U of S Computer Science Thesis Document Class for LATEX Documentation for Version 1.4

Mark G. Eramian

Last updated October 8, 2004

1 Introduction

This document describes the L^AT_EX document class uofsthesis-cs which formats L^AT_EX documents according to University of Saskatchewan College of Graduate Studies thesis formatting requirements. This document class is designed for L^AT_EX2ε and is maintained by Dr. Mark G. Eramian in the Dept. of Computer Science at the University of Saskatchewan (eramian@cs.usask.ca).

It is recommended that you review the University of Saskatchewan College of Graduate Studies thesis formatting requirements before using this document class. While this document class attempts to make it as easy as possible for your thesis to conform to these rules, it is ultimately the responsibility of the student to ensure that their thesis is properly formatted. The formatting rules can be found at http://www.usask.ca/cgsr/thesis/index.htm.

For version history, please see the comment block at the top of the uofsthesis-cs.cls file.

2 Document Class Features

The uofsthesis-cs document class formats the document as follows (conforming to College of Graduate Studies Guide for the Preparation of a Thesis, July 1996):

- Default 10pt font size.
- Left margin is 4cm, remaining margins are 2.5cm.
- Major section titles (e.g. Chapter headings) are 5cm from top of the page.
- All page numbers are bottom-center.
- Frontmatter page numbers are Roman, Arabic numbering starts on page 1 of chapter 1.
- Line spacing is 1.5.
- Frontmatter pages ordered according to CGSR Thesis Guide.
- Automatically formatted title page.
- Automatic inclusion and formatting of "Permission to Reproduce".
- Automatic inclusion of free-form Acknowledgements (optional)
- Automatic inclusion of free-form Dedication (optional)
- Automatic inclusion and formatting of table of contents.
- Automatic inclusion and formatting of list of figures (optional)

- Automatic inclusion and formatting of list of tables (optional)
- Assisted formatting of List of Abbreviations (optional)
- Equation numbers in chapter.number format.
- Bibliography may be included by method of user's choice (either bibitems or BibTeX).

3 Class Options

This section describes the class options. Any combination of these options may be given.

nofigurelist Suppresses the inclusion of the list of figures.notablelist Suppresses the inclusion of the list of tables.

proposal Format document as a thesis proposal. The title page is modified,

the permission to reproduce, acknowledgements, and dedication

are suppressed.

singlespace This option may be used *only* if the proposal option is also used.

It causes the proposal to be typeset with single-spacing. This has been included to reduce printing costs for drafts of thesis proposals. Final thesis proposals should always be produced at the default 1.5

spacing or double-spacing.

Example:

\documentclass[nofigurelist, notablelist]{uofsthesis-cs}

causes the list of tables and list of figures to be suppressed.

This class also accepts all of the options that the report class accepts (e.g. 12pt).

4 Parts of the Document

4.1 Providing Frontmatter Information

The automatically formatted frontmatter requires some information to be provided by the user. The following commands are **required** and *must* appear in the document preamble (ie - before \begin{document}):

\author{auth} Sets the author of the thesis to auth. \title{title} Sets the title of the thesis to title.

\degree{deg} Sets degree being sought to deg. deg should be one of \MSc or \PhD. \convocationdate{cdate} Sets expected convocation date to cdate. Should be a month and

a year, e.g. June 2004.

\abstract{abs} Sets abstract to abs. abs may be any valid LATEX text and com-

mands.

The following commands provide information that is *optional* and may be included in the document preamble if desired:

\acknowledgements{ack} Sets the acknowledgements to ack which may be free-form IATEX. The argument is typeset on a separate page titled "Acknowledgements" at the appropriate place in the frontmatter as governed by CGSR guidelines. Spacing of this section defaults to the global document spacing.

\dedication{ded} Sets the acknowledgements to ded which may be free-form IATEX. The argument is typeset on a separate untitled page at the appropriate place in the frontmatter as governed by CGSR guidelines. Spacing of this section defaults to the global document spacing.

\lambda{abbrev} Includes a list of abbreviations. abbrev should be a list of \abbrev commands (explained in Section 4.9 below). This section is always single-spaced.

4.2 Title Page

The title page is automatically formatted from the information provided in the frontmatter (see above).

4.3 Permission to Reproduce

This page is automatically generated. It is a standard page required by CGSR.

4.4 Abstract

The abstract is typeset as given by the \abstract command.

4.5 Acknowledgements

The acknowledgements are typeset as given by the \acknowledgements command.

4.6 Dedication

The dedication is typeset as given by the \dedication command.

4.7 Table of Contents

A table of contents is automatically generated from the standard LATEX sectioning hierarchy: \chapter, \subsection, \subsection, \subsection, and \paragraph. Subsubsections and paragraphs are not numbered, and therefore not included in the table of contents.

Proper use of the sectioning commands will result in an automatically generated table of contents. Section numbering is automatic. The table of contents is always single-spaced.

4.8 List of Figures and List of Tables

These lists are automatically generated from \caption commands in figure and table environments. Proper use of these environments and the caption command will result in an automatically generated list of tables and figures. These appear after the table of contents.

NOTE: CGSR requires that figure captions appear *below* the figure, but that table captions appear *above* the table. The positioning of the caption can be controlled by positioning the \caption command before or after the body of the table or figure body respectively.

Figure and table numbering is automatic. The lists of figures and tables are always single-spaced.

4.9 List of Abbreviations

A list of abbreviations may be optionally included by using the \loa command in the abstract. The argument to \loa should contain a list of \abbrev commands. The \abbrev command requires two arguments. The first is the abbreviation, and the second is its explanation. Example: \abbrev{QED}{Quad Erat Demonstrandum}. An example is given in thesis_template.tex.

The list of abbreviations is always single-spaced.

A more robust way to create tables of abbreviations may be added in the future.

4.10 Bibliography

There is no automatic inclusion of a bibliography. You may include the bibliography either as a list of \biblitem's or use BibTeX.

5 Typesetting The Frontmatter

For proper formatting the $\mbox{maketitle}$ and $\mbox{frontmatter}$ commands must appear immediately after $\mbox{begin}\{\mbox{document}\}.$

6 Thesis Document Template

A thesis template file (thesis_template.tex) is included with this package to start you off. Good luck!

7 Contacting the Author

Any questions or bug reports pertaining to this document class should be directed to Dr. Mark Eramian (eramian@cs.usask.ca).