The coppe document class

Vicente H. F. Batista George O. Ainsworth Jr. Geraldo Xexéo

May 4, 2023

Abstract

In this work, it is described the coppe document class as well as other files distributed by the COPPETEX project. This class is suitable for writing academic dissertations, thesis and qualifying exams according to the formatting rules of the Alberto Luiz Coimbra Institute for Graduate Studies and Research in Engineering. The minimalist set of macro commands allows its users to concentrate most of their efforts on text composition rather than on the document layout.

1 Introduction

Writing documents in LATEX may be a laborious task when the authors have to prepare their manuscripts rigorously respecting formatting rules imposed by publishers. Regardless of difficulty, a lot of thesis presented to the Coordination of Graduate Studies and Research in Engineering of the Federal University of Rio de Janeiro (COPPE/UFRJ) is typeseted in LATEX. This demand motivated the creation of the COPPETEX project, which tries to facilitate and encourage the use of LATEX within the COPPE/UFRJ scope.

The coppe document class is the main product of COPPETEX. It was designed to be clear and succinct. It enables the creation of dissertations, qualifying exams and thesis in a simple and automatic way. The main goal of the coppe class is to maintain authors strictly focused on text composition without worrying about margins sizes, line spacing, paper size, vertical and horizontal alignment, etc. The COPPETEX project comprehends also BIBTEX and MakeIndex style files for creating lists of references, symbols and abbreviations. Although there aren't official guidelines to write qualifying exams, we provide this option just for convenience, as this exam is a requisite to obtain the DSc degree and, for some of the programs, the MSc degree.

In which follows, it is described the user interface of the coppe class. Some details about using the style files cited above are also given. We use the term thesis to generally refer to dissertation, qualifying exam, and thesis itself.

2 License

Each file belonging to this package contains a copyright notice. Its use is protected by the GNU General Public License (GPL) version 3, so that users are free for copying, distributing or modifying the source code, among other acts covered by this license.

To see the full text of the GNU GPL license, go to the COPYING file attached to this package.

3 Support

We maintain a mailing list where users can send questions, comments, and bugs to. More details can be found here.

However, as the project maintenance was transferred to a new repository, bug reports, as well as new feature requests, should be directed to https://github. com/COPPE-UFRJ/CoppeTeX.

User interface 4

\frontmatter A thesis to be approved by the Academic Registry at COPPE/UFRJ must contain \mainmatter three-parts: front, main and back matters [?]. Each one of these parts is started \backmatter by calling its corresponding macro \frontmatter, \mainmatter or \backmatter. The front matter of a thesis consists of front cover and face, cataloging page, dedication, acknowledgments, abstracts, table of contents, and lists of tables, algorithms, symbols and abbreviations. The main matter is just composed by chapters, while the back matter usually consists of bibliographic references, appendices and index.

> You must invoke the \frontmatter macro immediately after the \maketitle The \mainmatter command comes right before the first chapter, and \backmatter must be typed before the list of references.

Front cover

This element was recently introduced by the Academic Registry. It is automatically constructed by the \maketitle command.

Front face

The front face is unnumbered. There, it is not allowed to use hyphenation [?]. It is constructed by calling \maketitle. Next, it is described the commands used to enter the information required to create it.

\author

The \author command was redefined. Here, it takes two arguments: the author's first names and surname, e.g., \author{First Names}{Surname}. The words should be typed with only first letters in uppercase.

\title

The macros \title and \foreigntitle are used to enter the titles of your \foreigntitle monograph in the current and foreign languages. The default languages are Brazilian Portuguese and English. The babel package is automatically loaded by coppe.cls, so you do not need to load it again. The Brazilian Portuguese is the main language and the English is only required for the foreign abstract.

Every COPPE student is coordinated by at least one advisor. M.Sc. and D.Sc. \examiner students can have at most 2 and 3 advisors, respectively. Their names must be provided by issuing the command \advisor as below:

```
\advisor{Title}{Advisor's Name}{Surname}{Degree}
\advisor{Title}{Second Advisor's Name}{Surname}{Degree}
\advisor{Title}{Third Advisor's Name}{Surname}{Degree}
```

The advisors are not necessarily members of the thesis examination board. Thus, it is required to enter the names of all examiners using the \examiner macro. The examiners' names are entered differently:

```
\examiner{Title}{First Examiner's Name Surname}{Degree}
\examiner{Title}{Second Examiner's Name Surname}{Degree}
\examiner{Title}{N-th Examiner's Name Surname}{Degree}
```

Remember that all names must be given before calling \maketitle.

\department

The Alberto Luiz Coimbra institute is divided into 12 academic units: Biomedical Engineering (PEB), Civil Engineering (PEC), Electrical Engineering (PEE), Mechanical Engineering (PEM), Metallurgical and Materials Science Engineering (PEMM), Nuclear Engineering (PEN), Ocean Engineering (PENO), Energy Planning (PPE), Production Engineering (PEP), Chemical Engineering (PEQ), Systems Engineering and Computer Science (PESC), and Transportation Engineering (PET). You must specify your department using one of the above abbreviations, e.g., \department{PEC}.

\date

This macro is used to set the month and year of defense. This information is required to create the front face, cataloging details page and abstracts. For example, October 2007 should be entered as \date{10}{2007}.

\keyword

The keywords should describe the concentration areas of your work. You must provide them as follows:

```
\keyword{First Keyword}
\keyword{Second Keyword}
\keyword{N-th Keyword}
```

Usually, six words are enough.

Cataloging details

This page contains cataloging information useful for librarians. Fortunately, it is automatically generated from the data you entered at the time you call \maketitle. It is not needed in qualifying exams, though.

Dedication (optional)

\dedication This macro was added for convenience. The input text is placed at the right bottom of a blank page. It is emphasized and in normal size.

Abstracts

abstract (env.) As stated by the Academic Registry [?], abstracts must be in one page each, with foreignabstract (env.) at most 250 words. We recommended that they should be only one paragraph long. They must be defined inside the environments abstract and foreignabstract.

Lists of symbols and abbreviations (optional)

\abbrev The lists of symbols and abbreviations are optional, although highly recommended. \symbol It is a good practice to define a symbol/abbreviation in its first occurrence in the text. To define a symbol use \symbl[alphabetic symbol]{Symbol}{Symbol Definition}, and for abbreviations \abbrev{Abbreviation}{Abbreviation Definition}. These commands are called dummy, since they don't output anything at the place they are executed, just an entry in the correspondent list.

\makeloabbreviations

These lists are lexicographically sorted by using the MakeIndex program, which \makelosymbols is part of any LATEX implementation. For \symbol, if the optional parameter is \printloabbreviations provided, it will used as sort key, otherwise Symbol will be used as sort key, what \printlosymbols can result in an undesirable order if it contains LATEX commands. MakeIndex needs two commands to create a final sorted list: one which generates a list of entries and the other that indicates the position where the list will be printed out. To generate the lists of symbols and abbreviations, the coppe class provides the commands \makeloabbreviations and \makelosymbols, respectively. They must be called in the document preamble. The commands \printlosymbols and \printloabbreviations have to be invoked at the point where you want these lists appear, e.g., following the list of tables as showed in the example. Once you call latex, it will be created two files with extensions abx and syx, which contain MakeIndex input data. They must be processed with makeindex in order to get the lists correctly produced, redirecting the output to files with extension lab and los respectively:

```
makeindex -s coppe.ist -o example.lab example.abx
makeindex -s coppe.ist -o example.los example.syx
```

Note the -s option for specifying the style coppe.ist. Now, rerun latex twice to get the references solved and you are done.

References

It is well known that bibliography databases can be easily maintained with the aid of BibTeX. Thus, the CoppeTeX project designed two BibTeX styles, coppe-plain.bst and coppe-unsrt.bst. The coppe-plain.bst creates a list of references alphabetically sorted. The later is a numbered style, which sorts references by the order of citation. To use them, you have to select either coppe-plain or coppe-unsrt as the BibT_EX style and include your BibT_EX references without the bib extension, as in the following example:

```
\bibliographystyle{coppe-unsrt}
\bibliography{example}
```

As of May 4th, 2023, there are new bibliographic styles for english, en-coppe-plain.bst and en-coppe-plain.bst, that uses other string constants, such as "Technical Report" instead of "Relatório Técnico".

Run in sequence LATEX, BIBTEX, and twice again LATEX to resolve reference. These styles are natbib compatible. This means that you can freely issue the commands \citet and \citep, as well as any other natbib feature.

5 Class options

There are some options users can specify in order to customize the appearance of the output produced by the coppe class. These options can be passed to coppe as follows: \documentclass[option1, option2]{coppe}. In which follows, we give a brief description of all supported options.

dsc, msc, dscexam, mscexam The coppe class is able to produce thesis, dissertations, and qualifying exams, which are enabled by the dsc, msc, mscexam, and dscexam options, respectively.

doublespacing The default line spacing is one-and-a-half. For enabling double spacing between lines, use the doublespacing option.

numbers The default citation style is the author-year scheme, which must be followed by the use of its corresponding BibTeX style, namely, the coppe-plain.bst file. For numbered citations, specify the option numbers to the coppe class. In this case, it is mandatory the use of coppe-unsrt.bst, as the bibliography style.

5.1 Changing document identification

\freeconfig The user could optionally use the command freeconfig to modify the parameters that print the document identification. The command freeconfig needs all those parameters, which are degree initials, degree name, title, foreign title, local doctype, and foreign doctype as in the following example:

\freeconfig{Dr.}{Philosophiae Doctor}{PhD}{Doutor}{Dissertation}{Tese}

6 Quick, useful tips

Pictures. The default picture format of IATEX is the Encapsulated PostScript (EPS). If you use pdfIATEX, the default format becomes the PDF, but you can equally load PNG files. For such, you must enter the name of your image file without extension, e.g., \includegraphics{filename}, and pdflatex will firstly look for a file called filename.pdf and after for file filename.png. For producing high quality pictures with embedded fonts we recommend the Ipe drawing software available here.

Fonts. The default font in LaTeX is the Computer Modern. If you would like to try its enhanced version, consider using the lmodern package. To use Times, it is recommended to load the package mathptmx, rather than the deprecated times. There is also an enhanced Times version available with the tgtermes package. You can still use the Arial font face with the package uarial.

Hyperref. When working with PDF's, there is the possibility to add extra information to the file as the author's name, document title, subject, keywords, etc. This is easily done with the hyperref package. It is also useful to enable hyperlinks. Fortunately, the coppe class will do this automatically if hyperref is loaded.

Printing. To get your work correctly printed, you must ensure that any page scaling option (e.g., fit or shrink to printable area) isn't enabled. This kind of option often comes in print dialogs of document visualization softwares.

longquote Quotation To quote text larger than three lines, according to ABNT, you must increase the left margin to 4 cm, do not use quotation marks, and use a smaller font. The coppe class provides the longquote environment to easily make these adjustments.

7 A simple example

```
1 (*example)
2 \documentclass[dsc,numbers]{coppe}
3 \usepackage{amsmath,amssymb}
4 \usepackage{hyperref}
6
8 \makelosymbols
9 \makeloabbreviations
10
11 \begin{document}
    \title{T\'itulo da Tese}
12
    \foreigntitle{Thesis Title}
13
    \author{Nome do Autor}{Sobrenome}
    \advisor{Prof.}{Nome do Primeiro Orientador}{Sobrenome}{D.Sc.}
15
    \advisor{Prof.}{Nome do Segundo Orientador}{Sobrenome}{Ph.D.}
16
    \advisor{Prof.}{Nome do Terceiro Orientador}{Sobrenome}{D.Sc.}
17
18
    \examiner{Prof.}{Nome do Primeiro Examinador Sobrenome}{D.Sc.}
19
    \examiner{Prof.}{Nome do Segundo Examinador Sobrenome}{Ph.D.}
20
    \examiner{Prof.}{Nome do Terceiro Examinador Sobrenome}{D.Sc.}
21
    \examiner{Prof.}{Nome do Quarto Examinador Sobrenome}{Ph.D.}
22
    \examiner{Prof.}{Nome do Quinto Examinador Sobrenome}{Ph.D.}
23
    \department{PEC}
^{24}
    25
26
27
    \keyword{Primeira palavra-chave}
28
    \keyword{Segunda palavra-chave}
    \keyword{Terceira palavra-chave}
29
30
    \maketitle
31
32
33
    \dedication{A algu\'em cujo valor \'e digno desta dedicat\'oria.}
34
35
    \chapter*{Agradecimentos}
36
37
    Gostaria de agradecer a todos.
38
39
    \begin{abstract}
40
41
```

```
42
    Apresenta-se, nesta tese, ...
43
    \end{abstract}
44
45
    \begin{foreignabstract}
46
47
    In this work, we present ...
48
49
    \end{foreignabstract}
50
51
    \ttableofcontents
52
    \listoffigures
53
    \listoftables
54
    \printlosymbols
55
    \printloabbreviations
56
57
58
    \mainmatter
    \chapter{Introdu{\c c}\~ao}
59
60
    Segundo a norma de formata{\c c}\~ao de teses e disserta{\c c}\~oes do
61
    Instituto Alberto Luiz Coimbra de P\'os-gradua{\c c}\~ao e Pesquisa de
62
    Engenharia (COPPE), toda abreviatura deve ser definida antes de
63
    utilizada.\abbrev{COPPE}{Instituto Alberto Luiz Coimbra de P\'os-gradua{\c
64
    c}\~ao e Pesquisa de Engenharia}
65
66
    Do mesmo modo, \'e imprescind\'ivel definir os s\'imbolos, tal como o
67
    conjunto dos n\'umeros reais $\mathbb{R}$ e o conjunto vazio $\emptyset$.
68
    \symbl{$\mathbb{R}$}{Conjunto dos n\'umeros reais}
69
    \symbl{$\emptyset$}{Conjunto vazio}
70
71
    \begin{longquote}
72
    Um exemplo de citação longa nas regras da ABNT (4cm de recuo e fonte menor)
73
    feita com o ambiente \verb=longquote= The primary objective of this
74
    investigation was to determine the feasibility of detecting corrosion in
75
    aluminum Naval aircraft components with neutron radiographic interrogation
76
    and the use of standard corrosion penetrameters. Secondary objectives
77
    included the determination of the effect of object thickness on image quality,
78
79
    the defining of minimum levels of detectability and a preliminary investigation
    of a means whereby the degree of corrosion could be quantified with neutron
    radiographic data. \cite{article-example}
81
82
    \end{longquote}
83
84
    \chapter{Revis\~ao Bibliogr\'afica}
85
86
    Para ilustrar a completa ades\~ao ao estilo de cita{\c c}\~oes e listagem de
87
    refer\^encias bibliogr\'aficas, a Tabela~\ref{tab:citation} apresenta cita{\c
88
    c}\~oes de alguns dos trabalhos contidos na norma fornecida pela CPGP da
89
    COPPE, utilizando o estilo num\'erico.
90
91
92
    \begin{table}[h]
93
    \color{Exemplos de cita{c}^\circoes utilizando o comando padr^\circao}
      \texttt{\textbackslash cite} do \LaTeX\ e
94
      o comando \texttt{\textbackslash citet},
95
```

```
fornecido pelo pacote \texttt{natbib}.}
96
     \label{tab:citation}
97
     \centering
98
     {\footnotesize
99
     100
101
       Tipo da Publica{\c c}\~ao & \verb|\cite| & \verb|\citet|\\
102
       \hline
103
       Livro & \cite{book-example} & \citet{book-example}\\
104
       Artigo & \cite{article-example} & \citet{article-example}\\
105
       Relat\'orio & \cite{techreport-example} & \citet{techreport-example}\\
106
       Relat\'orio & \cite{techreport-exampleIn} & \citet{techreport-exampleIn}\\
107
       Anais de Congresso & \cite{inproceedings-example} &
108
         \citet{inproceedings-example}\\
109
       S\'eries & \cite{incollection-example} & \citet{incollection-example}\\
110
       Em Livro & \cite{inbook-example} & \citet{inbook-example}\\
111
       Disserta\{\c c\}\ao de mestrado & \cite{mastersthesis-example} &
112
         \citet{mastersthesis-example}\
113
       Tese de doutorado & \cite{phdthesis-example} & \citet{phdthesis-example}\\
114
115
       \hline
     \end{tabular}}
116
     \end{table}
117
118
     \chapter{M\'etodo Proposto}
119
     \chapter{Resultados e Discuss\~oes}
120
     A Lista de Símbolos precisa usar comandos específicos. Aqui vamos usar os símbolos $\alpha
121
     \symbl[beta]{Beta}{A palavra Beta more e corrigida}
122
     \symbl[zzbeta]{\$\beta\}{A letra \beta\$ corrigida}
123
     \symbl{beta}{A palavra beta}
125
     \symbl{alpha}{A palavra alpha}
     \symbl[alpha]{Alpha}{A palavra Alpha}
126
     \symbl[zzalpha]{\$\alpha\$\{A letra \$\alpha\$ corrigida}
127
     \symbl[marco]{Marco}{A palavra Marco corrigida}
128
     \chapter{Conclus\~oes}
129
130
     \backmatter
131
     \bibliographystyle{coppe-unsrt}
132
133
     \bibliography{example}
134
135
     \appendix
136
     \chapter{Algumas Demonstra{\c c}\~oes}
137 \end{document}
138 (/example)
```

8 Implementation

8.1 The 'coppe.cls' file

```
139 (*class)
140 \def\filename{coppe.dtx}
141 \def\fileversion{v3.1}
142 \def\filedate{2022/03/07}
143 \NeedsTeXFormat{LaTeX2e}[1995/12/01]
144 \ProvidesClass{coppe}[\filedate\ \fileversion\ COPPE Dissertations and Thesis]
```

```
145 \LoadClass[12pt,a4paper,oneside] {book}
146 \RequirePackage[sort&compress] {natbib}
147 \RequirePackage{hyphenat}
148 \RequirePackage{lastpage}
149 \RequirePackage{ifthen}
150 \RequirePackage{graphicx}
151 \RequirePackage{setspace}
152 \RequirePackage{tabularx}
153 \RequirePackage{etoolbox}
154 \RequirePackage{eqparbox}
155 \RequirePackage{ltxcmds}
156 \RequirePackage[T1]{fontenc}
157 \RequirePackage[a4paper,bindingoffset=0.0cm,vcentering=true,%
158 top=2.5cm, bottom=2.5cm, left=3.0cm, right=3.0cm] {geometry}
159 \det \operatorname{CoppeTeX}_{\mathrm{cn}.05em}\ o\kern-.025em p\kern-.025em
160 p\kern-.025em e}}\kern-.08em
161 T\kern-.1667em\lower.5ex\hbox{E}\kern-.125emX\spacefactor1000}
162 \newboolean{maledoc}
163 \setboolean{maledoc}{false}
164 %
165 % Class options.
166 % If you are writing a text in English, you must turn "English", on.
167 % Otherwise, Portuguese is considered the main language.
168 \newif\if@english\@englishfalse
169 \DeclareOption{english}{\@englishtrue}
170 \DeclareOption{msc}{%
     \newcommand{\@degree}{M.Sc.}
171
172
     \newcommand{\@degreename}{Mestrado}
173
     \newcommand{\local@degname}{Mestre}
     \newcommand{\foreign@degname}{Master}
174
     \newcommand\local@doctype{Disserta{\c c}{\~ a}o}
175
     \newcommand\foreign@doctype{Dissertation}
176
177 }
178 \DeclareOption{dscexam}{%
     \newcommand{\@degree}{D.Sc.}
     \newcommand{\@degreename}{Doutorado}
180
     \newcommand{\local@degname}{Doutor}
181
     \newcommand{\foreign@degname}{Doctor}
182
     \setboolean{maledoc}{true}
183
     \label{local@doctype} $$\operatorname{Exame de Qualifica}(c c)_{\alpha} $$ a>0$
184
     \newcommand\foreign@doctype{Qualifying Exam}
185
186 }
187 \DeclareOption{mscexam}{%
    \newcommand{\@degree}{M.Sc.}
188
     \newcommand{\@degreename}{Mestrado}
189
     \newcommand{\local@degname}{Mestre}
190
     \newcommand{\foreign@degname}{Master}
191
     \setboolean{maledoc}{true}
192
193
     \label{localQdoctype} $$\operatorname{Exame de Qualifica(\c c)(\^ a)o}$$
     \newcommand\foreign@doctype{Qualifying Exam}
194
195 }
196 \DeclareOption{dsc}{%
197
     \newcommand{\@degree}{D.Sc.}
     \newcommand{\@degreename}{Doutorado}
```

```
\newcommand{\local@degname}{Doutor}
             199
                  \newcommand{\foreign@degname}{Doctor}
            200
                  \newcommand\local@doctype{Tese}
            201
                  \newcommand\foreign@doctype{Thesis}
            202
            203 }
            204 \DeclareOption{numbers}{%
                  \PassOptionsToPackage{numbers}{natbib}
            206 }
            Here is the default one-and-a-half line spacing. Users can change to double spacing
            by passing the doublespacing option.
            207 \onehalfspacing
            208 \DeclareOption{doublespacing}{%
                  \doublespacing
            209
            210 }
            211 \ProcessOptions\relax
            212 \if@english
                  \RequirePackage[english]{babel}
            213
            214 \else
                  \RequirePackage[english,brazil]{babel}
            215
            216 \fi
            217 \addto{\captionsenglish}{%
                  \renewcommand{\bibname}{References}
\department This macro is used to set the author's affiliation. There are twelve options which
            correspond to all academic units at COPPE/UFRJ. It defines the current and the
            foreign names of these units.
            220 \newcommand\department[1]{%
                  \ifthenelse{\equal{#1}{PEB}}
            221
                    {\global\def\local@deptname{Engenharia Biom{\', e}dica}
            222
                     \global\def\foreign@deptname{Biomedical Engineering}}{}
            223
             224
                  \ifthenelse{\equal{#1}{PEC}}
             225
                    {\global\def\local@deptname{Engenharia Civil}
             226
                     \global\def\foreign@deptname{Civil Engineering}}{}
             227
                  \left\{ \left( \frac{\#1}{PEE} \right) \right\}
                    {\global\def\local@deptname{Engenharia El{\', e}trica}
            228
                     \global\def\foreign@deptname{Electrical Engineering}}{}
            229
                  \left\{ \left( \frac{\#1}{PEM} \right) \right\}
            230
                    {\global\def\local@deptname{Engenharia Mec{\^ a}nica}
            231
                     \global\def\foreign@deptname{Mechanical Engineering}}{}
            232
                  \ifthenelse{\equal{#1}{PEMM}}
            233
                    {\global\def\local@deptname{Engenharia Metal{\' u}rgica e de Materiais}
            234
                \global\def\foreign@deptname{Metallurgical and Materials Engineering}}{}
            235
                  \ifthenelse{\equal{#1}{PEN}}
            236
                    {\global\def\local@deptname{Engenharia Nuclear}
            237
            ^{238}
                     \global\def\foreign@deptname{Nuclear Engineering}}{}
            239
                  \ifthenelse{\equal{#1}{PENO}}
                    {\global\def\local@deptname{Engenharia Oce{\^ a}nica}}
            240
                     \global\def\foreign@deptname{Ocean Engineering}}{}
            241
                  \left\{ \left( \frac{\#1}{PPE} \right) \right\}
            242
                    {\global\def\local@deptname{Planejamento Energ{\', e}tico}
            243
                     \global\def\foreign@deptname{Energy Planning}}{}
            244
                  \if thenelse{\equal{#1}{PEP}}
            ^{245}
```

```
{\global\def\local@deptname{Engenharia de Produ{\c c}{\~a}o}
              246
                      \global\def\foreign@deptname{Production Engineering}}{}
              247
                   \ifthenelse{\equal{#1}{PEQ}}
              248
                     {\global\def\local@deptname{Engenharia Qu{\', i}mica}
              249
                      \global\def\foreign@deptname{Chemical Engineering}}{}
              ^{250}
                   \ifthenelse{\equal{#1}{PESC}}
              251
                     252
                      \global\def\foreign@deptname{Systems Engineering and Computer Science}}{}
              253
                   \ifthenelse{\equal{#1}{PET}}
              254
                     {\global\def\local@deptname{Engenharia de Transportes}
              255
                      \global\def\foreign@deptname{Transportation Engineering}}{}
              256
                   \left\{ \left( \frac{\#1}{PENT} \right) \right\}
              257
                     {\global\def\local@deptname{Engenharia de Nanotecnologia}
              258
                        \global\def\foreign@deptname{Nanotechnology Engineering}}{}
              259
              260 }
       \title Used to enter the title in Brazilian Portuguese.
              261 \renewcommand\title[1]{%
                   \global\def\local@title{#1}%
              262
              263 }
\foreigntitle Used to enter the foreign title.
              264 \newcommand\foreigntitle[1]{%
                  \global\def\foreign@title{#1}%
              266 }
     \advisor Defines globally the title, name and academic degree of the advisors.
              267 \newcount\@advisor\@advisor0
              268 \newcommand\advisor[4]{%
                   \global\@namedef{CoppeAdvisorTitle:\expandafter\the\@advisor}{#1}
                   \global\@namedef{CoppeAdvisorName:\expandafter\the\@advisor}{#2}
              270
                   \global\@namedef{CoppeAdvisorSurname:\expandafter\the\@advisor}{#3}
              271
                   \global\@namedef{CoppeAdvisorDegree:\expandafter\the\@advisor}{#4}
              272
                   \global\advance\@advisor by 1
              273
                   \ifnum\@advisor>1
              274
                     \renewcommand\local@advisorstring{Orientadores}
              275
                     \renewcommand\foreign@advisorstring{Advisors}
              276
              277
                   \fi
              278 }
    \examiner
              279 \newcount\@examiner\@examiner0
              280 \newcommand\examiner[3]{%
                   \global\@namedef{CoppeExaminer:\expandafter\the\@examiner}{#1\ #2}
              282
                   \global\advance\@examiner by 1
      \author It was redefined to allow the identification of the author's first names and surname.
              284 \renewcommand\author[2]{%
                   \verb|\global\def|@authname{#1}|
                   \global\def\@authsurn{#2}
              286
              287 }
```

```
\date This code makes easy to switch from dates in different languages.
                    288 \renewcommand\date[2]{%
                    289
                        \month=#1
                    290
                         \year=#2
                    291 }
 \local@monthname
                    292 \newcommand\local@monthname{\ifcase\month\or
                         Janeiro\or Fevereiro\or Mar{\c c}o\or Abril\or Maio\or Junho\or
                         Julho\or Agosto\or Setembro\or Outubro\or Novembro\or Dezembro\fi}
\foreign@monthname
                    295 \newcommand\foreign@monthname{\ifcase\month\or
                         January\or February\or March\or April\or May\or June\or
                         July\or August\or September\or October\or November\or December\fi}
                    297
          \keyword
                    298 \newcounter{keywords}
                    299 \newcommand\keyword[1]{%
                        \global\@namedef{CoppeKeyword:\expandafter\the\c@keywords}{#1}
                         \global\addtocounter{keywords}{1}
                    301
                    302 }
       \freeconfig This command allows easy changing of core class parameters.
                    303 \newcommand\freeconfig[6]{%
                    304 \providecommand\@degree{}
                    305 \renewcommand\@degree{#1}
                    306 \providecommand\@degreename{}
                    307 \renewcommand\@degreename{#2}
                    308 \providecommand\local@degname{}
                    309 \renewcommand\local@degname{#3}
                    310 \providecommand\foreign@degname{}
                    311 \renewcommand\foreign@degname{#4}
                    312 \providecommand\local@doctype{}
                    313 \renewcommand\local@doctype{#5}
                    314 \providecommand\foreign@doctype{}
                    315 \renewcommand\foreign@doctype{#6}%
                   316 }
                   317 %
                           \end{macrocode}
                   318 \% \setminus end\{macro\}
                   319 %
                   320 % \begin{macro}{\frontmatter}
                   321 % The number of pages for both frontmatter and mainmatter printed
                   322\ \text{\%} in the cataloging details page is computed by means of simple
                    323 % \LaTeX\ labels.
                            \begin{macrocode}
                    324 %
                    325 \renewcommand\frontmatter{%
                        \cleardoublepage
                    327
                        \@mainmatterfalse
                    328 \pagenumbering{roman}
                    329 \thispagestyle{empty}
                        \setcounter{page}{2}
                    330
                    331
                        \mbox{\mbox{\tt makefrontpage}}
```

```
332
                \clearpage
                \pagestyle{plain}
           333
                334
           335 }
\mainmatter
           336 \renewcommand\mainmatter{%
                \coppe@mainBegin
                \cleardoublepage
           339
                \@mainmattertrue
           340
                \pagestyle{plain}
                \pagenumbering{arabic}}
           341
\backmatter
           342 \renewcommand\backmatter{%
           343
                \if@openright
           344
                  \cleardoublepage
                \else
           345
                  \clearpage
           346
           347
                \fi}
           348 %
 \maketitle
           349 \renewcommand\maketitle{%
                \pagenumbering{alph}
           351
                \ltx@ifpackageloaded{hyperref}{\coppe@hypersetup}{}%
           352
                \begin{titlepage}
           353
                \begin{flushleft}
                \vspace*{1.5mm}
           354
                \setlength\baselineskip{0pt}
           355
                \setlength\parskip{1mm}
           356
                \makebox[20mm][c]{\hspace{4.8cm}\includegraphics{coppe-logo}}
           357
                \end{flushleft}
           358
                \vspace{1.05cm}
           359
                \begin{center}
           360
                \nohyphens{%
           362
                  \if@english
                    \MakeUppercase\foreign@title
           363
           364
                    \MakeUppercase\local@title
           365
           366
                  fi}\par
                \vspace*{3cm}
           367
                \nohyphens{\@authname\ \@authsurn}\par
           368
                \end{center}
           369
                \vspace*{2.1cm}
           370
           371
                \begin{flushright}
           372
                \begin{minipage}{8.45cm}
                \frontcover@maintext
           373
                \end{minipage}\par
           374
                \vspace*{7.5mm}
           375
                \nohyphens{%
           376
                377
           378
                  \local@advisorstring: &
                  \count1=0
           379
```

```
\t.oks@={}
380
       \@whilenum \count1<\@advisor \do{%
381
       \ifcase\count1 % same as \ifnum0=\count1
382
         \toks@=\expandafter{\csname CoppeAdvisorName:\the\count1%
383
           \expandafter\endcsname\expandafter\space%
384
           \csname CoppeAdvisorSurname:\the\count1\endcsname\\}
385
386
387
         \toks@=\expandafter\expandafter\expandafter{%
388
           \expandafter\the\expandafter\toks@%
           \expandafter&\expandafter\space%
389
           \csname CoppeAdvisorName:\the\count1\expandafter\endcsname%
390
           \expandafter\space\csname CoppeAdvisorSurname:\the\count1\endcsname\\
391
         }%
392
       \fi
393
       \advance\count1 by 1}
394
       \the\toks@
395
     \end{tabularx}}\par
397
     \end{flushright}
     \vspace*{\fill}
398
     \begin{center}
399
     \local@cityname\par
400
     \local@monthname\ de \number\year
401
     \end{center}
402
     \end{titlepage}
403
404
     \global\let\maketitle\relax%
     \global\let\and\relax}
405
406 \newcommand\makefrontpage{%
     \begin{center}
407
408
       \sloppy\nohyphens{
409
         \if@english
410
           \MakeUppercase\foreign@title
411
412
           \MakeUppercase\local@title
         fi}\par
413
       \vspace*{7mm}
414
       {\@authname\ \@authsurn}\par
415
     \end{center}\par
416
     \vspace*{4mm}
417
418
     \frontpage@maintext
     \vspace*{16mm}
420
     \nohyphens{%
     \noindent\begin{tabularx}{\textwidth}[b]{@{}l@{} }>{\raggedright\arraybackslash}X@{}}
421
422
       \local@advisorstring: &
423
       \count1=0
       \toks@={}
424
       \@whilenum \count1<\@advisor \do{%
425
       \ifcase\count1 % same as \ifnum0=\count1
426
427
         \toks@=\expandafter{\csname CoppeAdvisorName:\the\count1%
428
           \expandafter\endcsname\expandafter\space%
429
           \csname CoppeAdvisorSurname:\the\count1\endcsname\\}
430
431
         \toks@=\ensuremath{\ter}\ensuremath{\ter}\
432
           \expandafter\the\expandafter\toks@%
```

```
\expandafter&\expandafter\space%
433
           \csname CoppeAdvisorName:\the\count1\expandafter\endcsname%
434
           \expandafter\space\csname CoppeAdvisorSurname:\the\count1\endcsname\\
435
         }%
436
437
       \fi
       \advance\count1 by 1}
438
       \the\toks@
439
     \end{tabularx}\par
440
4\,4\,1
     \\vspace*{20mm}
     \noindent\begin{tabularx}{\textwidth}[b]{@{}l@{} }>{\raggedright\arraybackslash}X@{}}
442
443
       Aprovada por: &
       \setminus count 1=0
444
       \toks@={}
445
       \@whilenum \count1<\@examiner \do{%
446
       \ifcase\count1 % same as \ifnum0=\count1
447
         \toks@=\expandafter{\csname CoppeExaminer:\the\count1%
448
           \expandafter\endcsname\expandafter\\}
449
       \else
450
         \toks@=\expandafter\expandafter\expandafter{%
451
452
           \expandafter\the\expandafter\toks@%
           \expandafter&\expandafter\space%
453
           \csname CoppeExaminer:\the\count1\expandafter\endcsname%
454
           \expandafter\space\\
455
         }%
456
457
       \fi
       \advance\count1 by 1}
458
       \the\toks@
459
       \end{tabularx}}\par
460
     \vspace*{\fill}
461
     \frontpage@bottomtext}
462
463 \newcommand\coppe@hypersetup{%
464 \begingroup
     % changes to \toks@ and \count@ are kept local;
     % it's not necessary for them, but it is usually the case
     % for \count1, because the first ten counters are written
468
     % to the DVI file, thus you got lucky because of PDF output
     \toks@={}% in this special case not necessary
469
     \count@=0 %
470
     \@whilenum\count@<\value{keywords}\do{%
471
       % * a keyword separator is not necessary,
472
            if there is just one keyword
473
       % * \csname CoppeKeyword:\the\count@\endcsname must be expanded
474
475
            at least once, to get rid of the loop depended \count@
       \ifcase\count@ % same as \ifnum0=\count@
476
         \toks@=\expandafter{\csname CoppeKeyword:\the\count@\endcsname}%
477
478
       \else
479
         \toks@=\expandafter\expandafter\expandafter{%
480
           \expandafter\the\expandafter\toks@
481
           \expandafter;\expandafter\space
           \csname CoppeKeyword:\the\count@\endcsname
482
         ጉ%
483
       \fi
484
       \advance\count@ by 1 %
```

485

```
}%
486
     \edef\x{\endgroup
487
       \noexpand\hypersetup{%
488
         pdfkeywords={\the\toks@}%
489
490
     }%
491
492 \x
493 \hypersetup{%
     pdfauthor={\@authname\ \@authsurn},
494
     pdftitle={\local@title},
495
     pdfsubject={\local@doctype\ de \@degreename\ em \local@deptname\ da COPPE/UFRJ},
496
     pdfcreator={LaTeX with CoppeTeX toolkit},
497
     breaklinks={true},
498
     raiselinks={true},
499
500
     pageanchor={true},
501 }}
```

\makecatalog When the document has illustrations, it is required to insert ": il.;" between the number of pages of the textual part and the page dimension. We have created a label to flag the existence of lists of figures. It is checked to be undefined using the plain TeX command \@isundefined [?].

```
502 \newcommand\makecatalog{%
     \vspace*{\fill}
503
     \begin{center}
504
       \setlength{\fboxsep}{5mm}
505
506
       framebox[120mm][c]{\makebox[5mm][c]{}%}
507
         \begin{minipage}[c]{105mm}
508
         \setlength{\parindent}{5mm}
509
         \noindent\sloppy\nohyphens\@authsurn,
510
         \nohyphens\@authname\par
511
         \nohyphens{%
           \if@english
512
             \foreign@title%
513
514
           \else
515
              \local@title%
           \fi/\@authname\ \@authsurn. -- \local@cityname:
516
517
         UFRJ/COPPE, \number\year.}\par
518
         \pageref{front:pageno},
         \pageref{LastPage}
519
         p.\@ifundefined{r@cat:lofflag}{}{\pageref{cat:lofflag}} $29,7$cm.\par
520
         % There is an issue here. When the last entry must be split between lines,
521
         % the spacing between it and the next paragraph becomes smaller.
522
         % Should we manually introduce a fixed space? But how could we know that
523
         % a name was split? Is this happening yet?
524
525
         \nohyphens{%
         \begin{tabularx}{100mm}[b]{0{}10{} }>{\raggedright\arraybackslash}X0{}}
526
527
           \local@advisorstring: &
528
           \count 1=0
           \t oks@={}
529
           \@whilenum \count1<\@advisor \do{%
530
           \ifcase\count1 % same as \ifnum0=\count1
531
             \toks@=\expandafter{\csname CoppeAdvisorName:\the\count1%
532
             \expandafter\endcsname\expandafter\space%
533
534
             \csname CoppeAdvisorSurname:\the\count1\endcsname\\}
```

```
\toks@=\expandafter\expandafter\expandafter{%
                                  536
                                                                      \expandafter\the\expandafter\toks@
                                  537
                                                                      \expandafter&\expandafter\space
                                  538
                                                                      \csname CoppeAdvisorName:\the\count1\expandafter\endcsname%
                                  539
                                                                      \expandafter\space\csname CoppeAdvisorSurname:\the\count1\endcsname\\
                                  540
                                                                 }%
                                  541
                                  542
                                                            \fi
                                                            \advance\count1 by 1}
                                  543
                                                            \the\toks@
                                  544
                                                       \end{tabularx}}\par
                                  545
                                                        \nohyphens{\local@doctype\ ({\MakeLowercase\@degreename}) --
                                  546
                                                       \label{localQdeptname, number} $$ UFRJ/COPPE/Programa de \\ localQdeptname, \\ number\\ year.} $$ \par $$
                                  547
                                                       Refer{\^ e}ncias Bibliogr{\' a}ficas: p. \pageref{bib:begin} -- \pageref{bib:end}.\par
                                  548
                                  549
                                                       \setminus count 1=0
                                                        \count2=1
                                  550
                                                        \nohyphens{\Qwhilenum \count1<\value{keywords} \do {\% }
                                  551
                                  552
                                                            \number\count2. \csname CoppeKeyword:\the\count1 \endcsname.
                                                            \advance\count1 by 1
                                  553
                                                            \advance\count2 by 1}
                                  554
                                                       I. \csname CoppeAdvisorSurname: 0\endcsname, %
                                  555
                                                       \ \csname CoppeAdvisorName:0\endcsname%
                                  556
                                                       \left( \operatorname{@advisor} 1 \right) \ \left( \operatorname{@advisor} 1 \right).
                                  557
                                                       II. \local@universityname, COPPE, Programa de \local@deptname.
                                  558
                                  559
                                                       III. T{\' i}tulo.}
                                                   \end{minipage}}
                                  560
                                              \end{center}
                                  561
                                              \vspace*{\fill}}
                                  562
      \dedication
                                  563 \newcommand\dedication[1]{
                                              \gdef\@dedic{#1}
                                  564
                                                   \cleardoublepage
                                  565
                                                   \vspace*{\fill}
                                  566
                                                   \begin{flushright}
                                  567
                                                       \begin{minipage}{60mm}
                                  568
                                  569
                                                            \raggedleft \it \normalsize \@dedic
                                  570
                                                       \end{minipage}
                                                   \end{flushright}}
                                  571
abstract (env.) This is a specialization of the abstract in the article standard class.
                                  572 \newenvironment{abstract}{%
                                              \clearpage
                                  573
                                  574
                                              \thispagestyle{plain}
                                              \abstract@toptext\par
                                  575
                                              \vspace*{8.6mm}
                                  576
                                              \begin{center}
                                  577
                                                   \verb|\sloppy| no hyphens{\MakeUpper case local@title}| pare the local of the local o
                                  578
                                  579
                                                   \vspace*{13.2mm}
                                  580
                                                   \@authname\ \@authsurn \par
                                  581
                                                   \vspace*{7mm}
                                                   \local@monthname/\number\year
                                  582
                                              \end{center}\par
                                  583
                                              \vspace*{\fill}
                                  584
```

\else

535

```
\noindent%
                       585
                            \begin{tabularx}{\textwidth}[b]{0{}10{ }>{\raggedright\arraybackslash}X0{}}
                       586
                              \local@advisorstring: &
                       587
                              \setminus count 1=0
                       588
                              \toks@={}
                       589
                              \@whilenum \count1<\@advisor \do{%
                       590
                              \ifcase\count1 % same as \ifnum0=\count1
                       591
                       592
                                 \toks@=\expandafter{\csname CoppeAdvisorName:\the\count1%
                       593
                                \expandafter\endcsname\expandafter\space%
                                \csname CoppeAdvisorSurname:\the\count1\endcsname\\}
                       594
                       595
                                 \toks@=\expandafter\expandafter\expandafter{%
                       596
                                   \expandafter\the\expandafter\toks@
                       597
                                   \expandafter&\expandafter\space
                       598
                                   \csname CoppeAdvisorName:\the\count1\expandafter\endcsname%
                       599
                                   \expandafter\space\csname CoppeAdvisorSurname:\the\count1\endcsname\\
                       600
                                }%
                              \fi
                       602
                              \advance\count1 by 1}
                       603
                       604
                              \the\toks@
                            \end{tabularx}\par
                       605
                            \vspace*{2mm}
                       606
                            \noindent\local@deptstring: \local@deptname\par
                       607
                            \vspace*{7mm}}{\vspace*{\fill}}
                       608
foreignabstract (env.)
                       609 \newenvironment{foreignabstract}{%
                       610
                            \clearpage
                       611
                            \thispagestyle{plain}
                            \begin{otherlanguage}{english}
                       612
                            \foreignabstract@toptext\par
                       613
                            \vspace*{8.6mm}
                       614
                            \begin{center}
                       615
                               \sloppy\nohyphens{\MakeUppercase\foreign@title}\par
                       616
                               \vspace*{13.2mm}
                       617
                              \@authname\ \@authsurn \par
                       618
                       619
                              \vspace*{7mm}
                              \foreign@monthname/\number\year
                       620
                            \end{center}\par
                       621
                            \vspace*{\fill}
                       622
                            \noindent%
                       623
                            \begin{tabularx}{\textwidth}[b]{@{}l@{} }>{\raggedright\arraybackslash}X@{}}
                       624
                       625
                              \foreign@advisorstring: &
                              \setminus count1=0
                       626
                              \toks@={}
                       627
                              \@whilenum \count1<\@advisor \do{%
                       628
                       629
                              \ifcase\count1 % same as \ifnum0=\count1
                       630
                                \toks@=\expandafter{\csname CoppeAdvisorName:\the\count1%
                       631
                                \expandafter\endcsname\expandafter\space%
                                \csname CoppeAdvisorSurname:\the\count1\endcsname\\}
                       632
                       633
                                \toks@=\expandafter\expandafter\expandafter{%
                       634
                                   \expandafter\the\expandafter\toks@
                       635
                       636
                                   \expandafter&\expandafter\space
```

```
\csname CoppeAdvisorName:\the\count1\expandafter\endcsname%
               637
                           \expandafter\space\csname CoppeAdvisorSurname:\the\count1\endcsname\\
               638
                         }%
               639
                       \fi
               640
                       \advance\count1 by 1}
               641
                       \t \ the \toks@
               642
                     \end{tabularx}\par
               643
               644
                     \noindent\foreign@deptstring: \foreign@deptname\par
               645
                     \vspace*{7mm}}{%
               646
                     \end{otherlanguage}
               647
                     \vspace*{\fill}
               648
                     \global\let\@author\@empty
               649
                     \global\let\@date\@empty
               650
                     \global\let\foreign@title\@empty
               651
                     \global\let\foreign@title\relax
               652
                     \global\let\local@title\@empty
               654
                     \global\let\local@title\relax
               655
                     \global\let\author\relax
               656
                     \global\let\author\relax
                     \global\let\date\relax}
               657
\listoffigures
               658 \renewcommand\listoffigures{%
                       \coppe@hasLof
               660
                       \if@twocolumn
               661
                         \@restonecoltrue\onecolumn
               662
                       \else
                         \@restonecolfalse
               663
               664
                       \chapter*{\listfigurename}%
               665
                         \addcontentsline{toc}{chapter}{\listfigurename}%
               666
                         \@mkboth{\MakeUppercase\listfigurename}%
               667
                                  {\MakeUppercase\listfigurename}%
               668
                       \@starttoc{lof}%
               669
               670
                       \if@restonecol\twocolumn\fi
                       }
               671
 \listoftables
               672 \renewcommand\listoftables{%
                       \if@twocolumn
               673
                         \@restonecoltrue\onecolumn
               674
                       \else
               675
               676
                         \@restonecolfalse
               677
                       \chapter*{\listtablename}%
               678
                         \addcontentsline{toc}{chapter}{\listtablename}%
               679
                         \@mkboth{%
               680
                             \MakeUppercase\listtablename}%
               681
                            {\MakeUppercase\listtablename}%
               682
                       \@starttoc{lot}%
               683
                       \if@restonecol\twocolumn\fi
               684
                       }
               685
```

```
\printlosymbols
                      686 \newcommand\printlosymbols{%
                      687 \renewcommand\glossaryname{\listsymbolname}%
                      688 \@input@{\jobname.los}}
       \makelosymbols
                      689 \def\makelosymbols{%
                           \newwrite\@losfile
                      690
                           \immediate\openout\@losfile=\jobname.syx
                      691
                           \newcommand\symb1[3][]{\@bsphack\begingroup
                      692
                           693
                                       \@sanitize%
                      694
                                       {Writing index of symbols file \jobname.syx}%
                      697
                           \let\makelosymbols\@empty%
                      698 }%
                      699 \Conlypreamble\makelosymbols
                      700 \AtBeginDocument{%
                      701 \c 0ifpackageloaded{hyperref}{%}
                      702
                           \newcommand\@wrlos[3]{%
                             \protected@write\@losfile{}%
                      703
                               \label{lem:linear_string} $$ \left( \frac{\#1 [\#2] \#3 | hyperpage}{\tilde{}} \right) $$
                      704
                             \endgroup%
                      705
                             \ensuremath{\texttt{@esphack}}{%}
                      706
                           \newcommand\@wrlos[3]{%
                      707
                             \protected@write\@losfile{}%
                      708
                               \endgroup%
                      710
                      711
                             \ensuremath{\tt Qesphack}}%
\printloabbreviations
                      712 \newcommand\printloabbreviations{%
                      713 \renewcommand\glossaryname{\listabbreviationname}%
                      714 \@input@{\jobname.lab}}
 \makeloabbreviations
                      715 \def\makeloabbreviations{%
                           \newwrite\@labfile
                      716
                           \immediate\openout\@labfile=\jobname.abx
                      717
                           \def\abbrev{\@bsphack\begingroup
                      718
                                       \@sanitize
                                       \@wrlab}\typeout
                      721
                           {Writing index of abbreviations file \jobname.abx}%
                      722
                           \let\makeloabbreviations\@empty
                      723 }
                      724 \conlypreamble\mbox{makeloabbreviations}
                      725 \AtBeginDocument{%
                      726 \@ifpackageloaded{hyperref}{%
                           \def\@wrlab#1#2{%
                      727
                             \protected@write\@labfile{}%
                      728
                               {\left[\sharp 1\right] \sharp 2\mid hyperpage}_{\left[\sharp 1\right]} 
                      729
                      730
                             \endgroup
```

```
\ensuremath{\texttt{@esphack}}{%}
731
     \def\@wrlab#1#2{%
732
       \protected@write\@labfile{}%
733
          {\string\indexentry{[#1] #2}{\arabic{page}}}%
734
735
        \endgroup
       \@esphack}}}
737 \mbox{\ensuremath{\mbox{\%}}} Some macros used to generate cataloging information.
738 \AtBeginDocument{%
     \ltx@ifpackageloaded{hyperref}{
739
       \def\coppe@bibEnd{%
740
         \immediate\write\@auxout{%
741
            \label{bib:end} $$ \left( page \right) { page. \arabic \{page\} \} } % $$
742
743
       \def\coppe@bibBegin{%
          \immediate\write\@auxout{%
744
745
            \string\newlabel{bib:begin}{{}{\arabic{page}}{}{page.\arabic{page}}{}}}}}%
746
       \def\coppe@mainBegin{%
747
         \immediate\write\@auxout{%
            \string\newlabel{front:pageno}{{}{\Roman{page}}{}{page.\roman{page}}{{}}}}}}}%
748
       \def\coppe@hasLof{%
749
         \immediate\write\@auxout{%
750
            \string\newlabel{cat:lofflag}{{}:~il.;}{}{page.\roman{page}}{}}}
751
     }{%
752
       \def\coppe@bibEnd{%
753
         \immediate\write\@auxout{%
754
          \string\newlabel{bib:end}{{}{\arabic{page}}{}}}}%
755
756
       \def\coppe@bibBegin{%
757
         \immediate\write\@auxout{%
758
          \string\newlabel{bib:begin}{{}\arabic{page}}{}}}}%
759
       \def\coppe@mainBegin{%
760
          \immediate\write\@auxout{%
            \string\newlabel{front:pageno}{{}{\Roman{page}}{}}}}%
761
       \def\coppe@hasLof{%
762
          \immediate\write\@auxout{%
763
            \string\newlabel{cat:lofflag}{{}{:~il.;}{}}}}%
764
765
766 }
767 \newdimen\bibindent%
768 \setlength\bibindent{1.5em}%
769 \renewenvironment{thebibliography}[1]%
        {\onehalfspacing%
770
         \chapter*{\bibname}%
771
         \addcontentsline{toc}{chapter}{\bibname}%
772
         \coppe@bibBegin
773
         \list{\@biblabel{\@arabic\c@enumiv}}%
774
               {\setlength{\labelwidth}{0ex}%
775
                \setlength{\leftmargin}{9.0ex}%
776
                \setlength{\itemindent}{-9.0ex}%
777
                \advance\leftmargin\labelsep%
778
779
                \@openbib@code%
                \usecounter{enumiv}%
780
                \let\p@enumiv\@empty%
781
                \renewcommand\theenumiv{\@arabic\c@enumiv}}%
782
         \sloppy%
783
784
         \clubpenalty4000%
```

```
\@clubpenalty \clubpenalty%
                785
                         \widowpenalty4000%
                786
                         \sfcode \\.\@m}%
                787
                        {\def\@noitemerr%
                788
                          {\@latex@warning{Empty 'thebibliography' environment}}%
                789
                          \coppe@bibEnd
                790
                         \endlist}
                791
longquote (env.)
                792 \newlength{\recuolongquote}%
                793 \setlength{\recuolongquote}{4cm}%
                794 \newenvironment*{longquote}[1][default]{%
                795 \list{}%
                796 \footnotesize%
                797 \addtolength{\leftskip}{\recuolongquote}%
                798 \item[]%
                799 \singlespacing%
                801 }{\endlist}%
                802 \newenvironment{theglossary}{%
                     \if@twocolumn%
                803
                804
                       \@restonecoltrue\onecolumn%
                     \else%
                805
                       \@restonecolfalse%
                806
                807
                     \@mkboth{\MakeUppercase\glossaryname}%
                     {\MakeUppercase\glossaryname}%
                     \chapter*{\glossaryname}%
                810
                     \verb|\addcontentsline{toc}{chapter}{\glossaryname}|
                811
                     \list{}
                812
                     {\setlength{\listparindent}{0in}%
                813
                      \verb|\setlength{\labelwidth}{1.0in}||
                814
                      \setlength{\leftmargin}{1.5in}%
                815
                      \strut {\labelsep}{0.5in}%
                816
                817
                      \setlength{\itemindent}{0in}}%
                818
                      \sloppy}%
                     {\if@restonecol\twocolumn\fi%
                820 \endlist}
                821 %
                822 \renewenvironment{theindex}{%
                823
                     \if@twocolumn
                       \@restonecolfalse
                824
                     \else
                825
                       \@restonecoltrue
                826
                827
                     \twocolumn[\@makeschapterhead{\indexname}]%
                828
                     \@mkboth{\MakeUppercase\indexname}%
                829
                     {\MakeUppercase\indexname}%
                830
                831
                     \verb|\thispagestyle{plain} \\| parindent \\| z@
                832
                     \addcontentsline{toc}{chapter}{\indexname}
                833
                     \parskip\z@ \@plus .3\p@\relax
                     \columnseprule \z@
                834
                     \columnsep 35\p@
```

835

```
\let\item\@idxitem}
836
     {\if@restonecol\onecolumn\else\clearpage\fi}
837
838 \if@english
     \newcommand\listabbreviationname{List of Abbreviations}
839
     \newcommand\listsymbolname{List of Symbols}
840
     \newcommand\glossaryname{Glossary}
841
     \newcommand\listabbreviationname{Lista de Abreviaturas}
843
     \newcommand\listsymbolname{Lista de S{\', i}mbolos}
844
     \newcommand\glossaryname{Gloss{\' a}rio}
845
846 \fi
847 %
848 \newcommand\local@advisorstring{Orientador}
849 \newcommand\foreign@advisorstring{Advisor}
850 \ifthenelse{\boolean{maledoc}}{%
     \newcommand\local@approvedname{Examinado por}%
851
852 }{%
853
     \newcommand\local@approvedname{Examinada por}%
854 }
855 \newcommand\local@universityname{Universidade Federal do Rio de Janeiro}
856 \newcommand\local@deptstring{Programa}
857 \newcommand\foreign@deptstring{Department}
858 \newcommand\local@cityname{Rio de Janeiro}
859 \newcommand\local@statename{RJ}
860 \newcommand\local@countryname{Brasil}
861 %
862 \newcommand\frontcover@maintext{
     \sloppy\nohyphens{\local@doctype\ de \@degreename\
     \if thenelse{\boolean{maledoc}}{apresentado}{apresentada}
865
     ao Programa de P{\' o}s-gradua{\c c}{\~ a}o em \local@deptname,
     COPPE, da \local@universityname, como parte dos requisitos
866
     necess{\' a}rios {\' a} obten{\c c}{\~ a}o do t{\' i}tulo de
867
     \local@degname\ em \local@deptname.}
868
869 }
870 %
871 \newcommand\frontpage@maintext{
     \noindent {\MakeUppercase\local@doctype}
     \ifthenelse{\boolean{maledoc}}{SUBMETIDO}{SUBMETIDA}
     \sloppy\nohyphens{AO CORPO DOCENTE DO INSTITUTO ALBERTO LUIZ COIMBRA
     DE P{\' 0}S-GRADUA{\c C}{\~ A}O E PESQUISA DE ENGENHARIA DA
     UNIVERSIDADE FEDERAL DO RIO DE JANEIRO COMO PARTE DOS REQUISITOS
876
     NECESS{\', A}RIOS PARA A OBTEN{\c C}{\^ A}O DO GRAU DE
877
     {\MakeUppercase\local@degname} EM CI{\^E}NCIAS EM
878
     {\MakeUppercase\local@deptname.\par}}%
879
880 }
881 %
882 \newcommand\frontpage@bottomtext{\%
     \begin{center}
883
     {\MakeUppercase{\local@cityname, \local@statename\ -- \local@countryname}}\par
884
885
     {\MakeUppercase\local@monthname\ DE \number\year}
886
     \end{center}%
887 }
888 %
889 \newcommand\abstract@toptext{%
```

```
\label{locality} $$ \ \operatorname{Resumo} \left( \operatorname{local} \right) $} $$ is $T_{n}$ is
890
                            891
                            \sloppy\nohyphens{{\'a} COPPE/UFRJ como parte dos requisitos
892
                           necess{\' a}rios para a obten{\c c}{\~ a}o do grau de
893
                            \local@degname\ em Ci{\^ e}ncias (\@degree)}
894
895 }
896 \newcommand\foreignabstract@toptext{%
                            \noindent \sloppy\nohyphens{Abstract of \foreign@doctype\ presented to
898
                            COPPE/UFRJ as a partial fulfillment of the requirements for the
                            degree of \foreign@degname\ of Science (\@degree)}
899
900 }
901 %
902 (/class)
903 (*glossary)
904 actual '='
905 quote '!'
906 level '>'
907 delim_0 ", p. "
908 lethead_flag 0
909 headings_flag 0
910 preamble
911 "\n\\begin{theglossary}\n \\makeatletter"
912 postamble
913 "\n \\end{theglossary}\n"
914 (/glossary)
```

Acknowledgments

Thanks to all COPPETEX users who have reported their experience with this class. We also thank to professor Fernando Lizarralde and Heiko Oberdiek for their helpful comments. The authors would like to thank the National Council for Scientific and Technological Development (CNPq) of Brazil.