package. The first time you speak about geographical information system (GIS), it will be spelled out. Further use, GIS, you'll get the acronym plus a hyperlink to the list in the preambule of the thesis.

Add yours to front/acronyms.tex.

<sup>1</sup> but please do not overuse them

```
Algorithm 1.1: WALK (T, \tau, p)
   Input: A Delaunay tetrahedralization \mathcal{T}, a starting tetrahedron \tau,
            and a query point p
   Output: \tau_r: the tetrahedron in \mathcal{T} containing p
1 while \tau_r not found do
       for i \leftarrow 0 to 3 do
            \sigma_i \leftarrow \text{get face opposite vertex } i \text{ in } \tau;
3
            if Orient(\sigma_i, p) < 0 then
4
                \tau \leftarrow get neighbouring tetrahedron of \tau incident to \sigma_i;
5
                break;
6
            end
7
       end
       if i = 3 then
           // all the faces of \tau have been tested
           return \tau_r = \tau
10
       end
11
12 end
```

# 2 RELATED WORK

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- R. Descartes. Discours de la méthode. Jan Maire, Leyde, 1637.
- G. M. Voronoi. Nouvelles applications des paramètres continus à la théorie des formes quadratiques. *Journal für die Reine und Angewandte Mathematik*, 134:198–287, 1908.

# A REFLECTION

At P5 a reflection must be included as a distinct part of the thesis (a separate chapter) or as a separate document. In this reflection the student uses a short substantiated explanation to account for the results of the research in the graduation phase (product, process, planning). Depending on the research, reflection on a number of the following aspects should be included (you may choose in which order). The reflection should be in the form of a text, with diagrams and sketches for purposes of illustration and clarification.

**ASPECT 1** The relationship between the methodical line of approach of the Master Geomatics and the method chosen by the student in this framework.

**ASPECT 2** The relationship between the conducted research and application of the field geomatics.

**ASPECT 3** The relationship between the project and the wider social context.

# COLOPHON This document was typeset using LATEX. The document layout was generated using the arsclassica package by Lorenzo Pantieri, which is an adaption of the original classicthesis package from André Miede.