JYDISS — A Class for Writing Doctoral Dissertations at the Faculty of Information Technology of the University of Jyväskylä

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Abstract

This class is designed to facilitate the writing of a doctoral dissertation (or a Licentiate's thesis) at the Department of Information Technology of the University of Jyväskylä. It may also be used elsewhere if it conforms to their requirements.

1 Read this first

The class is provided with the hope that it is useful but no assurance of correctness. We urge you to consider it your honor-bound duty to *let us know* of any deficiencies that you may find when using this class. First, however, please verify that any strangeness you may witness is not mandated by the university publishing unit specifications!

While this class has already been used to typeset several subsequently approved theses successfully, it is always your responsibility, as the author, to ensure that the document meets the requirements set by the university and the faculty in question. This class aids in that, but it does not, and cannot, implement the all of the typesetting requirements.

Please, subscribe to the mailing list Tutkielma-TeX (http://lists.jyu.fi/mailman/listinfo/tutkielma-tex), and ask there any questions you might have. The subscribers there may be able to help you faster than we can.

We make changes to the class from time to time. Class development happens and releases are provided in Yousource (see https://yousource.

it.jyu.fi/latex-thesis-classes) We will announce new releases on the mailing list.

2 Invocation

Invoke the class with the usual \documentclass{jydiss}. In order to write a Licentiate's thesis, use the licentiate option.

2.1 Input Character Set Options

Input character set options allow to specify with what character set the source file is written. Available character sets are:

```
ascii ASCII encoding (ISO 646).
```

utf8 UTF-8 (Unicode) (requires recent inputenc package).

utf8x UTF-8 (Unicode) using ucs.sty. Incompatible with biblatex.

latin1 ISO-8859-1 encoding (Western Europe languages) (default).

latin2 ISO-8859-2 encoding (Central Europe languages).

latin3 ISO-8859-3 encoding (Esperanto, Maltese).

latin5 ISO-8859-5 encoding (Cyrillic).

latin9 ISO-8859-15 encoding (Western European languages with the Euro symbol).

applemac Old Macintosh encoding.

ansinew Windows 3.11 ANSI (extended ISO-8859-1) encoding.

cp1252 synonym for ansinew.

cp1250 MS Windows 1250 (central and eastern Europe languages) code page.

decmulti DEC Multinational Character Set encoding.

next Next encoding.

cp437 IBM 437 code page.

cp437de IBM 437 code page (German version).

cp850 IBM 850 code page.

cp852 IBM 852 code page.

cp865 IBM 865 code page.

Usual encodings, by platform, are:

Linux latin1 (or nowadays more often than not, latin9 or utf8).

MS Windows cp1252.

Old Macintosh applemac.

OS X utf8.

2.2 Package-related Options

index will add support for an index in the document, based on the method using the **makeindex** external program. It loads the *makeidx* package, inserts the index's title in the body of the thesis and into the table of contents. Actually including the index is done by putting \printindex at the desired place in the document.

subfigure will tell the class that the *subfigure* package is being used (incompatibilities between *tocloft* and *subfigure* make it necessary to tell *tocloft* that *subfigure* is being used).

listings will load and configure *listings* to conform to the University requirements.

2.3 General Layout Options

licentiate will change some layout details to match the Licentiate's theses specs.

finnish will enable support for Finnish language (probably incomplete). Note that this option can be used only if the licentiate option has been selected since doctoral theses in IT are always in English (this restriction can be removed if needed).

lof will include the list of figures into the document.

lot will include the list of tables into the document.

- loa will include the list of algorithms into the document (to be used with the algorithm package).
- loar will include the list of included articles into the document.
- shortloft will put the lists of figures and tables on the same page, if they are short. Do not use it if you do not have a list of figures.
- contribinloar will put the content of the contribution environment in the list of included articles. If this option is not set, the content of contribution will be ignored, and the author is free to put the contribution's text anywhere in the document.
- contribbefore will place the description of the author's contribution before the list of included articles instead of after. The contribinloar option must be set for this one to have any effect.
- bibweaklang has effect only if the *jydiss* bibliography style is used with BibTEX; it will restrict the effect of any language field in a BibTEX record to hyphenation only. Without this option, using the *jydiss* bibliography style, the language field will affect also the overall language used in the entry (things like "in" versus "teoksessa" etc.).

2.4 Layout Fine-Tuning Options

- altlongcaption will break long captions (i.e. captions which are longer than the width of the text) into a paragraph which is aligned to the left margin instead of being justified to the right of the label.
- alttt will use the TXTT typewritefont instead of Courier. According to some, TXTT is looking better than Courier when typest along Palatino.
- boldartref will set the in-text references to the included articles in bold instead of being surrounded by square brackets.

3 Preamble Commands

The following commands can be used before the \begin{document}. Some of those are optional (their default values are described along with the command) and the others are mandatory. If one of the mandatory commands is not used, a reminder will be printed inside the document.

\title document's title (mandatory).

\subtitle document's subtitle (optional).

\entitle document's title in English (mandatory in Finnish documents, ignored otherwise)

\setauthor document's author (two arguments: first names and surname) (mandatory).

\disstype type of work (defaults to "Dissertation draft manuscript").

\abstract abstract in English (mandatory).

\keywords document's keywords in English (mandatory).

\people list of the people involved in the work (see also below).

\epigraph a quotation, dedication or other similar note (not to be confused with the acknowledgements section) set on a page of its own, vertically centered, just before the abstract

\email typesets an e-mail address (see also below).

\isbn set the ISBN of the thesis (to be obtained from the library when the thesis is ready to be published) (mandatory; multiple uses allowed; see also below).

\issn set the ISSN of the thesis (not needed for IT faculty theses published in the University series)

\series set the name of the series in which the thesis will be published (not needed for IT faculty theses published in the University series)

\serialnumber set the thesis' serial number (to be obtained from the library when it is ready to be published).

The \people command is used differently from the other ones, since it contains \item commands, as a list would do. The syntax for the \item is as follows: \item[role] {information} where role is the role of the person (e.g. author, supervisor, opponent, reviewer, examiner), and information is the contact information for that person (e.g. name, organization, ...)

The \isbn command takes an optional argument that, when present and nonempty, is typeset after the ISBN itself in parentheses. The command can also be repeated, to specify more than one ISBN. For example

```
\isbn[nid.]{123-456-78-9012-3}
\isbn[PDF]{345-678-90-1234-5}
```

produces

```
ISBN 123-456-78-9012-3 (nid.)
ISBN 345-678-90-1234-5 (PDF)
```

in the appropriate place on the abstract page. Please note that these ISBNs are fictitious and must not be used in real theses.

The \email command can be used anywhere in the document, but more particularly in \people, for including the author's e-mail address.

4 Sectioning Commands

The available sectioning commands are:

\preface Preface.

\acknowledgements Acknowledgements.

\termlist Glossary.

\mainmatter Marks the beginning of the main part of the document. Should appear before the first \chapter. It mainly includes all the "List of" (if any), the table of contents, and the list of articles (if any).

\tailmatter Marks the end of the body of the document. Should appear before the bibliography and before the Finnish Summary (Yhteenveto) for proper page numbering in these chapters.

\backmatter Marks the end of the main part of the document. Should appear after \appendice (if any) and before \includedarticles. Chapters are not allowed anymore after \backmatter.

\chapter Beginning of a chapter.

\section Beginning of a section.

\subsection Beginning of a subsection.

\subsubsection Beginning of a subsubsection. (NOTE: Not specified by the University Library guidelines. Use at your own risk.)

\bibliography allows to specify a list of references. Should be put before the appendices.

- \appendices Marks the beginning of the appendices. The \chapter command should not be used anymore, use \appendix instead. It also changes the behavior of \section and \subsection so that the word "Appendix" is prepended to it.
- \appendix Like \chapter, but prepends the word "Appendix" in front of the number.
- \includedarticles inserts an "Included Articles" line to the table of contents. The article environment can be used below it to include articles.
- \finnishsummary begins the "Yhteenveto (Finnish Summary)" chapter and adds the "Finnish summary" entry in the abstract page. See also the yhteenveto environment below.
- \printindex includes the index in the document (see also the index option.

Note that \subsubsection, \paragraph and \subparagraph are available, but not recommended.

In addition to the previous commands, the following environments is available:

- yhteenveto Useful for writing the Finnish summary of an English-language thesis. The environment uses \finnishsummary to typeset the summary chapter's title, and selects Finnish as the language for the duration of the environment. Under the Publishing Unit's rules, the yhteenveto belongs near the end of the thesis, before the bibliography.
- acronyms Adds a chapter called "Acronyms" (the name can be changed by using the \setacronyms command). Each individual acronym is specified using the \item command, with the following syntax: \item [acronym] {full text} where acronym is the given acronym, and full text is it meaning.
- article Adds a title page (right-hand) for an included article (which is inserted to the document after printing. The article environment takes one argument, which is a bibliographical label, and contains commands describing the article:

\arttitle is the title of the included article.

\artauthor is the author of the included article.

\artyear is the year the article has been published.

- \artpublish contains information about how or where the article has been published.
- \artpublishmore contains extra information about how and where the article has been published. The content of this macro is not automatically italicized in the list of included articles.
- \artcopyright outputs information about the owner of the copyright of the article, after the mention "Reprinted with kind permission of"
- \artpages is the number of pages of the included articles (this allows correct page numbering for content located after the included articles, and correct count of the total number of pages)
- \arthide adds the article in the "list of included articles", but does not make a titlepage for it.

In addition, the \artmakebib command can be used for redefining the layout of the references in the list of included articles, and the \artmaketitle command for controlling the layout of the title page of the included article.

Note that citing an included article works correctly only if the loar option is used. Currently, citing an included article is not supported if biblatex is in use.

contribution Defines the author's contribution regarding the included articles. This environment may appear anywhere in the document, and its content will be added just after the list of included articles, under the same heading. Using the contribbefore class option, the text will be added before the list of included articles.

5 Useful Internal Commands

JYDISS is based on the BOOK class; all the features in BOOK are available in JYDISS. Here is a list of additional packages which are loaded by JYDISS, you do not need to load these in your document:

- makeidx, if JYDISS is called with option index.
- babel with options finnish and english.
- *inputenc* with the input encoding character set specified in the options of JYDISS.

- textcomp
- \bullet fontenc
- palatino along with mathpazo for mathematical fonts
- tocloft
- everyshi
- geometry
- remreset
- caption
- ifthen

The following commands are not part of the official API of JYDISS but can be useful in some circumstances:

\ifpdf can be used to enable different behaviors depending on wether the output of LATEX is PDF (typically, when using pdflatex) or not. Here is a useful example:

```
\ifpdf
  \usepackage[pdftex]{hyperref}
  \hypersetup{colorlinks,citecolor=blue}
\else
  \RequirePackage[hypertex]{hyperref}
\fi
```

\HyMakeUppercase turns text to uppercase in a way which is compatible with hyperref when using **pdflatex**. Useful especially as an argument to \addcontentsline or \addtocontents.

\captionsfinnish contains the definitions of captions in Finnish language.

\captionsenglish contains the definitions of captions in English language.

\addto adds definitions to lists of captions (see above). Here is how to add \somecaptionname to Babel's Finnish translated names:

```
\addto\captionsfinnish{
  \def\somecaptionname{Joku nimi}
}
\addto\captionsenglish{
  \def\somecaptionname{Some name}
}
```

After that, \somecaptionname will be defined as "Joku nimi" when Finnish language is selected, and as "Some name" when English language is selected.

\almostchapter creates a chapter heading anywhere in a page (i.e., it does not make a blank page first).

\openanychapter creates a chapter heading at the top of the next page, wether it is odd-numbered or not (\chapter always puts the heading on an odd-numbered page).

6 Using the provided BibLATEX style

This package comes with an **experimental** BibLATEX style. Since it is experimental, there may be bugs and infelicities, even quite severe ones. Send feedback to Antti-Juhani Kaijanaho

Note that citing an included article is not supported at this time when using the BibLATFX style.

To use this style, put the line

\usepackage[backend=biber,style=jydiss]{biblatex}

somewhere in your thesis preamble. Using bibtex in the place of biber as the backend should work, as well, though the use of biber is recommended.

If you use sources whose original publication date is decades or centuries earlier than the date of the edition you use, you can optionally use the origidate field to specify the original publication date. Normally this field is ignored, but you can specify citeorigdate=slash or citeorigdate=bracket to biblatex (when using the jydiss style) to indicate that the original publication year should be included in citations. Under the option citeorigdate=slash, citations of works with origidate look like "Frege (1892/1948)"; under the option citeorigdate=bracket, such citations look like "Frege ([1892] 1948)". Currently, origidate is not shown in the bibliography.

In other respects, using the style should be similar to using any of the standard BibLATEX styles. See the BibLATEX's own manual for more information.

7 Using the provided BibT_EX style

Note that BibTEX is a legacy system. Use BibL*TEX and Biber if possible.

This package comes now with an optional BibTEX style file. The style implements the style guidelines for bibliographies specified by the University of Jyväskylä publication unit.

To use the style, specify \bibliographystyle{jydiss} somewhere in your document. You must also load the *natbib* package, since the style file is intended to be used with an author—year citation style.

Any standard BibTEX database ought to work with the style file, but there are the following additional features available:

- The language field may be used in any BibTEX record, which must be a Babel language name (either finnish or english). That particular bibliography entry will then be rendered in that language, regardless of the document's overall language.¹
- The url field may be used in any BibTEX record to give the URL where the document in question is accessible. It is recommended that accessed is used in conjunction with this field.
- The doi field may be used in any BibTeX record to specify the Digital Object Identifier (DOI) of the document in question. Do not include the "doi:" prefix, please. It is a good idea to provide a DOI where one is available.
- The accessed field may be used in any BibTeX record to specify the date when the document in question was accessed (through the URL or DOI given separately) by the thesis author. The format is "{year}{month}{day}". (Note that this field is very nonstandard, and works only with the provided style file.)

8 Tips and Tricks

8.1 algorithm and hyperref

algorithm (and all packages based on float) interact badly with hyperref, since they both redefine \caption, producing a lot of warnings when used with

¹If you want to use the same language for all entries, use the bibweaklang document-class option; then the entry language will only affect hyphenation.

pdflatex. You must therefore load these packages *after* loading *hyperref*. The following piece of black magic will prevent the warnings.

```
% patch of float's \caption to avoid double anchor setting by \refstepcounter
% of float's \caption and in hyperref's \@caption.
\begingroup
\makeatletter
\def\x#1\refstepcounter#2\@nil{%
\endgroup
\def\caption{#1\H@refstepcounter#2}%
}%
\expandafter\x\caption\@nil
```

8.2 Finnish Hyphenation

If you write your thesis in Finnish, it is useful to have Finnish hyphenation enabled. You can check if it is enabled by looking for the words "hyphenation" and "finnish" in the output of **latex**. If it is similar to the following example, it is already enabled.

```
This is e-TeX, Version 3.14159-2.1 (Web2C 7.4.5) entering extended mode (./thesis.tex LaTeX2e <2001/06/01> Babel <v3.7h> and hyphenation patterns for american, french, german, ngerman, finnish, nohyphenation, loaded.
```

Otherwise, you can enable it by following these instructions (for the **tetex** distribution in Linux; if you use another distribution, contact your administrator):

```
Edit /etc/texmf/language.dat, uncomment the line
```

```
%finnish fi8hyph.tex
by removing the %, and then run
fmtutil --all
```

if it is in your distribution (it may be a Debian script, I'm not sure) or if you dont have **fmtutil** go to the directory containing the tex format files (/var/lib/texmf/web2c in Debian, otherwise search for a file called latex.fmt and go into the directory containing that file) and run

```
tex -ini -jobname=tex -progname=tex tex.ini
tex -ini -jobname=latex -progname=latex latex.ini
```

```
etex -ini -jobname=latex -progname=latex *latex.ini
etex -ini -jobname=etex -progname=etex *etex.ini
etex -ini -jobname=elatex -progname=elatex *elatex.ini
pdftex -ini -jobname=pdftex -progname=pdftex pdftex.ini
pdftex -ini -jobname=pdflatex -progname=pdflatex pdflatex.ini
pdfetex -ini -jobname=pdflatex -progname=pdflatex *pdflatex.ini
pdfetex -ini -jobname=pdfetex -progname=pdfetex *pdfetex.ini
pdfetex -ini -jobname=pdfelatex -progname=pdfelatex *pdfelatex.ini
```

9 Bugs

When using *hyperref* with the dvips option, titles in the list of figures and list of tables do not fold if they are longer than the width of the text.

When using *hyperref*, citations of included articles are linked to the list of included articles, not to the title page of the article.

When citing multiple references, the citation in the body of the document will be enclosed in square brackets (normal layout) even if it contains a citation of an included articles (which should be in bold and without brackets). It will however be prefixed with "P" and be identifiable as a reference to an included article.