

# What is an MSc “*Thesis*”

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# Preamble

## Context: Learning cycles

BSc — 1st cycle: student expected to learn and apply **general**, well-established theories

*The “repeat” phase*

MSc — 2nd cycle: student expected to learn **specialized** theories and build solutions from them

*The “build” phase*

PhD — 3rd cycle: student (who thinks she/he can do better than his former teachers) expected to pursue a new **conjecture** (thesis) and provide scientific evidence of it

*The “create” (“invent”) phase*

## Mind the terminology

MSc, PhD — post-graduation academic **degrees**

MSc, PhD thesis — a scientific **result** (from the Greek  $\thetaεστι\zeta$  = position)

MSc, PhD project — an action, **initiative** taking time (from the Latin *proicere* = throw forth)

MSc, PhD dissertation — a piece of **text**, originally a *discourse* (from the Latin *dissertatio* < *disserere* = discuss)

# Doing a post-graduation course — doing “science”, ok?

- Post-grad **projects** are a standard way of advancing human **knowledge**.
- Post-grad **programmes** range over the
  - human (social) sciences
  - natural sciences
  - exact sciences.

However, what does “**science**” mean? What tells science apart from other forms of human knowledge?

- Post-grad students cannot ignore these questions!

# Overview of the Scientific Method

## Science? Pre-science?

In an excellent book on the history of scientific technology,

*“How Science Was Born in 300BC and Why It Had to Be Reborn” (Springer, 2003),*

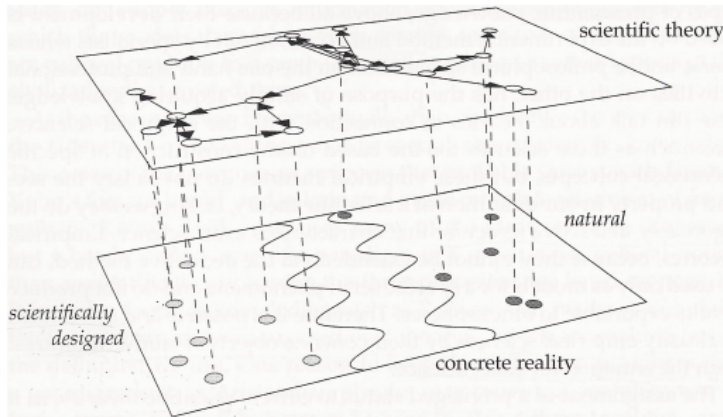
Lucio Russo writes:

*The immense usefulness of exact science consists in providing models of the real world within which there is a guaranteed method for telling false statements from true. (...) Such models, of course, allow one to describe and predict natural phenomena, by translating them to the theoretical level via correspondence rules, then solving the “exercises” thus obtained and translating the solutions obtained back to the real world.*

Disciplines unable to build themselves around “exercises” are regarded as **pre-scientific**.

# Scientific engineering ( $e = m + c$ )

Also from Russo's book :



Vertical lines mean **abstraction**, horizontal ones mean **calculation**:

engineering = model first, then calculate  
 $(e = m + c)$

## Example

- **natural phenomena** — planetary motion, objects falling down
- **correspondence rules** — Newton (1642-1727)'s laws of mechanics and gravitation stemming from **model**

$$F = G \frac{mM}{d^2}$$

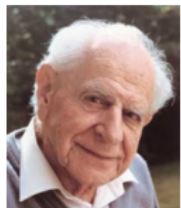
- “**exercises**” — Earth gravitational field,

$$g = \frac{GM}{R^2}$$

then  $F = gm$ , then  $F = m\frac{dv}{dt} i = ma$ , then... (you know the rest!)

- **translation back to the real world** — ballistics, space missions, satellite technology, etc

# Where does it all begin?



Following the eminent philosopher of science of the 20c Karl Popper (1902-94), science does not arise from **observation** or **inductive** perception of reality only.

K. Popper (1902-94)

**Scientific theories**, and human knowledge in general, are conjectural or hypothetical, and are generated by **creative imagination**.

This links **science** with **art**.

It means that æsthetic attributes such as **beautiful, elegant, horrible, ugly**, etc apply to science.

Beware: this applies to research work as well!

## Besides imagination, which other skills?

Abstraction! — Quoting Jeff Kramer<sup>1</sup>:

**Abstraction** is widely used in other disciplines such as **art** and **music**. For instance (...) Henri Matisse manages to clearly represent the **essence** of his subject, a naked woman, using only simple lines or cutouts. His representation **removes** all detail yet **conveys** much.

**Economy** of expression.



<sup>1</sup>Is Abstraction the Key to Computing?, CACM 50:4, pp.37–42, Apr. 2007.



# Computer science — back to 40 years ago

Phrase **software engineering** seems to date from the Garmisch NATO conference in 1968:

*In late 1967 the Study Group recommended the holding of a working conference on Software Engineering. The phrase 'software engineering' was deliberately chosen as being provocative, in implying the need for software manufacture to be based on the types of theoretical foundations and practical disciplines, that are traditional in the established branches of engineering.*

Question:

- Provocative or not, how “scientific” do such foundations turn out to be, 40 years later?

# Complexity, complication, obfuscation

Software engineering (SE) is complex:

- **Complexity** — property of being intricate but with formalizable structure.

Negative aspects of software engineering research:

- **Complication** — messy, lacking structure
- **Obfuscation** — formalization intended for bewilderment rather than enlightening (worst of all).

So — in your project:

- Don't expect an easy task
- It will be **complex** — so, don't **complicate** it further.
- Never dare going into obfuscation!

# Planning your dissertation

# What is involved

Questions:

- **How** should I structure it?
- When should I start?
- What should I write?

Likely questions, aligned with the so-called **Aristotelian categories**:

*Wherever you are, whatever you do, your ideas, concepts, “things” etc. are multidimensional in nature:*

**What** *the thing is about*

**What for** *the purpose of the thing*

**Why** *bother with the thing*

**When** *did the thing happen?*

**Where** *is the thing taking place?*

**How** *is/was the thing carried out?*

# What is it?

Recall that:

- A dissertation is a **document** which should provide scientific evidence of some result(s) in some area of knowledge
- Following the **scientific method**, the concepts involved in such results should be **formalized** first (vertical arrows in Russo's diagram) and then **reasoned** about (horizontal arrows in the same diagram).

This entails some structure in the text:

- **Definitions** for each correspondence rule (in Russo's sense)
- **Theorems** for each “exercise” (in Russo's sense).

What about the overall text?

# How should I structure it?

Recall the typical structure of a mathematical argument, leading to results in the form of **theorems**, each involving:

1. Thesis ( $T$ )
2. Hypothesis ( $H$ )
3. Proof ( $H \Rightarrow T$ )
4. Corollaries
5. Lemmas
6. Others' theorems.

# How should I structure it?

Since the purpose of a dissertation is that of providing scientific evidences, its **overall structure** should mirror the shape of a mathematical argument. Here it goes:

Maths	R&D (parallel)	Dissertation
Thesis ( $T$ )	Main result	Contribution chapter
Hypothesis ( $H$ )	Context	State of the art <sup>2</sup>
Proof ( $H \Rightarrow T$ )	Evidence	Core chapters
Corollaries	Application	Case studies
Lemmas	Support results	Appendices
Others' theorems	Evidence elsewhere	Bibliography

So, in a sense, writing up your dissertation means *proving your “theorem”*.

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<sup>2</sup>Inc. previous work.

# How should I structure it?

Therefore, it's no wonder that a dissertation should be structured as follows<sup>3</sup>:

- Introductory material:
  - 1st Chapter — Context, motivation, main aims
  - 2nd Chapter — State of the art review; related work
  - 3rd Chapter — The problem and its challenges.
- Core of the dissertation:
  - 4th Chapter — Main result(s) and their scientific evidence
  - 5th Chapter — Application of main result (examples and case studies)
  - 6th Chapter — Conclusions and future work.

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<sup>3</sup>Number of chapters not strict: may vary according to the needs.

# How should I structure it?

- Auxiliary material:

Bibliography — List of works referred to in the main text

Appendix A — Support work (auxiliary results which are not main-stream)

Appendix B — Details of results whose length would compromise readability of main text

Appendix C — Listings (should this be the case)

Appendix D — Tooling (should this be the case)

This should be complemented by some extra matter, as in the following slide.

# How should I structure it?

## 1. Front matter:

Title page — institutional, as a rule

Abstract page — summary of the work

Acknowledgements — thanks to tutors, colleagues,  
institutions (funding), etc

Table of contents — overview of the whole document

Glossary — list of acronyms and their meaning

Lists — of tables, of figures etc (automatically  
generated if using a proper authoring system).

## 2. Rear matter:

Index of terms — index of mentioned entities, with references  
to where (page numbers) they occur in the text.

# How should I structure it?

Last but not least:

- Don't **nest** your dissertation too much (Dewey Decimal Classification works against you if you do so)
- A chapter is not a section (**length!**)
- Each chapter can be regarded as a *mini-dissertation* (thus it shares, in a sense, the same structure — introduction, summary at the end <sup>4</sup>, etc)
- Don't forget to **spell check** the whole document!
- **Symmetry** — introduction and conclusions should be “*matching parentheses*” (check at the end)
- **Aesthetics** — style, elegance and design alone are not enough, but help.

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<sup>4</sup>Introduction chapter excluded, whose summary should be an overview of the structure of the dissertation.

# Writing up

# When should I write it?

- You should start writing up your thesis on the **very first day** you start your project.
- Of course, this assumes you've understood your project theme sufficiently well.
- On that day only a **sketch** of the dissertation can be written — but already mentioning the standard chapters.
- Use this skeleton as a **road map** and **diary** — you can always keep auxiliary information in the form of comments.
- Comments may even include **time stamps** — these will tell how fast you've done your work (useful in measuring effort and productivity).

# Whom should I write it for?

To **everybody** — ... I mean:

- Introductory and conclusive matter should be written in a style easy to understand by non-specialists.
- Core chapters will inevitably be technical, so they are bound to be written for the **specialist**.

Final check up — the question is

*Do I master my domain of knowledge upon completion of my project?*

Well...

- you should be able to **explain** what you did to **anyone** you may meet in the street. (abstraction!)

# How should I write it?

Two sides of the question:

- **Style** (text quality, etc)
- **Production** (editing and publishing)

Style:

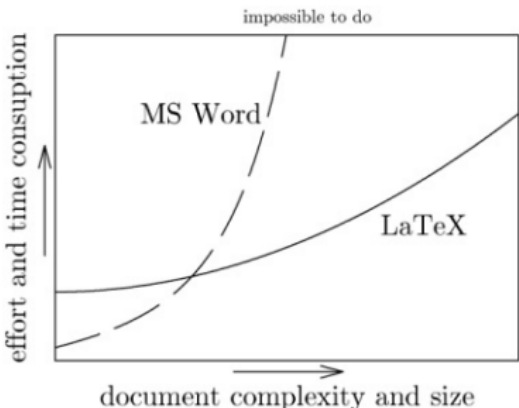
- Avoid colloquialisms and any form of *majestic* style ("we", "our", ...) — be **modest**.
- Avoid past tenses (scientific writing is **not** story telling).
- Text "comes in pairs":
  - Backward integrity — **declaration** always before **use** (eg. definition before application).
  - Forward integrity — make sure you **fulfill** whatever you **promise**.

Cf. offer / demand , client / server, etc

# How should I write it

Production — use a proper **text authoring system**. By **proper** I mean one that:

- Handles **references** and maintains **referential integrity**.
- Automates **routine tasks** such as numbering, bibliography, generation of lists and indices.
- Integrates well with **other tools**.



One such system is the Knuth-Lamport's **LaTeX**'s text preparation system (Goossens et al., 1997).

(Maybe you know of others).

# How do I write it?

Handling references:

- Concepts, entities etc have a **name** (reference) and often a type.
- Textual information (implicitly) contains a set of **name spaces**.
- A name in each name space identifies a unique object — it is a **reference**.
- Name spaces call for **referential integrity**.
- Most of these are ensured by the text authoring system itself — eg. names (numbers) of **figures**, **tables**, **sections**, **theorems**, etc.
- One should be very careful about handling any other references (names).

## How do I write it?

For those not handled, here is how I like dealing with them (for  $\text{\LaTeX}$  users only — sorry!): for each **entity**, eg.

- **Entity:** University of Minho
- **Acronym:** UM

define (under package `hyperref`) its (unique) reference **name**:

```
\newcommand{\uminho}[1]{  
    \href{http://www.uminho.pt}{#1}  
    \index{UM!University of Minho}}
```

Mind that, every time you write eg. `\uminho{the university}`,

- you provide a link to the website you've chosen for the mentioned entity;
- an entry is added to the **index of terms**, that is, the occurrence of term `uminho` in the **current page** is recorded.

# How do I write it?

Then an acronym (short-cut) can be defined:

```
\newcommand{\UM}{\uminho{\textsc{u.m.}}}
```

So, every time you use acronym `\UM`,  $\text{\LaTeX}$  typesets U.M. and does the same as above concerning hyperlinking and index-management.

This saves you from referring to relevant entities which are not in the list of terms.

Last but not least:

- Keep your dissertation in a document **version-control system** like eg. SVN or DARCS — among many other alternatives, often web-based.

## Interfacing with others' work

Last but not least, we need to be concerned with **bibliography** management:

- Nobody doing relevant research is alone.
- Research is actually a **social** activity, with continued interaction in the form of meetings, conferences, and so on.
- Giving **credit** to the others' **contributions** is the main rule of the game.
- With the information resources of today, managing this may be hard (too much data!) without a proper infra-structure.
- This should take the form of a **bibliography database**.

## Interfacing with others' work

Systems around Bib<sub>T</sub>E<sub>X</sub> provide for very easy management of bibliography data:

- A Bib<sub>T</sub>E<sub>X</sub> record is like a database record, eg:

```
@book{GRM97
    , title      = {The LaTeX Graphics Companion}
    , author     = {Michel Goossens and
                   Sebastian Rahtz and Frank Mittelbach}
    , publisher  = {Addison-Wesley}
    , year       = {1997}
    , note       = {ISBN 0-201-85469-4}
}
```

- You may add your **own attributes** (which don't get printed) like IDs of books in your own library, bibliometric stuff, and so on.

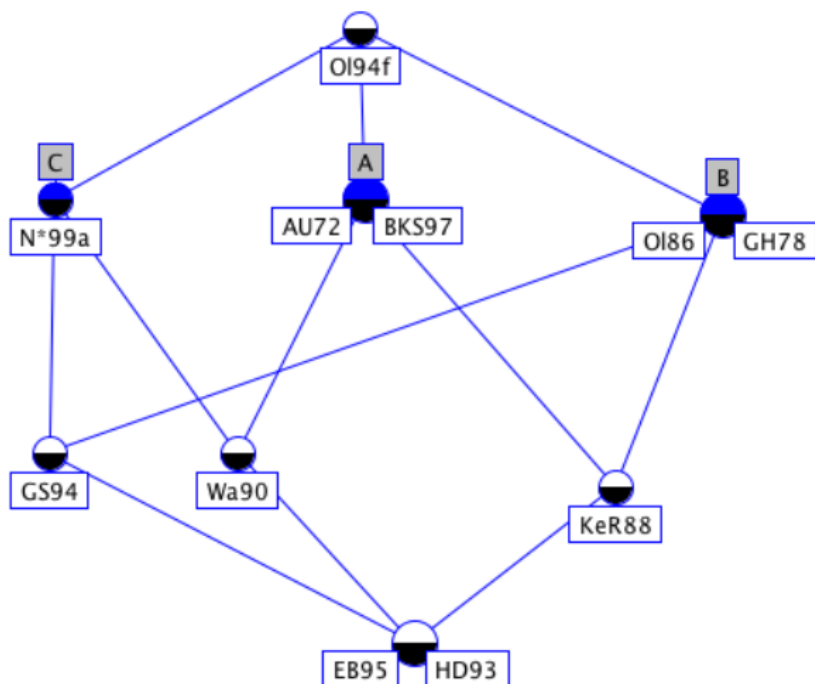
# Interfacing with others' work

Classifying your bibliography:

- In particular, you may add a BibT<sub>E</sub>X attribute named **keywords** to each record of interest.
- This will **classify** your records according to keywords relevant to your research.
- You may even use the technique of **formal concept analysis** (FCA) developed by Ganter and Wille (1999) to structure your bibliography in a **lattice of concepts**.
- Some FCA systems (such as CONEXP) offer you a user interface to manage and display your concept lattice (next slide).

## Interfacing with others' work

Example concept lattice (11 records, three attributes  $A$ ,  $B$  abd  $C$ ):



## Interfacing with others' work

The classification which generates such a lattice is as follows:

BibTeX key	A	B	C
OI94f	0	0	0
AU72	1	0	0
OI86	0	1	0
N*99a	0	0	1
KeR88	1	1	0
GS94	0	1	1
Wa90	1	0	1
EB95	1	1	1
BKS97	1	0	0
GH78	0	1	0
HD93	1	1	1

Such concepts should help in organizing your review of the state of the art.

## Interfacing with others' work

Careful review of the **state of the art** in the area you intend to work on is valuable in itself and can be published.

An example of this is reference (Couto et al., 2011) — a paper which emerged from the UCE15 report by Luís Couto (pg15260) on reviewing literature on software architecture quality, last year.

Using FCA, Luís Couto's enunciates a number of **research questions** which he tries to answer by generating FCA lattices for each of them.

(Worth having a look.)

## Some links

- *BibSonomy* (a system for sharing bookmarks and lists of literature) — [www.bibsonomy.org](http://www.bibsonomy.org)
- *DBLP Computer Science Bibliography* (comprehensive account of BibTeXrecords) —  
[www.informatik.uni-trier.de/~ley/db/index.html](http://www.informatik.uni-trier.de/~ley/db/index.html)
- *Writing and Presenting Your Thesis or Dissertation* —  
[www.learnerassociates.net/dissthes/](http://www.learnerassociates.net/dissthes/)
- *How to Write a PhD Thesis* —  
[www.phys.unsw.edu.au/~jw/thesis.html](http://www.phys.unsw.edu.au/~jw/thesis.html)
- *Small guide to making nice tables* —  
[www.inf.ethz.ch/personal/markusp/teaching/guides/guide-tables.pdf](http://www.inf.ethz.ch/personal/markusp/teaching/guides/guide-tables.pdf)

among many others Google will offer to you.

# Closing

Final suggestions:

- **Interact** with other researchers in your field.
- Once you have something to show, build a **research blog**.
- Try and **publish** your work in good conferences — the best way to validate your contributions.
- Good **papers** convert to good chapters in the dissertation.
- Offer your **services** in OC/PCs of **conferences** in your area.

and don't forget

- to be **creative** (recall K. Popper)
- to have **fun**: if you don't get excited with your project — who will?

# References

L. Couto, J.N. Oliveira, M.A. Ferreira, and E. Bouwers. Preparing for a literature survey of software architecture using formal concept analysis, 2011. Proc. of the SQM'2011 workshop, colocated with CSMR 2011, Oldenburg, Germany.

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