

The TOPtesi bundle

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Abstract

This file describes the TOPtesi bundle; it consists of a set of files designed to typeset a university final report that in Italian is generally called “tesi”; it was originally developed at the Technical Institute of Turin (Politecnico di Torino) but it was adapted for typesetting theses in any Italian university. Well . . . since the Erasmus student mobility is very extended and many Italian students participate in the so called *double degree* programs, their theses, or whatever they are called in other countries, may be typeset so as to comply also with the host university rules; therefore this set of files has the ambition to be suited for typesetting theses in any university in the world. . . This ambition can’t be fulfilled, though, because of the complexity of the title page (and possibly of the copyright page) requirements.

This version is compliant with the X_YLaTeX and the LuaLaTeX programs. Up to now the few conflicts that have been spotted have been solved with suitable corrections or additions. The most important feature with X_YLaTeX is that the option *pdfa* cannot be used any more; this is due to the fact that the typesetting engine X_YTeX does not directly produce any PDF output but a modified, extended DVI one, that is immediately converted into a PDF file through *xdvipdfmx*, a special version of the conversion program. Another minor X_YLaTeX feature is that it cannot fully exploit the typesetting facilities of the *microtype* package, but the wide choice of OpenType font properties replaces almost completely such missing *microtype* features.

With version 6.xx, the bundle has been modularised in a (hopefully) more efficient way, although it is backwards compatible, so that version 5.xx functionalities are still available.

A totally new module is the one that allows to typeset the Italian high school “tesina”, a document that is examined by the graduation exam committee at the end of secondary studies.

Users should not be scared by the number of pages of this documentation; they should read part of the first 31 pages, those that concern their theses. The rest is just the code and its documentation; it is useful mostly for me, as the author, and to other programmers and/or curious users. “Normal” users should not spend their time to read unnecessary information.

This bundle is distributed under the LaTeX Project Public Licence (LPPL) which is appended to the Italian documentation file *toptesi-it.pdf* included in this bundle; personal customisation of parts of this bundle are discouraged but are permitted only in conformance with the LPPL. See also section 11 in this document.

1 History

The TOPtesi bundle at its very beginning in the early nineties was just one *.sty* file to be used with the *report* class. At that time there was only LaTeX 209 and extension packages were called “style files”; the *.sty* extension is still used today for backwards compatibility, but *.sty* files are not any more used to change the style of the document.

With version 2.x, suitable for LaTeX 2_ε, the bundle was modified in order to have a class of its own, *toptesi.cls*, which provided to collect the necessary options and to pass them to the *report* class; it loaded the *toptesi.sty* package just afterwards.

The latter file was not monolithic any more; it was split in three parts: *toptesi.sty* contained most settings and the macros to be used in the body of the document; *topfront.sty* provided the commands for entering all the necessary and optional data for the title page and actually typeset the title page in different styles; *topcoman.sty* contained the definitions of several useful commands; actually this module could be used without reference to the TOPtesi bundle, being suitable as an extension to any class.

The general scheme may be represented by the flow diagram in figure 1.

Version 3.x was modified, on request of several users, in order to avoid the *toptesi.cls* class file, but to allow the other files, from *toptesi.sty* on, to be used with any standard or custom class.

On request of other users, after other upgrades, the bundle was upgraded to version 5.85; the purpose was to introduce the possibility of typesetting the thesis

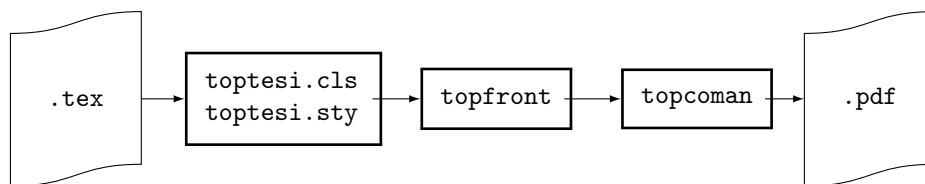


Figure 1: Quasi original TOPtesi bundle flow diagram

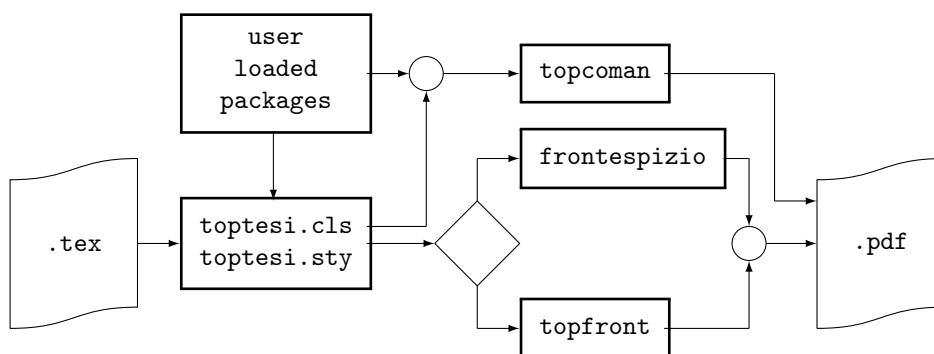


Figure 2: Advanced TOPtesi bundle flow diagram

title page with a package totally independent from the TOPtesi bundle. particular the `frontespizio` package by Enrico Gregorio was considered a fancy choice for most Italian users, but the new approach was open to any other package. The choice was made by setting suitable switches (boolean variables). The solution opened the bundle to other external contributions, although the mechanism was sort of tricky. The bundle was made compatible with other packages, for example `caption` and/or `geometry`, while before this change such packages produced option clashes and/or other errors, so that their use was explicitly forbidden. Meanwhile the `topfront` module was configured to be loaded just after the preamble end, so as to be able to check if the user loaded packages that required special attention in order to avoid conflicts; see figure 2.

Version 5.x introduced a new feature: the specific settings for the doctoral theses written at Politecnico di Torino (Technical Institute of Turin); after all the bundle was born in that university. The switching mechanism to select the various thesis title page settings still worked with suitable boolean variables, but it was becoming a little too clumsy.

In order to put some order in this situation I decided to upgrade to version 6.x; the class options now use the `key=value` syntax (of course the value `true` is the default setting for boolean variables). This allows to select the thesis type with a `key=value` option, therefore the selection and configuration of the title page should be simpler than before.

The new situation flow diagram is represented in figure 3; the diagram is complicated but, once selected a specific option for the thesis type, the diagram reduces to a linear one.

Special care was paid to maintain backwards compatibility; if desired the var-

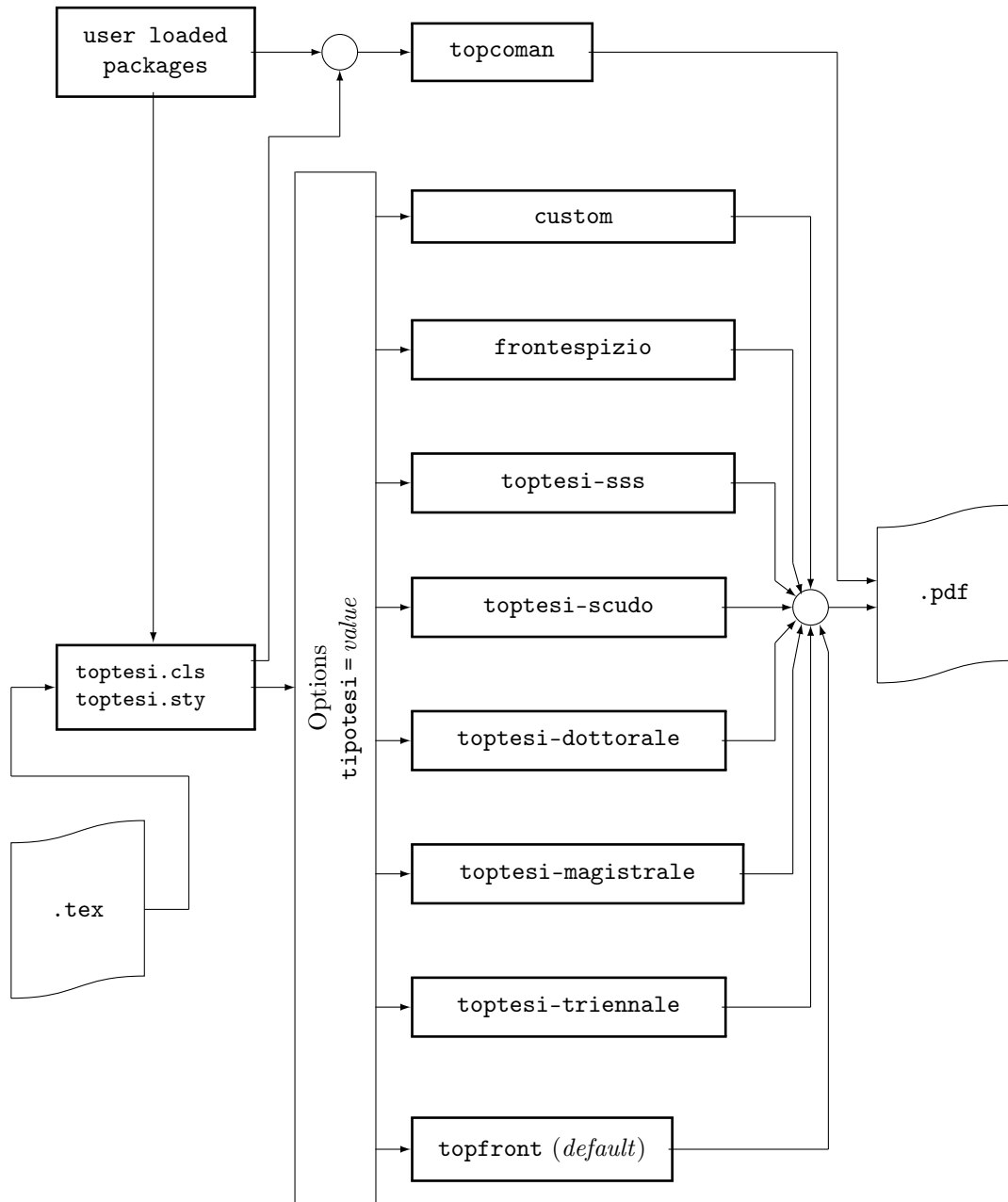


Figure 3: Version 6.x TOPTesi bundle flow diagram

ious `.sty` module-files (with descriptive names) should be usable also with other classes. It is possible to specify a `custom` value for a thesis type; in this case users are required to explicitly load their personal package, or to avoid loading anything and use either a different typesetting program to produce a title page (in PDF format to be included by means of the `pdfpages` package), or even create their personal title page by means of the standard `titlepage` environment.

All this implied rewriting both the English and Italian documentation files; the user can find useful information in the English file `toptesi.pdf` included in the bundle; this file is pretty lengthy because it contains also the documented code. The Italian documentation in `toptesi-it.pdf`, is also part of this bundle; it is partly written in English for the benefit of the many foreign students that study in the doctoral school of Politecnico di Torino; it contains many examples enriched with graphic “demonstrations”. These two documentation files complement one another.

2 Introduction

The new TOPtesi bundle contains a certain number of files.

1. A class file `toptesi.cls` to be used as the main document class; the main document may be any of a certain number of reports that in Italy are called with various names: “monografia”, “monografia di laurea”, “tesi di laurea”, “tesi di laurea triennale”, “tesi di laurea specialistica”, “tesi di laurea magistrale”, “tesi di dottorato”, “dissertazione di dottorato”, and so on. All these documents have in common the fact that they all conclude a period of university education. Moreover since they may conclude a double degree university program, they may receive foreign names such as, for example, “Projet de fin d’études”, “Master thesis”, and the like.
2. An extension package `toptesi.sty` that contains most of the code for the real typesetting; it might be used as an extension to other classes, although this use is seldom necessary.
3. A second extension package `topfront.sty` that contains the commands and the typesetting macros for the title page; this file may be used as an independent extension package to be added to, say, the report or the book class files for typesetting just the title page; this file might be used as a template for setting up the title page fixed information in languages different from Italian. This package is part of the bundle, but it is automatically loaded only if the user did not specify the `tipotesi=<thesis type>` option to the class; if the `toptesi=frontespizio` option is specified, the external package `frontespizio` gets loaded; if the `toptesi=custom` option is specified users should do everything by themselves. The `tipotesi=custom` is very tolerant; in the sense that users are allowed to avoid loading any custom package, and simply create the title page by means of the standard `titlepage` environment. The available thesis kinds are the following; for each value of the `tipotesikey` e different titlepage is typeset as the following list specifies.
 - `tipotesi=triennale` (or *monografia* for backwards compatibility) for the bachelor degree final work;
 - `tipotesi=magistrale` for the master thesis;
 - `tipotesi=dottorale` for a generic Ph.D. thesis;

- `tipotesi=scudo` for the special version of the Ph.D. thesis at Politecnico di Torino;
- `tipotesi=secondaria` for the high school “tesina”;
- `tipotesi=custom` for using another title page package, possibly a customised one users may create in accordance with a certain template that implements their university requirements.
- `tipotesi=frontespizio` for typesetting a title page according to the style of the `frontespizio` package.

Users who need a different title page style is neither obliged to create a custom module, nor to create their title page “by hand” within the `titlepage` environment: before this decision we suggest to use the package `frontespizio` and we address the user to its documentation.

It is important to recall that if the `topfront` package has to be loaded, it is only at the execution of the `\begin{document}` command. Therefore no title page commands of any kind (those defined by `topfront` or by the other modules) can be used in the preamble.

4. A third extension package `topcoman.sty` that defines a certain number of user commands suitable for typesetting technical matters.
5. Several extension files are available by means of the `toptesi=<module>` option. They share the `<module>` name in the form `toptesi=<module>`. The `<module>` may assume the following values:
 - `monografia` or `triennale`,
 - `magistrale`,
 - `dottorale`,
 - `scudo`,
 - `sss`.

These modules are specifically designed to typeset particular thesis kinds; `scudo` refers to the particular doctoral school of Politecnico di Torino, whose official name is *Scuola di Dottorato*, whence the acronym “ScuDo”. Such ScuDo theses must be typeset only in English, and must have a special title page, very different from the other ones that can be typeset with the various options of the TOPtesi bundle, and by the commands contained in the various modules. In all cases where specific modules exists; a specific module switch is set such that `topfront.sty` does not get loaded, and another set of commands is made available to set up the necessary information.

6. Previous versions of this bundle contained also the logos of a set of universities; these logos are not distributed anymore because of legal constraints. All users who are working on their degree course final report may retrieve the logo of their university, but they should pay attention to use it in accordance with the rules and limitations of the university.
7. A documentation file `toptesi-it.pdf` written mostly in Italian, explains in detail every feature; essential information is given in this Italian documentation. The source file of the documentation `toptesi-it.tex` may be used as a sample or template for typesetting one’s thesis with any typesetting program among pdfL^AT_EX, X_YL^AT_EX, or LuaL^AT_EX.

The above files are complemented with a configuration file that any user may customise at will; this customisation file makes it easy to configure the bundle

so as to make it suitable for another language; in fact the `babel` and `polyglossia` packages contain localisations for many languages, but such localisations deal with the standard infix \LaTeX names and phrases and do not cope with the thesis title page requirements. This configuration file is usable only when no custom or external files are used for typesetting the title page; but they may be used for all standard modules of this bundle.

TOPtesi was specifically conceived for typesetting theses with the \LaTeX markup, and initially it was using the `tex` typesetting engine; later on this engine was substantially substituted by the `pdftex` one, which was capable of direct output of PDF files. Since about 2006 the typesetting engine \XeTeX has been available; the most important feature of this engine is its capability of using OpenType fonts, among which those that are available to the operating system of the specific platform where the document is being typeset. Since 2017 a stable version of \LuaTeX is available that does much more than \XeTeX .

For what concerns theses, these programs might be of essential importance when they deal with specific languages that use different scripts (Greek, Russian, Bulgarian, Chinese, Japanese, Korean, Hebrew, Arabic, Farsi, Thai, and so on). Of course \LuaTeX has many more functionalities and can perform very well where the other engines are sort of limited; in particular \LuaTeX can produce ISO-compliant archivable-documents more easily than the other typesetting engines; but the users do not have to learn too many more concepts in order to typeset a “normal” thesis.

This version of TOPtesi has been tested also with \XeTeX and \LuaTeX . Some conflicts have been spotted and solved; maybe there are still hidden ones, so that feedback from users is particularly welcome. The only main drawback still present when running \XeTeX is the fact that this program cannot still *directly* produce the output file in PDF format, although it automatically transforms its specific output file into that format. This implies that the specific `pdftex` features required to produce a PDF/A compliant output PDF file suitable for long term archiving cannot be used. But with some attention the PDF file output by \XeTeX may be converted to PDF/A by using the `pdfpages` package.

3 User commands

The `toptesi.cls` is basically an extension of the standard class `report.cls`; it redefines the page typesetting grid, the headers and the footers, and the title page layout and commands. `toptesi.cls` does not set such crazy settings as “double spaced” text; it is intended to typeset the thesis with the quality of a \LaTeX well typeset document, not as a typewriter written one.

Very often theses are full of specialised material: formulas, diagrams and pictures, texts written in non Latin alphabets, special symbols for philological markup, and the like; a common typewriter would not be suitable because the specific contents requires professional typesetting; this is why I strongly believe that instructions on typesetting styles that refer to the “good, old, gone-by times” of mechanical typewriters should be banned.

At the same time the class allows to typeset theses on any paper format; nowadays, in fact, Universities are requesting theses in smaller formats than A4 or letter paper. With smaller paper sizes the layout changes automatically, but the title page might require some more attention. The default paper size is A4, but the

user can set any paper size among those accepted by the `report` standard class. If the `tipotesi=frontespizio` option is specified so that package `frontespizio` gets loaded, it is necessary to remind that it can easily create pretty nice title pages, but by default it is preset to use A4 paper, onto which it can typeset the title page in two styles, one so called “standard”, and the other called “elements”; the latter one mimics that of the famous book *Elements of typographic style* by Robert Bringhurst; this is so at least with `frontespizio` version dated 2011/09/21 or earlier. It is possible to use `frontespizio` to use a different paper size, but it is necessary to use certain customisation commands described in its documentation.

Therefore if you want to typeset your thesis while typesetting the title page by means of the functionalities of package `frontespizio`, you have to follow carefully how to use that package options in the proper way as to bypass the two fixed styles it can produce. See also the Italian documentation contained in the document `totesi-it.pdf`.

Most new commands refer themselves to the information that should be typeset in the title page; some class options specify special stylistic page details; the rest is simple and traditional L^AT_EX mark-up as it is implemented in the L^AT_EX kernel and in the `report` class. If X_YL^AT_EX or LuaL^AT_EX has to be used, some essential preamble specific commands are to be used, but the body of the thesis has the same mark-up.

For theses to be typeset for the ScuDo doctoral school, all necessary commands become available when the class option `tipotesi=scudo` is specified; such commands are available *only* with that option.

Notice that only the ScuDo module of TOPtesi contains a setup for typesetting the bibliography. For other thesis kinds users are in charge of loading the suitable extension packages they like best in order to customise their bibliography/ies. Instructions for customisation are given only in the specific section 4. Other suitable sections describe the other special thesis modules and their specific options.

3.1 Class options

The class accepts all the options valid for the `report` document class plus the ones defined here:

chapterbib Allows to typeset a list of references at the end of each chapter and the bibliography items are numbered with a *chapter.item* indication. This implies a manual build up of each end-of-chapter bibliography by means of a specific `thebibliography` environment. This work may be avoided if the user relies on the various packages already available in any complete T_EX system distribution and the facilities offered by packages such as *biblatex*, and on the sorting and formatting engines such as *biber*. The use of this option, retained for backwards compatibility, is *strongly deprecated*.

stile=classica Specifies a general modification of certain details that are supposed to be more adequate for theses in humanities; specifically this option lets old style numbers to be used for some numerical pieces of information; some variations are also introduced in the title page. This option is active also when using some of the modules for specific theses, in particular with the `dottorale` thesis option. Some of the following options may be valid or may remain inactive when this thesis style is specified.

cucitura= $\langle displacement \rangle$ In two sided printing it might be necessary to move the typesetting grid towards the outer edge so as to cope with the thesis binding that is generally not made up by sewing together a number of signatures; the default outer displacement is fixed to 7mm, but it can be customised by means of a proper value to the class option *cucitura*= $\langle displacement \rangle$ or by using an explicit command in the preamble: `\setbindingcorrection{ $\langle displacement \rangle$ }`. The $\langle displacement \rangle$ specification is necessary but it remains inactive if the key *cucitura* is absent while using the `\setbindingcorrection` command.

corpo= $\langle font size \rangle$ Extends the normal size choice to the chosen $\langle font size \rangle$; it is appreciated in certain fields of humanities, but I would discourage this use in a technical thesis, where the default 10 point size sometimes might be too small, but 11 point or 12 point typesetting may be adequate. In any case the $\langle font size \rangle$ may be specified in any units the T_EX system accepts, and any value, even fractional, may be used. Please, do not exaggerate with small sized normal fonts, where I would say that 9.5pt is the absolute minimum acceptable size for normal text. Do not exaggerate with large sizes; 14pt is acceptable for certain theses where unusual signs are used above or below some alphabetic strings, otherwise 14pt is already too much; let us say that 12.5pt or 13pt are the maximum normally accepted; larger sizes are used only for books to be used in the first years of the elementary school or for people with various types of visual impairment.

autoretitolo This option modifies the left hand (even numbered) pages in two side typesetting; normally the even numbered page headings contain the chapter title, while the odd numbered ones contain the current section title. If and only if the *classica* option has been specified, then the *autoretitolo* option makes even numbered page headings contain the author's name and the thesis title, while the odd numbered ones contain the chapter title. Since the thesis title might be too long to fit into the header together with the author's name, the `\title` macro as been redefined so as to accept an optional short title: this feature mimics the ordinary sectioning commands.

oldstyle Also this option works only if *classica* had already been specified; it typesets several numerical data with the old style numbers.

numerazioneromana Sets the front matter folios in Roman numerals; if this option is not used, the folios are in Arabic numerals and do not restart from 1 when the first main matter chapter is typeset. The traditional Roman numbering of front matter folios had its explanation when typesetters used metal type; with this technique they could produce all the front matter material, including references, tables of contents, and the like, only when the main matter was complete, corrected and stable. Nowadays with electronic typesetting there is no need to use this artifice, but in some disciplines it is still considered a touch of elegance.

folioinhead Folios by default are typeset at the center of the footer. With thei options they are placed in the margin, aligned with the header; this feature has been requested by some universities, but admittedly is not particularly elegant; may be it can be used only when the header is centred in the measure, certainly not when is moved to the outer side of the header. No particular functionality is provided to avoid this particular choice; it is up to the user to avoid this error. Ineffective if the *stile=classica* option is specified.

nocenterhead The header text is normally centred in the measure. If this option is specified, the header text is moved to the outer side. No option has been requested to move the header text towards the inner side; therefore do not look for any such keyword. Ineffective is the `stile=classica` option is specified.

nocenterfolio Normally the folio is typeset centred in the footer; by specifying the option the folio is flushed to the outer side of the footer. Ineffective is the `stile=classica` option is specified. These last three options comply with the `oneside` or `twoside` global class options.

Since version 6.xx.yy options to the TOPtesi class follow the syntax *key = value*; depending on the kind of thesis there are some values that are particularly significant; the key for all of them is `tipotesi` (*thesis kind*); the values are indicated hereafter.

tipotesi-topfront is the default and it is not necessary to specify it. This means that if you specify `tipotesi` without a value, or if you completely omit this option, the generic `topfront` module is used to typeset the title page.

tipotesi=frontespizio omits loading the generic module `topfront` and loads the external package `frontespizio` without any option; this implies that the user should read its documentation and use it accordingly.

tipotesi=scudo sets up the suitable switches and allows loading the specific extensions to typeset doctoral theses for the ScuDo doctoral school. This implies that not only the title page is typeset according to this School regulations, but that some other packages get preloaded; the user can read further on what actually becomes available with this option; the most relevant difference is that the default language becomes English also for the naming of the user commands.

tipotesi=triennale and *tipotesi=monografia* (aliases of one another) load the specific module to typeset the bachelor degree final-work title-page. Some user commands are redefined so as to be more user friendly than those of the generic package `topfront`.

tipotesi=magistrale loads the specific module to typeset the master degree thesis title-page. This module is substantially equivalent to the generic module `topfront` except that typesets only the master-degree thesis title-page.

tipotesi=dottorale loads the specific module to typeset doctoral thesis title-pages. This module is very basilar and has nothing to do with the module for the ScuDo doctoral theses that require a particular title-page layout; we suggest to customise this module through a suitable configuration file, rather than tweaking the ScuDo module.

tipotesi=secondaria loads the module to typeset the secondary school (high school) final work title page. The default language, also for the user commands, is Italian. Of course the secondary school final work title page is very different from the one suited for university theses. In any case, except for few additional packages, the body of the TOPtesi functionality is maintained intact.

topotesi=frontespizio By specifying this option the default module `topfront` to typeset the title page is not loaded; in its place the `frontespizio` package is loaded, and the user can directly use this latter package commands. Of course the user must know pretty well how this particular package works; if not s/he should read its documentation. Notice: the documentation is

written in Italian; probably its author assumed that it would be used only by Italian students; actually the author provided commands to customise the infix words in other languages. Again the author assumed that some Italian students had to typeset their theses in various languages; this is generally true for doctoral theses that are requested in English; but this is true also for Erasmus student who might need to write their theses in the language of the host universities.

`tipotesi=custom` is a very simple option: sets the various internal switches so as not to load any internal module or external file. If the user explicitly loads one before the `\begin{document}` statement, this file becomes the one that the user must follow to create his/her own title page; otherwise if the user wants a custom title page s/he may use the `titlepage` environment; in this case the user is completely free to write what s/he wants, where s/he prefers, using the fonts s/he likes, and so on. In alternative the user prepares the title page in PDF format with some other program and includes it in his/her thesis by means of the functionalities of the `pdfpages` package. In any case the user is not forced by this TOPtesi bundle to use any of its title page facilities; its title page facilities are highly recommended for theses to be submitted to the Student Office of Politecnico di Torino, and for the ScuDo doctoral theses; in other universities and in disciplines different from those connected with Politecnico di Torino, the user is free to follow his/her University prescriptions without any constraint by the TOPtesi bundle.

Warning! It goes without saying that each one of the last options does not load the generic module `topfront`, therefore some commands provided by this standard module are not available any more. Every effort has been made in the various modules to maintain the same commands, but in certain thesis types they might behave differently than expected.

The user therefore is strongly urged to consult the documentation files, both `toptesi.pdf` and `toptesi-it.pdf`, in order to avoid problems with commands that are not suited for a particular thesis type. Please examine also the examples that accompany this bundle

3.2 Title page commands

Note: Skip this section if you decide to use external package `frontespizio`, or you selected the `tipotesi=custom` option for typesetting the title page. Notice also that if you want to load an external package for this task, you should load it *after* specifying the input encoding you use for your text files.

The user must specify a certain number of commands in order to have the title page contain all the required information. It must be specified that most of these commands may be used in the configuration file so as to avoid repeating the same data for different “final reports”: a university student might write a bachelor’s “monografia”, then a master thesis and finally a doctoral dissertation; why should s/he repeat his/her name, the name of the institution, and so on?

Many user commands for the title page redefine default values or strings; they are particularly useful when the thesis is typeset in a different language; if none of the required information is given, the default values and strings are typeset, possibly with hilarious results. . .

Except for the self made customised module for the title-page, all the modules accept the same commands as those available in the `topfront` module. Pay attention, though, that some commands are meaningless in certain theses, therefore do not reverse the statement: for example the doctoral cycle command (`\cycle`) is meaningless in a bachelor degree final-work title-page.

Since most users are supposed to be Italian, the user commands are mostly in Italian; the following description gives their names and meanings; every command receives one argument; only the command `\title` accepts an optional argument according to the usual L^AT_EX syntax:

$$\backslash\langle command \rangle [\langle opt-arg \rangle] \{ \langle req-arg \rangle \}$$

Since the only language allowed in the ScuDo doctoral thesis is English, all its commands are in English; this was done to help the high number of foreign Ph.D. students in that school. Therefore, for example, the general environment `frontespizio` becomes `ThesisTitlePage`¹. Except this module, and, possibly, the personal customised module, the other ones use mostly the same commands for the same purposes.

`frontespizio` and `frontespizio*` are two environments that typeset the title page with two opposite styles: with the university logo in the header vs the university logo in the lower part of the front page. The commands described in the following items shall be used either in the configuration file or within the body of these environments.

`\frontespizio` Even if the above environments are strongly recommended, the command `\frontespizio`, defined in the previous versions of the TOPtesi bundle, is still usable. It typesets the title page according to the actual status of the boolean `\topTPTlogos`; the user, before issuing the `\frontespizio` command, may set this boolean by means of the `\topTPTlogostrue` or `\topTPTlogosfalse`, or with either one of the equivalent commands `\booltrue{topTPTlogos}` and `\boolfalse{topTPTlogos}`.

`\monografia{title}` sets the bachelor's report style and retrieves its title; the command `\titolo` that is not available for this purpose with the standard module `TOPfront`, is available when the specific module has been loaded by means of the `monografia` or `triennale` options.

`\titolo[shorttitle]{title}` gets the master or PhD thesis title and an optional thesis short title.

`\sottotitolo{subtitle}` gets the thesis subtitle if any.

`\materia{discipline}` or the alias `\Materia{discipline}` get the name of the discipline the thesis deals with.

`\direttore{director's name}` gets the name of the Doctoral School Director.

`\coordinatore{coordinator's name}` gets the name of the Doctoral School Coordinator

`\QualificaDirettore{director's function}` gets the phrase that describes the director or coordinator official position; by using the command `\direttore` the default phrase "Direttore della Scuola di Dottorato" is printed above the "director's" name; if `\coordinatore` is used the default phrase "Coordinatore della Scuola di Dottorato" is printed instead. If neither one is applicable or

¹Actually `ThesisTitlePage` is a wrapper to a particular instance of environment `frontespizio`. Similar wrappers are defined in the other specific thesis modules.

a description in another language is required, this macro is available for specifying such position.

- `\relatore{supervisor name}` gets the name of the thesis principal supervisor.
- `\secondorelatore{second supervisor's name}` gets the name of the second supervisor if any.
- `\terzorelatore{third supervisor's name}` gets the name of the third supervisor, if any; it is assumed that the number of supervisors never exceeds three; in case follow one of the tricks exemplified in the example file `toptesi-example.tex` in order to manage such situation.
- `\tutore{tutor's name}` gets the name of the doctorate tutor; there is no difference with regards to the `\relatore`, but the default phrase “Tutore” is printed above this person’s name.
- `\TutorName{tutor's position}` gets the phrase that describes the tutor position, possibly in a different language.
- `\AdvisorName{supervisors' formal title}` gets the string that qualifies the supervisor(s); the default string is “Relatore:” or “Relatori:” for the plural; in another language this command is used to define the string, say, “Supervisors:” if the thesis has been supervised by more than one person.
- `\CoAdvisorName{co-supervisors' formal title}` gets the string that qualifies the co-supervisor(s); the default string is “Correlatore:” or “Correlatori:” in the plural; this command may be used to define the string, say, “Corapporteur:” in a French *Projet de fin d'études*. This command may be used also for setting an Italian singular name when the tricks exemplified in file `toptesi-example.tex` are used.
- `\candidato{candidate' name (man)}` gets the name and surname of an author (M).
- `\candidata{candate's name (woman)}` gets the name and surname name of an author (W).
- `\secondocandidato{second candidate's name (man)}` gets the name and surname of the second M author.
- `\secondacandidata{second candidate's name (woman)}` gets the name and surname of the second W author.
- `\terzocandidato{third candidate's name (man)}` gets the name and surname of the third M author.
- `\terzacandidata{third candidate's name ()woman}` gets the name and surname of the third W author; most often the thesis author is just one person; but there are some institutions where group final works are accepted; it is assumed that the group does not contain more than three authors. The specification of the gender allows the software to determine the correct labelling phrase in the proper gender and proper number. For different languages there might be no difference in gender but there is a difference in plural.
- `\CandidateName{candate's status}` gets the string that describes the student status in a foreign language or even in Italian; the default string is ‘Candidato:’ (with colons) adjusted to masculine or feminine, singular or plural; with option *classica* the string becomes “Laureando:”; in other languages it is necessary to specify this string in the proper gender and number.
- `\sedutadilaurea{thesis defense date}` gets the date of the final exam, or presentation, or defence of the thesis; if this date is omitted the default date is the current month and year in the current language (generally Italian).
- `\esamedidottorato{Ph.D. defense date}` an alias for `\sedutadilaurea` to be

used for doctoral dissertations.

`\ciclodidottorato{<cycle>}` gets the ordinal numeral that specifies the doctoral cycle.

`\CycleName{<cycle name>}` redefines the string that expresses the name of the doctoral cycle; by default this is “ciclo” but this command is useful to set the name in a different language.

`\corsodilaurea{<degree course proper name>}` gets the proper name of the degree course; the phrase that describes the degree course is specified, if necessary, with the next command; with this one you specify just, say, “Electrical Engineering”.

`\CorsoDiLaureaIn{<degree course generic name>}` gets the generic name of the degree course, for example “Bachelor Degree in”.

`\TesiDiLaurea{<thesis generic name>}` gets the generic phrase that describes the thesis; by default it is “Tesi di Laurea”; in English one might set it to “Master Thesis”.

`\NomeMonografia{<bachelor’s report name>}` gets the phrase that describes the bachelor’s final report; by default this package sets it tois “Monografia di Laurea”. In some Italian universities it might be called “Tesi di Laurea”, so that the master thesis should be given another qualification, for example “Tesi di Laurea Magistrale”.

`\NomeDissertazione{<Ph.D. thesis name>}` gets the phrase that describes the doctoral thesis; by default this package sets it to “Tesi di Dottorato”.

`\InName{<‘in’ name>}` infix strings often require that their prepositions are adjusted the; this macro gets the preposition that stands for “in” (the default). In German it might become “auf”.

`\NomeAnnoAccademico{<academic year name>}` defines the infix string that stands for “Academic year”. This macro is defined only if the option *classica* is in force; after all the command `\annoaccademico` is defined only with that option. In any case, even without the *classica* option you can use any string in the field of `\sedutadilaurea`.

`\logosedede{<logo file name>}` specifies the name of the file or the files that contain the university logos; no default is defined; rather a warning message is issued if no name is given or the file is missing, but typesetting goes on without the inclusion of any logo. A list of logos can be specified, useful when a thesis is carried on in a multiple University environment such as, for example, in a double degree Erasmus program; or under the Erasmus Mundus program. The “string” of logos is scaled properly so that they may fit in `\textwidth`.

`\setbindingcorrection{<binding correction>}` sets up the length to displace the text block to the external margin so as to have a wider internal margin to accommodate the binding correction. Its argument is not optional and is used to modify the default correction of 7 mm. Notice that 7 mm is already a large displacement; most often than not the binding correction is unnecessary.

`\retrofrontespizio{<copyright page text>}` with its argument, made up of one or more paragraphs, defines what should be printed on the verso of the title page, generally named “copyright page”; if this command is specified with an empty text or if it is not used at all, no copyright page is assumed.

Since the infix strings are all memorised into control sequences and for each of them it is possible to use a defining command, all strings can be modified at will, so that there is no difficulty to localise the package in another language; this

comes particularly handy for the Erasmus students on double degree programs.

As a final remark notice that the commands for typesetting the title page and the copyright page are contained in the package `topfront.sty`, which can be used as an autonomous extension to the `report` document class. One could easily typeset either just the title page with a separate T_EX source so as to test the completeness of the commands and coherence of the configuration file, or for just printing the isolated title and copyright pages (if any). The same applies if you use the special modules for each thesis type.

4 ScuDo doctoral theses

Theses at the ScuDo doctoral school require special facilities that are described in the code description section; here we focus on the title page.

4.1 The ScuDo titlepage

The title page for such special theses is typeset by making use of a specific environment within which the following commands are available to set up the necessary information.

`ThesisTitlePage` is the environment within which the title page data are specified; some data are preset to default values; some data receive global definitions so that they remain available for setting up some metadata. In the following every command with its argument is described and it is specified which is the preset value, if any. If a preset value is specified, the user does not need to use the command, unless s/he wants to change the preset value. If an empty preset value is specified, the command and its value may be optional; but personal data are never preset because, obviously, they are mandatory.

`\PhDschooLogo`{*logo file name*} (preset: Logo-Scudo) selects an image specified with *logo file name* to insert the school logo; a file `logo Logo-Scudo.jpg` is available from the ScuDo doctoral school; the students must ask such logo file from the Student Office, because such file is a legal property of the School and can be used only with permission. In any case the logo file must be of one of the allowed formats: PDF, EPS, JPG, PNG; vector files are generally preferred, but they might not be available; raster files should be of a minimum definition of 150 pixels per inch.

`\Ndissertation`{*dissertation name*} (preset: Doctoral Dissertation) specifies the specific name of the document.

`\Ndoctoralprogram`{*doctoral program*} (preset: Doctoral Program in) specifies the degree course name prefix.

`\ProgramName`{*program name*} (mandatory: preset empty) specifies the degree course name.

`\CycleNumber`[*ordinal number*] (optional; preset empty) specifies the ordinal number of the program cycle; at ScuDo it is a mandatory information. In other doctoral schools it might be useless.

`\title`{*dissertation title*} (preset empty) sets the specific title of the dissertation; it is better to keep it short, and use the sub title to add further titling information.

`\subtitle{dissertation subtitle}` (the whole command with its argument is optional) if used, it adds a subtitle.

`\author{author's name}` (mandatory: preset empty); it is recommended to pay attention to insert proper name(s) first and surname(s) second.

`\nsupervisor{Supervisor(s) heading}` (preset: Supervisor:) specifies the short heading to the list of supervisors; the preset value is singular and followed by a colon. In case of more than one supervisor, it is necessary to specify a plural name; the colon sign is optional.

`\supervisorlist{list of supervisors}` (mandatory: preset empty) specifies the list of supervisors, one per line, with a `\\` at the end of each line; the name(s) and surname(s) are preceded by their academic title, and followed by their role as supervisor, or co-supervisor.

`\examinationcommittee{examination committee heading}` (preset: Doctoral Examination Committee:) specifies the list-of-examiners heading.

`\examinerlist{list of examiners}` (preset empty) specifies the list of examiners, one per line, each line terminated by `\\`; each line contains the academic title, the name(s) and surname(s), the role (referee for the supervisors; nothing for the other examiners), the academic institution they belong to – full official institution name, city and country.

`\nlocation{examination location}` (preset: Politecnico di Torino) specifies the institution where the examination takes place.

`\examinationdate{examination date}` (preset empty) specifies the date when the examination is to take place.

`\disclaimer{disclaimer statement}` (preset: some long sentences agreed upon with the ScuDo doctoral school) mandatory in most universities; the specific statement(s) may be different in different universities.

`\signature{the author's signature field}` (preset: a few lines where the city is preset to “Turin”, and the date is assumed to be equal to the examination date; also the signer name is assumed equal to that of the dissertation author) specifies a different layout of the signature field.

Several examples of thesis title-page are shown in the `toptesi-it.pdf` Italian-English documentation.

4.2 Languages

The TOPtesi bundle and the `toptesi` document class accept all L^AT_EX commands provided by the L^AT_EX kernel, the `report` document class, and the `graphicx` extension package, besides those provided by the `babel` package. If the source thesis file is being typeset by means of X_YL^AT_EX or LuaL^AT_EX the `babel` package is not loaded; in its place the `polyglossia` package gets loaded; it should implement in X_YL^AT_EX and LuaL^AT_EX most of the functionality provided by `babel` in pdfL^AT_EX. “Most” means that not all the functionality is available, therefore it is better to consult the documentation of `polyglossia` before using its built-in commands.

With this respect it must be underlined that the Italian and English languages are specified by default, the Italian one being the main language. Only with the `tipotesi=scudo` option in force, the main language is English. An initial specification of `\selectlanguage{english}` sets the English language as the default (unnecessary when `scudo` is in force).

Should a student typeset the thesis in French by means of `pdflatex`, it would

be necessary to specify the option *french* among the *class* options, and then start the document by specifying `\selectlanguage{french}`. But the user should pay attention to use `babel` in the proper way.

1. Due to the way L^AT_EX classes load the requested files, and to the fact that the `babel` package has already been loaded by the `toptesi` class, the user cannot reload it with a different list of language options; therefore the latter language options *must be specified* as a global class options; so if the thesis has to be typeset, for example, in French, it is necessary to do the following:

```
\documentclass[...french,...]{toptesi}
...
\begin{document}
\selectlanguage{french}
```

But if the thesis should be typeset in French by means of X_qL^AT_EX or LuaL^AT_EX, then it is perfectly legal to specify the auxiliary language in this way:

```
\documentclass[...]{toptesi}
\setotherlanguage{french}
...
\begin{document}
\selectlanguage{french}
```

2. With the 2010 T_EX system complete distributions, both TeXLive and MiKTeX, all language hyphenation rules known (to L^AT_EX) are preloaded; with other less up to date T_EX system distributions this might not be true. With both distributions also the language hyphenation rules known to X_qL^AT_EX are all preloaded. On the opposite LuaL^AT_EX loads the hyphenation rules at run time and only for the declared languages of the current document.

Remember that `babel` and `polyglossia` macros select the language typesetting rules, but hyphenation is activated only if the program format file has been generated with the pertinent language hyphenation rules. You can check this detail by reading the first dozen lines of your thesis `.log` file; it contains the list of all language hyphenation rules that are available in the format file.

While (American) English is the default language and almost any *basic* distribution of the T_EX system has several preloaded languages, it is more likely that French is preloaded while Italian is not. Complete distributions don't exhibit this flaw.

Should the required language(s) be missing, the user is forced to read his/her distribution instructions, so as to find out how to configure his/her system in order to preload the languages s/he wants to work with, and finally s/he must recreate the format files.

The user is invited to carefully investigate on these fine points and to properly configure the system; it would be very upsetting to use fine software to produce a perfectly typeset thesis that, unfortunately, has wrong hyphenation points! Luckily enough, most recent distributions of the T_EX system have all the known hyphenation rules preloaded; in any case, even older distributions have available command-line commands or graphical user interfaces that make it easy to perform the tasks of changing the list of preloaded hyphenation rules and rebuilding all the format files, moving them to the proper places.

4.3 Bibliography

The `ScuDo` module is the only one that preloads some suitable packages to typeset one or more bibliographies. None of the other modules preloads any bibliography management utility. This is due to the fact that the module was originally developed for typesetting PhD theses in the scientific domains related to the Institute of Electrical and Electronics Engineers (IEEE); such module was in fact used primarily by PhD students in those fields. The `ScuDo` doctoral School does not manage doctoral curriculums only for the “electrically oriented doctorands”, therefore alternatives had to be offered to the other PhD students in order to typeset their bibliographies according to the styles normally used in their scientific domains. The procedure is better described in section 4 but it is suitable with minimal modifications also for the other thesis types.

4.4 Typesetting commands provided by `topcoman`

The `TOPtesi` bundle adds very little to the user commands defined by the `report` class; nevertheless the package `topcoman.sty`, that is part of this bundle and is automatically loaded, defines some useful commands for typesetting technical matters in such a way as to fulfil some (not all) ISO regulations. Some of these commands are already defined with the `babel` Italian option, but if your thesis is written in different languages it may happen that such commands are not available any more when you select another language; with the presence of the definitions contained in `topcoman.sty` such useful commands should remain available with every language. The `polyglossia` package does not produce any useful additional command for writing in an almost ISO compliant way², therefore the macros contained in the `topcoman.sty` package may come handy.

The following description specifies these particular commands.

- `\DeclareSlantedCapitalGreekLetters` does exactly what its name means: it changes the definitions of the mathematical capital Greek letters so that they are typeset in “italics”; they are actually taken from the math italic alphabet, instead of the default roman one. This command is useful with `LATEX`, while with `XYLATEX` and `LuaLATEX` it is unnecessary due to the larger set of glyphs and math font commands that are available with proper `UNICODE` math fonts and options.
- `\ensuremath` should be already defined in the `LATEX` kernel; should you miss it for any reason, the package provides it.
- `\ohm` typesets an upright capital omega even if the capital Greek letters are in italics; another good point is that `\ohm` can be used also in text mode.
- `\ped` inserts an index/subscript in upright type; the ISO regulations require the use of italics for physical or mathematical variables, and upright type for anything that is not a variable, from the names of functions (such as `sin`, `cos`, `log`, etc.), to the indices that contain information on something that is not variable. This means that V_i requires an italic index to imply that the object V is the i -th in a set, while, say, V_{\max} indicates the maximum value of the variable V . This command `\ped` may be used in both math and text mode.

²Nevertheless, when typesetting with `XYLATEX` or `LuaLATEX` and using `OpenType` fonts, even for typesetting math, the calling of the `unicode-math` package with option `mathstyle=iso` lets you typeset in an ISO compliant way almost everything you need.

- `\ap` similarly `\ap` inserts an apex/superscript in upright type, in both math and text mode.
- `\unit` sets the unit of measure close to the numerical measure value by inserting a non breakable thin space and by setting the units of measure in upright type; this works both in math and text mode. Of course it is necessary to input the `\unit` command without intervening spaces in the source file; it's necessary to typeset, say, `35\unit{km}` while avoiding a form such as `35\unit{km}`. This command, as it is defined, conflicts with the definition of the homonymous command `\unit` as defined by some packages such as `unitx`, `siunitx`, etc., but since one of these packages is necessarily input in the preamble, while `topcomand.sty` is read at the execution of `\begin{document}`, the latter file has provisions to test if any of those packages has already been loaded, so as not to overwrite the latter package definition and to avoid every possible conflict.
- `\micro` sets the decimal prefix μ (providing, if possible, the sign with serifs, μ , taken from the Text Companion font or any other font that contains this variety of the Greek letter μ) when typesetting units of measure.
- `\gradi` sets the small circle that defines the sexagesimal degrees, for example 35° ; it may be used also for the celsius degrees by writing in the source file, say, `35\unit{\gradi C}` in order to get 35°C ; notice the difference with `35\gradi`, that yields 35° without any space between the measure and the “degree” little circle; this is what the ISO regulations require; the small space inserted by `\unit` is required when the unit of measure symbol contains at least one letter.
- `\gei` inserts the imaginary unit in upright type with the “spelling” used by the Italian technologists: “j”. This command may be redefined, of course, but this strange name is due to the fact that nowadays the letter “j” in Italian is called with the one-syllable English name (much shorter than the traditional Italian three syllable name “i lunga”) and the indicated spelling “gei” is the phonetic Italian rendering of the English word. The imaginary unit is not a variable, and the ISO regulations require it is typeset with an upright serified font.
- `\eu` inserts the Napier number symbol “e” in upright type; since this entity is not a variable, but it is a mathematical constant, the ISO regulations require it to be typeset in upright type. The ISO regulations require the upright type for “e” and any other mathematical constant, but requires that the electron charge e is typeset in math italics because this is a physical “constant”, not a mathematical one. \TeX and \LuaTeX allow to typeset upright math Greek letters, so there is the facility to typeset an upright “ π ” (the number) to be distinguished from a slanted “ π ” (the angle).
- `\goodpagebreak[$\langle n \rangle$]` inserts a conditional page break after the point where this command appears; it is not equivalent to the `\raggedbottom` declaration that does not vertically justify *any single* page; this command tests the amount of space remaining on the page, and if it is less than a given number of lines, it inserts a page break; the result is a ragged bottom *single* page, that sometimes is better than excessive spacing between paragraphs, or within items of a list, or before or after displayed material. It is handy also to use before starting a new section, because at least four lines are required by \LaTeX in order to avoid orphan lines. `\goodpagebreak` accepts an optional argument $\langle n \rangle$ that sets the number of lines to test the necessary space for a

break; by default this number is 4.

`\listing{filename}` requires for its argument the name of a file and typesets it in verbatim mode; this command is very useful for typesetting the listings of the programs that were written for the thesis; for best results it is recommended that the source program has lines not longer than 80 characters.

The original definition of command `\listing` dates back to the old times of $\text{\LaTeX} 209$; it has become **obsolete**; for backwards compatibility it is maintained but as **an alias to the command `\VerbatimInput` of package `fancyvrb`**; its functionality may be configured with the same commands specified in the `fancyvrb` documentation for the original command. The `fancyvrb` package was preferred to the `listings` one, because it typesets verbatim material even while using font with multibyte encoded characters (therefore it works fine with \XeLaTeX and \LuaLaTeX), while the fancier package `listings` performs correctly only with ASCII characters and requires special settings to use selected characters encoded with more than 7 bits.

All these commands are defined into the separate package `topcoman.sty` that might be used as an independent extension package with any document class.

5 The monografia module

The `toptesi-monografia` module gets loaded if one of the `tipotesi=triennale` or `tipotesi=monografia` options was specified to the `TOPtesi` class. It can be used as a standalone module, as well as the `topfront` general one, although supposedly, it is used most often with its mother class.

In order to use it as a standalone module, some definitions must be established in order to have available at least some if not all of the settings and the switches that are available when the module is used with `TOPtesi`. Of course suitable tests are made in order to check if certain packages are already loaded and if certain switches are already defined; and some options are defined.

The rest of the module is a subset of the `topfront` package; all commands that refer to information used for other types of theses are eliminated and the title page is typeset by means of another environment that does not rely on the environment `frontespizio` (with or without asterisk). The new environment `ThesisTitlePage` is more or less the only difference compared to the way a bachelor thesis title page is typeset with the `topfront` package. It will be described later on; but, with the due differences, this environment mimics the one defined in the `toptesi-scudo` module.

The commands contained in this module are divided in three sorts.

1. The commands to define the infix words, so as to use them explicitly within the `ThesisTitlePage` environment or within a configuration file either to change the default strings or to define them for languages different from Italian; no attempt was made to establish such strings for English, because it is supposed that most often than not this module is used by Italian students to write their bachelor degree final works in Italian universities; nevertheless the possibility to change these strings is always available.
2. The commands that define the default values for every command that may be used or may be skipped while setting up the title page.

3. The commands that define the values for the variable information necessary for every individual thesis.

As explained above the first group is used essentially to define or redefine the infix strings. The second group is to define most default values for information that might or might not be entered by the user; these values are tested against the `\empty` value in order to decide if using or neglecting them. The third group is the one that the user directly or through a configuration file uses for his/her personal data and his/her specific thesis.

5.1 The configuration file

This module for the bachelor thesis final work searches for a configuration file with the same name as the thesis main file and with extension `.cfg`. Internally this main file name is stored in the internal variable `\jobname`; therefore this module searches the file `\jobname.cfg`. If this file does not exist, the typesetting engine does not use any specific setup, except what has been defined in this module for the default settings.

Such configuration file might contains the redefining commands for the infix strings, and/or the other commands that can be used within the `ThesisTitlePage` environment.

If a configuration file was loaded, the commands it contains are overwritten by those that are specified within the `ThesisTitlePage` environment body. So the user should pay attention to what the configuration file contains and to what s/he writes within the `ThesisTitlePage` environment, but if s/he uses again a command already used in the configuration file, it should be for a good reason; simply s/he should remember that the last setting is the one that is actually used.

5.2 Module options

If the module is loaded by `toptesi`, it receives the necessary options by `toptesi` itself. If the module is used as a self standing one and called by another class, it may be called with specific options that are listed here. In general they behave as the `toptesi` options; should they perform differently the details are explained hereafter.

evenboxes The box containing the supervisor name(s) and that containing the candidate name(s) are typeset by aligning their first lines; if this option is not specified the boxes are skewed, so that there is enough place to set the supervisor signature(s) on the right and the candidate signature on the left; if the bachelor degree final work does not imply a supervisor, the candidate name is centred and there is no question of aligning any box.

cucitura Specifies a displacement of the text body towards the outer margin. See the `toptesi` description. This option, differently from the one defined in `toptesi` and `topfront` is not of the type *key=value*; therefore in order to change its preset value it is necessary to use the `\setbindingcorrection` command. This remark applies only to the case when this module is called by another class.

classica Uses some *classica* features; see the `toptesi` description.

autoretitolo Similarly with the main stream `toptesi` bundle, this questionable option is for changing the internal page style; it is useless for this module,

but there are some tests that derive from the general `topfront` package, so that the option is maintained for compatibility purposes.

oldstyle On the opposite this option is maintained, at least to typeset the academic year interval with old style numbers.

5.3 User commands and environments

The only user environment defined by this module is `ThesisTitlePage`. It plays the same role as the `frontespizio` environment, but it is incompatible with the `\frontespizio` command. In other words if this module is used, the user must use the `ThesisTitlePage` environment only and does not have available the various title page environments and commands available with the `topfront` package.

This environment accepts an optional asterisk as an argument; the syntax is the following:

```
\begin{ThesisTitlePage}[*]
<thesis definition commands>
\end{ThesisTitlePage}
```

where, differently from other L^AT_EX environments that accept an optional asterisk, this optional token is not within the opening (and closing) environment braces, but it is the very first entered element into the environment body. Its function is the following: if the asterisk is missing, the university logo(s) are typeset at the top of the page; if the asterisk is present, the logo(s) are set in the page lower half, below the possible subtitle.

The commands available with this module, divided into the three groups described above, are the following.

- String settings** `\NomeAnnoAccademico{<academic year string>}` Sets the default string for the “Academic Year”; by default it is “Anno accademico”.
- `\NomeCorso{<Degree course name>}` sets the default string “Corso di laurea in” followed by an intelligent space `\xspace`.
- `\AnnoAccademico{<substitute string for academic year>}` Sets a different string in place of the default “Anno Accademico” one.
- `\Struttura di{<structure prefix>}` sets the default structure prefix; for example, this prefix might be “Department of”, while the structure name entered with `\struttura` might be “Electrical Engineering”; therefore the title page is typeset with the complete string “Department of “Electrical Engineering”. The default string is in Italian, but by using this command, remember to enter the string you need terminated by the intelligent space macro `\xspace`.
- `\CorsoDiStudi{<degree course name>}` sets the default string for the degree course type; it might be “Laurea triennale”, or “Bachelor degree” or similar strings in other languages. It replaces the *obsolete* following command:
- `\CorsoDiLaureaIn{<degree course name>}` Remains available to be backwards compatible with `topfront` standard module command; its use is *discouraged*.
- `\NomeElaborato{<thesis name>}` Sets the name that qualifies the document; by default it is “Monografia”, but this user command may be used to set it, for example, to “Tesi di laurea triennale”, or anything

else in Italian, in English, or the used main language. The `topfront` command `\NomeMonografia` is let to to `\NomeElaborato` for backwards compatibility and its use is evidently *discouraged*.

`\CandidateNames{<candidate list headings>}` Sets the labelling command for the list of the candidate names; by default these names are the masculine, feminine, singular and plural Italian names starting with “Candidato”; if the *classica* option is in force they start with “Laureando”; the user could use this command which has a non standard syntax (delimited arguments); therefore it is suggested that end users refrain from using it, unless they know how to handle the delimited argument commands. This command sets the four strings to any desired value, if, as in English, there is no difference between masculine and feminine, repeat the same names for the feminine positions, the last ones; the syntax in facts is the following:

```
\CandidateNames%
  {<masculine singular>},%
  {<masculine plural>},%
  {<feminine singular>},%
  {<feminine plural>},!
```

`\TitoloListaCandidati{<candidate list headings>}` is a much simpler command the user should prefer to the previous one; in facts it accepts a single argument formed by a comma separated list of names; from zero up to four names (in the same order as described above). Therefore the following commands are all valid ones:

```
\TitoloListaCandidati{}
\TitoloListaCandidati{Étudiant}
\TitoloListaCandidati{Estudiante,Estudiantes}
\TitoloListaCandidati{Kandidat,Kandidaten,Kandidatin,Kandidatinen}
```

`\CandidateName{<candidate list heading>}` This command used to be the default one with the standard `topfront` module, and remains available with this package; it sets just one name to substitute the default ones. Please notice that this command is not available with the other thesis type options.

`\Relatore{<advisor list heading>}` Sets the string that labels the supervisor box; by default it is the Italian name “Relatore”; the command may be used to set any different string.

`\Correlatore{<co-advisor list heading>}` Sets the string that labels the list of co-supervisor when there is just one “second” supervisor; in facts, with just one co-supervisor the heading it the singular name “Correlatore”.

`\Correlatori{<co-advisor list heading>}` Sets the heading of the list of co-supervisors when there are a supervisor and two co-supervisors.

Variable data settings `\titolo{<title>}` Sets the bachelor degree final work title. The main module `topfront` uses in its place the command `\monografia`; the user can still use the old command, but `\titolo` is more descriptive.

`\sottotitolo{<subtitle>}` Sets an optional subtitle.

`\corsodistudi` and `\corsodilaurea` specify the actual name of the degree course; `\corsodistudi` should be preferred; `\corsodilaurea` is *depre-*

cated, but is maintained for backwards compatibility.

`\materia{discipline}` and `\Materia{discipline}` set the optional discipline the thesis deals with.

`\relatore{advisor's name}` sets the name of the only or the principal supervisor.

`\secondorelatore{second advisor's name}` sets the name of a second supervisor, if any.

`\terzorelatore{third advisor name}` sets the name of a third supervisor, if any.

`\candidato{candidate name (man)}` sets the name of the first or only ‘M’ candidate; in general bachelor degree final works are done by just one candidate but, in case, there are available also the commands for a second and a third candidate. Masculine and feminine commands are available and the heading of the candidates list is labelled accordingly.

`\candidata{candidate name (woman)}` sets the name of the first or only ‘W’ candidate.

`\secondocandidato{second M candidate}` or `\secondacandidata{second W candidate}` set the name for a possible second ‘M’ or ‘W’ candidate.

`\terzocandidato{third M candidate}` or `\terzacandidata{third W candidate}` set the name for a possible ‘M’ or ‘W’ third candidate.

`\ID{ID code}` to be used just after the candidate’s name, but as part of the setting command argument, establishes the candidate’s ID label string `\IDlabel` that prefixes the candidate’s ID number. The user should not worry about this string, unless s/he wants to modify it; by default it is set to `\\quad matricola\` ; in other words, the ID number is set indented under the candidate’s name and a space is put between the string and the number.

`\sedutadilaurea{examination date}` sets the date of the final examination; by default the current month and year are typeset if this command is not specified; but the user can specify anything; s/he can even prefix the year range with the `\AnnoAccademico` command, that typesets (in the current language if localisation has been made by means of the suitable command of group 1) a string equivalent to “Academic Year”; in any case the user can write down what s/he likes best in place of the predefined value.

`\NomeAteneo{University name}` sets the proper name of a specific university; it will be typeset in suitable uppercase type under the generic name of the university; if this command is not used, no name gets typeset in the title page.

`\struttura[ordinal number]{Structure name}` sets the name of the university entity that supervises the development of the degree course; it may be a “faculty”, a “department”, a “school”, it depends from the specific university. Some universities do not require this information on the title page. In any case if this command is used it accepts two arguments: the first one is optional, and, if used, is an uppercase roman ordinal numeral that distinguishes the structure; the second argument is the complete structure name.

`\setlogodistance{distance}` sets the distance between adjacent university logos, if more than one are used.

`\logosedes[height]{logo file name}` sets the name of a graphics file that

contains the logo of the university; the default value of this command is `\empty`; this macro may be used several times, in case the bachelor degree final work is developed within a multiple degree Erasmus program; this might be unusual with bachelor degree courses but not impossible. In any case if no logo file name is specified, no logos are printed and no space is used in the title page; if one or more logos are used they are assembled with the same height into a horizontal box, that before being printed is measured; if the width exceeds the text width, the whole box is scaled down by preserving the aspect ratio so as to fit it inside the text width; after these tests and possible scaling down, the logo box is printed. The logo distance may be varied from its 3em default value by using `\setlogodistance`, but it is suggested not to vary it too much. The `\logosed` accepts an optional value that is the common height of the logos; this possibility does exist but it is strongly *discouraged*.

`\tutoreaziendale{company tutor name}` set the name of a possible company tutor, in case the final work is developed in a Company external to the university

6 The module for a master degree thesis

The module for the master degree thesis, `toptesi-magistrale.sty` is almost identical to the generic module `topfront`; the obvious differences are that it lacks the latter module commands that refer to the bachelor degree or the Ph.D. theses. Evidently such specific commands are useless in a master degree thesis.

Such eliminated commands include `\manografia`, `\sedutadidottorato`, `\ciclo`, `\Direttore`, and so forth.

A tricky situation arises if the thesis is typeset in several tomes. There are substantially two different situations with different implementations with the generic module `topfront` and this specific module `toptesi-magistrale`.

1. Setting the tome number on each tome title-page is realised by means of the `\tomo` command that requires a preliminary specification of all the necessary data before `\tomo` can play its role; it actually uses the `\frontespizio` environment, but before the `tomo` counter is stepped up. This allows to typeset the various tomes in a single document, so that the user can cross-reference elements belonging to different tomes. When the single multitome document is completed the user can split its PDF file in separate files (by means of the `pdfpages` package functionalities) and print them; in printed pages the cross-references do not require hyperlinking, while the single document file may be completely hyperlinked; reading the printed tomes is correct, and reading the whole thesis in a single document on the screen allows the cross-linked navigation from one point to another. The draw back of this procedure is that splitting the single PDF file in several files requires another processing job, and any editing of the source thesis files may require repeating this splitting job because the number of pages may be modified and/or cross references do not point to the correct page number.
2. With the `ThesisTitlePage` environment of this `toptesi-magistrale` module the `\tomo` command is used before or within within the environment and it just steps up the `tomo` counter while allowing typesetting the necessary tome information on the title page.

In this way it is necessary to typeset each tome with its own source file(s) to produce different output PDF files; when printed they are substantially identical to the split documents obtained with the previous approach but it simply avoids splitting the single document file in several files. The drawback is that if hyperlinked cross-referencing is used, each tome is correctly hyperlinked to its internal targets, but no cross-referencing can automatically be done to items in other tomes. I do not think this is a real drawback in practical situations, but of course it produces a limitation to reading the tomes on the screen.

I assume that multitome theses are very rare; \LaTeX can handle the production of different documents (different tomes/volumes) maintaining correct cross references also to material external to any specific volume, but the handling of the whole job becomes very complicated not to mention the programming difficulties. For master theses I would avoid splitting one's thesis in several tomes; nevertheless this functionality has been asked for, so that this bundle realises a couple of solutions that require some compromise and some manual work by the author. A better solution is on the TODO list, but it is not to come in a short time.

In summary this `toptesi-magistrale` module keeps all the commands defined on the `topfront` module; modifies the definition of the `\tomo` command; adds the `ThesisTitlePage` environment within which the configuration file is read and where all commands for the title page data are to be inserted. The peculiarity of this environment is that the possible asterisk necessary to switch from the the logos set in the title page lower half (no asterisk) to the logos at the page top (asterisk) must be inserted the same way as in the other modules, that is as the first token at the beginning of the environment.

7 The Ph.D. module for general use

Except for the ScuDo theses, for which the University specified the necessary requirements for both contents and appearance of the title page, we provide a generic module for Ph.D. theses for other universities. It goes by itself that if the specifications cannot be customised by using the customising commands of the ScuDo module, nor by this module, it is necessary to use a custom module that the user must create as specified in the next section.

This module is generic as much as the `topfront` one. It differs only for the elimination of the title page commands that refer to other thesis types and the only addition is the `ThesisTitlePage` environment, just as it has been done for the other bundle modules.

The data insertion or modification commands are a subset of those described in subsection 12.4, of course without those that are specific to other thesis types; therefore we do not repeat them here.

Special care should be dedicated to the university specifications; in some universities the supervisor(s) should not be indicated and in such a case the (unique) candidate may be indicated without any legend on top of it. The University logo might already contain the explicit wording with the the university name and in this case repeating the name would be pleonastic. At my level I cannot foresee the user requirements therefore it is up to the user to take care of inputting the correct fixed word data and the specific thesis data. I hope this module is useful for most Ph.D. students, but if the user compares the title page requirements with those

prescribed for the ScuDo theses, s/he sees how much such requirement might be different from one university to the other.

May be in such circumstances the user might prefer to create his/her custom title page and would not use this module at all.

8 The custom module for the title-page

The construction of the customised title page module is the full responsibility of the user. In fact the user, beyond specifying the `tipotesi=custom` option to the `toptesi` class class, at the beginning of the document explicitly inputs a personal package file, say `mycustomfile.sty` by means of the simple `\usepackage{mycustomfile}` command, and this is all the user needs. Of course this is an understatement; in fact s/he should select a package from the many existing ones, s/he can create him/herself a new package branched on other existing software; s/he may refrain from using external packages, and simply insert his/her title page data within a `titlepage` environment where s/he wants, with the fonts families, series, shapes, and sizes s/he prefers and so on.

Needless to say that in order to create a custom title page module the user must perfectly know the intricacies of the L^AT_EX language. It may be helpful to read the Italian documentation `toptesi-it.pdf` where an example of landscape title page is already described in full detail. Of course a landscape title page requires a custom layout and is no surprise that the example deals with this particular one. Nevertheless that example gives a good idea on how to create a custom title page.

We don't go further in describing the `tipotesi=custom` option, except remembering that this option just inhibits loading both the standard default module, and any other predefined module, unless the user directly loads one with or without the specific module options.

9 The high school final work module

The suffix `sss` is the acronym for the Italian name of “High School”, *Scuola Secondaria Superiore*. Elegance of bureaucratic language: the elementary school now is ‘Scuola Primaria’, and junior high school is ‘Scuola Secondaria Inferiore’. As well as it was in Germany and in some Swiss Cantons, the total number of school years is 13 instead of 12, as it is in most countries. The advantage is that no general education is taught in university, no *classes préparatoires*, because it is assumed that the high school diploma assures a sufficient level of general education.

Differently from most high school systems in the world, in Italy each school has a special “mission” and receives different names, all under the general definition of Scuola Secondaria Superiore. But it is possible to distinguish between *Licei* (University preparatory), *Istituti tecnici* with various specialisation (for technical education in different domains); *Istituti professionali* (for vocational training); all of them end with a state examination, and almost all of them allow entrance in University, although a certain level of autoselection is actually performed. Many university Schools, formerly Faculties, submit applicants to entrance tests intended mostly to let them perform a conscious choice of their future studies; sometimes the tests are intended also to form ranks in those schools where the *numerus clausus* is applied.

This off topic is necessary to let the general reader understand the importance of the *esame di maturità* and the important role that the high school final work (nicknamed *thesina*, ‘little thesis’) plays in this generally difficult exam; statistics say that the percentage of flunking students is very low, but the final passing grade (a numerical value in the range from 60 to 100 with honours) plays also an important role in the following career, therefore students work very hard to pass with good grades.

The above off topic explains why in Italy the final high school state exam includes the evaluation of a personal written report on some subject chosen by each student; this choice is often performed with an initial support by a teacher, that gives help in choosing the subject, and, maybe, offers some initial input. They do not supervise the student work; but this work is submitted to the examining committee (the members of which are external to the specific school) that after due reading, ask questions on the work and investigate the depth to which the student has gone into his/her chosen subject.

Certainly this final work has not the importance of a university thesis, but it is the first time when the student is asked questions on a subject of his/her choice, where the examining committee assumes s/he has examined all the facets with the approach of a young adult, not that of an old teenager.

Some high school students have discovered L^AT_EX, and some of them do really appreciate the typesetting results all L^AT_EX users love; therefore they like the idea of typesetting their final high school work with the powerful L^AT_EX functionalities.

Of course their title page must be very different from those suitable for university theses, therefore a special module is necessary, and we decided to add such a module to this bundle.

Actually high school students require less information on the title page; the school generic and proper names, obviously the title and a possible subtitle, their name, maybe the logo of their school, the examination date, and such similar data.

They certainly do not need the advanced features needed for the functionalities of the `topfront` extension package; nevertheless the title page must have a professional look, not just what they may achieve by using a word processor.

The contents of the *tesina* may also have a professional look if the students do not tickle the typesetting program to behave as a word processor. Several guides are available for high school students, as well for university ones, to recall how a “technical report” should be properly written; unfortunately today students prefer to read their smartphones, rather than real printed or electronic books; but those students who use L^AT_EX know very well that they need reading suitable guides for using the program *and* for structuring their document.

Mirko Mondini suggested to extend the TOPtesi bundle to include the title page for high school final works. He also suggested the layout of the page. This module may be considered “work in progress” because we both have little experience with the requirements of such final works. As the maintainer of this bundle I thank him very much; Marco may suggest specific changes in the near future; his contributions are very welcome. I would add that commentaries and suggestions by the students to whom this module is dedicated are very welcome just as well.

We assume the student already knows the fundamentals of L^AT_EX; we assume the Italian student has read the companion documentation `toptesi-it.pdf` distributed with this bundle; we assume also that the student has already a valid installation of the T_EX system, preferably TeXLive, that is available for all most popular operating systems, Windows included of course, although for Windows

there is also the alternative installation MiKTeX. As my personal opinion, I think that TeXLive may be updated more easily than MiKTeX and, not negligibly, its default installation is complete, while MiKTeX by default has a basic installation, so that very often offline MiKTeX users suffer from “missing package” errors.

Since this module is going to be used only by Italian high school students, all user commands are in Italian.

Here we concentrate on the title page. But before entering this subject let us recall that this module already loads a certain number of packages.

1. Packages `amsmath`, `amssymb` (only pdfL^AT_EX) and `amsthm` are already loaded, but a test is made to verify if the user has loaded in his/her preamble the math packages `newtxmath` or `newpxmath` (possibly together with their companions `new...text`), because the latter packages already provide for their functionalities.
2. If they typeset with LuaL^AT_EX or XeL^AT_EX, the suitable packages are already loaded, in particular the `unicode-math` one; the user, though, should load a matching OpenType Math font among those available with the TeXLive distribution.
3. Service packages such as `xparse`, `xspace`, and `xcolor` are already loaded for the benefit of this bundle and this module, but the user is free to use their functionalities, in particular those of `xcolor`.
4. Packages `calc` and `ifthen` are functional for the module; supposedly the end users should not have any necessity to use them, but, of course, they can if they need to.
5. Package `multirow` has been loaded, because many users like to imitate word processor functionalities; this package allows to create table cells that span several rows; as a general rule this practice should be avoided.
6. Package `booktabs`, is very useful to set professional tables (reading its documentation is necessary).
7. No particular package has been loaded to create a specialised bibliography; either the student directly uses its own `thebibliography` environment, or provides to chose whatever style s/he likes best and, if s/he decides to load package `biblatex`, s/he should specify the desired options. In the first case one of the most useful packages is `natbib`; in the second case `biblatex` supports other bibliographic style files. Both approaches require the preparation of a bibliography database by means of programs `jabref`, `bibdesk`, or similar applications: but with `natbib` the `bibtex` database handler is required, while with `biblatex` case the `biber` handler yields the best performances. In both cases it is required the careful reading of either package documentation.

The commands the user can use for the title page follow.

Remember that they may be used directly within the `FrontespizioTesina` environment; if the user prefers, s/he can write them in a configuration file; such file must be named with the same name as the document main file, and it must be saved in the same folder; the information read from the configuration file is possibly overridden by the same commands, with different data, specified within the `FrontespizioTesina` environment. Just to be sure to be clear, if your document main file is named `LaMiaBellaTesina.tex`, the configuration file should be named `LaMiaBellaTesina.cfg` and both files should be saved in the same folder.

The title page commands are the following:

`\SSSLogo{school logo file name}` is used to define the name of the graphic file containing the high school logo; not necessarily the school allows to use its logo; in any case if such command is not used, the logo information is ignored. Remember that the graphic file must have one of these extensions: `.pdf`, `.eps`, `.png`, or `.jpg`; the first two may contain vector images and give the best results; the second two are bitmapped, therefore their rendering depends very much on the pixel density of the file contents.

`\NomeTesina{document name}` sets the name of the document; the default value is “Tesina di maturità”.

`\NomeCandidato{heading over the candidate name}` is used to set the heading over the author’s name; since the “tesina” is individual, the default value is “Studente” or “Studentessa” depending on his/her gender. See below the `\studente` and `\studentessa` command descriptions. This command might be used also to set the heading with a different name in the correct gender.

`\IndirizzoMiur{Ministry of Education special address}` sets the Ministry of Education special address. If this command is omitted, this address, considered optional, is neglected.

`\OpzioneMiur{Ministry of Education option}` sets the specification that distinguishes the school mission, if any.

`\TipoScuola{generic school name}` sets the specific generic name of the school; default none; therefore use of this command is mandatory; the user might specify “Liceo classico”, or “Istituto tecnico industriale di stato”, or whatever applies for the students’ specific school.

`\NomeScuola{specific school name}` sets the specific name of the school; generally schools are dedicated to famous scientists or heroes, or presidents, or kings/queens, or writers, et cetera; default “empty”.

`\SedeScuola{school address}` sets the actual location of the school; it may be just the city or a full postal address; it may contain new line commands in order to format a full address of several lines; no default.

`\AnnoScolastico{school year}` sets the school year at the end of which the state examination is undertaken; no default.

`\titolo{document main title}` sets the title of the document; please don’t use long titles; if a short sentence is not descriptive enough, use the `\sottotitolo` argument to add specifications to the title; no default.

`\sottotitolo{document subtitle}` sets an optional subtitle; if this command is not used the subtitle field is ignored; no default. The subtitle, if any, is typeset in a normal sized font, therefore it can be several lines long; nevertheless pay attention to use the tie command `~` to connect with an unbreakable space to the following ones such words as prepositions, articles, short adverbs, and such similar items.

`\studente{student name (Man)}` or `\studentessa{student name Woman}`, depending on the gender of the student, sets the name of the author of the document, i.e. the name of the student undergoing the examination;

no default. Remember: **never ever use the surname(s) before the name(s)**. If the `\NomeCandidato` macro has not been used, these commands set the proper status to the `femminile` switch, so that the proper default heading is used.

`\Presidente{⟨chairperson name⟩}` sets the name of the chairperson of the examining committee; no default. Again remember to write the necessary academic titles in lowercase, and the name(s) before the surname(s).

`\NumeroCommissione{⟨Examining committee ID number⟩}` sets the examining committee ID number; no default.

The actual title page is created within the environment `FrontespizioTesina`. This environment first reads a the configuration file if one exists, then it analyses the commands set within the environment by the author, possibly superseding the information read from the configuration file; the environment closing command actually typesets the title page; the schematic working is the following:

```
\begin{⟨FrontespizioTesina⟩ % reads the config. file if any
⟨user commands with user data⟩
\end{⟨FrontespizioTesina⟩ % typesets the title page
```

There are no options to specify; the title page is sort of rigid in the sense that every piece of information goes where it should and interlaced with proper spaces so as to fill up the text grid in a sensible way. No doubt some users may complain that the title page does not allow to do this or that; that the spacings should be different from what they actually are; and so on.

There are work-arounds to these complains.

1. Instead of using the above environment, s/he uses the `titlepage` environment within which s/he inserts what s/he wants and where s/he likes best, with the typefaces s/he prefers, with the vertical spacings that accomodate his/her aesthetical feelings. Of course it is necessary to know what is being done; if not, the results may be worse than the predefined layout.
2. Even better: the user may use a custom layout and set it following the instructions described in section 8.

10 PDF/A archivable format

This section in general applies also if the thesis is typeset by means of `LuaLATEX` or `XYLATEX`, but with `XYLATEX` special attention should be paid to the details of the procedure as described in the documentation of the `pdfx` package. Even better, `LuaLATEX`, whose source file is practically the same as that of `XYLATEX`, may produce in a simpler way a PDF/A compliant output file if the users follow attentively the instructions contained in the documentation of the `pdfx` package.

More details are given in the Italian documentation contained in the `toptesi-it` which is part of the `TOPtesi` bundle.

Politecnico di Torino and several other Italian and foreign universities are moving towards archiving theses in electronic format, specifically in the PDF one. The

problem of course is: “Will it be possible to read the archived documents, say, fifty years from now?”

This essential question has been answered by the International Standards Organisation (ISO) that in 2005 published the regulation ISO 19005-1; in 2011 and 2012 enhancements of this regulation have been published. This regulation defines a PDF variant suitable for archiving, named PDF/A, that has two sub-formats distinguished as PDF/A-1a, and PDF/A-1b, PDF/A-2A, PDF/A-2B. and so on. The ‘a’ sub-format is more exacting, while the ‘b’ one is less stringent. In spite of the recently published upgrades, here we stick to the PDF/A-b and PDF/A-2b, that are a sub set of the newer ones, and for which suitable software is available.

The requirements for the ‘a’ sub-format imply not only those requested for the ‘b’ one, but also that the logical structure of the document be accessible from outside (Tagged PDF). The requirements for the ‘b’ sub-format are that the document must be reproducible without modifications exactly as it was at the moment of archiving. All sub-formats must contain *metadata* that are searchable even without decompressing the normally compressed PDF file, and that contain information useful for archive maintenance; among these informations, of course, the PDF/A category the document belongs to, the document title, the authors, and few other optional pieces of information, such as the keywords that ease up library searches.

Since version 1.40, the program `pdflatex` is capable of producing PDF/A-1b compliant files, provided that some attention is put into editing of the thesis source file. Since the year 2008 the \TeX system, the executable `pdflatex` has version number 1.40.9 (or higher); therefore today there is no difficulty in producing PDF/A compliant documents, even at level 2.

The particular attention needed to avoid problems with the PDF/A compliance is summarised as follows:

1. The preliminary essential requirement is that the `pdflatex` or `lualatex` engine used to typeset the thesis be sufficiently recent to support the PDF/A requirements. It’s better to have the most recent distribution of the \TeX system installed on your PC. Do not try to typeset the thesis with the ‘old’ `latex`; you *must* process the input thesis file(s) with `pdflatex` or with `lualatex` or with `xelatex`; in the following, no specific check will be made in order to verify if you are actually using `pdflatex`. If you really need to use the ‘old’ \LaTeX , you get a DVI file and you need to transform it with `dvips` into a PS file; at this point you have lost the possibility of exploiting the internal commands of `pdflatex` version 1.40.9 or later. You can still produce a PDF/A final document, but you have to transform it by means of the procedures described in the Italian documentation; such documentation describes several more or less effective methods to transform a non compliant PDF/A file into a compliant one, and how to correct the “imperfections” that forbid any valid transformation.
2. Since 2016 the TeXLive distribution contains a new version of `pdfx` and now PDF documents produced with `lualatex` may be fully compatible with the standard PDF/A. With some special care and some post-processing, even `xelatex` can now produce PDF/A compliant output files.
3. Your up-to-date complete \TeX distribution should contain the package `pdfx`; if it does not, upgrade your \TeX system complete distribution. Be sure that the version number of the `pdfx` package has version number 1.6.0 or higher.

4. If your thesis main file, the one you run your typesetting program on, is named, say, `JohnSmithMasterThesis.tex`, prepare in the same directory another file named `JohnSmithMasterThesis.xmpdata` that contains the *metadata* relative to the thesis. Pay attention to follow the stringent metadata syntax described and exemplified in the `pdfx` documentation. A minimal example set of *metadata* would be the following one:

```
\Title{Experiments in Trichotetratomy}
\Author{John Smith}
```

The keyword list requires a specific format that can be examined in the `pdfx` package documentation. The best way to be sure that this file accompanies the thesis main file, is to put its contents inside a `filecontents*` environment. The details are in the documentation of the `pdfx` package and examples are shown in the Italian documentation of `TOPtesi`. The environment may be used within the preamble, in any case before loading the `pdfx` package. Actually this does not forbid to use the environment before the `\documentclass` statement, as it was in the previous versions of `TOPtesi`. The new version of environment `filecontents` is backwards compatible with the previous ones with this “simple” difference: it accepts some options the most important of which are `overwrite` and `noheader`; the latter avoids inserting header comment lines into the saved file, while the former allows overwriting it at each compilation. Omitting `overwrite` the environment does not overwrite an existing `.xmpdata` file; so that if some modification has been made to the source lines within the environment, such modifications do not get saved in the metadata file. **Such behaviour of the `filecontents` environment was introduced by the end of 2019; therefore if you are using the options but have a vintage version of the `TEX`system you get errors. You are warned: never use vintage versions of the `TEX`system, but be careful to maintain your (complete) installation up to date.** To avoid this situation and be totally transparent with respect to the date of the `LATEX`kernel date, we introduce a new environment named `pdfxmetadata` that performs the necessary controls and hides such differences to the user.

5. Some mathematical symbol commands obtained from the standard `LATEX` set-up and the standard mathematical fonts require some patching that is already included in this `TOPtesi` bundle; but it is not excluded that with other fonts similar patches might be requested. The `UNICODE` math fonts used by `XYLATEX` and `LuaLATEX` do not require any patch. If you seek conformance with level 2, this patch is not needed.
6. Use only `PNG` and `JPG` images with `RGB` color profiles. But if a `PNG` image file contains some transparencies, the document `PDF` cannot be validated as `PDF/A-1b` compliant, but it can with `PDF/A-2B`.
7. If you include `PDF` images that contain some text, be sure that the fonts for this text are completely embedded in the included files. Should the `PDF` files come from external drawing programs, be sure to configure that program so that it embeds all the fonts used in each image. If you don't succeed, open the `PDF` file with the free software `inkscape` and save it back in `PDF` format; the missing fonts will be replaced with their outlines and this will not disturb the `PDF/A` conformity. Pay attention, because `Inkscape` might save your file with some specifications for transparency; but transparency specifications destroy

the PDF/A-1B compliance, not the PDF/A-2B one. Should this inconvenience take place, instead of asking `inkscape` to save in PDF format, ask to save in EPS format; this format does not support transparencies, therefore they get abolished from the very beginning. This is useful also when `inkscape` is used to change the color profile of an image. Once this program is used to convert an image to EPS format without transparencies and/or with the accepted RGB color profile, import the image as usual with `\includegraphics`; all the suggested typesetting programs, `pdflatex` included, can import EPS files, therefore these problems, thanks `inkscape` may be easily overridden. Even better, once you got the corrected EPS file, you might distill it to PDF, so as to compress it in a compatible way; EPS files are generally human readable so they are very large in terms of memory size.

8. Verify your final PDF file with a suitable program and do not give up doing the necessary corrections or modifications while the verification program keeps saying that this or that is not compliant with the PDF/A specification. A suitable program is the Preflight module of Adobe Acrobat Pro XI (or later); this is the most authoritative, but it is a commercial program; probably your university has special facilities for this task. In any case you can install the `veraPDF` free and open software from the Internet, and use this handy verification program (since 2017 the program is stable).

Warning: if you are using Adobe Reader X (or later), this program will open a PDF file beginning with an information header stating that the file claims to be PDF/A compliant; maybe it's true, but do not trust this information too much, at least don't believe that this information is a "certification" of the PDF/A compliance. I have seen files with this comforting information that did not pass the Preflight test! Actually the Reader is correct in saying that "... the program claims to be PDF/A compliant..."; the Reader just notices that the metadata contain such a claim, but this does not imply that the claim is true.

Up to today the realisation of PDF/A conforming files sets forth several problems that are of great concern for large Institutions that have thousands of documents a year to archive; it is not a question implied in the free nature of the `pdflatex`, `xelatex`, and `lualatex` programs, that, on the opposite, according to my experience, have a very high rate of success in producing PDF/A compliant documents. If you stick to the default \TeX system Type 1, 256-glyph fonts, or to the UNICODE encoded OpenType or TrueType fonts and use this version of the `TOPtesi` bundle you should be able to avoid most problems.

11 Customisation

Customisation of parts of this bundle is discouraged, but is not forbidden, provided that it is done according to the \LaTeX Project Public Licence (LPPL). The full text of this licence is contained at the end of the Italian documentation file `toptesi-it.pdf`, besides being available from the CTAN web site.

The parts of this bundle already contain several customising commands and environments; other parts are not directly customisable; for example the geometry of the page; the various standard title pages (where the `tipotesi=custom` option already allows complete customisation of the title page); the super sectioning of the final document by means of `\frontmatter`, `\mainmatter`, and `\backmatter`; what appears in the table of contents; and so on.

Nevertheless, in spite of being discouraged, some user might want to customise some details. There are several ways to do such customisation that conform the LPPL.

The main restriction set by the LPPL is that the bundle files may be modified, but their names must be changed, although the original author and licence are maintained in their initial comments, and that the file maintainer name is changed so that any user of the modified version knows to whom address him/herself in case of need; the original author is not responsible of any modified file.

Direct modification In order to make a direct modification to any original file, first duplicate the original file and change name to the duplicated file; then modify this copy name and make the changes that are deemed necessary, without forgetting to delete my name as the maintainer while adding your name; it would be useful if some comments are added so as to describe what has been modified, why and how.

Remember to change accordingly the references to the modified file(s) in the other bundle files; this implies that all the bundle files get modified and that their names must be changed accordingly while modifying the initial comment lines so as to delete my name as the maintainer.

Modification of single commands and/or environments Another way to perform some customisation that does not infringe the LPPL licence is the following.

In facts a simpler way to customise some commands and or environments is to copy their code from the original bundle files, and paste it into a personal `.sty` file to be input with a `\usepackage` command inside the argument of another `\AtBeginDocument` command; modify your personal file the way you like, and test the result.

If your modifications do not produce any difference in the output PDF file, then you have to load your modified file after the `\begin{document}` line. In this case you have to change your file extension from `.sty` to `.tex`, and you probably have to start your file with a `\makeatletter` and finish it with a `\makeatother` commands, since many macros used inside the original code are “protected” with an `@` sign with its category code changed to “letter”. Needless to say that in order to use this `.tex` file after the `\begin{document}` statement, the `\input` command must be used in place of the `\usepackage` one.

Command patching A third way to modify some commands and/or environments is to patch their definitions by means of the patching commands provided by the `etoolbox` package, that is already loaded by this bundle. Such `etoolbox` commands allow to add or to append some code to selected macros; other `etoolbox` commands allow to insert some code in the middle of a replacement text of selected macros or to replace some code in any position of its replacement text.

The use of these patching commands requires some attention and is not recommended for \LaTeX beginners; nevertheless it is the best way to apply personal modifications to existing commands. The details of this procedure must be examined in the `etoolbox` documentation.

12 Documented code

12.1 The class code

Here begins the usual machinery for stating the required TeX format and for sharing some code between the driver and the class part of the code, since they are supposed to carry the same date and version number, besides their specific description string. For these reasons such machinery has already been set at the very beginning of this `.dtx` file.

The class itself is very simple since it loads just the `report` document class and some packages with a few default options. All options specified to the `toptesi` class are passed on to the `report` class; the `a4paper` option is made the default, but the user can invoke the class with any valid L^AT_EX paper size. According to the L^AT_EX and `xkeyval` machinery of option passing, the `\ExecuteOptionX` command assures that `a4paper` is the default size, but it is not used if another paper size code is specified to the class.

The same holds true for the other class options, except for the encoding string because their option passing machinery does not hold true for the `inputenc` package; therefore this package is not loaded any more as it was in previous versions of the class³.

On the opposite, while typesetting with pdfLaTeX, if another language is specified in the list of `toptesi` class options this language is appended to the `babel` package default options and, beware!, it would become the default language; with XeLaTeX and LuaLaTeX a language option is useless (and harmless) due to their way of specifying languages; with these programs other languages must be specified with their `\setotherlanguage` or `\setotherlanguages` commands which do not change the preset main language.

The `filecontents` package used to be loaded in the previous versions of TOPtesi, in order to create the `.xmpdata` file containing the metadata necessary to produce PDF/A compliant files. Its functionalities are now included in the L^AT_EX kernel `filecontents` environment; therefore it is no longer needed; in any case it is easier to use an environment defined in TOPtesi for this specific task; it relies on some low level native TeXcode contained in package `fancyvrb`; here we load it: the new environment `pdfxmetadata` is defined further on.

```
1 \RequirePackage{fancyvrb}
```

Remember: this new environment must be loaded between the `\documentclass` and the `usepackage[a-1b]{pdfx}` statements.

Another piece of code follows in order to abort the job if the `toptesi` date, contained in it `\ProvidePackage` argument is older than the class date. Should this happen, the job is aborted with a strong message on the console. In order to work properly the `toptesi` package is loaded and its date is fetched by means of the defined `\GetFileInfo` macro. This macro is almost identical to the one that is available when this documented file is processed; it simply differs in the sense that the `v.` prefix to the file version number is taken as a separator; should be necessary to compare also the version number, the `\fileversion` macro gets defined properly without any prefix. The `\@parse@version` macro is a L^AT_EX kernel one; in spite of its name, it extracts from the first macro token the data in a form suitable for comparison with the second macro token, so that a numerical test

³Thanks to Enrico Gregorio who pointed out this feature.

can be performed without the intervention of non digit symbols. The prominent class error message is output only if the numerical value of the package date is strictly lower than the class date. This version control was necessary because apparently there are some vintage versions still on the web, and some newbie T_EXies fetch them instead of using the most recent T_EX system complete and updated installation.

```

2 \usepackage{trace}
3 \usepackage{xkeyval}
4 \DeclareOptionX{formato}[a4paper]{\PassOptionsToClass{#1}{report}}
5 \DeclareOptionX*{\PassOptionsToClass{\CurrentOption}{report}}
6 \ExecuteOptionsX{formato}
7 \ProcessOptionsX*\relax
8 \LoadClass{report}
9
10 \usepackage{iftex}
11 \ifPDFTeX
12 \usepackage[english,italian]{babel}
13 \else
14 \usepackage{fontspec}
15 \defaultfontfeatures{Ligatures=TeX}
16 \usepackage{polyglossia}
17 \setmainlanguage{italian}
18 \setotherlanguage{english}
19 \renewcommand*{\iflanguage}[1]{%
20 \ifnum\the\language=\csname l@#1\endcsname
21 \expandafter\@firstoftwo\else
22 \expandafter\@secondoftwo\fi}
23 \fi
24 \providecommand\GetFileInfo[1]{%
25 \def\filename{#1}%
26 \def\@tempb##1 v.##2 ##3\relax##4\relax{%
27 \def\filedate{##1}%
28 \def\fileversion{##2}%
29 \def\fileinfo{##3}}%
30 \edef\@tempa{\csname ver@#1\endcsname}%
31 \expandafter\@tempb\@tempa\relax? ? \relax\relax}
32
33 \usepackage{toptesi}
34 \GetFileInfo{toptesi.sty}\let\stydate\filedate
35 \GetFileInfo{toptesi.cls}\let\classdate\filedate
36
37 \ifnum\expandafter\@parse@version\stydate//00\@nil<%
38 \expandafter\@parse@version\classdate//00\@nil
39 \ClassError{toptesi}{\MessageBreak
40 *****\MessageBreak
41 This class requires a sty file not older than the class\MessageBreak
42 This class has a date of \classdate\space while\MessageBreak
43 the sty file you are using has a date of \stydate\MessageBreak
44 \MessageBreak
45 This job is therefore aborted\MessageBreak\@gobble
46 *****\MessageBreak
47 \MessageBreak
48 Update your TeX system installation and/or \MessageBreak

```

```

49     avoid using vintage toptesi.sty files%
50   }{%
51   }
52   \expandafter\stop
53   \fi
54 %

```

12.2 The toptesi.sty code

The greatest part of the `toptesi` class code is saved into a separate file partly for backward compatibility reasons (before version 3.x `toptesi` was just an extension to the `report` class) and partly because it might be used as a stand alone package, but, take notice, it might create some conflicts with other classes internal code, although with the latest versions of `toptesi` we did not notice any conflict with the `book` class; it is certainly incompatible with the `article` class.

This package `toptesi.sty` must contain its own \TeX format declaration in view that it might be used as an extension to other classes

We start by defining the debugging macros; these trace commands and macros are the usual ones I used for debugging. I know the `trace` package is supposed to be much better, but sometimes I use these ones, especially when I want to trace math snippets, where the tracing functionalities of `trace` are turned off.

```

55 \def\TRON{\tracingcommands \tw@ \tracingmacros \tw@}
56 \def\tROFF{\tracingcommands\z@ \tracingmacros \z@}
57 \let\tROF\tROFF
58

```

Now we define the specific package options: `classica` and `trieste` are identical; the use of `trieste` is deprecated, but this option is maintained for backward compatibility.

The option `scudo` is used only to typeset doctoral dissertations with the special look required by the “Scuola di Dottorato” of Politecnico di Torino. The other options for specific thesis types, `triennale`, `monografia`, `magistrale`, `dottorale`, `secondaria`, are described further on; options `frontespizio` and `custom` avoid loading the default module `topfront` or any of the previous listed modules; they are used to create title pages different from the ones that are available with `TOPtesi`.

The `corpo = value` option can receive “any” value; if this value is not lower than 14pt, the `\if@xixpt` switch is set to true; the value assigned to `corpo` specifies the normal size; the `TOPtesi` bundle uses the `\changefontsize` macro provided by package `scrxextend`, that is part of any \TeX system complete and up-to-date TeXLive or MiKTeX installation.

Option `chapterbib` allows to set a list of references at the end of each chapter. The option is maintained for backward compatibility, but we discourage its use, because of the amount of manual work involved; it is much better to use the `biblatex` functionalities and/or other packages created for this purpose.

For other options some boolean variables are defined and the option definitions set some of them to the value “true”.

```

59 \newif\ifevenboxes \evenboxesfalse
60 \newif\if@utoretitolo \utoretitolofalse
61 \newif\if@ldstyle \@ldstylefalse
62 \newif\if@xivpt \@xivptfalse
63 \newif\iflibro \librofalse

```

```

64 \newif\ifTOPfrontespizio \TOPfrontespiziofalse
65 \newif\ifTOPfront \TOPfronttrue
66 %
67 \newif\ifScuDo \ScuDofalse
68 \newif\ifmonografia\monografiafalse
69 \newif\iftriennale\monografiafalse
70 \newif\ifmagistrale\magistralefalse
71 \newif\ifdottorato\dottoratofalse
72 \newif\ifsecondaria\secondariafalse
73 \newif\ifcustom\customfalse
74 \newif\ifTOPnumerazione romana\TOPnumerazione romanafalse
75 \newif\ifTOPnocenterfolio \TOPnocenterfoliofalse
76 \newif\ifTOPnocenterhead \TOPnocenterheadfalse
77 \newif\ifTOPfolioinhead \TOPfolioinheadfalse

```

A binding correction is established; its default value is parametrised to the paper dimensions, even if this correction should actually not depend on the paper size; the paper flexibility at the spine margin should be independent from its width; nevertheless large sizes allow for larger default corrections. In any case the user can override this setting by using the specific command `\setbindingcorrection`. The recommendation to the user is to not exaggerate with this correction. In particular the user is warned not to use this option in order to move the text body grid towards the outer edge, simply because s/he does not understand why two side typesetting uses an inner margin smaller than the outer one. In any case see further on a deeper explanation about margins and binding correction.

The options concerning the folio position and the header text position have been requested after version 6.3.06. Beware! While the folio position close to the outer edge is acceptable, it turns to be quite bad looking if also the header text is moved to the fore edge; therefore avoid this position pair.

The options `usefrontespizio` and `noTOPfront` are set by the specific “function” executed by the `tipotesi=value` options.

```

78 \newlength\TOPbinding
79 \def\setbindingcorrection#1{\TOPbinding=#1}
80 \newif\if@binding \@bindingfalse
81 \newif\ifchapterbibliography \chapterbibliographyfalse
82 \newif\ifclassica \classicafalse
83
84 \IfPackageLoadedF{xkeyval}{\RequirePackage{xkeyval}}
85 \IfPackageLoadedF{scrextend}{\RequirePackage{scrextend}}
86 \IfPackageLoadedF{iftex}{\RequirePackage{iftex}}
87 \IfPackageLoadedF{xspace}{\RequirePackage{xspace}}
88 \IfPackageLoadedF{xparse}{\RequirePackage{xparse}}
89
90 \DeclareOptionX{cucitura}[7mm]{\setlength\TOPbinding{#1}\@bindingtrue}
91 \DeclareOptionX{corpo}[10pt]{\unless\ifdim#1<\@xivpt\p@\@xivpttrue\fi
92   \changeontsizes{#1}}
93 \DeclareOptionX{chapterbib}[true]{\chapterbibliographtrue}
94 \DeclareOptionX{evenboxes}[true]{\evenboxestrue}
95 \DeclareOptionX{libro}[true]{\librotrue}
96 \DeclareOptionX{stile}[standard]{\setkeys{toptesi}{stile=#1}}
97 \define@choicekey{toptesi}{stile}[\val\nr]{standard,classica,trieste}{%
98   \ifcase\nr
99     \typeout{valore=number\nr}\classicafalse

```

```

100 \or
101 \typeout{valore=\number\nr}\classicatrue
102 \or
103 \typeout{valore=\number\nr}\classicatrue
104 \else
105 \typeout{valore=\number\nr}\classicafalse
106 \fi}
107 \DeclareOptionX{autoretitolo}[true]{\ifclassica\@utoretitolotrue\fi}
108 \DeclareOptionX{oldstyle}[true]{\ifclassica\@ldstyletrue\fi}
109 \DeclareOptionX{nocenterfolio}[true]%
110 {\unless\ifclassica\TOPnocenterfoliotrue\fi}
111 \DeclareOptionX{nocenterhead}[true]%
112 {\unless\ifclassica\TOPnocenterheadtrue\fi}
113 \DeclareOptionX{folioinhead}[true]{\unless\ifclassica\TOPfolioinheadtrue\fi}
114 \DeclareOptionX{pdfa}{\PackageWarning{toptesi}{%
115 *****\MessageBreak%
116 Option pdfa ignored.\MessageBreak%
117 Read documentation toptesi-it-*.pdf,\MessageBreak%
118 because package pdfx has changed\MessageBreak%
119 *****\MessageBreak%
120 }}
121
122 \DeclareOptionX{numerazioneromana}[true]{\TOPnumerazioneromanatrue}
123
124 \newcommand\NoValidTipo[1]{%
125 \PackageError{toptesi}{Option value ‘#1’ not defined\MessageBreak
126 }{Type ‘X’ to exit and check your input}}
127
128
129 \DeclareOptionX{tipotesi}[topfront]{%
130 \ifstrequal{#1}{frontespizio}{\TOPfrontfalse\TOPfrontespiziotrue
131 \AtEndOfPackage{\RequirePackage{frontespizio}}}%
132 }{%
133 \ifstrequal{#1}{topfront}{\TOPfronttrue\TOPfrontespiziofalse
134 \AtEndOfPackage{\RequirePackage{topfront}}}%
135 }{%
136 \TOPfrontfalse\TOPfrontespiziofalse
137 \ifstrequal{#1}{custom}{\relax}{%
138 \ifstrequal{#1}{triennale}{%
139 \def\TPT@tipo{toptesi-monografia}% opz: monografia
140 }{\ifstrequal{#1}{secondaria}{% opz: secondaria
141 \edef\TPT@tipo{toptesi-sss}%
142 }{%
143 \edef\TPT@tipo{toptesi-#1}% opz: triennale,
144 }% % magistrale, dottorale
145 }%
146 \AtEndOfPackage{%
147 \IfFileExists{\TPT@tipo.sty}%
148 {\RequirePackage{\TPT@tipo}}{\NoValidTipo{#1}}%
149 }%
150 }% opz: custom
151 }% opz: topfront
152 }% opz: frontespizio
153 }

```



```

154 \ProcessOptionsX*
155

```

The `graphicx` package is loaded by default; it is required to insert the university logo(s); if the user forgets that this package has already been loaded nothing dramatic happens, because the `\usepackage` and `\RequirePackage` macros perform the necessary tests in order to avoid reloading the same packages again and again. On the occasion of loading `packageetoolbox`, we define `\ifempty` that controls if its argument is a void or empty string; it is not sufficient to use `\ifdefempty` or `\ifdefvoid`, because the argument generally is not a macro; neither it is possible to check the string by means of `\ifcseempty` or `\ifcsvoid`, because sometimes it is a macro and in any case there might be situations when the argument string happens to equal an existing control sequence name; therefore first we expand the possible argument into an internal macro, then we test such macro for emptiness.

```

156 \RequirePackage{graphicx}
157 \RequirePackage{etoolbox}
158 \newcommand*\ifempty[1]{\edef\@tempA{#1}%
159 \ifx\@tempA\@empty\expandafter\@firstoftwo
160 \else\expandafter\@secondoftwo\fi}

```

The `\textheight` is parametrised to the paper height and adjusted so as to contain an integer number of normal text lines. A new dimension is defined to hold the actual value of the inner/spine margin.

```

161 \newlength\interno
162 \normalsize% necessary to have the correct value for \baselineskip
163 \textheight=\paperwidth
164 \setlength{\textheight}{%
165 \dimexpr\textheight*\baselineskip/\baselineskip+\topskip}

```

The inner margin is parametrised to the paper width, but a small correction is made if the extra size of 14pt is chosen. Also `\footskip` is parametrised to the paper height in a slightly different way when the large normal font size is not smaller than 14pt; the `\if@xivpt` switch is set to true when the value is assigned to the key `corpo`.

```

166 \iflibro
167 \unless\if@xivpt
168 \textwidth=\dimexpr0.70711\paperwidth\relax
169 \setlength\interno{\dimexpr\paperwidth/8}
170 \footskip=1.5\baselineskip
171 \else
172 \textwidth=\dimexpr0.79549875\paperwidth\relax
173 \setlength\interno{\dimexpr\paperwidth/9}
174 \footskip=2\baselineskip
175 \fi
176 \else
177 \unless\if@xivpt
178 \textwidth=\dimexpr0.70711\paperwidth\relax
179 \setlength\interno{\dimexpr\paperwidth/6}
180 \footskip=1.5\baselineskip
181 \else
182 \textwidth=\dimexpr0.79549875\paperwidth\relax
183 \setlength\interno{\dimexpr\paperwidth/7}
184 \footskip=2\baselineskip

```

```

185 \fi
186 \fi
187

```

The convenience of holding the spine margin within a dimensional register becomes really useful now in order to define the other text-body-grid dimensions. Without binding correction the inner and outer margin are chosen equal, but the grid is moved outwards if the binding correction option is specified. With the `libro` option in force, the outer and the lower margin are larger than the corresponding inner and top margins. Without such option, the margins are initially set equal, unless the binding correction is specified.

```

188 \iflibro
189 \interno=\dimexpr\paperwidth-\textwidth\relax
190 \oddsidemargin=0.414214\interno\relax
191 \evensidemargin=\dimexpr\paperwidth-\textwidth-\oddsidemargin\relax
192 \else
193 \oddsidemargin=\dimexpr(\paperwidth-\textwidth)/2\relax
194 \evensidemargin=\oddsidemargin
195 \fi
196 \marginparwidth=\dimexpr\evensidemargin-2.5\marginparsep
197 \oddsidemargin=\dimexpr\oddsidemargin-1in\relax
198 \evensidemargin=\dimexpr\evensidemargin-1in\relax
199 \AtBeginDocument{%
200 \if@binding
201 \PackageInfo{TOPtesi}{Margin width recalculation}
202 \PackageInfo{TOPtesi}{Before:\MessageBreak
203 oddsidemargin\space\space \the\oddsidemargin\MessageBreak
204 evensidemargin\space \the\evensidemargin}
205 \advance\oddsidemargin \T@Pbinding
206 \advance\evensidemargin -\T@Pbinding
207 \advance\marginparwidth -\T@Pbinding
208 \PackageInfo{TOPtesi}{After:\MessageBreak
209 oddsidemargin\space\space \the\oddsidemargin\MessageBreak
210 evensidemargin\space \the\evensidemargin}
211 \fi}
212

```

We now establish the page style. We start by setting to “empty” the tokens that keep the left and the right marks; we define a box so as to set the headers inside this box.

By defining `\lapagina` to be equivalent to `\thepage` we can later on redefine `\lapagina` the way we like; we actually do so with option `classica`. Since there are options for setting the head information in a centred or lateral (external) position and similarly for the folios, plus the possibility to have the folio in the head or in the foot, we need to redefine the `plain` and `headings` page styles according to the options chosen by the user through the available keys.

```

213 \def\lapagina{\thepage}
214 \mark{{}{}}
215 \newbox\@intesta
216 %
217 \def\ps@plain{\let\mkboth\@gobbletwo
218 \let\@oddhead\@empty\let\@evenhead\@empty%
219 \if@twoside
220 \ifTOPnocenterfolio

```

```

221 \def\@oddfoot{\makebox[\textwidth][r]{\scshape\lapagina}}
222 \def\@evenfoot{\makebox[\textwidth][l]{\scshape\lapagina}}
223 \else
224 \def\@oddfoot{\makebox[\textwidth][c]{\scshape\lapagina}}%
225 \def\@evenfoot{\makebox[\textwidth][c]{\scshape\lapagina}}%
226 \fi
227 \else
228 \ifTOPnocenterfolio
229 \def\@oddfoot{\makebox[\textwidth][r]{\scshape\lapagina}}%
230 \let\@evenfoot\@oddfoot
231 \else
232 \def\@oddfoot{\makebox[\textwidth][c]{\scshape\lapagina}}%
233 \let\@evenfoot\@oddfoot
234 \fi
235 \fi
236 }
237

```

Other page styles are defined in a different way according to the choice of one side or two side printing. In any case the header is set without the uppercasing that is done in all the default document classes, and it is underlined at a fixed distance from the base line. If the chapter or section heading exceed the `\textwidth` a warning is issued so as to invite the user to exploit the sectioning commands optional short argument.

```

238 \if@twoside % two side
239 \def\ps@headings{\let\@mkboth\markboth% autoretitolo
240 \let\@oddhead\@empty\let\@evenhead\@empty
241 \unless\ifTOPfolioinhead % folio in head
242 \ifTOPnocenterfolio
243 \def\@oddfoot{\makebox[\textwidth][r]{\scshape\lapagina}}
244 \def\@evenfoot{\makebox[\textwidth][l]{\scshape\lapagina}}
245 \else
246 \def\@oddfoot{\makebox[\textwidth][c]{\scshape\lapagina}}
247 \def\@evenfoot{\makebox[\textwidth][c]{\scshape\lapagina}}
248 \fi
249 \def\@oddhead{\setbox\@intesta\hbox{\footnotesize\slshape
250 \rightmark}}%
251 \ifdim\wd\@intesta>\textwidth \headWarn{\chapter}\fi%
252 \ifTOPnocenterhead
253 \underline{\makebox[\textwidth][r]{\footnotesize\slshape
254 \strut\rightmark}}}%
255 \else
256 \underline{\makebox[\textwidth][c]{\footnotesize\slshape
257 \strut\rightmark}}}%
258 \fi}%
259 \def\@evenhead{\setbox\@intesta\hbox{\footnotesize\slshape
260 \rightmark}}%
261 \ifdim\wd\@intesta>\textwidth \headWarn{\section}\fi%
262 \ifTOPnocenterhead
263 \underline{\makebox[\textwidth][r]{\footnotesize\slshape
264 \strut\leftmark}}}%
265 \else
266 \underline{\makebox[\textwidth][c]{\footnotesize\slshape
267 \strut\leftmark}}}%

```

```

268 \fi}%
269 \else % folio in foot
270 \let\@oddfoot\@empty\let\@evenfoot\@empty
271 \def\@oddhead{\setbox\@intesta\hbox{\footnotesize\slshape
272 \rightmark}}%
273 \ifdim\wd\@intesta>\textwidth \headWarn{\section}\fi%
274 \ifTOPnocenterhead
275 \underline{\makebox[\textwidth][r]{\footnotesize\slshape
276 \strut\rightmark}}\rlap{\quad\scshape\lapagina}}%
277 \else
278 \underline{\makebox[\textwidth][c]{\footnotesize\slshape
279 \strut\rightmark}}\rlap{\quad\scshape\lapagina}}%
280 \fi}
281 \def\@evenhead{\setbox\@intesta\hbox{\footnotesize\slshape
282 \rightmark}}%
283 \ifdim\wd\@intesta>\textwidth \headWarn{\chapter}\fi%
284 \ifTOPnocenterhead
285 \underline{\llap{\scshape\lapagina\quad}}%
286 \makebox[\textwidth][l]{\footnotesize\slshape\strut\rightmark}}%
287 \else
288 \underline{\llap{\scshape\lapagina\quad}}%
289 \makebox[\textwidth][c]{\footnotesize\slshape\strut\rightmark}}%
290 \fi}
291 \fi
292 \def\chaptermark##1{\markboth{\thechapter\ -- ##1}{\thechapter\ -- ##1}}
293 \def\sectionmark##1{\markright{\ifnum\c@secnumdepth>\z@
294 \thesection\ -- \fi ##1}}%
295 }
296 \else% oneseide
297 \def\ps@headings{%
298 \let\@mkboth\markboth\let\@oddhead\@empty\let\@evenhead\@empty
299 \let\@oddfoot\@empty\let\@evenfoot\@empty
300 \def\@evenfoot{}\def\@evenhead{}%
301 \unless\ifTOPfolioinhead % folio in head
302 \ifTOPnocenterfolio
303 \def\@oddfoot{\makebox[\textwidth][r]{\scshape\lapagina}}
304 \else
305 \def\@oddfoot{\makebox[\textwidth][c]{\scshape\lapagina}}
306 \fi
307 \def\@oddhead{%
308 \setbox\@intesta\hbox{\footnotesize\slshape
309 \rightmark}}%
310 \ifdim\wd\@intesta>\textwidth \headWarn{\chapter}\fi%
311 \ifTOPnocenterhead
312 \underline{\makebox[\textwidth][r]{\footnotesize\slshape
313 \strut\rightmark}}}%
314 \else
315 \underline{\makebox[\textwidth][c]{\footnotesize\slshape
316 \strut\rightmark}}}%
317 \fi
318 }%
319 \else % folio in foot
320 \let\@oddfoot\@empty\let\@evenfoot\@empty
321 \def\@oddhead{\setbox\@intesta\hbox{\footnotesize\slshape

```

```

322     \rightmark}%
323 \ifdim\wd\@intesta>\textwidth \headWarn{\chapter}\fi%
324 \ifTOPnocenterhead
325     \underline{\makebox[\textwidth][r]{\footnotesize\slshape
326         \strut\rightmark}}\makebox[\z@][l]{\enspace\scshape\lapagina}%
327 \else
328     \underline{\makebox[\textwidth][c]{\footnotesize\slshape
329         \strut\rightmark}}\makebox[\z@][l]{\enspace\scshape\lapagina}%
330 \fi}
331 \fi
332 \def\chaptermark##1{\markright{\thechapter\ -- ##1}}%
333 }
334 \fi
335
336 \def\headWarn#1{\PackageWarning{toptesi}{%
337 *****\MessageBreak
338 THE HEADING IS TOO LONG\MessageBreak
339 Use the optional argument of command \string#1\MessageBreak
340 See the LaTeX Handbook (1994) on section C.4.1\MessageBreak
341 *****\MessageBreak}}

```

It is also necessary to redefine the format of the unnumbered chapter entries in the table of contents so as to have page numbers in small caps.

```

342 \renewcommand\l@chapter[2]{%
343 \ifnum \c@tocdepth >\m@ne
344     \addpenalty{-\@highpenalty}%
345     \vskip 1.0em \@plus\p@
346     \setlength\@tempdima{1.5em}%
347     \begingroup
348         \parindent \z@ \rightskip \@pnumwidth
349         \parfillskip -\@pnumwidth
350         \leavevmode \bfseries
351         \advance\leftskip\@tempdima
352         \hskip -\leftskip
353         #1\nobreak\hfil \nobreak
354         \hb@xt@\@pnumwidth{\hss\ifPDFTeX\normalfont\fi\scshape{#2}}\par
355         \penalty\@highpenalty
356     \endgroup
357 \fi}
358

```

The various tables of contents, or figures, or tables require some boolean variables to be defined; in facts, although the ISO regulations require that every technical report contains the list of figures and/or tables, in Italy theses rarely contain these lists; the question is: “is a thesis a technical report?”. In Italy, in most cases, the answer is “no”.

We require also some other boolean variables to handle the difference between front matter and main matter; these differences are already defined in the book document class, but not in the report one.

```

359 \newif\iffigurespage
360 \newif\iftablespage
361 \newif\ifnumeriromani
362 \newif\if@mainmatter
363 \newif\iffrontmatter

```

The `\frontmatter` and `\mainmatter` commands are defined and at the beginning of the document the default situation of front matter is established. For the `\backmatter` command it suffices to turn out sectional numbering, and to allow opening chapters also on even numbered pages.

```

364 \def\frontmatter{\clearpage\ps@plain\@mainmatterfalse
365 \ifTOPnumerazioneromana\numeriromanitruel\fi
366 \frontmattertrue\@openrightfalse\c@secnumdepth=-2\relax
367 }
368
369 \def\mainmatter{\@mainmattertrue
370 \if@twoside\@openrighttrue\fi
371 \ifTOPnumerazioneromana\numeriromanifalse\fi
372 \frontmatterfalse
373 \c@secnumdepth=2
374 \clearpage\ps@headings
375 \ifTOPnumerazioneromana\pagenumbering{arabic}\fi
376 }
377 \newcommand\backmatter{\cleardoublepage[empty]\%
378 \@mainmatterfalse
379 \setcounter{secnumdepth}{-1}\if@twoside\@openrightfalse\fi}
380
381 \AtBeginDocument{%
382 \ifTOPnumerazioneromana\pagenumbering{roman}\fi\frontmatter
383 }

```

The main matter is automatically established with the first `\chapter` command issued by the user; this means that every command that starts a section at the “chapter” level within the front matter must be executed without an explicit call to `\chapter`. This refers especially to the `\sommario`/`\summary` and `\ringraziamenti`/`\acknowledgements` sections. On the contrary even an unnumbered chapter (for example a preface) turns on the main matter typesetting style.

By default we set to false the boolean variables that control the typesetting of the list of figures and the list of tables.

```

384 \figurespagefalse
385 \tablespagefalse
386

```

Before going further on, we redefine the `\cleardoublepage` command so that it uses by default the plain page style for the blank page to be possibly inserted if chapters should start on an odd page: but with the `\blankpagestyle` command can be set to any other style, for example the `empty` page style.

```

387 \let\ps@blank\ps@plain
388 \newcommand*\blankpagestyle[1]{%
389 \expandafter\let\expandafter\ps@blank\csname ps@#1\endcsname}
390 \renewcommand\cleardoublepage[1][blank]{\clearpage
391 \unless\ifodd\value{page}
392 \if@twoside
393 \if@openright
394 \null\thispagestyle{#1}\clearpage
395 \fi\fi\fi}
396

```

We have to define the front matter sectioning names `\sommario` (alias

`\summary`) and `\ringraziamenti` (alias `\acknowledgements`) so as to remain in the front matter.

```
397 \def\sommario{%
398 \iffontmatter\else\frontmattertrue\fi
399 \chapter*{\summaryname}}
400 \let\summary\sommario
401
402 \def\ringraziamenti{%
403 \iffontmatter\else\frontmattertrue\fi
404 \chapter*{\acknowledgename}}
405 \let\acknowledgements\ringraziamenti
406
```

The strings `\summaryname` and `\acknowledgename` are not defined for every language option to `babel`. Default definitions are given below, and the user must define new names for localising the package in a language different from Italian and English.

When and if a PDF/A compliant file has to be produced, it is necessary to load the `pdfx` package in the document to be typeset and to create a special metadata file. The Italian documentation `toptesi-it` explains how to do these actions, in particular how to generate the necessary metadata and how to prepare the `\jobname.xmpdata` file; it was suggested to use the `filecontents` environment as redefined by package `filecontents`. But the situation has become a little clumsy by the end of 2019 because the functionalities of the package have been introduced into the L^AT_EXkernel. But the new upgraded kernel definition of the `filecontents` environment as redefined by the previous version of `filecontents` becomes available only through suitable options. This makes previous versions of these typeset with the previous versions behave as if the `filecontents` package was not loaded. In other words what was made in the examples accompanying this class and package does not work anymore as it used to do, when they are typeset with an updated version of the T_EXsystem; with the 2020 TeXLive version, they do not perform as they used to do, since they do not update the metadata without deleting the previous file that contained the previous version. You get the previous functionality if you edit the files and add the suitable options: `noheader` and `overwrite` to the opening environment statement. For new files we suggest to use a new environment in order to create the proper metadata file, with the proper name and contents. This new environment can be used in the thesis preamble anywhere before using the `pdfx` package.

The new environment has a very descriptive name: `pdfxmetadata`; it does not require asterisks or options; its contents are the metadata. Its use is as such:

```
\documentclass[options]{toptesi}
special packages
\begin{pdfxmetadata}
metada
\end{pdfxmetadata}
...
\usepackage[[] a-1b]{pdfx}
other packages
settings and definitions
\begin{document}
```

Here is the very simple code thanks to the `VerbatimOut` environment defined by the `fancyvrb` package, invoked without the `\begin` and `\end` commands that may not perform correctly within other environments.

```
407 \newenvironment{pdfxmetadata}{%
408 \VerbatimOut{\jobname.xmpdata}}{\endVerbatimOut}
```

We have to modify the `\chapter` and `\part` commands so that as the user first uses one of these commands the typesetting style is switched to that of the main matter. But by exploiting certain facilities of the `xparse` package, some delicate tests could be developed by `xparse` itself; therefore the whole commands were redefined so that the new syntax is the following:

```
\chapter{<star>[<toc entry>][<headings entry>]{<title>}[<pagestyle>]}
```

The `<star>` is optional, and simply implies that no toc entry will be generated and the chapter title will not be numbered. In this way the previous L^AT_EX kernel macros `\chapter` and `\chapter*` maintain their usual behaviour:

```
\chapter[<toc entry>]{<title>}
\chapter*{<title>}
```

But the various optional arguments play different roles and implement new functionalities. The star itself now is a special argument, numbered #1, therefore the total number of arguments is five. Their meaning is the following.

`<star>` Controls the chapter numbering and the toc entry; its absence implies numbering and toc entry; its presence implies no numbering and no toc entry; nevertheless it does not cancel the possibility of having an header (if the page style accepts left and right marks); for example, a command such as this one

```
\chapter*[Short entry]{Long title}
```

does not number the chapter with the `Long title`, but gets the string `Short entry`; lacking the optional argument both headers (see below) will contain the string `Long title`. If you want an empty header, you have to specify an empty optional argument; or before using the command, you specify an empty or a plain page style.

`<toc entry>` is the entry for the table of contents; its default value is `<title>`, but since more often than not the actual `<title>` is a long string, it is better to use such optional argument: of course, if the optional star is used, its `<toc entry>` is passed on as a default value for the `<headings entry>`.

`<headings entry>` contains the string to be inserted in both left and right headers, if the page style uses such pieces of information; this is a deliberate choice in order to have both headers correctly indicating the chapter title even if the “chapter” contains no sections, for example indices, lists of figures and/or tables, forewords and similar thesis items. Of course if sections are used, their entries replace that chapter entry in the right header. This choice of defining both headings is useful also for those numbered chapters that have a longish text preceding the first section.

`<title>` with no surprise is the chapter title that is printed in its opening page. It defines also the default `<toc entry>` and therefore the `<headings entry>` if these optional arguments are not specified.

`<pagestyle>` solves a problem that arises more often than not: by default the chapter opening page is typeset with the `plain` page style; sometimes a different style is desired, for example the `empty` one. The use of this optional argument with `empty` allows to have an opening page without both a header and a printed folio. Actually the user can specify any page style, provided it satisfies the typographical best practice.

Actually the commands to typeset the Summary and the Acknowledgements chapters, as defined above, are regularly typeset in the front matter style, opening on any page (even or odd) and possibly with folios numbered with small caps roman numerals. The `\chapter*` does not switch from front to main matter; while the unstarred one does. Moreover `\chapter*`, besides avoiding numbering the specific chapter, inhibits its entry in the `toc` file. In previous versions of this bundle the `\chapter*` command would set the `secnumdepth` counter to `-3` in a global manner. This did not produce any effects while in front or back matters, except avoiding the chapter entry in the `toc` file, but it inhibited chapter numbering in all following chapters while in main matter. This had no consequences if a final main matter unnumbered chapter, such as a `Conclusions` one, or a postface had to be typeset; but if numbered appendices had to conclude the main matter, these could not be numbered⁴. To avoid this “feature”, the user had to mask the `\chapter*` command and its argument(s) within a group, like this:

```
{\chapter*[\header entry]{\chapter title}}
```

With the new definition there is no need to employ such (actually simple) trick, because the `secnumdepth` counter value is saved, and this previous value is restored after the `\chapter` command is fully completed.

```
409
410 \newcount\TOPsecnumdepth
411 \newif\iftoc
412
413 \RenewDocumentCommand{\chapter}{s O{#4} O{#2} m O{plain}}{%
414   \if@openright\cleardoublepage
415   \else\clearpage\fi
416   \thispagestyle{#5}%
417   \global\@topnum\z@
418   \@afterindentfalse
419   \IfBooleanTF{#1}{%
420     \TOPsecnumdepth=\c@secnumdepth
421     \c@secnumdepth=-3\relax
422     \tocfalse
423   }{%
424     \iffontmatter\mainmatter\fi
425     \toctrue
426   }%
427   \ifnum \c@secnumdepth >\m@ne
```

⁴Thanks to Damiano Del Sarto who spotted this bug.

```

428 \if@mainmatter % where \if@mainmatter is defined
429 % (e.g. book.cls, toptesi.cls)
430 \refstepcounter{chapter}%
431 \typeout{\@chapapp\space\thechapter.}%
432 \iftoc
433 \addcontentsline{toc}{chapter}{%
434 \protect\numberline{\thechapter}#2}%
435 \else %
436 \addcontentsline{toc}{chapter}{#2}%
437 \fi
438 \else % When \mainmatter is not defined (e.g.report.cls)
439 \refstepcounter{chapter}%
440 \typeout{\@chapapp\space\thechapter.}%
441 \iftoc
442 \addcontentsline{toc}{chapter}{%
443 \protect\numberline{\thechapter}#2}%
444 \else %
445 \addcontentsline{toc}{chapter}{#2}%
446 \fi
447 \fi
448 \fi
449 %
450 \markboth{#3}{#3}% No \MakeUppercase
451 \iftoc
452 \addtocontents{lof}{%
453 {\protect\advspace{10\p@}}%
454 \addtocontents{lot}{%
455 {\protect\advspace{10\p@}}%
456 \fi
457 %
458 \if@twocolumn
459 \@topnewpage[\@makechapterhead{#4}]%
460 \else
461 \@makechapterhead{#4}%
462 \@afterheading
463 \fi
464 \IfBooleanTF{#1}{\c@secnumdepth=\TOPsecnumdepth}{}%
465 }
466

```

It would be possible to redefine in a similar manner also the `\part` command, but originally it was deemed unnecessary, since theses are seldom divided into parts; now with the options on the folio position it is necessary to redefine also the `part` command.

```

467 \RenewDocumentCommand\part{s O{#3} m}{\iffontmatter\mainmatter\fi
468 \if@openright \cleardoublepage \else \clearpage \fi
469 \thispagestyle{plain}\if@twocolumn \onecolumn \@tempwaftrue \else \@tempwafalse \fi \null \
470 \def\@part[#1]#2{\iffontmatter\mainmatter\fi
471 \ifnum \c@secnumdepth >-2\relax
472 \refstepcounter{part}%
473 \addcontentsline{toc}{part}{\thepart\hspace{1em}#1}%
474 \else
475 \addcontentsline{toc}{part}{#1}%
476 \fi

```

```

477 \markboth{}{}%
478 {\centering
479 \interlinepenalty \@M
480 \normalfont
481 \ifnum \c@secnumdepth >-2\relax
482 \huge\bfseries \partname\nobreakspace\thepart
483 \par
484 \vskip 20\p@
485 \fi
486 \Huge \bfseries #2\par}%
487 \@endpart}

```

The syntax is the following

```
\part{*}[\short title]title
```

where the optional star implies no toc entry; in absence of the star, the toc entry is the *short title* which, in turn, if not specified, assumes the same value as *title*. The starred version of `\part`, contrary to the starred version of `\chapter`, switches from front to main matter.

At the same time we have to make sure that `\tableofcontents`, `\listoftables` and `\listoffigures` do not exit from the front matter style. We assume these commands are issued while in front matter, the default at the begin document phase, so we use starred `\chapter` commands but add the necessary toc entries with the native commands. We need not define the headers, because the default title is good for this purpose; but since such thesis elements are typeset with the front matter page style (`plain`), no headers are used; with long indices and/or lists of tables and/or figures, the user might desire to have headers, so that the declaration `\pagestyle{headings}` should be specified before using the `\indici` or `\allcontents` commands.

The table of contents itself is not linked at all, but in order to link the lists of tables and figures, that are listed into the toc, it is better that such lists contain a possible target; the `\phantomsection` macro defined by the `hyperref` package is used; in case `hyperref` is not loaded, a dummy definition avoids “Undefined control sequence” error messages.

```

488 \renewcommand\tableofcontents{%
489 \chapter*{\contentsname}%
490 \@starttoc{toc}%
491 \clearpage
492 \if@restonecol\twocolumn\fi
493 }
494
495 \providecommand\phantomsection{}% in case \hyperref was not loaded
496
497 \renewcommand\listoffigures{%
498 \phantomsection
499 \chapter*{\listfigurename}%
500 \addcontentsline{toc}{chapter}{\listfigurename}
501 \@starttoc{lof}%
502 \clearpage
503 \if@restonecol\twocolumn\fi
504 }
505

```

```

506 \renewcommand\listoftables{%
507   \phantomsection
508   \chapter*{\listtablename}%
509   \addcontentsline{toc}{chapter}{\listtablename}
510   \@starttoc{lot}%
511   \clearpage
512   \if@restonecol\twocolumn\fi
513 }

```

We need to define `\indici` (alias `\allcontents`) that typesets the table of contents and, optionally, the lists of tables and/or figures while softly maintaining the front matter style for typesetting.

The various tables and lists are typeset by default with the `plain` page style; if another style is desired the `\indici` command accepts an optional argument; the user may specify any (already defined) page style that will apply to all lists: table of contents, and if the suitable switches are `true`, also to the list of tables and/or the list of figures.

```

514 \NewDocumentCommand\indici{0{plain}}{%
515   \iffontmatter\else\fontmattertrue\fi
516   \pagestyle{#1}%
517   \tableofcontents
518   \iftablespage
519     {\addvspace{10pt}
520      \let\saveaddvspace=\addvspace
521      \def\addvspace##1{}
522      \listoftables
523      \let\addvspace=\saveaddvspace}
524   \fi
525   \iffigurespage%
526     {\addvspace{10pt}
527      \let\saveaddvspace=\addvspace
528      \def\addvspace##1{}
529      \listoffigures
530      \let\addvspace=\saveaddvspace}
531   \fi
532   \ifbool{@twoside}{\cleardoublepage[empty]}{}}
533 \let\allcontents\indici
534

```

Command `\onecolumn` is not actually necessary; it simply overrides the possible misused option `twocolumn` in the opening document class statement; no thesis should be typeset in two columns.

```

535 \onecolumn

```

Here come some declarations for vertical justification and for avoiding an hyphenated word at the bottom of a page

```

536 \if@twoside
537   \unless\ifScuDo
538     \flushbottom
539   \else
540     \raggedbottom
541   \fi
542 \else
543   \ifx\xivpt\f@size

```

```

544         \raggedbottom
545     \else
546         \flushbottom
547     \fi
548 \fi
549 \brokenpenalty=10000

```

Now a questionable command and/or environment is defined; good typesetting requires the baseline skip to be proportioned to the font size, generally it is some 10–20% larger than the font size. In some reasonable instances a larger or a smaller baseline skip might be required; the \LaTeX kernel allows to use the `\linespread` command; in the previous versions of this bundle a command `\interlinea` and an environment `interlinea` were defined so as to allow setting the line spread factor. The experience has shown that some students tend to use this command so as to typeset a poor and thin thesis on more pages. Well, every instrument can be judiciously or maliciously used; this is one of those double sided instruments.

```

550 \def\interlinea#1{\linespread{#1}\selectfont}
551 \def\endinterlinea{\par}

```

But whatever might be the current line spread factor within figures and tables we reset this factor to the unit value; floating bodies do not belong to this or that section of text where a different spread factor might be reasonable.

```

552 \def\@floatboxreset{%
553     \reset@font
554     \linespread{1}%
555     \normalsize
556     \@setminipage
557 }

```

Since we are at it we define the floating bodies placing parameters; not only the values “here”, “page top” and “page bottom”, that we set as the default ones leaving to the user to explicitly specify the “page of floats”, but also the numerical and geometrical parameters that control the float placements. These geometrical parameters are critical and everybody has his/her own ideas of what are the best values for them. According to my experience the parameters set by this extension file work quite well but I would not claim that they are suitable for any typewritten document.

In particular the zero value for the text fraction appears strange, but students have the tendency to create large figures (more often than large tables) and these tend to clog the figures queue. A 100% space for the top of page figures and a requirement of 0% text allows large floats to exit the queue provided they do not exceed the text height.

```

558 \def\fps@figure{htb} \def\fps@table{htb}
559 %
560 \setcounter{topnumber}{2}
561 \def\topfraction{1}
562 \setcounter{bottomnumber}{1}
563 \def\bottomfraction{.5}
564 \setcounter{totalnumber}{2}
565 \def\textfraction{0}
566 \def\floatpagefraction{0}
567 \setcounter{dbltopnumber}{2}
568 \def\dbltopfraction{1}

```

569 `\def\dblfloatpagefraction{0}`

570

One command that the default definition does not satisfy me very much is the `\caption` command; of course it is possible to configure the caption styles by means of the `caption` package and its handy set of option styles specified by means of the `key=value` syntax; but if this package is not used, then it is convenient to redefine the internal `\@makecaption` macro that performs the job as explained hereafter. Since it does not cost much I add also the definition of `\captionof`.

The issue is that I prefer a narrower justified caption rather than one where the last line is just a short word or the right segment of a hyphenated last word. If one sets the `\finalhyphendemerits` parameter to an extremely high value, one might succeed in avoiding a hyphenated penultimate caption line, but this might lead to a very loose typesetting of the caption paragraph, especially if the horizontal box that contains it hardly exceeds the caption width. I initially set the caption width (a new length) to the overall text width diminished by `3em`; then if the caption text, inclusive of the caption label and number, is shorter than this text width, it is typeset as centred text; if it exceeds the text width, it is set as a justified paragraph whose line length equals the established caption width; but in any case the last line of the paragraph is measured and, if it is shorter than one third of the caption width, this width is shortened a little bit and the paragraph is set again with this shortened caption width; in order to be sure that one iteration is sufficient, the caption width shrinking must be computed according to the number of lines the paragraph occupies.

In order to count the number of lines of the caption paragraph, it is necessary to recall that the first line occupies a vertical space that equals `\topskip` while the other lines occupy a vertical space equal to `\baselineskip`; the latter one is generally larger than `\topskip` therefore the integer division of the height of the vertical box divided by the `\baselineskip` is truncated to count one line less than the true value. In our case if the caption does not stay in one line, its text is typeset in a vertical box with a line spread of 0.95 so as to make the caption a little more compact than the regular text. Therefore the baseline skip is a little shorter than the regular one, but it should still exceed the default `\topskip`; when we first typeset the caption in a vertical box we strip off the last line and we must remember the presence of this line in our arithmetics.

If the length of the stripped last line is larger than one third of the caption width, then the vertical box is recomposed by restacking the individual lines, but if this last line is shorter than one third of the caption width, this width is recomputed in this way: let $N - 1$ be the number of lines obtained with the integer division, i.e. one line less than those actually contained in the vertical box. Let x be the initial caption width, and x_2 the last line width; let y be the new caption width; then the total length of the caption of width x is $Nx + x_2$ and this should be distributed over $N + 1$ lines; if we obtained the new caption width y by dividing the total length by $N + 1$ we should be able to typeset the whole caption with all the lines of equal length. This does not actually take place because the new lines do not necessarily contain the same amount of inter word space, some words might have been hyphenated in a different way, and so on.

Moreover we do not want a caption that barely exceeds the length of `\captionwidth` to be retyped into a two line caption width that is about one half of the width of the other captions.

Therefore we allow for some white space in the last line by computing the new caption width with the following formula

$$y = \frac{(N + 0.5)x + x_2}{N + 1}$$

By the way, if the package *caption* has been loaded in the preamble, this specific recalculation must not be executed at all; it is necessary to delay this definition at `\AtBeginDocument` so we know for sure if that package has been actually loaded. Of course if the *caption* package has not been loaded the `\captionsetup` macro is not defined and its use (for example, as a leftover of some experiments with the *caption* package) would produce an error; for this reason we define it as a gobbling macro so as to neutralise its presence.

At this point it is very simple to add the `\captionof` command in order to use a caption also for figures that are set outside floating bodies; it might be useful when small figures or tables are inserted in unusual places, such as a table, a `minipage`, or similar non floating environments. The only thing that suffices to insert is the name of the corresponding not used float.

```

571 \AtBeginDocument{\ifpackageloaded{caption}{}{
572 \providecommand\captionsetup{}\renewcommand\captionsetup[2] [] {}
573 \providecommand\captionof[1]{\def\capttype{#1}\caption}
574
575 \let\originalcaption\caption
576 \newdimen\captionwidth
577 \newdimen\fullwidth
578 \if@twocolumn\fullwidth=\columnwidth\else\fullwidth=\textwidth\fi
579 \belowcaptionskip=\abovecaptionskip
580 \long\def\@makecaption#1#2{%
581   \begingroup
582   \small \parskip\z@ \parindent\z@
583   \finalhyphendemerits 100000\relax
584   \linespread{0.95}\selectfont
585   \vskip \abovecaptionskip
586   \ifdim\hsize<\fullwidth \captionwidth=\hsize\else
587   \captionwidth=\dimexpr\hsize-3em\fi
588   \setbox0 \hbox{\ifblank{#1}{}{#1.\quad}#2}%
589   \ifdim\wd0>\hsize
590     \setbox1 \vbox{\hsize=\captionwidth
591       \unhbox0\par\global\setbox2\lastbox}%
592     \setbox2\hbox{\unhbox2}%
593     \ifdim\wd2<0.333333\captionwidth
594       \count255=\ht1 \advance\count255 \dp1
595       \divide\count255\baselineskip
596       \advance\count255\@ne
597       \@tempdima=\wd2
598       \advance\@tempdima \count255\captionwidth
599       \advance\@tempdima 0.5\captionwidth
600       \advance \count255\@ne
601       \divide \@tempdima \count255
602       \captionwidth=\@tempdima
603       \setbox0 \vbox{\hsize\captionwidth
604         #1.\quad#2}
605     \else

```

```

606         \setbox2\hbox to\captionwidth{\unhbox2 \hfill}%
607         \setbox0\vbox{\unvbox1\box2}%
608     \fi
609 \fi
610 \makebox[\hsize]{\box0}%
611 \vskip \belowcaptionskip
612 \endgroup
613 }}}
614

```

Always delayed to the `\begin{document}` statement execution, we define a new (possibly floated) environment `SD` that creates a box where there is the main environment contents with its caption to a side, precisely to the side close to the outer margin of the page. This implies that in one side printing the caption is always on the right, while in two side printing the caption is on the right in right/odd pages and on the left in left/even pages.

The environment opening statements requires the name of a floating object, even if this environment does not float anything, but the name is just used to describe its contents; it is possible therefore to specify `\begin{SD}{figure}` or `\begin{SD}{table}`, or whatever other environment name defined with the *float* package functionality; this little repetition is for using the correct prefix to the caption text even when the environment is used outside a formal floating one. In the following paragraphs we speak about an “image” to mean the “environment main contents”.

This new special environment box gets actually floated if explicitly inserted within a formal floating environment; but this special environment box is usable even as a standalone environment, or as an object in a fixed position, such as when it is set within a mini-page or another similar environment; in such situations it is not required to use `\captionof`; actually this command is simulated within this very *SD* environment.

The actual commands for inserting the image and its caption within the `figure` environment have names starting with `SD`, namely `\SDcaption` and `\SDimage`. Its syntax is as follows:

```

\begin{SD}\langle contents kind \rangle\langle * \rangle [\langle fraction \rangle]
\SDimage\langle image commands \rangle
\SDcaption[\langle lof entry \rangle]\langle caption \rangle\langle label \rangle
\end{SDfigure}

```

The `\langle contents kind \rangle` equals one of the formal floating environments; this information is used to prefix the caption text with the proper name and number.

The meaning of the optional asterisk is that its presence allows protrusion of the box into the external margin, while its absence forces the box width to equal the text width. The optional `\langle fraction \rangle` is used to specify the fraction of the current object width that is dedicated to the caption, the remaining space being dedicated to the image; actually both widths are reduced a little bit to allow a space between the caption and image boxes. But remember this simple rule: a small value of this `\langle fraction \rangle` implies a narrow caption.

Since it is necessary to maintain in separate independent areas the picture and the caption, and we need to shuffle them when odd or even pages are involved, their

handling is particular. The `\SDimage` (or `\SDtabular` as an alias of `\SDimage`) command syntax is very simple:

```
\SDimage{<image commands>}
```

where the *<image commands>* may be anything suitable so be used within a floating environment; a picture, a tabular, a drawing, a box, any command to place the object in the correct position within the dedicated space; any argument is substantially valid with the caution that this “anything” remains local to that particular “image”. In any case when the “image” is a real picture and has to be resized to a relative dimension, remember that both the picture and its caption are typeset within boxes narrower than the total text width or the total environment width; the best way to access the width is to use its `\hsize` value.

The `\SDcaption` is very similar to that of `\caption` except for a small detail; its syntax is the following:

```
\SDcaption[<lof entry>]{<image>}{<label>}
```

where the parameters have the following meanings.

1. The `[<lof entry>]` optional bracket delimited argument contains the usual short caption entry for the list of figures or tables or specific other floats.
2. The `{<caption>}` mandatory brace delimited argument contains the image caption text.
3. The `{<label>}` mandatory brace delimited argument contains the string that is usually passed to the `\label` command; this string is mandatory in the sense that it is the `\SDcaption` command that takes care of issuing the `\label{<label>}` command but, since this *<label>* is used to recover the page number (possibly after a second compilation run) in order to establish the page number parity, it is necessary that the `\label` command is issued at the proper moment and that at the same time the *<label>* string is globally saved into a suitable macro so as to use it at the right moment.

Remember: the TOPtesi caption setting differs from the standard one and from its redefinitions with other packages such as the `caption` one. The TOPtesi particular redefinition tries to adjust the caption with in such a way as to avoid an unusually short last line in multi line captions. Therefore it may be noticed that sometimes some captions are slightly less wide than expected. It is not a bug, it may be considered a feature.

Here comes its documented code. First some dimension registers, counters and boxes must be defined.

```
615
616 \newdimen\SDcaptionwidth
617 \newdimen\SDfigurewidth
618 \newdimen\SDlinewidth
619 \newbox\SDfigbox \setbox\SDfigbox\hbox{}%
620 \newbox\SDcapbox \setbox\SDcapbox\hbox{}%
621 \newcounter{SDpage}%
```

```

622 \newcounter{NumberSD} \setcounter{NumberSD}{0}
623 \providecommand*\theNumberSD{\value{NumberSD}}
624 \newif\ifNumberFloat \NumberFloattrue

```

Then we redefine the `\caption` command in order to add the `\caption*` variety that prints just the caption without any numbering and any prefix; of course it does not increment the suitable float counter nor it adds any entry to the list of any float. We have to memorise the original definition and add the `xparse` extended new definition. Notice that this new `\caption` macro accepts the same syntax as the original one when no asterisk is specified, while when the `\caption*` command is used only the long caption argument is used, and the list of floats entry, if present, is neglected. This new command may be directly used by the final user in those rare circumstances where just an explanation is required and the object being explained does not require to be cross referenced.

```

625 \NewDocumentCommand\captionSD{s 0{ } m}{%
626 % 0: optional arg. with null default
627 \IfBooleanTF{#1}%
628   {%
629     \@makecaption{}{#3}%
630   }{%
631     \ifempty{#2}%
632       {%
633         \originalcaption{#3}%
634       }{%
635         \originalcaption[#2]{#3}%
636       }%
637   }%
638 }

```

Then the environment `SDbox` is defined by means of the facilities of the `xparse` package; this allows the use of the “non delimited” asterisk argument. It also requires other arguments, the first of which is mandatory and specifies the contents kind, be it a figure, or a table, or an algorithm, or anything else that has been introduced with the facilities of the `float` package; ... or nothing, in the sense that the float should not be numbered and therefore its caption should have no number. Among the opening commands we deal with the (optional) asterisk dependent box width; with the asterisk the `SD` environment protrudes into the external margin.

```

639 \DeclareDocumentEnvironment{SDbox}{ G{ } s 0{0.5} }{%-----OPENING
640 \NumberFloattrue
641 \ifempty{#1}%
642   {\NumberFloatfalse}%
643   {\def\@capttype{#1}}%
644 \IfBooleanTF{#2}%
645   {\SDlinewidth=\dimexpr\textwidth+0.8\marginparwidth}%
646   {\SDlinewidth=\textwidth}%

```

Then we fix our attention to the correct use of the optional third argument, whose descriptor assigns it a default value of 0.5:

```

647 \SDcaptionwidth=#3\SDlinewidth
648 \ifdim\SDcaptionwidth<0.3\SDlinewidth
649   \SDcaptionwidth=0.3\SDlinewidth
650 \fi
651 \ifdim\SDcaptionwidth>0.7\SDlinewidth

```

```

652 \SDcaptionwidth=0.7\SDlinewidth
653 \fi
654 \SDfigurewidth=\dimexpr\SDlinewidth-\SDcaptionwidth\relax
655 \SDcaptionwidth=\dimexpr\SDcaptionwidth-\columnsep\relax
656 \SDfigurewidth=\dimexpr\SDfigurewidth-\columnsep\relax

```

We add some test to verify if the environment is used within the `figure` floating environment, or it is used as a fixed object; we first test if we are within a floating environment; if not we define `\@capttype` to contain the string ‘figure’; if yes, we have to test if we are really within the `figure` environment: if not, we locally define `\@capttype` else we relax. This means that we can insert the `SDfigure` even within a `table` environment as sometimes a tabular and a drawing should float together (may be because a drawing with its own caption represents the tabular entries).

And this is all for the opening commands; all these settings shall be used by `\SDimage` and `\SDcaption` described hereafter; here we describe the environment closing commands, taking into account that the above commands have saved the $\langle label \rangle$ string into the `\@tempSD` macro and have set their image and caption-text respectively into boxes `\SDfigbox` and `\SDcapbox`.

The code tests if the saved $\langle label \rangle$ string is empty; this should never take place, but it is better to perform such task. If the string is empty, a fall back value equal to the page number of the page that is still open at processing time is used; may be a warning message would be helpful, but since this empty string should never be empty, it appears as a super luxury feature, that we can do without.

But if the string is not empty, we test if the saved `\label` data, possibly read from the `.aux` file on a second typesetting run, has the normal L^AT_EX structure or the `hyperref` modified one; the former contains two braced arguments, while the latter contains five such arguments; in both cases the interesting page number is the second argument. The existence of a `ver@hyperref.sty` macro allows to know if the `hyperref` package has been invoked in the preamble, therefore upon testing this macro we know if we should use `\@secondoffive` or `\@secondoftwo` to read the real page number of the current `SDfigure` environment. Before reading the actual value of the `.aux` file `\label` saved data, we must access the string that contains these data but we have to expand several times the saved macros until we have the real string in `\@tempD`.

```

657 }{%-----CLOSING
658   {\ifcsdef{r@\@tempSD}%
659     {%
660       \edef\@tempD{r@\@tempSD}%
661       \edef\@tempD{\expandafter\csuse\expandafter{\@tempD}}%
662       \edef\@tempD{\@tempD}%
663       \IfPackageLoadedTF{hyperref}%
664         {%
665           \edef\@tempD{\noexpand\@secondoffive\@tempD}%
666         }%
667         {%
668           \edef\@tempD{\noexpand\@secondoftwo\@tempD}%
669         }%
670       \edef\@tempD{\@tempD}%
671       \setcounter{SDpage}{\@tempD}%
672     }%
673   }%

```

```

674     \setcounter{SDpage}{\thepage}%
675     }%
676 }%

```

At this point we have all the necessary pieces of information and we can shuffle the caption and image boxes depending on one or two side typesetting, and on the parity of the correct page number.

```

677 \ifbool{@twoside}%
678   {%
679     \ifnumodd{\value{SDpage}}%
680       {%
681         \makebox[\textwidth][l]{\makebox[\SDlinewidth]{%
682           \usebox{\SDfigbox}\hfill\usebox{\SDcapbox}}}%
683       }{%
684         \makebox[\textwidth][r]{\makebox[\SDlinewidth]{%
685           \usebox{\SDcapbox}\hfill\usebox{\SDfigbox}}}%
686       }%
687   }{%
688     \makebox[\textwidth][l]{\makebox[\SDlinewidth]{%
689       \usebox{\SDfigbox}\hfill\usebox{\SDcapbox}}}%
690   }
691 }

```

The `\SDcaption` code appears to be strangely complicated; but it actually performs several actions; the first (optional) argument is intended to collect the “short caption” to be used, if specified, for the list of floats entry; if not specified, as usual, the “long caption” second argument is used for this entry. The third (optional) brace delimited argument, on the contrary, is the label string that usually is passed as the argument of the `\label` command. If specified it is this `\SDcaption` macro duty to enter this command at the proper moment; the caption prefix is established by the value of the first (optional) argument of the `SDbox` environment, or by the floating environment where the `SDbox` one is nested. On the opposite if this macro `\SDcaption` argument is not specified, the caption is not numbered nor prefixed, and cannot be cross referenced; there are circumstances when this situation is very useful, but it is up to the user to decide when it is useful for his/her needs.

In this macro definition the boolean switch `NumberSD` has been already set by the opening statement commands of the `SDbox` environment; it is true only if the first environment (optional) argument has been specified or the environment is nested within a floating environment. Therefore if this boolean is false the unnumbered caption gets typeset, otherwise a second boolean is tested, the contents of the third (optional) argument of this macro `\SDcaption`. If it is specified, the numbered and prefixed caption gets typeset and this argument is used to label this caption; otherwise an unnumbered and not prefixed caption gets typeset with an internally generated label that allows to fetch the final page number so as to decide if the caption has to be typeset to the right or to the left side of the object depending on the page number parity.

```

692 \NewDocumentCommand\SDcaption{ O{} m G{} }{%
693   \notbool{NumberFloat}%
694   {%
695     \stepcounter{NumberSD}%
696     \edef\@tempSD{SD\the\c@NumberSD}%
697     \begin{lrbox}{\SDcapbox}%

```

```

698     \parbox[t]{\SDcaptionwidth}%
699     {%
700     \captionSD*{#2}\relax
701     \expandafter\label\expandafter{\@tempSD}%
702     }%
703 \end{lrbox}%
704 }%
705 {%
706 \ifempty{#3}%
707     {%
708     \NumberFloatfalse
709     \stepcounter{NumberSD}%
710     \edef\@tempSD{SD\the\c@NumberSD}%
711     \begin{lrbox}{\SDcapbox}%
712     \parbox[t]{\SDcaptionwidth}%
713     {%
714     \captionSD*{#2}\relax
715     \expandafter\label\expandafter{\@tempSD}%
716     }%
717     \end{lrbox}%
718     }{%
719     \begin{lrbox}{\SDcapbox}%
720     \parbox[t]{\SDcaptionwidth}%
721     {%
722     \captionSD[#1]{#2}\label{#3}\gdef\@tempSD{#3}%
723     }%
724     \end{lrbox}%
725     }%
726 }%
727 }

```

We call the object to be shown within the SDbox with the name “image” which can be anything that can be enclosed in a parbox or a minipage; it can be an actual picture imported with an `includegraphics` command, it can be a drawing or a diagram created with the `picture`, or `tikz`, or `pgfplots`, or `pstricks` commands/environments; it can be a table, an algorithm, an example, a theorem; anything that can be typeset within a box. With this name in mind we create the `SDimage` command to insert the object into our SDbox. A `SDtabular` command is an alias to `SDimage`; the user may define other such aliases for inserting other objects that suit his/her preferences and the logical contents.

Also the `SDimage` command is not so simple; in order to have both caption and image boxes aligned at the top, we must be sure that such boxes have their reference points at their top left corner; due to the heterogeneity of such “images”, we need to lower the image box to have the upper left corner raised with respect to the base line the amount of a capital ‘M’ in the current font.

```

728 \newcommand\SDimage[1]{%
729 \setbox0\hbox{M}\dimen0\ht0\relax
730 \begin{lrbox}{\SDfigbox}\parbox[t]{\SDfigurewidth}{#1}\end{lrbox}%
731 \dimen2\dimexpr\ht\SDfigbox+\dimen0\relax
732 \setbox\SDfigbox\hbox{\raisebox{-\dimen2}{\box\SDfigbox}}%
733 }
734 \let\SDtabular\SDimage

```

We do not suggest to use a floating or a fixed SDbox environment for all figures,

tables or what else; its use simply depends on the box contents; this environment may be useful when a normal setting would cause a lot of white space around the displayed material.

We define the `\goodpagebreak` command; we have to distinguish if the command is issued in vertical or in horizontal mode; in the former instance we assume it has been issued between two paragraphs and a potential page break is required before the second paragraph; while in the latter case we assume that a `\vadjust` element should be inserted so that a page break takes place after the current line has been typeset. The command accepts an optional argument that represents the maximum number of lines that should be available on the page in order to issue a `\newpage` command; in other words if the number of lines available on the page are less or equal to the optional number, then a `\newpage` command is issued, otherwise nothing is done; the test `\ifhmode` is used in order to avoid any action if in math mode.

```
735 \newcommand\goodpagebreak[1][4]{\ifvmode
736 \unless\ifdim\dimexpr\pagegoal-\pagetotal>#1\baselineskip\newpage\fi
737 \else\ifhmode\vadjust{\newpage}\fi\fi}
```

The (deprecated) option `chapterbib` requires a redefinition of the `thebibliography` environment in case a separate reference list is required for every chapter. The point is that for this task the reference key must contain also the chapter number; the rest is simply a redefinition of the environment that behaves differently according to the chosen option. In any case the bibliography goes to the table of contents as an unnumbered chapter or section.

```
738 \def\redef@bibitem{\def\@bibitem##1{\item\if@filesw
739     \immediate\write\@auxout
740     {\string\bibcite{##1}{\thechapter.\the@c@enumi}}}\fi\ignorespaces}}
741 %
742 \def\thebibliography#1{%
743   \ifchapterbibliography\section*{\bibname}\relax
744   \if@twoside\markright{\bibname}\fi
745   \addcontentsline{toc}{section}{\bibname}\relax
746   \redef@bibitem
747   \list{[\thechapter.\arabic{enumi}]}{%
748     \settowidth\labelwidth{[\thechapter.#1]}\leftmargin\labelwidth
749     \advance\leftmargin\labelsep\itemsep\z@ plus 1pt\parsep\z@
750     \usecounter{enumi}}
751   \else
752     \chapter*{\bibname}\relax
753     \addcontentsline{toc}{chapter}{\bibname}\relax
754     \list{[\arabic{enumi}]}{\settowidth\labelwidth{[#1]}%
755       \leftmargin\labelwidth
756       \advance\leftmargin\labelsep\itemsep\z@ plus 1pt\parsep\z@
757       \usecounter{enumi}}
758   \fi
759   \def\newblock{\hskip .11em plus .33em minus -.07em}
760   \sloppy
761   \sfcode'\.=1000\relax}
762
763 \let\endthebibliography=\endlist
```

For what regards footnotes nothing is changed except resetting the line spread to one, in case the current value is different.

```

764 \long\def\@footnotetext#1{\insert\footins{\linespread{1}\footnotesize
765   \interlinepenalty\interfootnotelinepenalty
766   \splittopskip\footnotesep
767   \splitmaxdepth \dp\strutbox \floatingpenalty \@MM
768   \hsize\columnwidth \@parboxrestore
769   \edef\@currentlabel{\csname p@footnote\endcsname\@thefnmark}%
770   \@makefnmark{\rule{\z@}{\footnotesep}\ignorespaces#1\strut}}}

```

The following last heterogeneous definitions are partly important and partly residues of the good old times of MS-DOS v.3 when a Ctrl-Z character would be placed at the end of files. It's a long time that such DOS version is not being used, but some old time files might still be around.

The cryptic code that redefines the comma in math mode establishes that this character is a normal math character, instead of a math punctuation mark. Actually the code that defines the mathematical active comma is a new addition that lets the comma perform correctly in its double function (decimal separator and punctuation mark). The only point where this code fails is when a list of numbers is typeset: when a numeric list must be typeset, such as, for example, $\forall i = 0, 1, 2, 3, n$, in the source code a space *must* be inserted after every punctuating comma while no space follows a decimal comma: for example $\$\forall i=0,1,2,3,n\$$. The space before the n is not necessary (but it wouldn't hurt) because n is not recognised as a digit, therefore the "intelligent" comma inserts the necessary space by itself.

```

771 \DeclareMathSymbol{\virgola}{\mathpunct}{letters}{"3B}
772 \DeclareMathSymbol{\virgoladecimale}{\mathord}{letters}{"3B}
773 \AtBeginDocument{\mathcode'\,=\string"8000}
774 {\catcode '\,=\active \gdef,{\futurelet\let@token\m@thcomma}}
775 \def\m@thcomma{\let\@tempB\virgola
776 \@tfor\@tempA:=0123456789\do{%
777 \expandafter\ifx\@tempA\let@token\let\@tempB\virgoladecimale
778 \@break@tfor\fi}\@tempB}
779 %
780 \catcode'\^^Z=10
781 \topmargin 0pt

```

The TOPtesi bundle contains two new chapter-like sections activated with the commands `\sommario` (alias `\summary`) and `\ringraziamenti` (alias `\acknowledgements`) respectively. The infix strings that start these sections depend on the used language.

Because of this, it is necessary to extend the list of infix string definitions provided by the `\captions<language>` macros defined by the `babel` or `polyglossia` language description files; for this purpose we define a macro for adding new items for these two new sectioning commands. This macro receives three arguments: the first is the babel language name, the second is the string for the summary name, and finally the third is the string for the acknowledgements name; everything is contained within a group and only the relevant sectioning macro is globally redefined. The token register '0' is normally for scratch usage, but the fact that its value is restored upon exiting the group provides the necessary protection against an involuntary reassignment to this register. At the same time if a specific language option was not specified, a warning message is issued, but compilation goes on any way without the sectioning string names. To be sure, no other 'undefined' error messages are issued, and the `\summaryname` and `\acknowledgename` are let

to `\empty`.

```
782 \providecommand*\summaryname{}
783 \providecommand*\acknowledgename{}
784 \newcommand*\ExtendCaptions[3]{\%
785 \@ifundefined{captions#1}{\%
786 \PackageWarning{toptesi}{\%
787 Language option #1 not specified\MessageBreak
788 Skipping any redefinition\MessageBreak}\%
789 }{\%
790 \expandafter\let\expandafter\@tempA\csname captions#1\endcsname
791 \toks0=\expandafter{\@tempA%
792   \def\summaryname{#2}\%
793   \def\acknowledgename{#3}\%
794 \expandafter\xdef\csname captions#1\endcsname{\the\toks0}\%
795 }}}
```

For Italian and English there are no problems; we provide immediately these extensions by means of the newly available macros:

```
796 \ExtendCaptions{italian}{Sommario}{Ringraziamenti}
797 \ExtendCaptions{english}{Summary}{Acknowledgements}
```

In facts the `babel` and `polyglossia` options for Italian and English have already been loaded by default; therefore both caption macros `\captionsspanish` and `\captionsenglish` are already defined and can be freely extended. For any other language the corresponding language option must be entered in the class opening statement if `babel` is used, or it must be set with `polyglossia \setotherlanguage` when the latter language handler is being used; otherwise a warning is issued but compilation is not stopped. Therefore if, for example, the user wants to write the thesis in Spanish, the thesis main file shall start like this:

```
\documentclass[... ,spanish]{toptesi}
\ExtendCaptions{spanish}{Resumen}{Agradecimientos}
...
\begin{document}
\selectlanguahe{spanish}
...
```

and the rest of the thesis will be typeset correctly in Spanish. similarly, if `polyglossia` is being used The code is:

```
\documentclass[...]{toptesi}
...
\setotherlanguage{spanish}
\ExtendCaptions{spanish}{Resumen}{Agradecimientos}
...
\begin{document}
\selectlanguahe{spanish}
...
```

Remember that Italian is the main language and nothing is necessary to set up the Italian defaults. If English is desired, then after `\begin{document}` it is necessary to specify the default language; for ease of use the following macros are defined so

they can be used instead of the lengthy `babel` or `polyglossia` command; after the beginning of the document it is then possible to specify `\inglese` or `\english`, and the default language is changed to English. These shorthand commands can be alternated so as to switch from one language to the other; nevertheless remember that there are more correct ways to switch languages with the `babel` and `polyglossia` commands without changing the infix strings.

```
798 \def\italiano{\selectlanguage{italian}}%
799 \def\english{\selectlanguage{english}}%
800 \let\inglese\english
```

At the beginning of the document the following commands are executed; the general macro `\italiano` sets the summary and the acknowledgements names in Italian, as the main language; and the `\@chapapp` macro is redefined so as to agree with the default language. If a different default language is desired, we recall it again, it is necessary to do the following:

- specify `\english` *after* the `\begin{document}` statement, if English is supposed to be the main language, or
- if `babel` is being used, specify the language name, other than Italian or English, among the class options; use the `\ExtendCaptions` macro for extending the list of sectioning commands infix strings as explained above; specify with `\selectlanguage` the new language as the default one *after* the `\begin{document}` statement;
- if `XYLaTeX` or `LuaLaTeX` is being used for typesetting, it suffices to specify in the preamble the name of the other language to be used, by means of the `setotherlanguage` command, and to define the summary and acknowledgements names in the same way as with `pdfLaTeX`; the same must be done at the beginning of the document to declare the new language as the default one.

```
801 \AtBeginDocument{%
802   \italiano
803   \renewcommand\@chapapp{\chaptername}%
804 }
```

At last the subsidiary and independent packages `topcoman` and `topfront` are requested for input; the latter is loaded only when the switch `noTOPfront` has NOT been set `true` by using any `tipotesi=<option>`. This action, therefore has to be delayed till the “begin document” step, in order to be sure that other packages have possibly been loaded to typeset the title page, and/or other packages have been loaded to properly use the units of measure. This delayed loading implies that the commands defined in `topfront` and in `topcomand` cannot be used in the preamble. Notice that also the `scudo` option value implies that the title page is typeset with its special commands and environments, therefore it sets the suitable switches so as to avoid loading the `topfront` module. This applies also to the other modules specific for special thesis types.

```
805 \AtBeginDocument{%
806   \unless\ifTOPfrontespizio\ifTOPfront
807     \RequirePackage{topfront}
808   \fi\fi
809   \RequirePackage{topcoman}%
810 }
```

Last but not least, here comes the specification set for the PDF/A-1b format.

First of all the patches to the macros `\not` and `\mapstochar` that produce problems with that format, because they have a declared width of 0pt; this is no problem for `pdflatex`, but it is a problem for the PDF/A format. Therefore, and only when `pdflatex` is used for typesetting the document, these commands must be replaced by equivalent ones that do not use zero-width glyphs. For `\not`, another slash can be used, but in order to have it the right size in all math typesetting modes it is necessary to have a different command for every mode; this is achieved with the `\mathchoice` primitive as such:

```
811 \ifPDFTeX
812 \renewcommand*\not{\mathrel{\mathchoice%
813   {\rlap{\$displaystyle\mkern2.5mu\mathnormal{/}}}%
814   {\rlap{\$textstyle\mkern2.5mu\mathnormal{/}}}%
815   {\rlap{\$scriptstyle\mkern2.5mu\mathnormal{/}}}%
816   {\rlap{\$scriptscriptstyle\mkern2.5mu\mathnormal{/}}}%
817 }}
```

Actually the zero-width property of the slash must be simulated with a zero-width box but within this box it is necessary to specify the typesetting style of the math mode material.

A similar trick is used to patch the `\mapstochar` command but no other glyph was found suitable for substituting the original one; therefore we had to make it up with the `picture` environment:

```
818 \renewcommand\mapstochar{\mathrel{\mathchoice
819   {\displaystyle\unitlength=0.0555\fontdimen6\font
820     \picture(0,0)\put(1,1.5){\linethickness{0.72\unitlength}%
821       \line(0,1){6}}\endpicture}
822   {\textstyle\unitlength=0.0555\fontdimen6\font
823     \picture(0,0)\put(1,1.5){\linethickness{0.72\unitlength}%
824       \line(0,1){6}}\endpicture}
825   {\scriptstyle\unitlength=0.0555\fontdimen6\font
826     \picture(0,0)\put(1,0.55){\linethickness{0.61\unitlength}%
827       \line(0,1){5}}\endpicture}
828   {\scriptscriptstyle\unitlength=0.0555\fontdimen6\font
829     \picture(0,0)\put(1,0.2){\linethickness{0.56\unitlength}%
830       \line(0,1){4}}\endpicture}
831 }}\fi
```

The above patches are introduced irrespective of using `pdflatex` for producing a PDF/A compliant file; one might need to produce a traditional PDF file, or even a DVI file, to be converted to the PDF format, in order to possibly further transform it into a PDF/A one by means of other useful packages, such as *pdfpages*.

12.3 The *classica* option

As mentioned above, the *classica* option was devised in order to cope with theses in humanities and the specifications came from Paolo Ciacchi, a student of the University of Trieste, who was preparing a master thesis in classical Greek philology. The necessity of the large normal size derived from the necessity of having clear mark-up signs among the myriad signs philologists use; sometimes I believe that the philological mark-up requires typesetting environments similar to the mathematical ones: in facts the material to be typeset does not form linear sequences, as in plain text, but bi-dimensional structures as in mathematics.

The other requirements involve the title page and I agreed to implement them, since they are likely to be useful for other universities as well; the effort for localising this bundle makes this point less stringent compared to previous versions, but there are other layout fine points that cannot be solved with a simple substitution of infix strings.

The singular and plural masculine and feminine strings for “candidate” are redefined in the `topfront` module. For other languages using the configuration file is very handy.

Since theses in humanities may end up to occupy several volumes⁵ a mechanism is set up to create a different title page for each volume; we need a volume counter and a command to start each volume.

The localisation allows to change the infix string that is going to be printed in the title page. But when several tomes are involved, instead of using the `\frontespizio` macro or `frontespizio` environment, use the `\tomo` macro. This `classica` thesis style does not allow to use a title page environment; therefore all necessary data necessary for the title pages of each tome must be specified before using the `\tomo` macro. This macro provides to stepping up the volume counter before actually printing the new tome title page.

```
832 \newcounter{tomo}
833 \newcommand*\tomo{\clearpage\stepcounter{tomo}\boolfalse{topTPTlogos}%
834   \fr@ntespizio}
```

Folios as well are to be redefined and also the page styles require a redefinition so as to being able to use old style numbers. The macro `\lapagina` (it’s not a case that this macro name is the direct translation of “thepage”) contains the folio number; if it is in roman numerals nothing happens, but if the old style numbers are required the folio is surrounded by the proper macros so as to expand the folio macro before typesetting it in old style. The page style does not need an actual redefinition, because the original definition in file `toptesi.sty` already uses `\lapagina` as the typeset folio indicator.

```
835 \renewcommand*\lapagina{%
836   \ifnumeriromani
837     \thepage
838   \else
839     \if@ldstyle
840       \expandafter\oldstylenums\expandafter{\thepage}%
841     \else
842       \thepage
843     \fi
844   \fi
845 }
```

But we actually have to redefine the page style for the new headings because the `classica` option changes completely the left and the right headers depending on the option `autoretitolo`; in this case the left header contains the candidate’s name and the (short) version of the thesis title, while the right heading contains the chapter (short) title; if this option is not in force, headings appear as usual,

⁵Classically “tomo” in Italian means “volume”, although the latter word is valid also in Italian with the same meaning but appears to be neglected by the humanists; in English “tome” indicates a “large book”; in Italian the meaning nuance of “tomo” is a little different because it is used to indicate each of the volumes into which a large printed work is divided; the humanists, as usual, know well their words and use them properly!

but without using the settings relative to the folio position and the header text position.

The redefinition of the `headings` page style is made only if this option is in force. In case of two-sided printing where the left head and the right heads are different, the left heading contains the author name and the short title name; if there are other authors the first author name is printed followed by “et al.”; if the overall header string exceeds the text width, a message is printed so as to suggest the user to use the optional `\titolo` argument, the one that is supposed to contain the short title. In the right heading there is the chapter title; again if the header turns out to be too wide, a message is issued to the user.

More complicated things are done when typesetting on one side; in facts the author name (possibly followed by “et al.”) and the short thesis title are typeset on the left of the only header while the chapter title is typeset on the right; in the unlikely situation where these two elements separated by at least 2em of white space do not exceed the text width, they are printed, but if they do, as it is likely to happen, then my suggestion would be not to use the `autoretitolo` option; but if the user absolutely wants this layout, then the author’s name, possibly followed by “et al.”, and the short thesis title are set in a vertical box; the same happens for the chapter title in another box; these texts are set with ragged margins, and eventually these boxes are set one next to the other with an intermediate glob of infinitely stretchable glue, and finally set in the header box with a rule underneath both of them. The result might be barely acceptable if both vertical boxes do not exceed two lines and no words have to be hyphenated, but in general I believe it is an ugly layout; the user is warned! Remember also that `\@@author` contains the author’s name without the ID number if any.

```

846 \if@utoretitolo
847 \if@twoside
848 %
849 \renewcommand*{\ps@headings}{\let\mkboth\markboth%
850 \def\@oddfoot{\null \hfill \textbf{\lapagina} \hfill \null}%
851 \let\@evenfoot\@oddfoot
852 \def\@evenhead{%
853   \setbox\@intesta\hbox{\ifPDFTeX\latintext\fi
854   \footnotesize\strut\textsc{%
855     \@@author\ifcvoid{\secondauthor}{\ et al.}: \@stitle}%
856   }}%
857 \ifdim\wd\@intesta>\textwidth\headwrn{\titolo}\fi
858 \underline{\makebox[\textwidth]{\box\@intesta}}%
859 \def\@oddhead{\ifPDFTeX\latintext\fi
860   \setbox\@intesta\hbox{%
861     \footnotesize\strut\textsl{\rightmark}}%
862 \ifdim\wd\@intesta>\textwidth \headWarn{\section}\fi%
863 \underline{\makebox[\textwidth]{\box\@intesta}}%
864 \def\chaptermark##1{\markright{\thechapter\ -- ##1}}%
865 \def\sectionmark##1{}}%
866 \else
867 \renewcommand*{\ps@headings}{\let\mkboth\markboth
868 \def\@oddfoot{\null \hfill \textbf{\lapagina}\hfill \null}%
869 \let\@evenfoot\empty\let\@evenhead\empty
870 \def\@oddhead{\setbox\z@\hbox{\ifPDFTeX\latintext\fi
871 \footnotesize\textsc{%
872 \@@author\ifcvoid{\secondauthor}{}{\ et al.}: \@stitle}}%

```

```

873 \setbox\tw@\hbox{\ifPDFTeX\latintext\fi
874 \footnotesize\textsl{\rightmark}}}%
875 \dimen@=\dimexpr2em + \wd\z@ + \wd\tw@\relax
876 \unless\ifdim\dimen@<\textwidth
877 \setbox\z@\vbox{\hsize.48\textwidth\parindent\z@
878 \raggedright
879 \ifPDFTeX\latintext\fi
880 \footnotesize\textsc{%
881 \@author\ifcsvoid{@secondauthor}{}\ et al.: \@style
882 }}%
883 \setbox\tw@\vbox{\hsize.48\textwidth\parindent\z@
884 \raggedleft
885 \ifPDFTeX\latintext\fi\footnotesize
886 \textsl{\rightmark}}}%
887 \fi
888 \setbox\@intesta\vbox to\z@{%
889 \vss\hbox to\textwidth{\strut\box\z@\hfill\box\tw@}}}%
890 \underline{\box\@intesta}}}%
891 \def\chaptermark##1{\markright{\thechapter\ -- ##1}}
892 \fi
893 \fi

```

The footnote rule separator is also longer than the default one. Dealing with notes the footnote separator is also changed as well as the footnote skip. But the humanists like to have also unnumbered notes within numbered ones, as if they were two separate sets; of course specialised extension modules, such as, for example, the `eledmac`, `reledmac`, or `xreledmac` packages, are available in TeXLive and MiKTeX, but as a poor man solution the command `\nota` was introduced that inserts a note with a symbol as a note mark; the symbol *must* be a mathematical one as the dagger or the double dagger; by default it is the asterisk. At the same time the default definition of the mathematical asterisk is that of a binary operator; I have experienced that the note symbol gets a better positioning if it is used as an ordinary symbol through `\mathord`. This is why its math code is redefined.

A final unusual request was to be able to put a blank unnumbered note, as a (rather wide) note separator. The command `\NoteWhiteLine` has to be used at the end of the text of the preceding note.

```

894 \renewcommand\footnoterule{%
895 \kern-6\p@
896 \hrule\@width.4\columnwidth
897 \kern5.6\p@}
898 \setlength\footnotesep{12\p@}
899 \setlength{\skip\footins}{24\p@ \@plus 4\p@ \@minus 2\p@}
900 \newcommand*{\nota[1] [\mathord{*}]}{%
901 \xdef\@thefnmark{\ensuremath{\m@th#1}}\@footnotemark\@footnotetext
902 }
903 \newcommand*{\NoteWhiteLine}{\par\vspace*{-.3\baselineskip}}

```

The humanists asked me to create some other simple macros: one for skipping a whole page, without header and footer; another to compose a dedication page; a third one for typesetting a page with one or more witty sentences. The first request has a trivial solution, but at least `\paginavuota` (alias `\emptypage`) is much shorter to type than its expansion.

The environments `dedica` (alias `dedication`) for the dedication, and `citazioni` (alias `wittysentences`) for the witty sentences are almost identical; both typeset their content with a reduced text width, half of the normal one; this column is typeset on the right of the page. The `dedica/dedication` environment is supposed to be used in the front matter, while the witty sentence environment may be used anywhere.

The dedication is typeset in `\Large` font size and in italics; if the author wants a different size and/or a different shape s/he must specify it at the beginning of the dedication text. The `citazioni/wittysentences` environment typesets its material with the default font shape series and size, so the author has to specify any change s/he desires.

These three commands and environments, though, are available irrespective of the `classica` option, so that they can be used also for theses outside the field of humanities.

```

904 \newcommand*\paginavuota{\clearpage\thispagestyle{empty}\null\clearpage}
905 \let\emptypage\paginavuota
906 %
907 \newenvironment{dedica}{\clearpage
908     \if@twoside
909         \ifodd\c@page\else\thispagestyle{empty}\null\clearpage\fi
910     \fi
911     \thispagestyle{empty}%
912     \list{}{\labelwidth\z@
913     \leftmargin.5\textwidth
914     \parindent\z@
915     \raggedright\LARGE\itshape}\item[]
916 }{%
917     \endlist\clearpage
918 }
919 \let\dedication\dedica \let\enddedication\enddedica
920 %
921 \newenvironment{citazioni}{%
922     \clearpage\thispagestyle{empty}
923     \list{}{\labelwidth\z@
924     \leftmargin.5\textwidth
925     \parindent\z@
926     \raggedright}\item[]
927 }{%
928     \endlist\clearpage
929 }
930 \let\wittysentences\citazioni \let\endwittysentences\endcitazioni

```

12.4 The `topfront.sty` code

This file is input by `toptesi`, version 6 and higher provided that no title page or thesis type options have been specified by the user; it can also be used as an independent extension module with (hopefully) any document class.

It contains all the definitions for the composition of just the title page of “standard” theses along the style requirements of `toptesi`, version 5.x or higher. It is not loaded by `toptesi` even when typesetting the title page for theses made according the requirements of the ScuDo doctoral school; with the `scudo` option to `toptesi` loading of `topfront` is inhibited and in its place another extension

module, `toptesi-scudo`, is loaded. The same holds true with the other special thesis modules. This latter files are described in subsequent sections.

The `topfront` package makes use of an optional configuration file where the user can define a lot of default information and all the infix language dependent strings that are peculiar to the title page. Among other things it can typeset also the copyright page on the verso of the title page if the `\retrofrontespizio` macro argument is not empty.

This file specifies that it requires the $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X} 2_{\epsilon}$ format and identifies itself. Since this module might be used to extend the performances of other classes, this file does not specify any input encoding, on the assumption that the calling class already provided this information.

In order to use `topfront` as a stand-alone extension package with other classes it is necessary to verify if the `classica` option corresponds to a valid setting of `\ifclassica`; since this test is defined in the `toptesi` class, here we need to verify its existence and, in case, to set its value to `false`. This implies two points: we need a powerful macro package to test a “switch”, and, when this `topfront` module is used as a stand-alone one, the settings of the `classica` options are not available. This requires to define switches and counters, besides options for this package, even if they may be specified to the `toptesi` class; of course when `topfront` is used as a standalone package, the class might not be `toptesi` therefore a complete set up even with the `classica` option must be set again.

```

931 \IfPackageLoadedF{etoolbox}{\RequirePackage{etoolbox}}
932 \IfPackageLoadedF{xspace}{\RequirePackage{xspace}}
933 \IfPackageLoadedF{xparse}{\RequirePackage{xparse}}
934
935 \ifcsundef{ifclassica}{\newif\ifclassica \classicalfalse}{}
936 \ifcsundef{if@utoretitolo}{\newif\if@utoretitolo\@utoretitolofalse}{}
937 \ifcsundef{if@ldstyle}{\newif\if@ldstyle\@ldstylefalse}{}
938 \ifcsundef{if@xivpt}{\newif\if@xivpt \@xivptfalse}{}
939 \ifcsundef{if@binding}{\newif\if@binding\@bindingfalse}{}
940 \ifcsundef{ifScuDo}{\newif\ifScuDo \ScuDofalse}{}
941 \ifcsundef{ifmonografia}{\newif\ifmonografia\monografiafalse}{}
942 \ifcsundef{iftriennale}{\newif\iftriennale\triennalefalse}{}
943 \ifcsundef{ifmagistrale}{\newif\ifmagistrale\magistralefalse}{}
944 \ifcsundef{ifdottorale}{\newif\ifdottorale\dottoralefalse}{}
945 \ifcsundef{ifsecondaria}{\newif\ifsecondaria\secondariafalse}{}
946 \ifcsundef{ifplurale}{\newif\ifplurale\pluralefalse}{}
947
948 \ifcsundef{ifTOPfront}{\newif\ifTOPfront \TOPfronttrue}{}
949 \ifcsundef{ifevenboxes}{\newif\ifevenboxes \evenboxesfalse}{}
950
951 \ifcsundef{c@tomo}{\newcounter{tomo}}{}
952
953 \DeclareOption{evenboxes}{\evenboxstrue}
954 \DeclareOption{cucitura}{\@bindingtrue}
955 \DeclareOption{14pt}{\@xivpttrue}
956 \DeclareOption{classica}{\classicaltrue}
957 \DeclareOption{autoretitolo}{\ifclassica\@utoretitolotrue\fi}
958 \DeclareOption{oldstyle}{\ifclassica\@ldstyletrue\fi}
959 \ProcessOptions*\relax
960

```

For the title page we need a special style, in order to put some information

in the header and some other in the footer, without actually changing the page layout, except for horizontally centring the grid in the page. The headers, due to a specific request of Politecnico di Torino, is to have the university logo(s) in the header; other universities maintain their logo(s) in the lower part of the page as it was done all the time in the past. We need some device to switch position to the logos, without actually changing the page layout. Since the logo(s) are sort of large, the header must smash the header contents, so as to avoid any modification of the position and size of the other parts of the page. The `\TPT@logobox` box shall be defined later on and the `\logosedede` command takes care of filling it up. Besides these devices, the `\frontespizio` command and the `frontespizio` environments (with or without asterisk) produce either layout depending on the state of the boolean `topTPTlogos`.

```

961 \def\headstrut{\vrule \@depth4\p@ \@height\z@ \@width\z@}
962 \def\ps@titlepage{\let\mkboth\gobbletwo
963   \def\@oddfoot{\vbox to 0.05\paperheight{\vss
964     \hbox to\hsize{\hfil{\Large{\@submitdate}}\hfil}}}%
965   \let\@evenfoot\@oddfoot
966   \def\@oddhead{%
967     \vbox to\headheight{\vss
968       \iftopTPTlogos
969         \hbox to\textwidth{%
970           \headstrut\hfil
971           \raisebox{3\baselineskip}{\usebox\TPT@logobox}\hfil\null%
972         }
973       \fi\par
974       \ifcvoid{@ateneo}{}%
975       \hbox to\textwidth{\hss\LARGE\rule[-1ex]{0pt}{3.3ex}%
976         \MakeUppercase{@ateneo}\hss}}
977     \vss
978   }%
979 }%
980 \let\@evenhead\@oddhead
981 \def\chaptermark##1{\def\sectionmark##1}%
982 }

```

Similarly a different title page style for typesetting the logos in the lower half of the page is defined; since it is the only style usable with the `classica` option, we call it the `classica` page style:

```

983   \def\ps@classica{\let\mkboth\markboth
984   \def\@oddhead{\vbox{%
985     \setbox256=\hbox{\LARGE\MakeUppercase{@ateneo}}
986     \unless\ifdim\wd256<\textwidth
987       \setbox256=\hbox{\resizebox{\textwidth}{!}{\box256}}%
988     \fi
989     \hbox to \hsize{\hss\box256\hss}%
990   \ifclassica
991     \hbox to \hsize{\hfil\vrule\@width\z@
992       \@height2ex\vrule\@height1.4\p@\@depth-\p@\@width50mm\hfil}%
993   \fi
994   }}%
995   \def\@oddfoot{\vbox to \dimexpr\paperheight/20\relax{\vss
996   \ifclassica
997     \hbox to \hsize{\hfil\raisebox{-.3ex}{\z@}[\z@]{%

```



```

998         \vrule\@height-2.6\p@\@depth3\p@\@width
999         \dimexpr\textwidth/3\hfil}%
1000    \fi
1001    \hbox to\hsize{\hfill{\Large{\@submitdate}}\hfill}}%
1002    }%
1003    \let\@evenhead\@oddhead
1004    \let\@evenfoot\@oddfoot
1005    }%

```

The title page information depends on the type of “thesis” that is being typeset. The following commands specify the kind of information that is going to be typeset. Some boolean variables are automatically set by the commands in order to change some formatting depending on the kind of thesis. For languages that distinguish feminine from masculine adjectives or qualifications, some automatic machinery is set up in order to format some infix strings in a way that copes with the singular or plural forms; in particular when there is a multitude of authors (maximum three) of different gender, the adjectives or qualifications are set as masculine plural names, while when there is just one author or the authors are of the same gender the adjectives or qualifications are set according to number and gender. All this is done by setting or resetting the truth value associated to the boolean variable `femminile`. The boolean variable `dottorato` controls the Ph.D thesis format (except for the ScuDo school), while the other variable `triennale` controls the formatting of the bachelor’s degree report. All other theses are treated as master theses, and in all cases the appropriate infix string is typeset in the title page:

```

1006 \newif\iffemminile
1007 \newif\ifdottorato \dottoratofalse
1008 \newif\iftriennale \triennalefalse

```

The infix words for the `classica` option are redefined.

```

1009 \ifTOPfront
1010 \ifclassica
1011 \def\Candidato{Laureando}
1012 \def\Candidata{Laureanda}
1013 \def\Candidati{Laureandi}
1014 \def\Candidate{Laureande}
1015 \fi\fi

```

The thesis title is specified by means of the following commands; `\monografia`, the name of the bachelors degree final report, sets also the corresponding boolean variables and redefines the command `\titolo` so as to avoid duplications and inconsistencies; of course something might still be inconsistent if the commands are given in the wrong order.

`\titolo` accepts an optional argument, the “short title”, more or less as the standard sectioning commands; this is due to the fact that with the class option `autoretitolo` the thesis title is written together with the author’s name in the even page headings; if the thesis full title is too long it produces overfull headlines with ugly results; a short title may solve the inconvenience. The `\sottotitolo` command is another way to maintain a short title; all the supplementary title information may be typeset in the subtitle.

```

1016 \def\monografia#1{\global\triennaletrue
1017     \global\dottoratofalse
1018     \global\def\titolo##1{\PackageWarning{topfront}%

```

```

1019     {Il titolo e' gia' stato impostato con
1020         il comando \string\monografia}}%
1021     \gdef\@titolo{#1}}
1022
1023 \let\@stitle\empty
1024
1025 \providecommand\titolo{}
1026 \RenewDocumentCommand\titolo{0{#2} m}{%
1027 \ifbool{triennale}{%
1028 \PackageWarning{topfront}{Il titolo deve essere impostato con
1029         il comando \string\monografia}
1030 }{%
1031     \gdef\@stitle{#1}}\gdef\@titolo{#2}}%
1032 }
1033 \def\sottotitolo#1{\gdef\@subtitle{#1}}

```

The `\materia` or its alias `\Materia` are used to specify the subject of the thesis; as a silly example a set of commands that reflects this subtle difference might be the following:

```

\materia{Applied Tetratricotomy}
\titolo{Tetratricotomy of blond hair}
\sottotitolo{Accurate measurements of the four fourths
of tetratricotomised blond hair}

```

and the title page, for example, will contain something like this:

Master Thesis
in
Applied Tetratricotomy

Tetratricotomy of blond hair

Accurate measurements of the four fourths
of tetratricotomised blond hair

```

1034 \let\@materia\empty
1035 \def\Materia#1{\def\@materia{#1}}\let\materia\Materia

```

Things get more complicated for doctoral theses; in general there is no supervisor; at most if a professor is assigned to supervise or control the PhD student's work this may be called in whatever mode but here we assume his name is input with the command `\tutore` even if “tutor” does not appear to be the best choice; in any case in Italian “tutore” does not have the same meaning as the English word “tutor”.

Most Doctoral Schools require to name the School's director or coordinator instead of the tutor. This is why this person's name can be introduced with `\direttore` or `\coordinatore`; the actual label printed over this person name is “Direttore” or “Coordinatore” but it can be changed with `\QualificaDirettore`.

```

1036 \newif\ifDirettore \Direttorefalse
1037 \def\tutore#1{\gdef\@tutore{#1}}
1038 \def\direttore{\Direttoretrue\relatore}%
1039 \def\coordinatore{\Direttorefalse\relatore}%
1040 \def\QualificaDirettore#1{\gdef\@PhDdirector{#1}}%

```

For “normal” theses we may have from one to three supervisors and from one to three authors; not all universities accept a multitude of supervisors and/or authors of the same thesis, but some do; this is why this bundle accepts up to three names for each category. The `\second...` commands set the plural forms of the labels printed above the name lists. For the candidates there are different commands to input women or men names; according to the masculine (ending in ‘o’) or feminine (ending in ‘a’) commands, the appropriate true or false values are assigned to the boolean variable `femminile` and the labels are set accordingly.

Notice that in the case of bachelor degree final report no supervisor name is printed even if one or more supervisor names are specified. This must be kept in mind in order to avoid surprises in finding missing information in the title page. Further on, there are suggestions for getting around this feature.

```

1041 \def\relatore#1{\gdef\@principaladviser{#1}}
1042 \def\secondorelatore#1{\gdef\@secondadviser{#1}}
1043 \def\terzorelatore#1{\gdef\@thirdadviser{#1}}

```

The next set of macros is used to typeset the “date” of the thesis defence or presentation or whatever is done for the final exam. The macro is sort of complicated because the input format for this “date” may vary from a single year, to a year range, to a month and year specification so that different actions must be taken; if the option `classica` is in force, then the formatting of the “date” may be still different. For PhD theses this command is aliased by `\esamendidottorato` which literally means “defence of the doctoral dissertation”; nevertheless both commands refer to a simple date in one of those formats.

`\getseduta` splits the date into its two components, month and year; if the argument is a single string without intervening spaces, the first one is the string itself and the second is empty; this emptiness may be tested and, in case, the date formatting is modified accordingly. In particular if the string is a single spaceless one, this string is assigned to `\@submitdate`; otherwise a different treatment is made according to the fact that `classica` is in force; if `classica` is not in force the total string, including spaces, is assigned to `\@submitade`. If `classica` is in force, `\s@dutaclassica` is called with the whole string. On turn `\s@dutaclassica` verifies if the date should be typeset with old style numbers or with the usual lining figures; in the latter case the whole string is assigned to `\@submitdate`; in the former one the year part may be either a single year or a year range; this separation is tested by splitting the year part across one dash; if the dash is present the extremes of the year range are assigned to `\1` and `\2`, otherwise the year part is a single year. If a single year is given, this is simply typeset with old style numbers and the appropriate commands are assigned to the `\@submitdate` control sequence. If a year range is given, this year range is also typeset with old style numbers, and the dash is executed with a special en-dash surrounded with white space.

```

1044 \def\sedutadilaurea#1{\getseduta#1 !}
1045 \def\getseduta#1 #2!{%
1046     \def\@tempA{#2}%
1047     \ifx\@tempA\empty

```

```

1048     \def\@submitdate{#1}%
1049   \else
1050     \unless\ifclassica
1051       \def\@submitdate{#1 #2}%
1052     \else
1053       \s@dutaclassica#1 #2!%
1054     \fi
1055   \fi
1056 }%
1057 \def\s@dutaclassica#1 #2!{%
1058   \if@ldstyle
1059     \s@paranumeri#2-!%
1060   \ifx\2\empty
1061     \edef\@submitdate{\noexpand#1 \noexpand\oldstylenums{#2}}%
1062   \else
1063     \s@paranumeri#2!%
1064     \edef\@submitdate{\noexpand#1
1065       \noexpand\oldstylenums{\1} -- \noexpand\oldstylenums{\2}}%
1066   \fi
1067   \let\1\undefined
1068   \let\2\undefined
1069   \else
1070     \def\@submitdate{#1 #2}%
1071   \fi
1072 }
1073 \def\s@paranumeri#1-#2!{\def\1{#1}\def\2{#2}}%
1074 \let\esamedidottrato\sedutadilaurea

```

Here `\annoaccademico` is defined to typeset the infix string corresponding to “Anno accademico” followed by the year range in old style numbers (irrespective of the `oldstyle` option); localisation commands are provided so as to set a different string, possibly through the configuration file. In order to set an adequate en-dash between the old style numbers a new definition is given that takes care to set the dash at a height above the base line that copes with the specific shape of the old style numbers. Notice that `\annoaccademico` and `\sedutadilaurea` do not do the same things, besides the fact that `\annoaccademico` works only with the `classica` option in force and a special format is chosen. Therefore the user has to use only one of these two commands, and if s/he uses `\annoaccademico` while the `classica` option is not in force, s/he gets an warning and the “date” gets formatted in a special way so as to remember the user that `\annoaccademico` requires the `classica` option.

```

1075 \newcommand*\NomeAnnoAccademico[1]{\gdef\AnnoAccademico{#1}}
1076 \@ifundefined{AnnoAccademico}{\gdef\AnnoAccademico{Anno accademico}}{}
1077 %
1078 \def\annoaccademico#1{\ifclassica
1079   \def\@submitdate{\large\textsc{\AnnoAccademico}} {\Large\s@tanno#1!}}
1080 \else
1081   \PackageWarning{topfront}{\string\annoaccademico\space
1082     is usable only when the\MessageBreak
1083     ‘classica’ option is in force}%
1084   \def\@submitdate{\AnnoAccademico\ #1 --- Needs the ‘classica’ option}
1085   \fi}
1086 \def\s@tanno#1-#2!{\oldstylenums{#1}\EnDash\oldstylenums{#2}}

```

```

1087
1088 \def\EnDash{{\settowidth{\dimen@}{\large\scshape I}}%
1089 \setbox\tw@hbox{2}\dimen\tw@.5\ht\tw@\advance\dimen\tw@-.5\dp\tw@
1090 \dimen4\dimen\tw@\advance\dimen4by.0385ex\relax
1091 \advance\dimen\tw@.0385ex\relax
1092 \makebox[1.5\dimen@]{%
1093     \vrule\@width\dimen@\@height\dimen4\@depth-\dimen\tw@}}

```

The next macros are used to assign strings to some literal information to be typeset in the title page. `\ciclodidottorato` requires an uppercase roman numeral (in Italy), but it can accept anything that can precede the infix word “cycle”. Notice: in many contries roman numerals are generally used as ordinal adjectives; in other countries roman numerals are just numbers; therefore the fortieth cycle in Italy is marked as “XL ciclo”, while in France it is marked as “XL^e cycle”. Macros `\corsodilaurea` and `\corsodidottorato` specify the degree course qualification; you would specify just “Elettronica”, for example, and the module will write in the title page “Corso di Laurea in Elettronica”. The infix part may be changed depending on the default language and the configuration file.

`\scuoladidottorato` gets the name of the PhD School; `\ateneo` gets the generic name of the university; `\nomeateneo` gets the proper name of the university. In Italy Universities are generally named after the city they are in; in large cities where there are several universities, each one of them has a proper name. For example the generic name might be “Università di Roma” and the proper name might be “La Sapienza”.

`\facolta` may receive an optional argument that is the uppercase roman numeral specific of the faculty and a compulsory argument that corresponds to the type of faculty; for example, with `\facolta[II]{Ingegneria}` the package typesets in the title page “II Facoltà di Ingegneria”; if the optional argument is not specified, no roman numeral is typeset; the infix string `Facolt\‘aldil` may be changed with the configuration file depending on the default language. It might be necessary to define another name in place of “Facoltà di_l”, since with recent bills, the administrative structure of all Italian universities has been changed and the activities formally assigned to the Faculties may be now the responsibility of other structures that may have different names in different universities. If the internal command defined by `\FacoltaDi` is empty, no name is printed at all and the title page will not have any indication of a particular faculty or other educational structure. Therefore the Degree Course name, specified with `\corsodilaurea` should always be specified. The alias commands `\StrutturaDidattica` and `\struttura` are defined as equivalent commands to `\FacoltaDi` and `\facolta` respectively.

Finally `\logosedede` gets the name of the graphic file that contains the information relative to the university logo; it may receive also a comma separated list of logo file names, as it might be necessary when a thesis is developed in a multiple university environment. If such logo file is not available, the user should not specify this command; if the thesis is typeset on smaller paper size than A4 or letter, it would be much better to avoid inserting one or more logos in the title page; this is particularly important when using A5 paper size. Nevertheless this decision is left to the user and this package neither controls this fact nor outputs any warning. If the user uses this command to insert one or more university logo files but some file is not available, the usual `graphicx` package warning is issued but compilation may go on without the missing logo.

The treatment of one or more logo files requires some extra commands and

control sequences suitable to store temporary data or to specify style parameters: one is the name of a save box; another is the default spacing between the logos in the typeset page; the third is the height of the logos. The default spacing may be set with the help of the macro `\setlogodistance` – notice that the default value is `3em`, and if a different distance is desired, it should not be much larger or much smaller than the default one; the default logo height is specified as an option command to the `\logosedede` command, while the default size is given by the `\T@Tlogoheight` length. This length is specified in the main `toptesi` package in order to compute the typesetting grid, so that if the `topfront` module is used by itself with other classes, the existence of the `\T@Tlogoheight` control sequence is tested and if it is undefined, then and only then it is defined in this module and assigned a default value.

The save box name is just for internal workings and does not require any customisation.

The analysis and processing to the possible list of logo file names is done through the usual means of the delimited argument extraction of the single names from the list; the “string” of logos is then composed in a save box; as the list has been completely processed, the box is measured; if its width is shorter than the `\textwidth` it is typeset without further processing; if it is larger, on the opposite, the box gets scaled down so that its width equals the `\textwidth`.

The `\tutoreaziendale` macro is the last title page addition; several students, who work on their thesis or final project in a company, want to have the company supervisor name printed in the title page; this does not preclude expressing the student’s deepest thanks in the acknowledgements section, but it does not harm to name this person also in the title page.

Eventually the `\retrofrontespizio` command, that by default is empty, allows to typeset a copyright page; the argument of this command is in total responsibility to the user who must write it in the thesis main language; the user can specify from zero to several paragraphs, separated by the vertical spaces s/he thinks best; the argument by default is typeset at the bottom of the text block of the copyright page. The user can specify any pertinent space at the bottom of his/her argument, so as to set the text in the position s/he likes best. In order to handle the copyright page in the proper way we need to test if its definition is empty or blank so we need the powerful advanced macros of the package `etoolbox` that has already been loaded by this module or by the main `toptesi` one.

```

1094 \def\ciclodidottorato#1{\gdef\@ciclo{#1 \@cyclename}}%
1095 \def\corsodilaurea#1{\global\dottoratofalse\gdef\@corso{#1}}
1096 \def\corsodidottorato#1{\global\dottoratotrue\global\triennalefalse
1097   \gdef\@corso{#1}}
1098 \def\scuoladidottorato#1{\global\dottoratotrue\global\triennalefalse
1099   \gdef\@phdschool{#1}}
1100 \def\ateneo#1{\gdef\@ateneo{#1}}
1101 \def\nomeateneo#1{\gdef\@nomeat{\expandafter\uppercase{\expandafter #1}}}
1102 \newcommand\facolta[2] []{\gdef\@facname{#2}\gdef\@facnumber{#1}}
1103 \let\struttura\facolta
1104
1105 \newlength{\TPT@logospace}\TPT@logospace=3em\relax
1106 \newsavebox{\TPT@logobox}
1107 \newdimen\TPT@logoheight
1108 \newcommand*\setlogodistance[1]{\TPT@logospace=#1}
1109 \providecommand*\@logosedede{-}

```

```

1110
1111 \ifcsundef{T@Tlogoheight}{%\
1112   \newlength{T@Tlogoheight
1113   \setlength{T@Tlogoheight}{0.8\dimexpr(\paperwidth-\textwidth)/2}}{}
1114
1115 \newcommand\logosedeside[2][\T@Tlogoheight]{%
1116   {\def\@logosedeside{#2}\TPT@logoheight=#1\relax
1117   \ifcsvoid{\@logosedeside}{\sbox{\TPT@logobox}{}}}{%\
1118   \begin{lrbox}{\TPT@logobox}%
1119   \expandafter\fillup@TCP@logobox\@logosedeside,!}}
1120
1121 \def\fillup@TCP@logobox#1,#2!{%
1122   \ifblank{#1}{\end{lrbox}\ifdim\wd\TPT@logobox>\textwidth
1123   \sbox\TPT@logobox{\resizebox{\textwidth}{!}{\box\TPT@logobox}}\fi}%
1124   {\def\@logosedeside{#2}%
1125   \includegraphics[height=\TPT@logoheight]{#1}\hskip\TPT@logospace
1126   \expandafter\fillup@TCP@logobox\@logosedeside,!}}
1127
1128 \newcommand\printloghi{\unless\ifvoid\TPT@logobox\usebox{\TPT@logobox}\fi}
1129
1130 \def\tutoreaziendale#1{\gdef\@tutoreaziendale{#1}}
1131 \newcommand\retrofrontespizio[1]{\long\gdef\@retrofrontespizio{#1}}

```

The following commands are user commands that modify the infix strings according to the language used and to the specifications of the actual university. All these commands can be put in the configuration file so as to specify what is desired as a default. If these commands are specifically used to redefine something before issuing the `\frontespizio` command or one of the title page environments, the new definitions override the configuration ones.

```

\\FacoltaDi sets or changes the string “Facoltà di” in, say, “Faculty of”
\\DottoratoIn sets or changes the string “Dottorato in” in, say, “PhD in”
\\CorsoDiLaureaIn sets or changes the string “Corso di Laurea in” in, say, “Mas-
  ter of Science in”
\\TesiDiLaurea sets or changes the string “Tesi di Laurea” in, say, “Tesi di Laurea
  Magistrale”
\\NomeMonografia sets or changes the string “Monografia di Laurea” in, say, “Tesi
  di Laurea”
\\NomeDissertazione sets or changes the string “Dissertazione” in, say, “PhD
  dissertation”
\\InName sets or changes the string “in” in, say, “auf”
\\CandidateName sets or changes the string “Candidato” in, say, “Laureando”
\\AdvisorName sets or changes the string “Relatore” in, say, “Supervisors”
\\CoAdvisorName sets or changes the string “Correlatore” in, say, “Corapporteur”
\\NomeTutoreAziendale sets or changes the string “Supervisore aziendale” in,
  say, “XYZ Company Supervisor”
\\TutorName sets or changes the string “Tutore” in, say, “Supervisor”
\\CycleName sets or changes the string “ciclo” in, say, “cycle”
\\NomePrimoTomo sets or changes the string “Tomo primo” in, say, “First volume”
\\NomeSecondoTomo sets or changes the string “Tomo secondo” in, say, “Second
  volume”
\\NomeTerzoTomo sets or changes the string “Tomo terzo” in, say, “Third volume”

```

`\NomeQuartoTomo` sets or changes the string “Tomo quarto” in, say, “Fourth volume”

In the above description the first string is generally the default one, while the second string is just an example of the corresponding string to be set in another language or to be changed in Italian. The last four commands clearly show the difficulty of localising language strings: it is necessary to localise the whole phrase, because of the position of the adjectives.

```

1132 \newcommand\FacoltaDi[1]{\gdef\@faculty{#1}}
1133 \let\StrutturaDidattica\FacoltaDi
1134 \newcommand\DottoratoIn[1]{\gdef\@PhDname{#1}}
1135 \newcommand\CorsoDiLaureaIn[1]{\gdef\@laureaname{#1}}
1136 \newcommand\TesiDiLaurea[1]{\gdef\@TesiDiLaurea{#1}}
1137 \newcommand\NomeMonografia[1]{\gdef\@monografia{#1}}
1138 \newcommand\NomeDissertazione[1]{\gdef\@dissertazione{#1}}
1139 \newcommand\InName[1]{\gdef\@InName{#1}}
1140 \newcommand\CandidateName[1]{\gdef\@nomecandidato{#1}}
1141 \newcommand\AdvisorName[1]{\gdef\Relatore{#1}\gdef\Relatori{#1}}
1142 \newcommand\CoAdvisorName[1]{\gdef\Correlatore{#1}\gdef\Correlatori{#1}}
1143 \newcommand\TutorName[1]{\gdef\Tutore{#1}}
1144 \newcommand\NomeTutoreAziendale[1]{\gdef\@tutoreaziendalename{#1}}
1145 \newcommand\CycleName[1]{\gdef\@cyclename{#1}}
1146 \newcommand\NomePrimoTomo[1]{\gdef\PrimoTomo{#1}}
1147 \newcommand\NomeSecondoTomo[1]{\gdef\SecondoTomo{#1}}
1148 \newcommand\NomeTerzoTomo[1]{\gdef\TerzoTomo{#1}}
1149 \newcommand\NomeQuartoTomo[1]{\gdef\QuartoTomo{#1}}
1150 \providecommand\IDlabel{\quad matricola\ }

```

Now we can read the configuration file if it exists; in any case what is possibly defined or redefined in the configuration file must not be redefined in the following Lines and this is why everything is subject to the test `\@ifundefined`. Most default definitions are simply “blank”; the others are in Italian. All of them, except the supervisor and candidate strings may be individually redefined in the configuration file or in the preamble. Those that cannot be redefined such as the four “candidate” strings may be actually redefined through the single `\CandidateName` that should be used in a language depended way and with the correct number and gender once for all. The four endings in the Italian strings used to allow the correct selection only for Italian. With the current of this TOPtesi bundle the tests work in a different way, so as to perform correctly also in other languages. The same is true for the supervisor and the co-supervisor strings that may be changed once for all with `\AdvisorName` and `\CoAdvisorName`.

```

1151 \IfFileExists{\jobname.cfg}{\input{\jobname.cfg}}%
1152   {\IfFileExists{toptesi.cfg}{\input{toptesi.cfg}}{}}
1153 %
1154 \@ifundefined{@cyclename}{\def\@cyclename{ciclo}}{}
1155 \@ifundefined{@titolo}{\def\@titolo{}}{}
1156
1157 \providecommand\@author{}\providecommand\@@author{}
1158 \NewDocumentCommand\candidato{m o}{\gdef\@@author{#1}}%
1159 \IfNoValueTF{#2}{\gdef\@author{#1}}%
1160   {\gdef\@author{#1\IDlabel#2}}
1161 \feminilefalse\pluralefalse
1162 \NewDocumentCommand\candidata{m o}{\gdef\@@author{#1}}%

```



```

1163 \IfNoValueTF{#2}{\gdef\@author{#1}}%
1164         {\gdef\@author{#1\IDlabel#2}}
1165 \feminiletrue\pluralefalse}
1166 \providecommand\@secondauthor{}
1167 \NewDocumentCommand\secondocandidato{m o}{%
1168 \IfNoValueTF{#2}{\gdef\@secondauthor{#1}}%
1169         {\gdef\@secondauthor{#1\IDlabel#2}}%
1170 \feminilefalse\pluraletrue}
1171 \NewDocumentCommand\secondacandidata{m o}{%
1172 \IfNoValueTF{#2}{\gdef\@secondauthor{#1}}%
1173         {\gdef\@secondauthor{#1\IDlabel#2}}%
1174 \pluraletrue}
1175 \providecommand\@thirdauthor{}
1176 \NewDocumentCommand\terzocandidato{m o}{%
1177 \IfNoValueTF{#2}{\gdef\@thirdauthor{#1}}%
1178         {\gdef\@thirdauthor{#1\IDlabel#2}}%
1179 \feminilefalse\pluraletrue}
1180 \NewDocumentCommand\terzacandidata{m o}{%
1181 \IfNoValueTF{#2}{\gdef\@thirdauthor{#1}}%
1182         {\gdef\@thirdauthor{#1\IDlabel#2}}%
1183 \pluraletrue}
1184 \providecommand\IDlabel{matricola\ }
1185
1186 \@ifundefined{@principaladviser}{\def\@principaladviser{}}{}
1187 \@ifundefined{@secondadviser}{\def\@secondadviser{}}{}
1188 \@ifundefined{@thirdadviser}{\def\@thirdadviser{}}{}
1189 \ifcsundef{@PhDdirector}{%
1190     \ifDirettore\def\@PhDdirector{Direttore del corso di dottorato}\else
1191     \def\@PhDdirector{Coordinatore del corso di dottorato}\fi}{}
1192 \@ifundefined{@tutore}{\def\@tutore{}}{}
1193 %
1194 \@ifundefined{@nomerelatore}{\def\@nomerelatore{}}{}
1195 \@ifundefined{@nomecandidato}{\def\@nomecandidato{}}{}
1196 \@ifundefined{Candidato}{\def\Candidato{Candidato}}{}
1197 \@ifundefined{Candidata}{\def\Candidata{Candidata}}{}
1198 \@ifundefined{Candidati}{\def\Candidati{Candidati}}{}
1199 \@ifundefined{Candidate}{\def\Candidate{Candidate}}{}
1200 \@ifundefined{Relatore}{\def\Relatore{Relatore}}{}
1201 \@ifundefined{Relatori}{\def\Relatori{Relatori}}{}
1202 \@ifundefined{Correlatore}{\def\Correlatore{Correlatore}}{}
1203 \@ifundefined{Correlatori}{\def\Correlatori{Correlatori}}{}
1204 \@ifundefined{Tutore}{\def\Tutore{Tutore}}{}
1205 \@ifundefined{@tutoreaziendale}{\def\@tutoreaziendale{}}{}
1206 \@ifundefined{@tutoreaziendalename}{%
1207     {\def\@tutoreaziendalename{Supervisore Aziendale}}{}
1208 \@ifundefined{@retrofrontespizio}{\def\@retrofrontespizio{}}{}
1209 \@ifundefined{@subtitle}{\def\@subtitle{}}{}
1210 %
1211 \@ifundefined{@corso}{\def\@corso{}}{}
1212 \@ifundefined{@ciclo}{\def\@ciclo{}}{}
1213 \@ifundefined{@ateneo}{\def\@ateneo{POLITECNICO DI TORINO}}{}
1214 \@ifundefined{@nomeat}{\def\@nomeat{}}{}% Nome proprio dell'ateneo
1215 \@ifundefined{@facolta}{\def\@facname{}}{}
1216 \@ifundefined{@facnumber}{\def\@facnumber{}}{}

```

```

1217 \@ifundefined{@faculty}{\def\@faculty{}}{}
1218 %
1219 \@ifundefined{PrimoTomo}{\def\PrimoTomo{Tomo primo}}{}
1220 \@ifundefined{SecondoTomo}{\def\SecondoTomo{Tomo secondo}}{}
1221 \@ifundefined{TerzoTomo}{\def\TerzoTomo{Tomo terzo}}{}
1222 \@ifundefined{QuartoTomo}{\def\QuartoTomo{Tomo quarto}}{}

```

The infix word for the `classica` option are redefined.

```

1223 \ifTOPfront
1224 \ifclassica
1225   \def\Candidato{Laureando}
1226   \def\Candidata{Laureanda}
1227   \def\Candidati{Laureandi}
1228   \def\Candidate{Laureande}
1229 \fi
1230 \fi

```

If the final exam date is not given, the default value is the current month and the current year typeset in Italian; therefore the user is strongly requested to enter a date either with the `\sedutadilaurea` or the `\esamedidottorato` commands. The default value of the university logo command has already been defined “empty”.

```

1231 \@ifundefined{@submitdate}{\def\@submitdate{\ifcase\the\month\or%
1232   Gennaio\or Febbraio\or Marzo\or Aprile\or Maggio\or Giugno\or
1233   Luglio\or Agosto\or Settembre\or Ottobre\or Novembre\or Dicembre\fi
1234   \space \the\year}}{}
1235 %
1236 \@ifundefined{@TesiDiLaurea}{\def\@TesiDiLaurea{Tesi di Laurea}}{}
1237 \@ifundefined{@phdschool}{\def\@phdschool{SCUOLA DI DOTTORATO}}{}
1238 \@ifundefined{@PhDname}{\def\@PhDname{Dottorato in }}{}
1239 \@ifundefined{@laureaname}{\def\@laureaname{Corso di Laurea in }}{}
1240 \@ifundefined{@dissertazione}{\def\@dissertazione{Tesi di Dottorato}}{}
1241 \@ifundefined{@monografia}{\def\@monografia{Monografia di Laurea}}{}
1242 \@ifundefined{@InName}{\def\@InName{in}}{}

```

Finally we have the real macro `\frontespizio` and the corresponding environments, the real macros or environments that actually typeset the title page.

I recommend to use the environments, a new feature of version 5.85. But the legacy command `\frontespizio` is still usable. The principle on which these environments work is that the `frontespizio` environment typesets the title page with logo(s) set in the page header, while the `frontespizio*` environment typesets the logos after the information on the title, the possible sub title and tome information, i.e. in the lower half of the title page. In order to achieve this result each environment sets the boolean variable `topTPTlogos` to either value `true` (for header logos) or `false` (otherwise). The key of the different typesetting style is this boolean-variable state.

Now, since the internal `frontespizio` environment opening command is `\frontespizio` how is it possible to distinguish this opening statement from the homonymous user command? The solution is a little tricky, but, after all, very simple. The `\begin` command, with which an environment is started, before calling the opening statement defines the internal service macro `\@currenenvir` to contain the environment name; this is used by the `\end` statement to control that it is closing the last opened environment.

If the `\frontespizio` command is directly used, the `\@currenvir` macro does not contain the name “frontespizio”; therefore if in the opening environment definition we check the contents of `\@currenvir` against the string `frontespizio` we can decide if the user resorted to the legacy command, or the environment was correctly opened by means of `\begin`. If the user resorted to the legacy command, the service macro `\fr@ntespizio` is called that typesets the title page according to the current status of the boolean `topTPTlogos`, a boolean that has a default value but the user can set at its will. Otherwise the `frontespizio` environment is regularly executed. Notice that the service macro `\fr@ntespizio` tests the state of the boolean `classica` and accordingly uses a different page style.

```

1243 \newbool{topTPTlogos} \booltrue{topTPTlogos}
1244
1245 \newenvironment{frontespizio*}{\boolfalse{topTPTlogos}}{\fr@ntespizio}
1246
1247 \newenvironment{frontespizio}{%
1248   \ifdefstring{\@currenvir}{frontespizio}
1249     {\booltrue{topTPTlogos}}{\TPTmaybestar}
1250 }{%
1251   \fr@ntespizio
1252 }
1253

```

With the new boolean `AteneoInHead` we can mark these situations where the university common name goes into the header; with the `classica` option the title page *must* have this name in the header and if the user forgets to specify one, this module fakes it with a clear message that the university name has been forgotten, but at the same time this fake message fills up the header position. On the other hand, when the `classica` option has not been specified, the user can use either an empty university name or a specific name. So only when the `\@ateneo` macro remains empty the university name in the header remains really blank; this is good when the university name is part of the university logo (this is the case for Politecnico di Torino, and for many other universities). When no university name is set in the header some little attention in formatting the title page is necessary.

```

1254 \newbool{AteneoInHead}\boolfalse{AteneoInHead}

```

In order to use the command `\frontespizio*` as an isolated command instead of the starting command of the `frontespizio*` environment, we have to behave as with the `\frontespizio` command, but we must test for a possible asterisk following the command; for this reason we defined the `\TPTmaybestar` that absorbs one following token: if the token is an asterisk, we set the appropriate settings for the previous behaviour of the isolated command, but if it is not an asterisk we must set it back into the list after finishing the execution of the `\fr@ntespizio` service macro, whose function is to set the title page information at the proper position, but must not contain any spurious material.

```

1255 \newcommand\TPTmaybestar[1]{\def\@tempA{#1}%
1256 \ifdefstring{\@tempA}{*}%
1257   {\boolfalse{topTPTlogos}\booltrue{AteneoInHead}\fr@ntespizio}
1258   {\booltrue{topTPTlogos}\fr@ntespizio\@tempA}
1259 }

```

We start defining the complex macro `\fr@ntespizio`. We start with a group so that any settings performed by this command remain local; if the title page

environments had been used, this group would be useless, but if the isolated commands are used, then this group protects the rest of the document from unusual local settings valid only for the title page.

```
1260 \def\fr@ntespizio{%
1261 \begingroup\par
```

We want also the title page to be set in the middle of the page irrespective of the binding correction; so we assign the average of the two side margins to both of them.

```
1262 \oddsidemargin=\dimexpr(\oddsidemargin+\evensidemargin)/2\relax
1263 \evensidemargin \oddsidemargin
```

The `\null` command inserts a void horizontal box into the vertical list; it is useful to act as a block against which the vertical glue pushes for setting the subsequent material. The normal font is chosen in case preceding commands did change the font characteristics.

```
1264 \null
1265 \setcounter{page}{1}%
1266 \normalfont
```

Depending on the style of the title page a different `\pagestyle` is set with appropriate switches and settings. If with the `classica` style a university name is blank, it is set to an explicit string equivalent to “The university name is missing”.

```
1267 \ifclassica
1268   \boolfalse{topTPTlogos}
1269   \thispagestyle{classica}
1270   \ifcsvoid{@ateneo}{\def@ateneo{Manca il nome dell'ateneo}
1271   }{}}
1272 \else
1273   \thispagestyle{titlepage}
1274 \fi
1275 \ifcsvoid{@ateneo}{}\{\booltrue{AteneoInHead}}
```

The generic university name should already be in the header either in the logo or in the header text; but in spite of this we test if the university generic name macro is void, if it contains something, then we typeset also the generic name; some candidates might obey to university regulations that require the name of the university be at the top, just under the logo. The switch `\ifcsvoid` is true if `@ateneo` is empty or blank, false otherwise; but even with page top logos, no test is made in order to give the possibility to repeat the university name. It is the user responsibility to set an empty value to the `\ateneo` macro so as to avoid repeating the university name possibly already present in the logo itself.

```
1276 \ifcsvoid{@ateneo}{%
1277   \ifbool{topTPTlogos}
1278   {}{\booltrue{AteneoInHead}\def@ateneo{Manca il nome dell'ateneo}}}%
1279 }{%
1280   \booltrue{AteneoInHead}%
1281 }
1282
1283 \ifbool{AteneoInHead}{}\{%
1284   {\centering\LARGE \@ateneo\par}}
1285 }
```

If it is non blank the first thing we set on the page is the university proper name and some vertical glue.

```

1286 \ifcsvoid{@nomeat}{}
1287   {\ifbool{topTPTlogos}{\vspace*{\dimexpr \headsep+2.5ex}}{\vspace*{-3ex}}}%
1288   {\centering\@nomeat\par}\vfill}
1289

```

Then the faculty name comes next; but for the doctoral school it uses the doctoral school name entered with `\scuoladidottorato`, otherwise it inserts the faculty ordinal number or prefix and name already entered with the optional and required arguments of `\facolta`.

```

1290 \begin{center}
1291   {\rmfamily\mdseries
1292   \ifdottorato
1293     \large \@phdschool\par\medskip
1294   \else
1295     \ifcsvoid{@faculty}{}{%
1296       \LARGE\ifx\@facnumber\empty\else\@facnumber\space\fi
1297       \@faculty\unskip\xspace\@facname\par\medskip
1298     }
1299   \fi
1300   }%

```

Further specification: it inserts the field of the PhD research or the degree course name; it inserts a line such as, for example, “Philosophy Degree in Applied Tetratricotomy – XVI cycle” or “Master of Science in Applied Tetratricotomy”.

```

1301 \ifcsvoid{@corso}{}{\large
1302   \ifdottorato
1303     \@PhDname\unskip\xspace
1304     \@corso\ifx\@ciclo\empty\else~--~\@ciclo\fi
1305   \else
1306     \@laureaname\unskip\xspace\@corso
1307   \fi
1308   \par}}
1309 \end{center}

```

It now centres the name of the report, be it “Doctoral Dissertation” or “Master Thesis” or whatever; in case the command `\materia` was used, it then centres the discipline which the thesis deals with.

```

1310 \vspace{\stretch{0.2}}
1311 \begin{center}
1312   \LARGE
1313   \ifdottorato
1314     \@dissertazione%
1315   \else
1316     \iftriennale
1317       \@monografia%
1318     \else
1319       \@TesiDiLaurea%
1320     \fi
1321   \fi
1322   \unless\ifx\empty\@materia
1323     \\\@InName\\\@materia
1324   \fi
1325 \end{center}

```

Next comes the real title entered with `\titolo` or `\monografia` and the possible subtitle.

```

1326     \vspace{\stretch{0.2}}
1327     \begin{center}
1328         {\huge\bfseries \baselineskip=0.95em plus 1pt
1329             \@titolo \par}
1330     \end{center}

```

with the possible subtitle:

```

1331     \unless\ifx\@subtitle\empty
1332         \begin{center}%
1333             \large\textbf{\@subtitle}\par
1334         \end{center}%
1335     \fi

```

If the option `classica` is in force the thesis might be divided in several volumes; theses in humanities apparently are often oversized. In this case the `\tomo` command may be given at the beginning of every volume and the counter `tomo` is stepped up; the volume number is therefore printed in each title page; the infix string may be redefined as it was shown above.

```

1336     \ifclassica
1337         \ifnum\value{tomo}>\z@
1338             \par\bigskip
1339             \noindent\makebox[\textwidth]{%
1340                 \large\textbf{%
1341                     \ifcase\c@tomo%
1342                         \or \PrimoTomo%
1343                         \or \SecondoTomo%
1344                         \or \TerzoTomo%
1345                         \or \QuartoTomo%
1346                     \else
1347                         \PackageWarning{toptesi}{%
1348                             Counter tomo equals
1349                             \the\c@tomo\MessageBreak
1350                             We never considered a thesis might get
1351                             divided in more than four volumes}%
1352                     \fi}}%
1353             \fi
1354         \vspace{1em}
1355     \fi
1356     \par

```

Going down in the title page, now comes the optional insertion of the university logo(s); “optional” in both meanings: one or more university logos are not generally required in a thesis, and, in case, it depends if the logo(s) have to be put in the header or here. This is a simple task since the `\logosed` already defined the contents to the box `\TPT@logobox`, and this was done either with the explicit command `\logosed` with its argument in a specific line of the configuration file or within the `frontespizio` environment. If such box `\TPT@logobox` is void, the already defined `\printloghi` macro does not do anything.

```

1357     \unless\iftopTPTlogos
1358     {\vfill\centering \printloghi\par}\fi

```

The final task is to typeset the possible supervisors’ names, the candidates’ names and all the rest of the bureaucratic terms. We have to distinguish between

a bachelor degree report that is not supposed to have a supervisor, from the doctoral dissertation where we do not indicate the supervisor, but the School Director, and the master thesis where there might be one or more supervisors; with the `classica` option in force no label is printed over the supervisor's name, unless there is a plurality of supervisors.

```

1359     \vfill
1360     \iftriennale
1361         \let\@nomerelatore\empty
1362     \else
1363         \ifdottorato
1364             \edef\@nomerelatore{\PhDdirector}%
1365         \else
1366             \ifcsvoid{@principaladviser}{}{%
1367                 \def\@nomerelatore{\Relatore}}
1368             \unless\ifclassica
1369                 \ifcsvoid{@secondadviser}{}{%
1370                     \def\@nomerelatore{\Relatori}}%
1371             \fi
1372         \fi
1373     \fi

```

Similarly the label names for the exam candidates are chosen; in Italian such names are infix strings that are selected according to the gender and the number; if these labels have to be set in a different language it is necessary to define one string that has to be selected by the user according to number and gender. The label for the PhD candidate is left empty.

```

1374     \ifdottorato
1375         \let\@nomecandidato\empty
1376     \else
1377         \iflanguage{italian}{%
1378             \iffemminile
1379                 \def\@nomecandidato{\Candidata}%
1380             \else
1381                 \def\@nomecandidato{\Candidato}%
1382             \fi
1383             \ifcsvoid{@secondauthor}{}{%
1384                 \iffemminile
1385                     \def\@nomecandidato{\Candidate}%
1386                 \else
1387                     \def\@nomecandidato{\Candidati}%
1388                 \fi}
1389         }{}%
1390     \fi

```

For the supervisor(s) and the candidate(s) name(s) a different approach is used for each one of the three categories of theses persons. If a bachelor degree report is dealt with, the name of the *single* candidate is centred and written in caps-and-small-caps.

```

1391     \iftriennale
1392         \begin{center}%
1393             \large\mdseries\textsc{@author}
1394         \end{center}%

```

For doctoral and master theses two virtual boxes (actually macros) are filled up so as to align the supervisor name(s) and, respectively, the candidate name(s). The

label is set in the first line with proper number and gender; in the second line the first name, and in the subsequent lines, if there are any, the other names. These virtual boxes in reality contain a tabular environment each; these environments shall be actually typeset when these virtual box macros are executed. If the `classica` option is in force no label is set over the principal advisor name, but a label is set over the co-advisor name(s). The type size is also a little different for the `classica` option. The `\protect` command is used to protect the names in case they contain accent macros that might be expanded at the wrong moment.

The candidate name(s) are typeset in another nested tabular environment of two lines when the user typesets the entry in such a way:

```
\candidato{Mario Rossi}[123456]
```

The optional argument contains the ID number of the candidate; if it is specified, it is typeset below the candidate name, with an indentation, and prefixed with the `matricola_` label; of course if the optional ID number (and the enclosing brackets) is not specified, nothing is printed after or below the candidate's name. If the user wants it typeset on the same line and or with a different label s/he has to redefine the macro `\IDlabel` by means of the `\ID` macro described in previous sections.

Example redefinitions are shown in the sample files. Notice that with the new definition of the candidates' setting macros it is guaranteed that the ID number, if specified, is typeset in the title page, but not in the headers if the `autoretitolo` option is in force.

It is useful to recall that the ID number must be entered only if required by the University regulations; it must not be typeset in the title page just because it is possible to do it.

```

1395         \else
1396 % For theses of any kind that expect the supervisor and co-supervisor
1397 % names:
1398         \def\BoxRelatori{%
1399             \begin{tabular}[t]{l}%
1400             \hbox{\ifclassica\else\large\fi
1401                 \textbf{\protect\@nomerelatore}}\[\.6ex]
1402             \hbox{\large\textrm{\protect\@principaladviser}}%
1403             \ifx\@secondadviser\empty \else
1404                 \ifclassica
1405                 \ifx\@thirdadviser\empty
1406                     \ifx\@secondadviser\empty\else
1407                         \[\1.5ex]\textbf{\Correlatore:}%
1408                     \fi
1409                 \else
1410                     \[\1.5ex]\textbf{\Correlatori:}%
1411                 \fi
1412             \fi
1413             \[\.6ex]\hbox{\{\large\textrm{\protect\@secondadviser}}}%
1414             \fi
1415             \ifx\@thirdadviser\empty \else
1416                 \[\.6ex] \hbox{\{\large\textrm{\protect\@thirdadviser}}}%
1417             \fi
1418             \end{tabular}%
1419         }%
```


A similar approach is taken for the candidate name(s), although for code clarity I prefer to define two secondary macros in order to format the other candidates names and ID in a clearer way.

```

1420     \def\print@secondocandidato{\relax
1421         \hbox{\large\tabular{@{}l@{}}\@secondauthor\endtabular}}
1422     \def\print@terzocandidato{\relax
1423         \hbox{\large\tabular{@{}l@{}}\@thirdauthor\endtabular}}
1424     \def\BoxCandidati{%
1425         \begin{tabular}[t]{l}%
1426             \hbox{\unless\ifclassica\large\fi
1427                 \textbf{\protect\@nomecandidato}}\ll[.6ex]
1428             \hbox{\large\tabular{@{}l@{}}\@author\endtabular}%
1429             \ifcsvoid{@secondauthor}{}\{\print@secondocandidato}%
1430             \ifcsvoid{@thirdauthor}{}\{\print@terzocandidato}%
1431         \end{tabular}%
1432     }%

```

The real typesetting of these name lists takes place now; if the thesis is referred to the PhD school, one type of layout is used, otherwise the default master thesis layout is used; remember that the bachelor degree case has already taken place. For the doctoral dissertation the doctoral candidate name is typeset centred in one line by itself and everything else is set 3em below into a three column table extended to the `\hsize`, the first line containing the applicable labels and the second line containing the true names. The central column is used just for spacing, but it does not contain anything.

```

1433     \ifdottorato
1434         \begin{center}\large
1435             \textbf{\@author}\ll[3em]
1436             {\normalsize
1437                 \begin{tabular*}{\hsize}{@{\extracolsep{\fill}}ccc}
1438                     \ifcsvoid{@tutore}{}\{\textbf{\Tutore}}
1439                     &\relax&
1440                     \ifcsvoid{@principaladviser}{}\{\textbf{\@nomerelatore}}
1441                     \\
1442                     \ifcsvoid{@tutore}{}\{\@tutore}
1443                     &\relax&
1444                     \ifcsvoid{@principaladviser}{}\{\@principaladviser}
1445                 \end{tabular*}
1446             }%
1447         \end{center}
1448     \else

```

For the master thesis the two virtual boxes are set one besides the other but skewed to the right or, respectively, to the left of every name so that there is enough space for the signature. With the `classica` option in force the two boxes are simply aligned.

```

1449         \unless\ifclassica
1450             \unless\ifevenboxes
1451             \begin{flushleft}%
1452                 \BoxRelatori
1453             \end{flushleft}\par\vspace*{-1.5\baselineskip}
1454             \begin{flushright}%
1455                 \BoxCandidati
1456             \end{flushright}%

```

```

1457         \else
1458             \makebox[\textwidth]{\BoxRelatori\hfill\BoxCandidati}
1459         \fi
1460     \else
1461         \noindent
1462         \makebox[\textwidth]{%
1463             \BoxRelatori\hfill\BoxCandidati}\par
1464     \fi
1465 \fi
1466 \fi

```

The final item is the optional name of the company supervisor.

```

1467 \ifcsvoid{@tutoreaziendale}{}{%
1468     \vfill\vfill
1469     {\centering \textbf{@tutoreaziendalename}}\ [.6ex]
1470     \@tutoreaziendale\par}}

```

All the material now is on the page; we put some more vertical glue and handle the copyright page; then we close the page sending it to the output file; the final `\endgroup` closes the `\begingroup` that was set at the beginning of this long macro. In order to handle the copyright page, we test if the internal definition of the copyright page text is empty; in this case no copyright page should be output, and a `\cleardoublepage` works fine in both one and two side printing; if the copyright page text is not empty, after shipping out the title page, we set the copyright page text flush bottom with the text block, and then we ship out also this copyright page.

```

1471     \par\clearpage
1472     \ifcsvoid{@retrofrontespizio}{}%
1473     {\null\vfill\thispagestyle{empty}\@retrofrontespizio\par\clearpage}%
1474 \endgroup}

```

12.5 Further settings for the ScuDo doctoral school

Doctoral theses to be developed at the *Scuola di Dottorato* (ScuDo) doctoral school of Politecnico di Torino require a particular set of other packages and commands to be available by default to the student writing his/her doctoral thesis. It requires also a title page with a layout completely different from those that can be typeset with the `topfront` extension file and, as far as I can tell, different from what is possible to create with the excellent `frontespizio` package.

This task is reached by selecting the thesis type by means of the `tipotesi=scudo` option to the `toptesi` class; this option sets on or off the necessary switches and loads the `toptesi-scudo.sty` module in place of the `topfront` one. This specific module loads the extra packages, defines some special commands, provides the customising commands to modify the title page infix words and labels, and the commands to introduce the specific thesis data; eventually it specifies the title page layout and provides for its generation and to a copyright and disclaimer sentence on its page verso.

The module produces also a colophon where some data concerning the thesis typesetting details are given. This colophon is saved and used on the last even page of the complete thesis.

Some if not all the data required for the title page may be entered by means of a configuration file `\jobname.cfg` that can be modelled on the `toptesi.cfg`

file that is part of this bundle. The user should remember to copy the sample file in his/her thesis directory, change its name (not the extension) to match that of the thesis, modify the data according to his/her needs, and this extension file will read the configuration file at the proper moment and acquire its data.

This `toptesi-scudo.sty` module is meant to load a certain number of packages in order to ease the user work when typesetting a dissertation in an engineering doctorate school such as ScuDo.

The chosen packages are supposed to be sufficient to typeset any technical thesis or dissertation; but this does not limit its use to the fields of engineering; anybody can load the packages s/he needs for the particular discipline s/he is working on. At the same time nobody forbids to load other packages, in addition, not in substitution, of the packages loaded by this extension file of the `toptesi` class.

We start by loading the math packages produced by the American Mathematical Society, differentiating what is necessary to load when using pdfL^AT_EX or the OpenType-aware programs X_QL^AT_EX or LuaL^AT_EX. The extension file `iftex` that defines the switches `\ifPDFTeX`, `\ifXeTeX`, and `\ifLuaTeX`, has already been loaded. The AMS fonts should not be used when typesetting with X_QL^AT_EX or LuaL^AT_EX, because these programs get them directly from the UNICODE math fonts, so that package `amssymb` has to be loaded only when pdfL^AT_EX is used.

```

1475 \ScuDotrue
1476 \ifPDFTeX
1477   \RequirePackage{amsmath,amssymb,amsthm}
1478 \else
1479   \RequirePackage{amsmath,amsthm}
1480   \RequirePackage{unicode-math}
1481 \fi

```

The suitable macro for using the differential sign in the proper ISO compliant way (upright font) with the suitable spacing before and no space after, is the following:

```

1482 \AtBeginDocument{%
1483 \providecommand\diff{}\renewcommand{\diff}{\mathop{\}\!\mathrm{d}}
1484 \providecommand\iu{\ensuremath{\mathop{\mathrm{\mathstrut i}}\nolimits}}
1485 \providecommand\ju{\ensuremath{\mathop{\mathrm{\mathstrut j}}\nolimits}}
1486 \providecommand\eu{\ensuremath{\mathop{\mathrm{e}}\nolimits}}
1487 \let\gei\ju}

```

Such a definition allows to typeset math expression containing integrals with a small space between the integrand and the integrating differential; on the contrary the leading space does not disturb typesetting differential equations. The above definitions include also the ISO compliant ways of writing the Napier number ‘e’, and the two forms of imaginary unit `\iu` and `\ju` that set an operator-like roman ‘i’ or ‘j’ as it is customary in most engineering disciplines. The common alias `\gei` to the `\ju` command may be redefined if the PhD student wants to use a common phonetically transliterated name for the letter ‘j’; the example file `toptesi-scudo-example.tex` uses the Greek ‘iota’ and specifies that this use is *wrong!*

Next an option is defined, `mybibliostyle` which allows the user to establish his own style for the bibliography. By default the `toptesi-scudo` module loads `biblatex` with a set of options that allow numerical listing and numerical citation according to the IEEE standards for its Transactions. PhD students doing their theses in other scientific domains may use different styles for bibliographic listings

and citation methods. By setting this option `mybibliostyle` among the class ones, it is automatically treated as a global option so that it is passed on to the called packages; in particular this option reaches this `toptesi-scudo` module, that has the following definition and handling lines:

```
1488
1489 \ifcsundef{ifmybibstyle}{\newif\ifmybibstyle\mybibstylefalse}{}
1490 \DeclareOption{mybibliostyle}{\mybibstyletrue}
1491 \ProcessOptions*\relax
1492
```

The switch `mybibstyle` is used below when the `biblatex` package is possibly loaded. Actually when this option is active (i.e. when this switch is ‘true’) nothing is loaded, and the user is free to load the packages s/he likes best in order to handle the bibliographic databases and to typeset one or more bibliographies with different styles. Since in the other thesis types nothing is preloaded for customising the user’s bibliography, the user does not need to specify the above `mybibliostyle` option, and can proceed loading his/her preferred packages for bibliographic styles. With the other thesis types if the user specifies this option, nothing is done and it remains in the list of ‘unused options’.

Some other packages are loaded next. Please take notice that `xparse` is very useful to define advanced commands and environments containing different kind of delimited arguments; parameters entered as arguments to the opening statement of an environment are available also for the closing commands; read the documentation if you want to use this package facilities. Since this package is already loaded by the `toptesi` class, a test is performed as to avoid reloading; but if this module is used independently from the `toptesi` class, the package is actually loaded.

Using the facilities of `setspace` may be tolerated only while typesetting a thesis draft. It is bad typography to use its facilities when doing the thesis final printing.

Packages `ifthen` and `calc`, in spite of being the standard traditional ones for accomplishing their tasks, are preferred by many users who are not aware that computations are now native of modern typesetting programs⁶; also advanced tests are natively available with such programs, but since this class loads the `etoolbox`, its powerful and robust commands are already available; therefore these packages are loaded only for the user comfort, although they are not really required.

Packages `caption` and `subcaption` have been optional for several TOPtesi versions before version 6.x; here they are pre-loaded only with the `tipotesi=scudo` option.

Package `tabularx` provides an alternative way to produce tables of specified width by means of a new column type `X`; this column type behaves as `p{⟨width⟩}`, where `⟨width⟩` is computed by the package in order to expand the column(s) so as to fill the specified table width. It is very handy in a number of situations.

For professional typesetting tables, package `booktabs` is highly recommended; we load also package `multirow`, although its use is deprecated by many professionals.

The sample template file `toptesi-scudo-example.tex` shows a couple of tables typeset with and without using `multirow`; the results without using this

⁶All the three typesetting programs we are dealing with here. All modern programs may benefit from the advances of the L^AT_EX3 language, that has special facilities to perform floating point calculations.

package are marginally more elegant, but the user is more free to specify every detail, without the support of automatic (and limited) typesetting macros.

Package `siunitx` is highly recommended; its management of fractional measures, of units of measure, and of table columns that contain numerical values aligned on the decimal separator is very useful.

Package `float` is very handy to define new floating environments; unfortunately many users load it in order to have available the float positioning option `H`, which should never be used, especially while using this `TOPtesi` class, where provisions for large floats are already taken care of.

```

1493 \@ifpackageloaded{xparse}{}{%
1494   \RequirePackage{xparse}}% Command and environment advanced definitions
1495 \RequirePackage{lscape}   % Supports landscape Layout
1496 \RequirePackage{setspace} % Define line spacing in paragraph. Don't use it!
1497 \RequirePackage{calc}    % Calculation macros
1498 \RequirePackage{ifthen}  % Conditional statements
1499 \RequirePackage{caption} % Configure captions
1500 \RequirePackage{subcaption}% Defines env. subfigure and its caption
1501 \RequirePackage{tabularx} % Tables with expandable columns
1502 \RequirePackage{booktabs} % professional rules in tables
1503 \RequirePackage{multirow} % Multirow cells are not professional
1504 \RequirePackage{siunitx}  % advanced management of units of measure
1505 \RequirePackage{float}    % Use only to define new floating objects!

```

Package `nomencl` is loaded and a sample of nomenclature groups is defined; they are mostly examples of “how to”; and in particular they are models to define other nomenclature groups. Notice that the string comparison tests are made through the robust testing commands provided by the `etoolbox` package.

```

1506 \usepackage[intoc]{nomencl}% Generate nomenclatures or glossaries
1507 \makenomenclature
1508 \renewcommand{\nomgroup}[1]{%
1509   \ifstrequal{#1}{A}{\item[\textbf{Roman Symbols}]}{%
1510     \ifstrequal{#1}{G}{\item[\textbf{Greek Symbols}]}{%
1511       \ifstrequal{#1}{Z}{\item[\textbf{Acronyms / Abbreviations}]}{%
1512         \ifstrequal{#1}{R}{\item[\textbf{Superscripts}]}{%
1513           \ifstrequal{#1}{S}{\item[\textbf{Subscripts}]}{%
1514             \ifstrequal{#1}{X}{\item[\textbf{Other Symbols}]}{}}}}}}}%
1515
1516 \renewcommand{\nompreamble}{\markboth{\nomname}{\nomname}}

```

It is important to note that the nomenclature raw file must be processed by means of program `makeindex` with special options. Assuming that your thesis main file is named `MyPhDthesis.tex`, after compiling with `pdfLaTeX`, you should open a terminal, change the working directory into that where your main file is stored, and enter and execute the line command

```
makeindex -s nomencl.ist -t MyPhDthesis.nlg -o MyPhDthesis.nls MyPhDthesis.nlo
```

Afterwards you should have your processed nomenclature ready and up to date, so that by running again the typesetting program your nomenclature appears in the back matter; a second typesetting run, as usual, updates the table of contents with the entry and page number of the Nomenclature section. It is important to do this action before printing the final version of the thesis; you do not need to update the nomenclature every time you edit one of your thesis source files.

All this fuzz is bypassed in the sense that all typesetting programs can run safe OS commands, among which `makeindex`, in order to do all these actions by themselves if we proceed by closing the auxiliary file that collect nomenclature entries, and run `makeindex` with the proper options and file names directly through the “magic command” `\write18`. Again all this is automatically performed by the macros defined by the `toptesi-scudo` module, therefore your nomenclature is up to date at each run, without any need to explicitly use unusual undocumented native \TeX commands. In fact we define a new command to process the nomenclature files and print them out.

Again the test for an empty optional argument is made by means of a macro defined in `etoolbox`. When using LuaLaTeX it is necessary a special treatment, because the typesetting engine does not use the `\write18` functionality, but accesses the operating system commands by means of its own Lua facilities. The user is not obliged to know these details, but this extension file must be programmed accordingly.

```

1517 \newcommand{\printnomencl}[1] []{%
1518 \immediate\closeout\@nomenclaturefile
1519 \ifLuaTeX
1520   \chardef\T@T@shellescape\directlua{tex.write(os.execute())}
1521   \def\exec@makeindex{%
1522     \directlua{os.execute("\luaescapestring
1523       {makeindex -s nomencl.ist -t \jobname.nlg -o \jobname.nls \jobname.nlo})}}
1524 \else
1525   \def\exec@makeindex{\immediate\write18{%
1526     makeindex -s nomencl.ist -t \jobname.nlg -o \jobname.nls \jobname.nlo}}
1527 \fi
1528 \exec@makeindex
1529 \ifblank{#1}{\printnomenclature}{\printnomenclature[#1]}%
1530 }

```

The result is a synchronous typesetting of the nomenclature in the same way as for the index.

The bibliography by default is typeset through the facilities of package `biblatex` with suitable options; according to the tradition in scientific works, in particular of the IEEE standards for its Transactions, the references are labelled with bracketed numbers as well as citations. Nevertheless some PhD students working in other scientific domains ask for different styles for using `BiBTeX` compatible bibliographies to be run also with `pdfLatex`, or bibliographies styled in a more humanistic way.

In this case they should specify the specific option `mybibliostyle` to the `toptesi` class, and the following code will not be loaded, since the switch `mybibstyle` is set to ‘true’ only when using such an option. Therefore if the user uses the above option, the code loads neither `biblatex` with its options, nor `csquotes`; furthermore the bibliographic database remains unspecified. It is the user responsibility to insert in his/her thesis preamble whatever necessary to typeset his/her bibliography or bibliographies the way s/he prefers. In the following code the module preloads the bibliographic database `resources.bib`, if it exists; since a generic name is not recommended, we suggest to name at least one of your databases with the same name as the user’s thesis master file with extension `.bib`; the `\jobname` macro, actually contains the thesis master file name. If neither `resources.bib` nor `\jobname.bib` exist or the typesetting engine cannot find

them, it is the user's responsibility to create a .bib file and include it in his/her master file preamble as an argument to `\addbibresource` or to move an his/her existing .bib file(s) to the main file folder.

```

1531 \unless\ifmybibstyle
1532 \usepackage[autostyle]{csquotes} % necessary for biblatex
1533 \usepackage[backend=biber,
1534             style=numeric-comp,
1535             citestyle=numeric,
1536             sorting=nty,
1537             natbib]{biblatex} % LaTeX specific bibliography handler
1538 \IfFileExists{references.bib}% bibliographic data base(s)
1539   {\addbibresource{references.bib}}%
1540   {\IfFileExists{\jobname.bib}%
1541     {\addbibresource{\jobname.bib}}}%
1542   {\relax}}
1543 \fi

```

Package `imakeidx` is loaded, but it is up to the user to specify command `\makeindex` with its options; in the sample template file `toptesi-scudo-example.tex` the index is made by configuring `\makeindex` by specifying only the `intoc` option, so as to have an entry for the index in the table of contents. The user who wants to prepare an index for his/her thesis is urged to read the `imakeidx` package documentation.

```

1544 \usepackage{imakeidx}% to generate automatic indices

```

Eventually while using pdfL^AT_EX we require the `indentfirst` package so as to indent the first paragraph after a sectioning command, according to a common usage in Europe and in Italy in particular.

```

1545 \ifPDFTeX \usepackage{indentfirst}\fi
1546 \raggedbottom
1547
1548 \AfterEndPreamble{\english}% Set English as default language
1549

```

The `toptesi-scudo.sty` module contains also everything is needed to typeset the Ph.D. title page and the disclaimer page; remember that the `tipotesi=scudo` option to the class sets the default language to English, and inhibits loading the `topfront` extension file; therefore a complete new set of commands and a complete new title page environment are required to fill up the necessary information.

We start with the default values for all pieces of information. Those macros that contain an empty expansion are obviously for mandatory data. Those that contain a text string insert default data, that can be possibly modified by suitable commands. Those that contain just macros insert into the title page the expansions of these macros.

```

1550 \TOPfrontfalse
1551
1552 \providecommand*{\Ndissertation}{Doctoral Dissertation}
1553 \providecommand*{\Ndoctoralprogram}{Doctoral Program in\space}
1554 \providecommand*{\@programname{}}
1555 \providecommand*\@Cyclenumber{}
1556 \providecommand*{\@title{}}
1557 \providecommand*{\@subtitle{\vspace{\stretch{1}}}}
1558 \providecommand*{\@author{}}

```

```

1559 \providecommand*\Nsupervisor{Supervisor}
1560 \providecommand*\Nsupervisors{Supervisors}
1561 \newcount\@supervisornumber
1562 \providecommand*\@supervisorlist{}
1563 \providecommand*\@Nexaminationcommittee{Doctoral Examination Committee:}
1564 \providecommand*\@Examinerlist{}
1565 \providecommand*\@examlocation{Politecnico di Torino}
1566 \providecommand*\@examinationdate{}
1567 \providecommand*\@creativecommons{This thesis is licensed
1568 under a Creative Commons License, Attribution - Noncommercial-
1569 NoDerivative Works 4.0 International: see \url{www.creativecommons.org}.
1570 The text may be reproduced for non-commercial purposes, provided that
1571 credit is given to the original author.}
1572 \providecommand*\@disclaimer{\noindent I hereby declare that
1573 the contents and organisation of this dissertation constitute
1574 my own original work and does not compromise in any way the
1575 rights of third parties, including those relating to the
1576 security of personal data.}
1577

```

There are the user macros to change or define the required data; of course the mandatory data must be present in the student's thesis source file; the other data may be changed, but don't need to be changed: it depends on the university specifications, if any are given.

In any case if the "examiner list" is not specified, so that the default list remains empty, no label and no list is typeset; therefore leaving this list empty is an easy and logical method for completely omitting such a list.

```

1578 \newcommand*\Ndissertation[1]{\gdef\@Ndissertation{#1}}
1579 \newcommand*\Ndoctoralprogram[1]{\gdef\@Ndoctoralprogram{#1\space}}
1580 \newcommand*\ProgramName[1]{\gdef\@programname{#1\space}}
1581 \newcommand*\CycleNumber[1]{\gdef\@Cyclenumber{\ifblank{#1}{}{(#1 cycle)}}}
1582 \renewcommand*\title[1]{\gdef\@title{#1}}
1583 \newcommand*\subtitle[1]{\gdef\@subtitle{\ifblank{#1}{}{\medskip\par
1584   {\Large #1\par}}\vspace{\stretch{1}}}}
1585 \renewcommand*\author[1]{\gdef\@author{#1}}
1586 \newcommand*\NSupervisor[2]
1587   {\gdef\@Nsupervisor{#1}\gdef\@Nsupervisors{#2}}
1588 \newcommand*\SupervisorList[1]{\gdef\@supervisorlist{#1}}
1589 \newcommand*\SupervisorNumber[1]{%
1590   \ifblank{#1}{\@supervisornumber=0}{\@supervisornumber=#1}}
1591 \newcommand*\Nexaminationcommittee[1]{\gdef\@Nexaminationcommittee{#1}}
1592 \newcommand*\ExaminerList[1]{\gdef\@Examinerlist{#1}}
1593 \newcommand*\Nlocation[1]{\gdef\@examlocation{#1}}
1594 \newcommand*\ExaminationDate[1]{\gdef\@examinationdate{#1}}
1595
1596 \newlength{\TPT@logospace}\TPT@logospace=3em\relax
1597 \newsavebox{\TPT@logobox} \setbox\TPT@logobox\hbox{}
1598 \newdimen\TPT@logoheight
1599 \newcommand*\setlogodistance[1]{\TPT@logospace=#1}
1600 \providecommand*\@logosede{}
1601
1602 \ifcsundef{T@Tlogoheight}{%\
1603   \newlength\T@Tlogoheight
1604   \setlength\T@Tlogoheight{0.8\dimexpr(\paperwidth-\textwidth)/2}}{}

```



```

1605
1606 \newcommand\PhDsSchoolLogo[2][\T@Tlogoheight]%
1607 {\def\@logosede{#2}\TPT@logoheight=#1\relax
1608 \ifcvoid{\@logosede}{\sbox{\TPT@logobox}{}}{\begin{lrbox}{\TPT@logobox}%
1609 \expandafter\fillup@TCP@logobox\@logosede,!}}
1610
1611 \def\fillup@TCP@logobox#1,#2!{%
1612 \ifblank{#1}{\end{lrbox}}{\ifdim\wd\TPT@logobox>\textwidth
1613 \sbox\TPT@logobox{\resizebox{\textwidth}{!}{\box\TPT@logobox}}\fi}%
1614 {\def\@logosede{#2}%
1615 \includegraphics[height=\TPT@logoheight]{#1}\hskip\TPT@logospace
1616 \expandafter\fillup@TCP@logobox\@logosede,!}}
1617
1618 \newcommand\printloghi{\unless\ifvoid\TPT@logobox\usebox{\TPT@logobox}\fi}

```

The author/candidate name by default is underlined by five spaced stars; This is the decoration approved by the ScuDo directors. After all, such a decoration might be a little soberer something else, such as a thin rule, or simply omitted; this is possible by redefining the following macro:

```

1619 \newcommand\fivestars{* * * * *}

```

Next the disclaimer and the signature macros are defined; the disclaimer text and the signature layout may be changed by these commands; but if the user does not use these macros, the name of the person who undersigns the disclaimer text is assumed to be the thesis author and the signature date is assumed to equal the examination date. The `\Signature` macro is intended to modify the signature layout contained in the internal macro `\@signature`; the PhD student can layout the signature part of the copyright page the way s/he likes best; the default definition of `\@signature` is an example from which the student can get a general idea of what is compulsory in this field. The sample file `toptesi-scudo-example.tex` contains also an example of modified signature.

Remember: the disclaimer text is very important, in the sense that the student writing his/her Ph.D. thesis must be completely aware that by undersigning that statement s/he assumes any legal liability for any event that might betray other people rights. A kind of infringement, of course, is plagiarism. Therefore the under signer must be completely aware that his/her signature is not just a simple bureaucratic action.

```

1620 \newcommand\Disclaimer[1]{\gdef\@disclaimer{#1}}
1621 \newcommand\CCLicence[1]{\gdef\@creativecommons{#1}}
1622 \providecommand\@signature{%
1623 \begin{flushright}
1624 \parbox{0.5\textwidth}{\centering
1625 \dotfill\
1626 \@author\
1627 Turin, \@examinationdate
1628 }%
1629 \end{flushright}}
1630 \newcommand\Signature[1]{\gdef\@signature{#1}}

```

The `ThesisTitlePage` environment is defined; in the opening commands the configuration file is read; this file may contain any kind of definition or redefinition by using the above commands with suitable arguments.

The data possibly read from the configuration file now are available, or they may be entered in the body of the title page environment `ThesisTitlePage`. If

some commands are repeated, the last ones, i.e. those entered in the body of the environment, prevail.

```
1631 \newenvironment{ThesisTitlePage}{% Apertura
1632 \InputIfFileExists{\jobname.cfg}{\relax}{\relax}%
1633 }{%Chiusura
1634 \begin{titlepage}\parindent=0pt
1635 {\centering
1636 \raisebox{-1ex}[Opt][Opt]{\makebox[\textwidth]{\printloghi}}\par
1637 \vspace{\baselineskip}
1638 \@Ndissertation\
1639 \@Ndoctoralprogram \@programname\Cyclenumber
1640 \bigskip
1641
1642 {\Huge\bfseries \@title\par}
1643 \@subtitle
1644 {\Large\bfseries \@author\par}
1645 \smallskip
1646 \mbox{\fivestars}
1647 \vspace{\stretch{1}}
1648
1649 {\large\bfseries \ifcase\@supervisornumber
1650 \relax\or \@Nsupervisor\else\@Nsupervisors\fi\par}
1651 \@supervisorlist
1652 \par}
1653
1654 \vspace{\stretch{1}}
1655
1656 \ifcvoid{ Examinerlist}{\relax}{%
1657 \noindent\begin{tabular}{@{}l}
1658 \bfseries \@Nexaminationcommittee\
1659 \@Examinerlist
1660 \end{tabular}}
1661
1662 \begin{center}
1663 \raisebox{-3\baselineskip}[Opt][Opt]{%
1664 \parbox{0.5\textwidth}{\centering
1665 \@examlocation\
1666 \@examinationdate}}
1667 \end{center}
1668 \end{titlepage}
1669 %
1670 \newpage\thispagestyle{empty}
1671 \vspace*{\stretch{1}}
1672 \@creativecommons
1673 \vspace{3\baselineskip}
1674
1675 \ifempty{\@keywords}{\relax}{Keywords: \@keywords\par}
1676 \vspace{2\baselineskip}}
1677
1678 \@disclaimer
1679 \vspace{3\baselineskip}
1680
1681 \@signature}
1682
```

The above code is almost everything is needed to enter the relevant data and to typeset the doctoral thesis and the signed disclaimer. But it is wise to enter some basic metadata for a reasonably well typeset PDF file. Notice that these metadata have nothing to do with the metadata required for PDF/A compliance; for the latter metadata it is necessary to load the `pdfx` package and enter the required metadata in a special way that is taken care of by `pdfx`. Read the details in the Italian-English documentation `toptesi-it.pdf` that is part of the `TOPtesi` bundle.

```

1683 \providecommand*\subject{}\providecommand*\@subject{}
1684 \renewcommand\subject[1]{\gdef\@subject{#1}}
1685 \providecommand*\keywords{}\providecommand*\@keywords{}
1686 \renewcommand\keywords[1]{\gdef\@keywords{#1}}
1687 \AtBeginDocument{% Set some metadata
1688   \hypersetup{%
1689     pdftitle   = {\@title},
1690     pdfauthor  = {\@author},
1691     pdfsubject = {\@subject},
1692     pdfkeywords= {\@keywords}
1693   }
1694 }

```

The School required also a colophon where it is explained how the thesis has been typeset and who are the authors of the \LaTeX code; my name appears there because the School requested it in a formal way; mentioning the `TOPtesi` bundle might have been sufficient for this colophon.

Of course this colophon must be typeset in the last page, possibly an even one if the thesis is typeset with the `twoside` option in force.

```

1695 \AtEndDocument{%
1696 \clearpage
1697 \ifbool{@twoside}%
1698 {\ifodd\value{page}\thispagestyle{empty}\newpage\fi}{\relax}%
1699 \vspace*{\stretch{1}}%
1700 \noindent
1701 \begin{tabularx}{\textwidth}{Xp{0.45\textwidth}X}
1702 &
1703 This Ph.D.\ thesis has been typeset by means of the \TeX-system
1704 facilities. The typesetting engine was
1705 \ifPDFTeX
1706   \ifcsdef{pdfLaTeX}{\pdfLaTeX}{pdf\//\LaTeX}%
1707 \else
1708   \ifLuaTeX
1709     \ifcsdef{LuaLaTeX}{\LuaLaTeX}{Lua\//\LaTeX}%
1710   \else
1711     \ifcsdef{Xe}{\Xe\LaTeX}{Xe\//\LaTeX}
1712   \fi
1713 \fi.
1714 The document class was \texttt{toptesi}, by Claudio Beccari,
1715 with option \texttt{tipotesi\discretionary}{=}{=}scudo}.
1716 This class is available in every up-to-date and complete
1717 \TeX-system installation.
1718 &
1719 \end{tabularx}
1720 \vspace*{\stretch{2}}%

```

1721 }

12.6 A configuration file

The following code generates a sample configuration file that the user can change at will after changing also its name; it can be used as a template for generating a really personal configuration file. Remember: this template file is named `toptesi.cfg`, but in order to use it for a specific thesis, whose main file is named `JohnSmithMStthesis.tex`, the configuration file must be named `JohnSmithMStthesis.cfg`.

```
1722 %%
1723 %=====
1724 %% Use this file by copying the relevant section to another file
1725 %% to be named as the thesis main file and with extension .cfg.
1726 %% This copied and renamed file is the only file of the TOPtesi
1727 %% bundle that the user can modify without restrictions in order to
1728 %% customise the contents of this configuration file to his/her needs.
1729 %% The user can add or remove lines, comment or uncomment lines,
1730 %% change the arguments to macros, add definitions and so on.
1731 %% This bundle will try to read "\jobname.cfg"; if this file does
1732 %% not exist, the bundle files don't do anything. This implies that
1733 %% the provided file toptesi.cfg is to be used as a model, not to
1734 %% be used directly.
1735 %=====
1736 %%
1737 \ifmagistrale
1738     \ateneo{}%% The PoliTO name is contained in its logo
1739     \facolta{}%% nessun nome di default/ no default name for PoliTO
1740     \FacoltaDi{}%% nessun prefisso per la facolta'/no default faculty
1741             %% label for PoliTO
1742     \CorsoDiLaureaIn{Corso di Laurea in\xspace}%%
1743     \TesiDiLaurea{Tesi di Laurea Magistrale}
1744     \InName{in}
1745     %%\retrofrontespizio{Questo testo e' soggetto alla
1746     %% Creative Commons Licence}
1747 \fi
1748 \ifsecondaria
1749     \relax
1750 \fi
1751 \ifScuDo
1752     \PhDsSchoolLogo{Logo-Scudo}
1753     \Ndissertation{Docoral Dissertation}
1754     \Ndoctoralprogram{Doctoral Program in\xspace}
1755     \NSupervisor{Supervisor}{Supervisors}
1756     \SupervisorNumber{1}
1757     \Nexaminationcommittee{Doctoral Examination Committee:}
1758     \Nlocation{Politecnico di Torino, Turin, Italy}
1759     \Disclaimer{\noindent I hereby declare that the
1760     contents and organisation of this dissertation
1761     constitute my own original work and does not
1762     compromise in any way the rights of third parties,
1763     including those relating to the security of personal
1764     data.}
```

```

1765 \CClicence{This thesis is licensed under a Creative Commons
1766 License, Attribution - Noncommercial- NoDerivative Works 4.0
1767 International: see \url{www.creativecommons.org}.
1768 The text may be reproduced for non-commercial purposes,
1769 provided that credit is given to the original author.}
1770 \fi

```

12.7 The topcoman.sty code

This file may be used as an independent extension package for the `report` document class, and possibly for other classes.

The new command `\DeclareSlantedCapitalGreekLetters` optionally sets the capital Greek letters in math mode with the glyphs taken from the math italic fonts, not from the math roman fonts, as it is by default; some authors prefer to use both symbols with different meanings, so this command lets them do so. This may be useful unless the $X_{\text{q}}\text{T}_{\text{E}}\text{X}$ or $\text{LuaT}_{\text{E}}\text{X}$ typesetting engine is used; in fact the Unicode math defines specific commands for setting any Latin or Greek mathematical letter in any possible font shape and series. Actually with $X_{\text{q}}\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ and $\text{Lua}^{\text{A}}\text{T}_{\text{E}}\text{X}$ it is possible to invoke the `unicode-math` package with the `math style=\sigla{ISO}` option; in this way the ISO math typesetting becomes available; this includes the slanted Greek letters and many other facilities necessary to fulfil the ISO regulations for “physical sciences and technology”.

With $\text{pdfL}^{\text{A}}\text{T}_{\text{E}}\text{X}$ there are available several packages and fonts suitable for typesetting math according to the ISO regulations. The fonts Libertinus together with the math fonts LibertinusT1math are the best choice for this task; the `isomath` package can do an excellent work with other fonts; a “poor man” solution with the $\text{pdfL}^{\text{A}}\text{T}_{\text{E}}\text{X}$ typesetting program is given by the `pm-isomath` package; this latter package is, in fact, a poor man approach to the problem, so it has several limitations, but it completely avoids the problem of loading several other math alphabets, therefore avoiding to exhaust the limited number of math alphabets $\text{pdfL}^{\text{A}}\text{T}_{\text{E}}\text{X}$ can handle.

This `topcoman` module offers another “poor man” solution only for using by default slanted capital Greek letters taken from the math italic font; the upright ones are still available within the `\mathrm` command argument. Warning: `\DeclareSlantedCapitalGreekLetters` is defined only when using `pdflatex`; with the other two engines it is disabled and produces a warning.

```

1771 \RequirePackage{iftex}
1772 \ifPDFTeX
1773 \newcommand*\DeclareSlantedCapitalGreekLetters{%
1774   \mathchardef\Gamma="7100
1775   \mathchardef\Delta="7101
1776   \mathchardef\Theta="7102
1777   \mathchardef\Lambda="7103
1778   \mathchardef\Xi="7104
1779   \mathchardef\Pi="7105
1780   \mathchardef\Sigma="7106
1781   \mathchardef\Upsilon="7107
1782   \mathchardef\Phi="7108
1783   \mathchardef\Psi="7109
1784   \mathchardef\Omega="710A
1785 } \else

```

```

1786 \newcommand*\DeclareSlantedCapitalGreekLetters{%
1787 \PackageWarning{toptesi}{%
1788   When using LuaLaTeX or XeLaTeX specify\MessageBreak
1789   option math-style=ISO to package unicode-math\MessageBreak}
1790 }
1791 \fi

```

The `\ensuremath` command is defined in the L^AT_εX 2_ε kernel from a certain version on; should the user employ a really old L^AT_εX implementation, this definition supplies the missing one. Should the `babel` package not be loaded, then we provide the useful command `\textormath` provided by `babel`. We define the text version of the subscript and ensure also that the `textcomp` package is loaded; of course if it is already loaded the `\RequirePackage` command performs the necessary tests and possibly does not load anything.

```

1792 \providecommand*\ensuremath[1]{\ifmmode#1\else$#1$\fi}%
1793 \providecommand*\textormath{}
1794 \renewcommand*\textormath{\ifmmode\expandafter\@secondoftwo\else
1795   \expandafter\@firstoftwo\fi}
1796 \providecommand*\textsubscript{\raisebox{-0.5ex}}
1797
1798 \ifPDFTeX
1799 \IfPackageLoadedF{textcomp}{\RequirePackage{textcomp}}
1800 \fi

```

The following commands may be already defined; should they be missing they are supplied here. Most of them are already defined in the Italian option to the `babel` language if the thesis is typeset with `pdflatex` that loads that package; these commands are not predefined if the thesis is typeset with X_qL^AT_εX or LuaL^AT_εX that often load *polyglossia* instead of the *babel* package; but remember; this package may be used as a stand alone one, without the initial call by the `toptesi` document class, so that the language Italian might be undefined. These commands are also defined by the various ISO math compliant packages, in particular by `pm-isomath`; no problem: if they already defined they don't get redefined.

```

1801 \providecommand{\ohm}{\textormath{\textohm}{\mathrm{\Omega}}}
1802 \@ifpackageloaded{toptesi}{%
1803   \providecommand\ped{} \providecommand\ap{}%
1804   \renewcommand*\ped}[1]{\textormath{\textsubscript{#1}}{\mathrm{#1}}}%
1805   \renewcommand*\ap}[1]{\textormath{\textsuperscript{#1}}{\mathrm{#1}}}%
1806   \providecommand\diff{\renewcommand{\diff}{\mathop{\}\!\mathrm{d}}}
1807 %
1808 }{%
1809   \providecommand*\ped}[1]{\textormath{\textsubscript{#1}}{\mathrm{#1}}}%
1810   {\mathrm{#1}}}%
1811   \providecommand*\ap}[1]{\textormath{\textsuperscript{#1}}{\mathrm{#1}}}%
1812   {\mathrm{#1}}}%
1813 }
1814 %
1815 \@ifpackageloaded{siunitx}{%
1816   \def\unit#1{\si{\, #1}}
1817 }{%
1818   \providecommand\unit{}%
1819   \renewcommand\unit[1]{\ensuremath{\mathrm{\, #1}}}%
1820 }
1821 \providecommand{\gei}{\ensuremath{\mathop{\mathrm{\mathstrut j}}\nolimits}}

```

```

1822 \providecommand{\eu}{\ensuremath{\mathop{\mathrm{e}}\nolimits}}
1823 \providecommand{\micro}{%
1824   \textormath{\textmu}{%
1825     \ifPDFTeX
1826       \ifdefined\muup\muup\else\mbox{\textmu}\fi
1827     \else
1828       \mathup{\mu}%
1829     \fi
1830   }%
1831 }
1832 \providecommand{\gradi}{\textormath{\textdegree}{\textcircled{}}}
```

Before this major version 6, this package used to define the command `\listing` for listing program sources; those definitions became obsolete compared to several packages available for this task. For example the package `listings`, that is very elegant also for the various configurations it can use; unfortunately it works fine only for verbatim sources that contain only ASCII characters; yes, it is possible the definition of special commands to typeset isolated characters not belonging to the ASCII table, but it is an error prone process. Giving up the niceties of `listings`, the `fancyvrb` works very well with UNICODE and UTF-8 encoded characters.

For backwards compatibility we maintain the command `\listing` as a user interface to the `VerbatimInput` of package `fancyvrb` with an initial setting of a `\small` font size.

```

1833 \RequirePackage{fancyvrb}
1834 \fvset{fontsize=\small}
1835 \let\listing\VerbatimInput
```

Of course before using `\listing` the user can set any other special configuration s/he desires among those usable with package `fancyvrb`; the default set-up shown above is good for L^AT_EX code input, as well as for any programming language, whose source lines are shorter than 75–80 characters, depending on the normal font size and the document text width; the user can edit the source file as well as setting a font size smaller than `\small`. In certain circumstances the user should accept protruding lines as well as a compromise between editing the source file and selecting a smaller font size. This is not a bug of the package, nor a fault of the algorithm; verbatim typesetting is always problematic.

Let us come to another specific typesetting problem: the double role the comma character plays in math mode: a decimal separator and a punctuation mark.

Remember that the comma as a decimal separator is required for all languages except English. If you use this module outside `TOPTesi`, but as an extension to other classes or modules, it's up to you to define an “intelligent comma” macro or to load either the `icomma.sty` or the `nccomma.sty` modules that define such a macro: the `icomma` package defines the comma as a mathematical active character that recognises if the subsequent token is a space token so as to insert a punctuation comma; `nccomma` behaves more or less as the macro defined in `TOPTesi` and recognises if the following token is a digit so as to use a decimal comma.

This particular package `topcoman` does not define any intelligent comma command; therefore it does not do anything for other packages; the main `toptesi.sty` packages already define a form of intelligent comma, therefore `topcoman` does not have to add anything to `toptesi`. But if this package is used independently from `toptesi`, the user has two choices: either loads one of the two packages mentioned above, or, if s/he is typesetting in Italian, the `italian` module for `babel`

already defines the intelligent comma, but its definition is disabled by default; the user can turn it on and off by using the commands `\IntelligentComma` and `\NoIntelligentComma`.

The best solution would be using the `siunitx` package; its `\num` command handles any fractional decimal number in the proper way and also adds the triplet digit separation when they exceed the number of four before and/or after the decimal separator. In many cases this might be a heavy burden to load a whole complex package just for this task, but `siunitx` offers many other functionalities, so that it would be a good idea if the user loads that excellent package.

The following commands are used to write the “lower case” roman numerals with the small-caps font; in order to avoid complications with missing fonts or with math environments, we make sure to typeset these numerals with script size capitals; this solution is not probably the best one but it works; it typesets these roman numerals with the current font; in `TOPtesi` roman numerals are used only for folios, but in order to comply with the `hyperref` module, I avoided using this new macro for folios; in other situations there are no problems with the choice of font shapes and series. We need a robust command in order to set the script math size and some attention to turn the operand into uppercase letters to be typeset in script size.

```
1836 \DeclareRobustCommand*\fakeSC}[1]{%
1837 {\dimen@=\f@size\p\dimen@=0.75\dimen@
1838 \fontsize{\dimen@}{\f@baselineskip}\selectfont
1839 \expandafter{\uppercase{#1}}}%
1840 \ifPDFTeX\let\simulatedSC\fakeSC\else\let\simulatedSC\textsc\fi
```

For example, the `BIBTEX` contains the string ‘ib’ in lowercase serifed small caps; if one wants to typeset it with sans serif fonts, that lack the small caps shape, the user could use the code

```
\textsf{B\simulatedSC{ib}\TeX}
```

in order to get a decent approximation of small caps; this poor man solution is not necessary when using OpenType fonts that have their facilities to use fake small caps in case this shape was missing from the selected font collection. This is why the `\simulatedSC` macro is defined only if `pdfLaTeX` is being used for typesetting.

A user, Antonio Mele, suggested and requested the possibility of having the figure and table names inserted automatically when the `\ref` command is issued. Actually this functionality is provided by package `hyperref`, but, in my opinion, it works fine in English, not in other languages. I do not think the solution reported here solves the problems that arise when a document is typeset in Italian. In any case the definitions are here; they can be enabled and disabled; by default they are disabled.

For single citations the solution works fine, but for range references it does not work. In Italian the name must be lower case while in other languages, specifically in English, the name has a capital initial. Since this feature might be handy in certain circumstances and annoying in other ones, this feature can be turned on and off at will with the enabling and disabling commands. As already said, by default the feature is disabled.

```
1841 \def\ft@figure{\iflanguage{italian}{\MakeLowercase{\figurename}}%
1842           {\figurename}~}
1843 \def\ft@table{\iflanguage{italian}{\MakeLowercase{\tablename}}%
1844           {\tablename}~}
```



```

1845 %
1846 \newcommand*{\EnableFigTabNames}{%
1847     \let\p@figure\ft@figure\let\p@table\ft@table}
1848 \newcommand*{\DisableFigTabNames}{%
1849     \let\p@figure\empty\let\p@table\empty}
1850 %
1851 \DisableFigTabNames

```

12.8 The toptesi-monografia module code

We start by checking if certain files have been loaded and in case we load them. We check if certain switches are defined, and in case we define such switches. Notice that by loading this module for bachelor theses the facilities for selecting the folio and/or the header text position are not available if this module is used with any class different from `toptesi`; after all this module defines mainly the way of typesetting the title page.

```

1852 \monografiatru
1853 \IfPackageLoadedF{etoolbox}{\RequirePackage{etoolbox}}
1854 \IfPackageLoadedF{xparse}{\RequirePackage{xparse}}
1855 \IfPackageLoadedF{xspace}{\RequirePackage{xspace}}
1856
1857 \ifcsundef{ifclassica}{\newif\ifclassica \classicalfalse}{}
1858 \ifcsundef{if@autoretitolo}{\newif\if@autoretitolo \@autoretitolofalse}{}
1859 \ifcsundef{if@oldstyle}{\newif\if@oldstyle \@oldstylefalse}{}
1860 \ifcsundef{if@xivpt}{\newif\if@xivpt \@xivptfalse}{}
1861 \ifcsundef{if@binding}{\newif\if@binding \@bindingfalse}{}
1862
1863 \ifcsundef{ifTOPfront}{\newif\ifTOPfront \TOPfronttrue}{}
1864 \ifcsundef{ifevenboxes}{\newif\ifevenboxes \evenboxesfalse}{}

```

We define the applicable options.

```

1865 \DeclareOption{evenboxes}{\evenboxestru}
1866 \DeclareOption{cucitura}{\@bindingtru}
1867 \DeclareOption{classica}{\classicaltru}
1868 \DeclareOption{autoretitolo}{\ifclassica\@autoretitolotru\fi}
1869 \DeclareOption{oldstyle}{\ifclassica\@oldstyletru\fi}
1870 \ProcessOptions\relax
1871

```

We define the titling commands...

```

1872 \def\monografia#1{\gdef\@titolo{#1}}
1873 \let\titolo\monografia
1874 \let\@stitle\empty
1875 \let\@subtitle\empty
1876 \def\sottotitolo#1{\gdef\@subtitle{#1}}

```

... and the other setting or resetting commands to be used within the `ThesisTitlePage` environment. Remember that all these commands may be used within the configuration file, if the user wants to use such file.

```

1877 \providecommand\@materia{}
1878 \def\Materia#1{\gdef\@materia{#1}}
1879 \let\materia\Materia
1880 \providecommand\@nomerelatoresingolare{}
1881 \providecommand\@nomerelatoreplurale{}

```

```

1882 \newcommand\NomeRelatore[2]{%
1883   \gdef\@nomerelatoresingolare{#1}\gdef\@nomerelatoreplurale{#2}}
1884 \NomeRelatore{Relatore}{Relatori}
1885 \providecommand\@principaladviser{}
1886 \def\relatore#1{\gdef\@principaladviser{#1}}
1887 \providecommand\@secondadviser{}
1888 \def\secondorelatore#1{\gdef\@secondadviser{#1}}
1889 \providecommand\@thirdadviser{}
1890 \def\terzorelatore#1{\gdef\@thirdadviser{#1}}
1891
1892 \unless\ifcsname iffemminile\endcsname
1893   \newif\iffemminile\femminilefalse
1894 \fi
1895 \unless\ifcsname ifplurale\endcsname
1896   \newif\ifplurale\pluralefalse
1897 \fi
1898 \providecommand\@author{}\providecommand\@@author{}
1899 \NewDocumentCommand\candidato{m o}{\gdef\@@author{#1}%
1900 \IfNoValueTF{#2}{\gdef\@author{#1}}%
1901   {\gdef\@author{#1\IDlabel#2}}
1902 \femminilefalse\pluralefalse}
1903 \NewDocumentCommand\candidata{m o}{\gdef\@@author{#1}%
1904 \IfNoValueTF{#2}{\gdef\@author{#1}}%
1905   {\gdef\@author{#1\IDlabel#2}}
1906 \femminiletrue\pluralefalse}
1907 \providecommand\@secondauthor{}
1908 \NewDocumentCommand\secondocandidato{m o}{%
1909 \IfNoValueTF{#2}{\gdef\@secondauthor{#1}}%
1910   {\gdef\@secondauthor{#1\IDlabel#2}}%
1911 \femminilefalse\pluraletrue}
1912 \NewDocumentCommand\secondacandidata{m o}{%
1913 \IfNoValueTF{#2}{\gdef\@secondauthor{#1}}%
1914   {\gdef\@secondauthor{#1\IDlabel#2}}%
1915 \pluraletrue}
1916 \providecommand\@thirdauthor{}
1917 \NewDocumentCommand\terzocandidato{m o}{%
1918 \IfNoValueTF{#2}{\gdef\@thirdauthor{#1}}%
1919   {\gdef\@thirdauthor{#1\IDlabel#2}}%
1920 \femminilefalse\pluraletrue}
1921 \NewDocumentCommand\terzacandidata{m o}{%
1922 \IfNoValueTF{#2}{\gdef\@thirdauthor{#1}}%
1923   {\gdef\@thirdauthor{#1\IDlabel#2}}%
1924 \pluraletrue}
1925
1926 \providecommand\IDlabel{\quad matricola\ }
1927
1928 \edef\@submitdate{\let\today\relax\unskip\today}}
1929
1930
1931 \def\sedutadilaurea#1{\getseduta#1 !}
1932 \def\getseduta#1 #2!{%
1933   \def\@tempA{#2}%
1934   \ifx\@tempA\empty
1935     \def\@submitdate{#1}%

```

```

1936 \else
1937   \unless\ifclassica
1938     \def\@submitdate{#1 #2}%
1939   \else
1940     \s@dutaclassica#1 #2!%
1941   \fi
1942 \fi
1943 }%
1944 \def\s@dutaclassica#1 #2!{%
1945   \if@ldstyle
1946     \s@paranumeri#2-!%
1947     \ifx\2\empty
1948       \edef\@submitdate{\noexpand#1 \noexpand\oldstylenums{#2}}%
1949     \else
1950       \s@paranumeri#2!%
1951       \edef\@submitdate{\noexpand#1
1952         \noexpand\oldstylenums{1} -- \noexpand\oldstylenums{2}}%
1953     \fi
1954     \let\1\undefined
1955     \let\2\undefined
1956   \else
1957     \def\@submitdate{#1 #2}%
1958   \fi
1959 }
1960 \def\s@paranumeri#1-#2!{\def\1{#1}\def\2{#2}}%
1961
1962 \newcommand*\NomeAnnoAccademico[1]{\gdef\AnnoAccademico{#1}}
1963 \@ifundefined{AnnoAccademico}{\gdef\AnnoAccademico{Anno accademico}}{}
1964
1965 \newcommand\NomeCorsoDiStudi{Corso di laurea in\xspace}
1966 \providecommand\@ateneo{}
1967 \newcommand\ateneo[1]{\gdef\@ateneo{#1}}
1968 \providecommand\@NomeAteneo{}
1969 \newcommand\NomeAteneo[1]{\gdef\@NomeAteneo{#1}}
1970 \let\nomeateneo\NomeAteneo

```

The following command accepts a first optional argument that should contain an ordinal number, in general an uppercase roman numeral, that optionally qualifies the “academic structure” in charge of the degree course. The user might, for example specify something as `\struttura[III]{Faculty of Engineering}`, if such kind of information is required.

```

1971 \providecommand\@strutturadi{}
1972 \newcommand\StrutturaDi[1]{\gdef\@strutturadi{#1\unskip\xspace}}
1973 \newcommand\struttura[2][ ]{\gdef\@struttura{\ifempty{#1}{-}{#1 }%
1974   \@strutturadi #2}}
1975 \let\FacoltaDi\StrutturaDi \let\facolta\struttura

```

Generally bachelor degree courses are not developed within international agreements such as Erasmus, but it may not be excluded; therefore several University names and several university logos might be necessary. The following is the general machinery for lining several logos within a horizontal box to be output at the proper moment. Remember, though, that if the logos are output in the lower half of the page, the top of the title page should contain the university name list (if this list does not fit in one line, it is necessary to use some tricks described in the

Italian documentation `toptesi-it.pdf`); but if the logos contain also the name of the university, and are printed at the top of the page, the university name list becomes unnecessary.

```

1976 \ifcsundef{TPT@logospace}{\newlength{TPT@logospace}\TPT@logospace=3em}{}
1977 \ifcsundef{TPT@logobox}{\newsavebox{TPT@logobox}}{}
1978 \ifcsundef{TPT@logoheight}{\newdimenTPT@logoheight}{}
1979 \providecommand*{setlogodistance[1]{TPT@logospace=#1}
1980 \providecommand*{@logosedede}{}
1981
1982 \ifcsundef{T@Tlogoheight}{%\
1983     \newlengthT@Tlogoheight
1984     \setlengthT@Tlogoheight{0.8\dimexpr(\paperwidth-\textwidth)/2}}{}
1985
1986 \newcommand\logosedede[2][T@Tlogoheight]%
1987 {\def@logosedede{#2}\TPT@logoheight=#1\relax
1988 \ifcsvoid{@logosedede}{\sbox{TPT@logobox}}{\begin{lrbox}{TPT@logobox}%
1989 \expandafter\fillup@TCP@logobox@logosedede,!}}
1990
1991 \def\fillup@TCP@logobox#1,#2!{%
1992 \ifblank{#1}{\end{lrbox}}{\ifdim\wdTPT@logobox>\textwidth
1993 \sboxTPT@logobox{\resizebox{\textwidth}{!}{\boxTPT@logobox}}\fi}%
1994 {\def@logosedede{#2}%
1995 \includegraphics[height=TPT@logoheight]{#1}\hskipTPT@logospace
1996 \expandafter\fillup@TCP@logobox@logosedede,!}}
1997
1998 \providecommand\printloghi{}
1999 \renewcommand\printloghi%
2000 \unless\ifvoidTPT@logobox\usebox{TPT@logobox}\fi}

```

The name of a company tutor may be required if the bachelor degree final work is developed within an institution or a company external to the university.

```

2001 \providecommand@tutoreaziendale{}
2002 \def\tutoreaziendale#1{\gdef@tutoreaziendale{#1}}
2003 \providecommand@tutoreaziendalename{Supervisore Aziendale}
2004 \def\NomeTutoreAziendale#1{\gdef@tutoreaziendalename{#1}}

```

The following command sets up the information for a legal or copyright page; this information might contain just a simple statement that indicates a copyright notice or a licence that specifies the clauses for the intellectual property of the work. But it might also contain a disclaimer where the only author takes his/her responsibility and liability for not infringing any applicable law on intellectual property; such disclaimer should be dated and undersigned by the (single) author. Therefore within this `\retrofrontespizio` command two more commands are optionally used: `\luogo` to establish the location of the signature, and `\giorno` to establish a signature date different from the current date. If the `\giorno` is not specified, its value is a meaningless default string, and upon testing for such a string, no location, date and signature is typeset in the copyright page; if the current date should be used, the user should specify `\giorno{}`, with a really empty argument.

```

2005 \let@luogo\empty\def@giorno{*}
2006 \def\luogo#1{\def@luogo{#1}}%
2007 \def\giorno#1{\def@giorno{#1}}
2008 \let@retrofrontespizio\empty

```

```
2009 \newcommand\retrofrontespizio[1]{%
2010 \long\gdef\@retrofrontespizio{#1}}
```

We restart with the definition of other data setting commands.

```
2011 \providecommand\@corsodistudi{}
2012 \newcommand\corsodistudi[1]{\gdef\@corsodistudi{#1}}
2013 \let\corsodilaurea\corsodistudi
2014 \providecommand\@monografia{Monografia}
2015 \newcommand\NomeElaborato[1]{\gdef\@monografia{#1}}
2016 \let\NomeMonografia\NomeElaborato
2017 \def\@nomecandidato{\ifclassica Laureando\else Candidato\fi}
2018 \def\@nomecandidata{\ifclassica Laureanda\else Candidata\fi}
2019 \def\@nomecandidati{\ifclassica Laureandi\else Candidati\fi}
2020 \def\@nomecandidate{\ifclassica Laureande\else Candidate\fi}
```

The label for the candidate list requires a list of comma separated names, to a maximum of four names; in order they should be the singular masculine, the plural masculine, the singular feminine, and the plural feminine names. No one is mandatory, and the list may be completely empty if the label should remain blank. The list is scanned and the names are assigned to some internal variables that will be used according the the gender and the number of candidates. If the list is void, no name is going to be used at all, and the candidates list is typeset as a centred one without any label.

In this way, these settings are all valid:

```
\TitoloListaCandidati{}
\TitoloListaCandidati{Estudiante,Estudiantes}
\TitoloListaCandidati{ExamenKandidat,ExamenKandidaten,%
    ExamenKandidatin,ExamenKandidatinen}
```

This command, as it may be seen, may be used also to set the name list in languages different from Italian. It goes without saying that if the user typesets the thesis in a language where names are gender indifferent (as English, Spanish, and other ones) s/he has two choices: either s/he uses the command with just two arguments, as shown above, and uses only the masculine commands `\candidato`, `\secondocandidato`, and `\terzococandidato` even with names of student women, or s/he specifies the same names in the arguments 3 and 4, as in arguments 1 and 2. Lacking this action, the corresponding titling names are blank.

```
2021 \newcommand\TitoloListaCandidati[1]{\CandidateNames#1,,,!}
2022 \def\CandidateNames#1,#2,#3,#4,!{%
2023     \gdef\@nomecandidato{#1}% Masc/neutr-sing
2024     \gdef\@nomecandidati{#2}% Masc/neutr-plur
2025     \gdef\@nomecandidata{#3}% Fem-sing
2026     \gdef\@nomecandidate{#4}% Fem-plur
2027 }
2028 \providecommand\Relatore{Relatore}
2029 \newcommand\AdvisorName[1]{\gdef\Relatore{#1}}
2030 \providecommand\Correlatore{Correlatore}
2031 \providecommand\Correlatori{Correlatori}
2032 \newcommand\CoAdvisorName[2]{\gdef\Correlatore{#1}%
2033     \gdef\Correlatori{#2}}
```

A new boolean is defined in order to have a suitable switch to set the logo(s) “string” at the top or in the second half of the page.

```

2034 \ifcsundef{iftopTPTlogos}{\newbool{topTPTlogos}%
2035 \booltrue{topTPTlogos}}{}

```

We eventually define the whole construction of the title page with this new command defined by means of the `xparse` package facilities. This environment accepts an optional asterisk; its presence means that the logo(s) string should be typeset in the lower half of the title page; differently from the L^AT_EX kernel environments that accepts an optional asterisk that becomes part of the environment name, and must be repeated in the closing environment statement, with the `xparse` facilities the asterisk is just an argument among the argument list of the opening command: therefore the source file contains an opening statement of the form `\begin{environment}*`, not `\begin{environment*}`. The user should remember this peculiar way of specifying certain optional arguments, in particular the optional “star” one.

Another important difference is that environments defined with the `xparse` facilities may receive optional and mandatory arguments of many kinds in the opening command, but differently from the standard L^AT_EX kernel environments such arguments are available not only in the opening commands, but also in the closing ones. We actually don’t use this property during the definition of the `ThesisTitlePage` environment, but we preferred to use the previously defined switch.

```

2036 \NewDocumentEnvironment{ThesisTitlePage}{s}
2037 {% OPENING
2038 \IfBooleanTF{#1}{\boolfalse{topTPTlogos}}{\booltrue{topTPTlogos}}%
2039 \begin{titlepage}
2040 \oddsidemargin=\dimexpr(\oddsidemargin+\evensidemargin)/2\relax
2041 \evensidemargin \oddsidemargin
2042 \IfFileExists{jobname.cfg}{\input{jobname.cfg}}%
2043 }{%C
2044 \PackageWarning{monografia}{No configuration file found}%
2045 }%C
2046 }{% CLOSING
2047 \ifbool{topTPTlogos}{\noindent\raisebox{-0.5em}[\z@][\z@]%
2048 {\makebox[\textwidth]{\printloghi}}\par\bigskip}{
2049 \ifdefempty{\@ateneo}{\centering\huge \@ateneo\par}}
2050 \ifdefempty{\@NomeAteneo}{\medskip\centering\large
2051 \expandafter\MakeUppercase\expandafter{\@NomeAteneo}\par}}
2052 \ifdefempty{\@strutturadi}{\vspace{\stretch{0.1}}\par{\centering
2053 \Large\@struttura\par}}
2054 \ifdefempty{\@corsodistudi}{\bigskip\centering\large
2055 \NomeCorsoDiStudi \@corsodistudi\par}}
2056 \ifdefempty{\@materia}{\medskip\centering\large\@materia\par}}
2057 \vspace{\stretch{0.25}}
2058 {\centering\large \@monografia\par}
2059 \vspace{\stretch{0.1}}
2060 {\centering\LARGE\bfseries \@titolo\par}
2061 \ifdefempty{\@subtitle}{\vspace{\stretch{0.3}}\bigskip
2062 {\centering\large\@subtitle\par}}
2063 \ifbool{topTPTlogos}{\vspace{3em}\par\centering\printloghi\par}
2064 \vspace{\stretch{0.25}}
2065
2066 \ifdefempty{\@principaladviser}{\def\BoxRelatori{}}{%
2067 \def\BoxRelatori{

```

```

2068     \begin{tabular}[t]{l}%
2069     \hbox{\unless\ifclassica\large\fi
2070     \ifdefempty{\@secondadviser}%
2071     {\let\@nomerelatore\@nomerelatoresingolare}%
2072     {\let\@nomerelatore\@nomerelatoreplurale}%
2073     \textbf{\@nomerelatore}}\l[.6ex]
2074     \hbox{\large\textrm{\protect\@principaladviser}}}%
2075     \ifdefempty{\@secondadviser}{-}%
2076     \ifclassica
2077     \ifdefempty{\@thirdadviser}{-}%
2078     \ifdefempty{\@secondadviser}{-}%
2079     \l[1.5ex]\textbf{\Correlatore:}%
2080     }
2081     }{-%
2082     \l[1.5ex]\textbf{\Correlatori:}%
2083     }
2084     \fi
2085     \l[.6ex]
2086     \hbox{\large\textrm{\protect\@secondadviser}}}%
2087     }
2088     \ifdefempty{\@thirdadviser}{-}%
2089     \l[.6ex]
2090     \hbox{\large\textrm{\protect\@thirdadviser}}}%
2091     }
2092     \end{tabular}%
2093 }%
2094 }
2095 %
2096 \def\print@secondocandidato{\relax
2097     \hbox{\large\texttabular{@{}l@{}}\@secondauthor\endtabular}}%
2098 \def\print@terzocandidato{\relax
2099     \hbox{\large\texttabular{@{}l@{}}\@thirdauthor\endtabular}}%
2100
2101 \def\BoxCandidati{%
2102     \begin{tabular}[t]{l}
2103     \hbox{\unless\ifclassica\large\fi
2104     \textbf{\ifplurale
2105     \iffemminile\@nomecandidate\else\@nomecandidati\fi
2106     \else
2107     \iffemminile\@nomecandidata\else\@nomecandidato\fi
2108     \fi}}\l[.6ex]
2109     \hbox{\large\texttabular{@{}l@{}}\@author\endtabular}%
2110     \ifcvoid{\@secondauthor}{-}\print@secondocandidato}%
2111     \ifcvoid{\@thirdauthor}{-}\print@terzocandidato}%
2112     \end{tabular}%
2113 }%
2114 \unless\ifclassica
2115 \ifdefempty{\BoxRelatori}{-}Bachelor degree without supervisors
2116 \noindent\makebox[\textwidth]{\texttabular[t]{@{}c@{}}
2117 \unless\ifclassica\large\fi
2118 \textbf{\ifplurale
2119 \iffemminile\@nomecandidate\else\@nomecandidati\fi
2120 \else
2121 \iffemminile\@nomecandidata\else\@nomecandidato\fi

```

```

2122     \fi}\[.6ex]
2123     \@author
2124     \ifcsvoid{@secondauthor}{}\ \@secondauthor}
2125     \ifcsvoid{@thirdauthor}{}\ \@thirdauthor}
2126 \endtabular}%
2127 }{%
2128 \unless\ifevenboxes
2129 \begin{flushleft}%
2130 \BoxRelatori
2131 \end{flushleft}\par
2132 \vspace*{-1.5\baselineskip}
2133 \begin{flushright}%
2134 \BoxCandidati
2135 \end{flushright}%
2136 \else
2137 \noindent
2138 \makebox[\textwidth]{\BoxRelatori\hfill\BoxCandidati}%
2139 \fi}
2140 \else
2141 \noindent
2142 \makebox[\textwidth]{\BoxRelatori\hfill\BoxCandidati}%
2143 \fi
2144 \par\vspace*{\stretch{0.5}}
2145 \ifdefempty{\@tutoreaziendale}{\relax}{\begin{center}
2146 \textbf{\@tutoreaziendale}\[0.6ex]
2147 \@tutoreaziendale
2148 \end{center}}
2149 \noindent\raisebox{-\baselineskip}[0pt][0pt]{%
2150 \makebox[\textwidth]{\@submitdate}}%
2151 \end{titlepage}\newpage
2152 % Legal/Copyright page
2153 \ifdefempty{\@retrofrontespizio}{\thispagestyle{empty}}%
2154 \vspace*{\stretch{1}}\par
2155 \@retrofrontespizio\par
2156 \ifdefstring{\@giorno}{*}{\medskip
2157 \noindent
2158 \begin{tabular*}{\textwidth}{@{\extracolsep{\fill}}lc@{}}
2159 \ifdefempty{\@luogo}{\@luogo, }%
2160 \ifdefempty{\@giorno}{\today}{\@giorno}
2161 & \@author\[\@ex]
2162 & \makebox[0.5\textwidth]{\dotfill}
2163 \end{tabular*}\par}
2164 \newpage}
2165 }

```

This is the end of this module code.

12.9 The toptesi-magistrale module code

Here we document the code for the *magistrale* option. It is a little more complicated than the code for other thesis types, because the title page may be typeset in different modes, especially for theses in the humanities domain where they might be typeset in more than one volume (tome).

We start by providing the necessary commands, without duplicating those

provided by the calling package `toptesi`. Nevertheless this module may be used as a standalone one, i.e. a package loaded by a different class; may be not always and not with any class, but the idea is this one. In facts if this module does not receive the suitable settings from package `toptesi`, it is possible to call it with the suitable options as explained below. In any case if the module is loaded by a class different from `toptesi` the facilities for choosing the folio and/or the header text positions are not available.

```

2166 \IfPackageLoadedF{etoolbox}{\RequirePackage{etoolbox}}
2167 \IfPackageLoadedF{xspace}{\RequirePackage{xspace}}
2168 \IfPackageLoadedF{xparse}{\RequirePackage{xparse}}
2169 \ifcsundef{ifclassica}{\newif\ifclassica \classicalfalse}{}
2170 \ifcsundef{if@outoretitolo}{\newif\if@outoretitolo\@outoretitoloofalse}{}
2171 \ifcsundef{if@ldstyle}{\newif\if@ldstyle\@ldstylefalse}{}
2172 \ifcsundef{if@xivpt}{\newif\if@xivpt \@xivptfalse}{}
2173 \ifcsundef{if@binding}{\newif\if@binding\@bindingfalse}{}
2174 \ifcsundef{if@ScuDo}{\newif\if@ScuDo \@ScuDofalse}{}
2175 \ifcsundef{ifmonografia}{\newif\ifmonografia\monografiafalse}{}
2176 \ifcsundef{iftriennale}{\newif\iftriennale\triennalefalse}{}
2177 \ifcsundef{ifmagistrale}{\newif\ifmagistrale\magistralefalse}{}
2178 \ifcsundef{ifdottorale}{\newif\ifdottorale\dottoralefalse}{}
2179 \ifcsundef{ifsecondaria}{\newif\ifsecondaria\secondariafalse}{}
2180 \ifcsundef{ifplurale}{\newif\ifplurale\pluralefalse}{}
2181 \ifcsundef{iffemminile}{\newif\iffemminile\femminilefalse}{}
2182
2183 \magistraletrue
2184
2185 \ifcsundef{ifTOPfront}{\newif\ifTOPfront \TOPfrontfalse}
2186 \newif\ifevenboxes \evenboxesfalse}{}
2187

```

We provide for the counter `tomo` and for a new definition of the command `\tomo`; this new definition does not trigger the production of a title page as it does with the definition of package `topfront.sty`; it accepts an optional argument, the tome (arabic) number (that shall be transformed into a capital roman one while typesetting the title page); if this number is not specified the counter value is stepped up with the `\refstepcounter` macro that renders it accessible to the `\label` command; otherwise a value equal to the given number minus one is loaded and afterwards “refstepped” up in the same way.

Since \LaTeX counter settings are global, the value kept in the counter remains available anyhow; therefore it is not excluded that multiple tomes might be typeset in one output PDF file to be split in separate files as described in section 6.

```

2188 \ifcsundef{c@tomo}{\newcounter{tomo}{\setcounter{tomo}{0}}}{}
2189 \providecommand\tomo{}
2190 \ifcsundef{tomo}{\renewcommand\tomo[1][ ]{}}{
2191   \ifstrequal{#1}{ }{\setcounter{tomo}{\numexpr#1-1}}{
2192     \refstepcounter{tomo}}}{}

```

We define the options that set the same switches as those set by the class. If another class different from `toptesi` is used, it is possible that `14pt` produces errors or does not produce the desired setting of the normal size to 14pt.

```

2193 \DeclareOption{evenboxes}{\evenboxestruer}
2194 \DeclareOption{cucitura}{\@bindingtrue}
2195 \DeclareOption{14pt}{\@xivpttrue}

```

```

2196 \DeclareOption{classica}{\classicatrue}
2197 \DeclareOption{autoretitolo}{\ifclassica\utoretitolotrue\fi}
2198 \DeclareOption{oldstyle}{\ifclassica\oldstyletrue\fi}
2199 \ProcessOptions*\relax

```

We define two different page styles to be used normally or when the `classica` option is in force. Both redefine the text grid to be more or less centred on the physical page; since it is the first page, no binding correction is taken care of, because the first page does not suffer from the curvature and thickness of the bound thesis. The headings and footers in both cases are already filled up with suitable title page data, therefore their space is used instead of being “wasted”.

```

2200 \def\headstrut{\vrule \@depth4\p@ \@height\z@ \@width\z@}
2201 \def\ps@titlepage{\let\mkboth\gobbletwo
2202   \def\@oddfoot{\vbox to 0.05\paperheight{\vss
2203     \hbox to\hsize{\hfil{\Large{\@submitdate}}\hfil}}}%
2204   \let\@evenfoot\@oddfoot
2205   \def\@oddhead{%
2206     \vbox to\headheight{\vss\iftopTPTlogos
2207       \hbox to\textwidth{%
2208         \headstrut\hfil
2209         \raisebox{3\baselineskip}{\usebox\TPT@logobox}\hfil\null%
2210       }\fi
2211       \ifcvoid{@ateneo}{}\vskip\smallskipamount
2212       \hbox to\textwidth{\hss\LARGE\MakeUppercase{@ateneo}\hss}}
2213     \vss
2214   }%
2215 }%
2216 \let\@evenhead\@oddhead
2217 \def\chaptermark##1{\def\sectionmark##1{}}%
2218 }
2219
2220 \def\ps@classica{\let\mkboth\markboth
2221   \def\@oddhead{\vbox{%
2222     \setbox256=\hbox{\LARGE\MakeUppercase{@ateneo}}
2223     \unless\ifdim\wd256<\textwidth
2224       \setbox256=\hbox{\resizebox{\textwidth}{!}{\box256}}%
2225     \fi
2226     \hbox to \hsize{\hss\box256\hss}}%
2227   \ifclassica
2228     \hbox to \hsize{\hfil\vrule\@width\z@
2229       \@height2ex\vrule\@height1.4\p@\@depth-\p@\@width50mm\hfil}%
2230   \fi
2231 }}%
2232 \def\@oddfoot{\vbox to \dimexpr\paperheight/20\relax{\vss
2233 \ifclassica
2234   \hbox to \hsize{\hfil\raisebox{-.3ex}{\z@}[\z@]{%
2235     \vrule\@height-2.6\p@\@depth3\p@\@width
2236     \dimexpr\textwidth/3}\hfil}}%
2237   \fi
2238   \hbox to\hsize{\hfill{\Large{\@submitdate}}\hfill}}%
2239 }%
2240 \let\@evenhead\@oddhead
2241 \let\@evenfoot\@oddfoot
2242 }%

```

Some redefinitions to handle both the heading label of the authors block and the proper gender of such names.

```

2243 \newif\iffemminile
2244
2245 \def\Candidato{\ifclassica Laureando\else Candidato\fi}
2246 \def\Candidata{\ifclassica Laureanda\else Candidata\fi}
2247 \def\Candidati{\ifclassica Laureandi\else Candidati\fi}
2248 \def\Candidate{\ifclassica Laureande\else Candidate\fi}
2249 \newcommand\TitoloListaCandidati[1]{\CandidateNames#1,,,!}
2250 \def\CandidateNames#1,#2,#3,#4,!{%
2251     \gdef\Candidato{#1}% Masc/neutr-sing
2252     \gdef\Candidati{#2}% Masc/neutr-plur
2253     \gdef\Candidata{#3}% Fem-sing
2254     \gdef\Candidate{#4}% Fem-plur
2255 }
2256

```

We prepare the `titolo` command. Such command accepts a *short title* string, no more, no less than the L^AT_EX sectioning commands. It is always advisable to use short titles; nevertheless when the `classica autoretitolo` option is in force, long titles don't fit into the page headings, therefore an alternative short title is desirable. Long titles may be also shortened by transferring part of their information to a subtitle; but this must be an author's decision, it cannot be automated. Therefore a `\sottotitolo` command is also provided.

```

2257 \let\@stitle\empty % default short title string
2258
2259 \providecommand\titolo{}
2260 \RenewDocumentCommand{\titolo}{0{#2} m}{%
2261     \gdef\@stitle{#1}\gdef\@titolo{#2}%
2262 }%
2263 \def\sottotitolo#1{\gdef\@subtitle{#1}}
2264

```

The defining commands for both the preset fixed strings and the variable data strings are defined; somewhere these strings receive also the preset values; some of the following strings are used to modify such preset values, very useful to localise these strings for a particular language.

```

2265 \let\@materia\empty
2266 \def\Materia#1{\def\@materia{#1}}\let\materia\Materia
2267 \def\relatore#1{\gdef\@principaladviser{#1}}
2268 \def\secondorelatore#1{\gdef\@secondadviser{#1}}
2269 \def\terzorelatore#1{\gdef\@thirdadviser{#1}}
2270 \def\sedutadilaurea#1{\getseduta#1 !}
2271 \def\getseduta#1 #2!{%
2272     \ifstrequal{#2}{}%
2273     {\def\@submitdate{#1}}%
2274     {\unless\ifclassica
2275         \def\@submitdate{#1 #2}%
2276         \else
2277         \s@dutaclassica#1 #2!%
2278         \fi}
2279 }%
2280 \def\s@dutaclassica#1 #2!{%
2281     \if@ldstyle

```

```

2282 \s@paranumeri#2-!%
2283 \ifx\2\empty
2284 \edef\@submitdate{\noexpand#1 \noexpand\oldstylenums{#2}}%
2285 \else
2286 \s@paranumeri#2!%
2287 \edef\@submitdate{\noexpand#1
2288 \noexpand\oldstylenums{\1} -- \noexpand\oldstylenums{\2}}%
2289 \fi
2290 \let\1\undefined
2291 \let\2\undefined
2292 \else
2293 \def\@submitdate{#1 #2}%
2294 \fi
2295 }
2296 \def\s@paranumeri#1-#2!{\def\1{#1}\def\2{#2}}%
2297
2298 \newcommand*\NomeAnnoAccademico[1]{\gdef\AnnoAccademico{#1}}
2299 \@ifundefined{AnnoAccademico}{\gdef\AnnoAccademico{Anno accademico}}{}
2300 \def\annoaccademico#1{%
2301 \ifclassica
2302 \def\@submitdate{\large\textsc{\AnnoAccademico}}%
2303 {\Large\s@tanno#1!}}
2304 \else
2305 \PackageWarning{toptesi}{\string\annoaccademico\space
2306 is usable only when the\MessageBreak
2307 'classica' option is in force}%
2308 \def\@submitdate{\AnnoAccademico\ #1 ---
2309 Needs the 'classica' option}
2310 \fi}
2311 \def\s@tanno#1-#2!{\oldstylenums{#1}\EnDash\oldstylenums{#2}}
2312
2313 \def\EnDash{{\settoheight{\dimen@}{\large\scshape I}}%
2314 \setbox\tw@\hbox{2}\dimen\tw@.5\ht\tw@\advance\dimen\tw@-.5\dp\tw@
2315 \dimen4\dimen\tw@\advance\dimen4by.0385ex\relax
2316 \advance\dimen\tw@-.0385ex\relax
2317 \makebox[1.5\dimen@]{%
2318 \vrule\@width\dimen@\@height\dimen4\@depth-\dimen\tw@}}
2319 \def\corsodilaurea#1{\gdef\@corso{#1}}
2320 \def\ateneo#1{\gdef\@ateneo{#1}}
2321 \def\nomeateneo#1{\gdef\@nomeat{\expandafter\uppercase{\expandafter #1}}}
2322 \newcommand\facolta[2][ ]{\gdef\@facname{#2}\gdef\@facnumber{#1}}
2323 \let\struttura\facolta
2324

```

Here we define the necessary commands to fill up a comma separated list of logo graphic-file names; we define everything up to the `\printlogos` command that provides printing a list of images, duly separated by adequate space, all scaled to the same height, and, possibly, even the whole logo string duly scaled to fit in the title page width. The `\logosed` command, that can be used several times with different logo file names, accepts an optional argument consisting in a dimension; it is used to scale the height of the logo image to the desired value, so that the whole string of images does not have unusual different logo heights. This dimension is preset to 80% the mean width of the page margins, and on the average it is well suited. With the standard `toptesi` class printed on A4 paper, such height equals

about 25 mm; of course on smaller paper it is proportionally smaller; on American sized papers it may be a little larger, but in general it is adequate to the page size.

```

2325 \newlength{\TPT@logospace}\TPT@logospace=3em\relax
2326 \newsavebox{\TPT@logobox}
2327 \newdimen\TPT@logoheight
2328 \newcommand*{\setlogodistance[1]{\TPT@logospace=#1}
2329 \providecommand*{\@logosede}{}
2330
2331 \ifcsundef{T@Tlogoheight}{%\
2332     \newlength\T@Tlogoheight
2333     \setlength\T@Tlogoheight{0.8\dimexpr(\paperwidth-\textwidth)/2}}{}
2334
2335 \newcommand\logosede[2][\T@Tlogoheight]{\def\@logosede{#2}\TPT@logoheight=#1\relax
2336 \ifcvoid{\@logosede}{\sbox{\TPT@logobox}{}}{\begin{lrbox}{\TPT@logobox}%
2337 \expandafter\fillup@TCP@logobox\@logosede,!}}
2338
2339 \def\fillup@TCP@logobox#1,#2!{%
2340 \ifblank{#1}{\end{lrbox}}{\ifdim\wd\TPT@logobox>\textwidth
2341 \sbox\TPT@logobox{\resizebox{\textwidth}{!}{\box\TPT@logobox}}\fi}%
2342 {\def\@logosede{#2}}%
2343 \includegraphics[height=\TPT@logoheight]{#1}\hskip\TPT@logospace
2344 \expandafter\fillup@TCP@logobox\@logosede,!}}
2345
2346 \newcommand\printloghi{\unless\ifvoid\TPT@logobox\usebox{\TPT@logobox}\fi}

```

Still more commands to define the necessary string data. For the ID number label the same remarks made in section 12.4 hold true.

```

2347 \def\tutoreaziendale#1{\gdef\@tutoreaziendale{#1}}
2348 \newcommand\retrofrontespizio[1]{\long\gdef\@retrofrontespizio{#1}}
2349 \newcommand\FacoltaDi[1]{\gdef\@faculty{#1}}
2350 \let\StrutturaDidattica\FacoltaDi
2351 \newcommand\CorsoDiLaureaIn[1]{\gdef\@laureaname{#1}}
2352 \newcommand\TesiDiLaurea[1]{\gdef\@TesiDiLaurea{#1}}
2353 \newcommand\InName[1]{\gdef\@InName{#1}}
2354 \newcommand\CandidateName[1]{\gdef\@nomecandidato{#1}}
2355 \newcommand\AdvisorName[1]{\gdef\Relatore{#1}\gdef\Relatori{#1}}
2356 \newcommand\CoAdvisorName[1]{\gdef\Correlatore{#1}\gdef\Correlatori{#1}}
2357 \newcommand\TutorName[1]{\gdef\Tutore{#1}}
2358 \newcommand\NomeTutoreAziendale[1]{\gdef\@tutoreaziendalename{#1}}
2359 \newcommand\NomePrimoTomo[1]{\gdef\PrimoTomo{#1}}
2360 \newcommand\NomeSecondoTomo[1]{\gdef\SecondoTomo{#1}}
2361 \newcommand\NomeTerzoTomo[1]{\gdef\TerzoTomo{#1}}
2362 \newcommand\NomeQuartoTomo[1]{\gdef\QuartoTomo{#1}}
2363 \newcommand\IDlabel{\quad matricola:\xspace}
2364 \IfFileExists{\jobname.cfg}{\input{\jobname.cfg}}%
2365     {\IfFileExists{toptesi.cfg}{\input{toptesi.cfg}}{}}

```

Here we define the preset strings; most of them are empty strings, but some are real words; the setting commands listed before can easily be used to localise such strings in different languages.

```

2366 \@ifundefined{@titolo}{\def\@titolo{}}{}
2367
2368 \providecommand\@author{}\providecommand\@@author{}
2369 \NewDocumentCommand\candidato{m o}{\gdef\@author{#1}}%

```

2370 \IfNoValueTF{#2}{\gdef\@author{#1}}%
2371 {\gdef\@author{#1\IDlabel#2}}
2372 \feminilefalse\pluralefalse}
2373 \NewDocumentCommand\candidata{m o}{\gdef\@author{#1}}%
2374 \IfNoValueTF{#2}{\gdef\@author{#1}}%
2375 {\gdef\@author{#1\IDlabel#2}}
2376 \feminiletrue\pluralefalse}
2377 \providecommand\@secondauthor{}
2378 \NewDocumentCommand\secondocandidato{m o}{%
2379 \IfNoValueTF{#2}{\gdef\@secondauthor{#1}}%
2380 {\gdef\@secondauthor{#1\IDlabel#2}}%
2381 \feminilefalse\pluraletrue}
2382 \NewDocumentCommand\secondacandidata{m o}{%
2383 \IfNoValueTF{#2}{\gdef\@secondauthor{#1}}%
2384 {\gdef\@secondauthor{#1\IDlabel#2}}%
2385 \pluraletrue}
2386 \providecommand\@thirdauthor{}
2387 \NewDocumentCommand\terzocandidato{m o}{%
2388 \IfNoValueTF{#2}{\gdef\@thirdauthor{#1}}%
2389 {\gdef\@thirdauthor{#1\IDlabel#2}}%
2390 \feminilefalse\pluraletrue}
2391 \NewDocumentCommand\terzacandidata{m o}{%
2392 \IfNoValueTF{#2}{\gdef\@thirdauthor{#1}}%
2393 {\gdef\@thirdauthor{#1\IDlabel#2}}%
2394 \pluraletrue}
2395 \providecommand\IDlabel{\quad matricola\ }
2396 \@ifundefined{@principaladviser}{\def\@principaladviser{}}{}
2397 \@ifundefined{@secondadviser}{\def\@secondadviser{}}{}
2398 \@ifundefined{@thirdadviser}{\def\@thirdadviser{}}{}
2399 \@ifundefined{@tutore}{\def\@tutore{}}{}
2400 \@ifundefined{@nomerelatore}{\def\@nomerelatore{}}{}
2401 \@ifundefined{@nomecandidato}{\def\@nomecandidato{}}{}
2402 \@ifundefined{Candidato}{\def\Candidato{Candidato}}{}
2403 \@ifundefined{Candidata}{\def\Candidata{Candidata}}{}
2404 \@ifundefined{Candidati}{\def\Candidati{Candidati}}{}
2405 \@ifundefined{Candidate}{\def\Candidate{Candidate}}{}
2406 \@ifundefined{Relatore}{\def\Relatore{Relatore}}{}
2407 \@ifundefined{Relatori}{\def\Relatori{Relatori}}{}
2408 \@ifundefined{Correlatore}{\def\Correlatore{Correlatore}}{}
2409 \@ifundefined{Correlatori}{\def\Correlatori{Correlatori}}{}
2410 \@ifundefined{Tutore}{\def\Tutore{Tutore}}{}
2411 \@ifundefined{@tutoreaziendale}{\def\@tutoreaziendale{}}{}
2412 \@ifundefined{@tutoreaziendalename}%
2413 {\def\@tutoreaziendalename{Supervisore Aziendale}}{}
2414 \@ifundefined{@retrofrontespizio}{\def\@retrofrontespizio{}}{}
2415 \@ifundefined{@subtitle}{\def\@subtitle{}}{}
2416 \@ifundefined{@corso}{\def\@corso{}}{}
2417 \@ifundefined{@ateneo}{\def\@ateneo{POLITECNICO DI TORINO}}{}
2418 \@ifundefined{@nomeat}{\def\@nomeat{}}{}% Nome proprio dell'ateneo
2419 \@ifundefined{@facolta}{\def\@facname{}}{}
2420 \@ifundefined{@facnumber}{\def\@facnumber{}}{}
2421 \@ifundefined{@faculty}{\def\@faculty{}}{}
2422 \@ifundefined{PrimoTomo}{\def\PrimoTomo{Tomo primo}}{}
2423 \@ifundefined{SecondoTomo}{\def\SecondoTomo{Tomo secondo}}{}

```

2424 \@ifundefined{TerzoTomo}{\def\TerzoTomo{Tomo terzo}}{}
2425 \@ifundefined{QuartoTomo}{\def\QuartoTomo{Tomo quarto}}{}
2426 \ifclassica
2427 \def\Candidato{Laureando}
2428 \def\Candidata{Laureanda}
2429 \def\Candidati{Laureandi}
2430 \def\Candidate{Laureande}
2431 \fi
2432 \@ifundefined{@submitdate}{\def@submitdate{\ifcase\the\month\or%
2433   Gennaio\or Febbraio\or Marzo\or Aprile\or Maggio\or Giugno\or
2434   Luglio\or Agosto\or Settembre\or Ottobre\or Novembre\or Dicembre\fi
2435   \space \the\year}}{}
2436 \@ifundefined{@TesiDiLaurea}{\def@TesiDiLaurea{Tesi di Laurea}}{}
2437 \@ifundefined{@laureaname}{\def@laureaname{Corso di Laurea in }}{}
2438 \@ifundefined{@InName}{\def@InName{in}}{}
2439 \newbool{topTPTlogos} \booltrue{topTPTlogos}

```

Here the real differences take place; the environments `frontespizio` and `frontespizio*` are still usable, but we discourage them. Even the commands `\frontespizio` and `\frontespizio*` are still usable but for even more reasons we discourage their usage; they remain available for a sort of backwards compatibility.

A new environment `ThesisTitlePage` is defined that actually resorts to the core command that stands behind the above discouraged environments and commands. This new environment uses the `xparse` commands to define it; therefore the asterisk that differentiates the four old environments and commands is not any more part of the environment name, but, if used, must be the first token after the environment opening statement, and should not be repeated with the closing statement; therefore

```

% Correct usage
\begin{ThesisTitlePage}*
...
\end{ThesisTitlePage}

is correct, while

% Wrong usage
\begin{ThesisTitlePage*}
...
\end{ThesisTitlePage*}

```

is wrong.

This choice was made because its programming is simpler, but also, in view of the end user, it is simpler to use: for example, if the user does not use the asterisk for typesetting the logos at the top of the page, and in a second time s/he decides that the title page should be typeset with the logos in the title page lower part, s/he has to add just one asterisk to the opening statement avoiding the possibility to forget its addition to the closing statement.

```

2440 \newenvironment{frontespizio*}{\boolfalse{topTPTlogos}}{\fr@ntespizio}
2441
2442 \newenvironment{frontespizio}{%

```

```

2443 \ifdefstring{@currentvir}{frontespizio}
2444     {\booltrue{topTPTlogos}}{\TPTmaybestar}
2445 }{%
2446     \fr@ntespizio
2447 }
2448
2449 \DeclareDocumentEnvironment{ThesisTitlePage}{s}{%
2450 \IfBooleanTF{#1}{\boolfalse{topTPTlogos}}{\booltrue{topTPTlogos}}%
2451 \InputIfFileExists{\jobname.cfg}{}{%
2452     \PackageInfo{toptesi-magistrale}{No configuration file found}}
2453 }{\fr@ntespizio}

```

The following code is substantially identical to that of the `topfront` package; just the statements concerning the bachelor degree and the Ph.D. degree theses have been deleted.

```

2454 \newbool{AteneoInHead}\boolfalse{AteneoInHead}
2455 \newcommand\TPTmaybestar[1]{\def\@tempA{#1}%
2456 \ifdefstring{\@tempA}{*}%
2457     {\boolfalse{topTPTlogos}\booltrue{AteneoInHead}\fr@ntespizio}
2458     {\booltrue{topTPTlogos}\fr@ntespizio\@tempA}
2459 }
2460 \def\fr@ntespizio{%
2461 \begin{group}\par
2462     \oddsidemargin=\dimexpr(\oddsidemargin+\evensidemargin)/2\relax
2463     \evensidemargin \oddsidemargin
2464 \null
2465 \setcounter{page}{1}%
2466 \normalfont
2467 \ifclassica
2468     \boolfalse{topTPTlogos}
2469     \thispagestyle{classica}
2470     \ifcvoid{@ateneo}{\def\@ateneo{Manca il nome dell'ateneo}
2471     }{}}
2472 \else
2473     \thispagestyle{titlepage}
2474 \fi
2475 \ifcvoid{@ateneo}{\booltrue{AteneoInHead}}
2476 \ifcvoid{@ateneo}{%
2477     \ifbool{topTPTlogos}
2478     }{\booltrue{AteneoInHead}\def\@ateneo{Manca il nome dell'ateneo}}%
2479 }{%
2480     \booltrue{AteneoInHead}%
2481 }
2482
2483 \ifbool{AteneoInHead}{%
2484     {\centering\LARGE \@ateneo\par}}
2485 }
2486 \ifcvoid{@nomeat}{%
2487     {\ifbool{topTPTlogos}{\vspace*{\dimexpr \headsep+2.5ex}}%
2488     {\vspace*{-3ex}}}%
2489     {\centering\@nomeat\par}\vfill}
2490
2491 \begin{center}
2492 {\rmfamily\mdseries

```



```

2493 \ifdottorato
2494     \large \@phdschool\par\medskip
2495 \else
2496     \ifcsvoid{@faculty}{}{%
2497         \LARGE\ifx\@facnumber\empty\else\@facnumber\space\fi
2498         \@faculty\unskip\xspace\@facname\par\medskip
2499     }
2500 \fi
2501 }%
2502 \ifcsvoid{@corso}{}{\large
2503     \ifdottorato
2504         \@PhDname\unskip\xspace
2505         \@corso\ifx\@ciclo\empty\else~--\@ciclo\fi
2506     \else
2507         \@laureaname\unskip\xspace\@corso
2508     \fi
2509     \par}}
2510 \end{center}
2511 \vspace{\stretch{0.2}}
2512 \begin{center}
2513     \LARGE\@TesiDiLaurea%
2514     \unless\ifx\empty\@materia
2515         \\@InName\\@materia
2516     \fi
2517 \end{center}
2518 \vspace{\stretch{0.2}}
2519 \begin{center}
2520     {\huge\bfseries \baselineskip=0.95em plus 1pt
2521         \@titolo \par}
2522 \end{center}
2523 \unless\ifx\@subtitle\empty
2524     \begin{center}%
2525         \large\textrm{\@subtitle}\par
2526     \end{center}%
2527 \fi
2528 \ifclassica
2529     \ifnum\value{tomo}>\z@
2530     \par\bigskip
2531     \noindent\makebox[\textwidth]{%
2532     \large\textbf{%
2533     \ifcase\c@tomo%
2534         \or \PrimoTomo%
2535         \or \SecondoTomo%
2536         \or \TerzoTomo%
2537         \or \QuartoTomo%
2538     \else
2539         \PackageWarning{toptesi}{%
2540             Counter tomo equals \the\c@tomo\MessageBreak
2541             We never considered a thesis might get\MessageBreak
2542             divided in more than four volumes}%
2543         \fi}}%
2544     \fi
2545     \vspace{1em}
2546 \fi

```

```

2547 \par
2548 \unless\iftopTPTlogos
2549 {\vfill\centering \printloghi\par}\fi
2550 \vfill
2551 \iffemminile
2552 \def\@nomecandidato{\Candidata}%
2553 \else
2554 \def\@nomecandidato{\Candidato}%
2555 \fi
2556 \ifcsvoid{@secondauthor}{}%
2557 \iffemminile
2558 \def\@nomecandidato{\Candidate}%
2559 \else
2560 \def\@nomecandidato{\Candidati}%
2561 \fi}
2562 \unless\iftriennale
2563 \def\BoxRelatori{%
2564
2565 \begin{tabular}[t]{l}%
2566 \ifclassica
2567 \hbox{\textbf{\Relatore}}%
2568 \else
2569 \hbox{\large\bfseries
2570 \ifcsvoid{@secondadviser}{\Relatore}{\Relatori}}
2571 \fi}\ [.6ex]
2572 \hbox{\large\textrm{\protect\@principaladviser}}%
2573 \ifx\@secondadviser\empty \else
2574 \ifclassica
2575 \ifx\@thirdadviser\empty
2576 \ifx\@secondadviser\empty\else
2577 \ \ [1.5ex]\textbf{\Correlatore:}%
2578 \fi
2579 \else
2580 \ \ [1.5ex]\textbf{\Correlatori:}%
2581 \fi
2582 \fi
2583 \ \ [.6ex]\hbox{\{\large\textrm{\protect\@secondadviser}}}%
2584 \fi
2585 \ifx\@thirdadviser\empty \else
2586 \ \ [.6ex]
2587 \hbox{\{\large\textrm{\protect\@thirdadviser}}}%
2588 \fi
2589 \end{tabular}%
2590 }%
2591 \def\print@secondocandidato{\ \ relax
2592 \hbox{\large\table{\@{}l@{}}%
2593 \@secondauthor\endtable}}
2594 \def\print@terzocandidato{\ \ relax
2595 \hbox{\large\table{\@{}l@{}}%
2596 \@thirdauthor\endtable}}
2597 \def\BoxCandidati{%
2598 \begin{tabular}[t]{l}%
2599 \hbox{\unless\ifclassica\large\fi
2600 \textbf{\protect\@nomecandidato}}\ \ [.6ex]

```

```

2601             \hbox{\large\tabular{@{}l@{}}\@author\endtabular}%
2602             \ifcsvoid{@secondauthor}{-}{\print@secondocandidato}%
2603             \ifcsvoid{@thirdauthor}{-}{\print@terzocandidato}%
2604         \end{tabular}%
2605     }%
2606     \unless\ifdottorato
2607         \unless\ifclassica
2608             \unless\ifevenboxes
2609                 \begin{flushleft}%
2610                     \BoxRelatori
2611                 \end{flushleft}\par\vspace*{-1.5\baselineskip}
2612                 \begin{flushright}%
2613                     \BoxCandidati
2614                 \end{flushright}%
2615             \else
2616                 \makebox[\textwidth]{\BoxRelatori\hfill\BoxCandidati}
2617             \fi
2618         \else
2619             \noindent
2620             \makebox[\textwidth]{%
2621                 \BoxRelatori\hfill\BoxCandidati}\par
2622         \fi
2623     \fi
2624 \fi
2625 \ifcsvoid{@tutoreaziendale}{-}{%
2626     \vfill\vfill
2627     {\centering \textbf{\@tutoreaziendale}}\[\.6ex]
2628     \@tutoreaziendale\par}%
2629 }
2630 \par\clearpage

```

It is useful to remind that the copyright page in general is not compulsory, but it is becoming frequently requested by more and more universities. The user can fill up the `\retrofrontespizio` argument with as many paragraphs as are necessary by his/her university requirements.

In general there is a statement claiming the intellectual property of the thesis contents; very often it makes reference to the Creative Commons licence that is internationally well known; other international licences may be used. At the same time very often a statement is needed where the thesis author assumes the necessary liability for any violation of other people intellectual property and/or copyright. Plagiarism and lack of attribution of other people rights are the most common illegal actions done by students writing their theses, and it is very important that the student responsibility is underlined by asking him/her to fulfil the legal obligations.

```

2631 \ifcsvoid{@retrofrontespizio}{-}{%
2632     {\null\vfill\thispagestyle{empty}\@retrofrontespizio\par\clearpage}%
2633 \endgroup}

```

12.10 The `toptesi-dottorale` module code

What follows is mainly a replica of the `topfront` module where useless commands have been eliminated; “useless” in view of creating a title page for a Ph.D. thesis.

First we load the necessary packages.

```

2634 \IfPackageLoadedF{etoolbox}{\RequirePackage{etoolbox}}
2635 \IfPackageLoadedF{xspace}{\RequirePackage{xspace}}
2636 \IfPackageLoadedF{xparse}{\RequirePackage{xparse}}

```

Then we define, if they are not already defined, some boolean switches related to the possible options. The above packages, and the following switches are necessary in case this module is used by itself with a different class. The module accepts some options, that are declared just after these preliminary definitions.

```

2637 \ifcsundef{ifclassica}{\newif\ifclassica \classicafalse}{}
2638 \ifcsundef{ifutoretitolo}{\newif\ifutoretitolo\@utoretitolofalse}{}
2639 \ifcsundef{ifoldstyle}{\newif\ifoldstyle\oldstylefalse}{}
2640 \ifcsundef{ifxivpt}{\newif\ifxivpt \@xivptfalse}{}
2641 \ifcsundef{if@binding}{\newif\if@binding\@bindingfalse}{}
2642 \ifcsundef{ifdottorale}{\newif\ifdottorale\dottoralefalse}{}
2643 \ifcsundef{ifevenboxes}{\newif\ifevenboxes \evenboxesfalse}{}

```

Using this module implies that some switches used in the following commands should be set to false.

```

2644 \ifcsundef{ifTOPfront}{\newif\ifTOPfront \TOPfrontfalse}{}
2645 \ifcsundef{ifTOPfrontespizio}{\newif\ifTOPfrontespiziofalse}{}
2646 \ifcsundef{c@tomo}{\newcounter{tomo}\setcounter{tomo}{0}}{}
2647 \newif\iffemminile\newif\ifplurale
2648 \newif\iftriennale\triennalefalse
2649 \newif\ifdottorato \dottoratotrue
2650

```

Here are the option declarations and their processing. Notice that the 14pt option implies that the calling class loads some package that can set a normal size to 14pt or 14.4pt, otherwise this option may produce an error or a warning; in the best case it does not do anything. The `toptesi` class loads such a suitable package and allows to set any integer or fractional size; this package is `scrxextend` and the user who wants to use a normal size larger than 12pt or smaller than 10pt, can resort to that package; possibly that is not the only package suited for such acrobatic settings, but the important point is to avoid “acrobatics”; scientific books, reports, theses, and other such documents are supposed to be read by adults, not by children while normal sizes from 14pt on are more suited for elementary school pupils. On the opposite, normal sizes smaller than 10pt are difficult to read and should be avoided for documents to be read continuously; it is possible to use such small font sizes in footnotes, or in dictionaries, but both footnotes and dictionary entries do not generally occupy dozens of pages.

```

2651 \DeclareOption{evenboxes}{\evenboxstrue}
2652 \DeclareOption{cucitura}{\@bindingtrue}
2653 \DeclareOption{14pt}{\@xivpttrue}
2654 \DeclareOption{classica}{\classicatrue}
2655 \DeclareOption{autoretitolo}{\ifclassica\@utoretitolotrue\fi}
2656 \DeclareOption{oldstyle}{\ifclassica\oldstyletrue\fi}
2657 \ProcessOptions*\relax

```

We now define two specific page styles, one for “normal” title pages, and one for theses typeset with the `classica` option in force: they are `\ps@titlepage` and `\ps@classica`.

```

2658 \def\headstrut{\vrule \@depth4\p@ \@height\z@ \@width\z@}
2659 \def\ps@titlepage{\let\mkboth\@gobbletwo
2660 \def\@oddfoot{\vbox to 0.05\paperheight{\vss

```

```

2661     \hbox to\hsize{\hfil{\Large{\@submitdate}}\hfil}}}%
2662 \let\@evenfoot\@oddfoot
2663 \def\@oddhead{%
2664     \vbox to\headheight{\vss\iftopTPTlogos
2665         \hbox to\textwidth{%
2666             \headstrut\hfil
2667             \raisebox{3\baselineskip}{\usebox\TPT@logobox}\hfil\null%
2668         } \fi
2669         \ifcsvoid{@ateneo}{\vskip\smallskipamount
2670             \hbox to\textwidth{\hss\LARGE\MakeUppercase{\@ateneo}\hss}}
2671         \vss
2672     }%
2673 }%
2674 \let\@evenhead\@oddhead
2675 \def\chaptermark##1{\def\sectionmark##1{}}%
2676 }
2677
2678 \def\ps@classica{\let\mkboth\markboth
2679 \def\@oddhead{\vbox{%
2680 \setbox256=\hbox{\LARGE\MakeUppercase{\@ateneo}}
2681 \unless\ifdim\wd256<\textwidth
2682 \setbox256=\hbox{\resizebox{\textwidth}{!}{\box256}}%
2683 \fi
2684 \hbox to \hsize{\hss\box256\hss}%
2685 \ifclassica
2686     \hbox to \hsize{\hfil\vrule\@width\z@
2687         \@height2ex\vrule\@height1.4\p@\@depth-\p@\@width50mm\hfil}%
2688 \fi
2689 }}%
2690 \def\@oddfoot{\vbox to \dimexpr\paperheight/20\relax{\vss
2691 \ifclassica
2692     \hbox to \hsize{\hfil\raisebox{-.3ex}[\z@][\z@]{%
2693         \vrule\@height-2.6\p@\@depth3\p@\@width
2694         \dimexpr\textwidth/3}\hfil}}%
2695 \fi
2696 \hbox to\hsize{\hfill{\Large{\@submitdate}}\hfill}}}%
2697 }%
2698 \let\@evenhead\@oddhead
2699 \let\@evenfoot\@oddfoot
2700 }%

```

We provide also the variant settings for when the `classica` option is in force together with the `autoretitolo` one.

```

2701 \if@utoretitolo
2702     \if@twoside
2703 %
2704     \renewcommand*{\ps@headings}{\let\mkboth\markboth%
2705         \def\@oddfoot{\null \hfill \textbf{\lapagina} \hfill \null}%
2706         \let\@evenfoot\@oddfoot
2707         \def\@evenhead{%
2708             \setbox\@intesta\hbox{\ifPDFTeX\latintext\fi
2709                 \footnotesize\strut\textsc{%
2710                     \@author\ifcsvoid{@secondauthor}{\ et al.}: \@stitle}%
2711             }%

```

```

2712     \ifdim\wd\@intesta>\textwidth\headwrn{\titolo}\fi
2713     \underline{\makebox[\textwidth]{\box\@intesta}}}%
2714     \def\@oddhead{\ifPDFTeX\latintext\fi
2715         \setbox\@intesta\hbox{%
2716             \footnotesize\strut\textsl{\rightmark}}%
2717     \ifdim\wd\@intesta>\textwidth \headWarn{\section}\fi%
2718     \underline{\makebox[\textwidth]{\box\@intesta}}}%
2719     \def\chaptermark##1{\markright{\thechapter\ -- ##1}}%
2720     \def\sectionmark##1{}}%
2721 \else
2722     \renewcommand*{\ps@headings}{\let\@mkboth\markboth
2723         \def\@oddfoot{\null \hfill \textbf{\lapagina}\hfill \null}%
2724         \let\@evenfoot\empty\let\@evenhead\empty
2725         \def\@oddhead{\setbox\z@\hbox{\ifPDFTeX\latintext\fi
2726             \footnotesize\textsc{%
2727                 \@author\ifcsvoid{\@secondauthor}{}\{ \ et al.}: \@stitle}}%
2728                 \setbox\tw@\hbox{\ifPDFTeX\latintext\fi
2729                     \footnotesize\textsl{\rightmark}}%
2730                 \dimen@=\dimexpr2em + \wd\z@ + \wd\tw@\relax
2731                 \ifdim\dimen@<\textwidth \relax
2732                 \else
2733                     \setbox\z@\vbox{\hsize.48\textwidth\parindent\z@
2734                         \raggedright
2735                         \ifPDFTeX\latintext\fi\footnotesize\textsc{%
2736                             \@author\ifcsvoid{\@secondauthor}{}\{ \ et al.}: \@stitle
2737                             }}%
2738                         \setbox\tw@\vbox{\hsize.48\textwidth\parindent\z@
2739                             \raggedleft
2740                             \ifPDFTeX\latintext\fi\footnotesize
2741                             \textsl{\rightmark}}%
2742                         \fi
2743                     \setbox\@intesta\vbox to\z@{%
2744                         \vss\hbox to\textwidth{\strut\box\z@\hfill\box\tw@}}%
2745                     \underline{\box\@intesta}}}%
2746         \def\chaptermark##1{\markright{\thechapter\ -- ##1}}
2747     \fi
2748 \fi

```

Now we define the title setting commands for both title (\titolo) and subtitle (\sottotitolo) and all the other commands for setting the fixed strings.

```

2749 \let\@stitle\empty
2750
2751 \newcommand*{\titolo}[2] []{%
2752     \def\@tempA{#1}\ifdefempty{\@tempA}%
2753     {\gdef\@stitle{#2}}{\gdef\@stitle{#1}}%
2754     \gdef\@titolo{#2}%
2755 }%
2756
2757 \def\sottotitolo#1{\gdef\@subtitle{#1}}
2758 \let\@materia\empty
2759 \def\Materia#1{\def\@materia{#1}}\let\materia\Materia
2760 \newif\ifDirettore \Direttorefalse
2761 \def\tutore#1{\gdef\@tutore{#1}}
2762 \def\direttore{\Direttoretrue\relatore}%

```

```

2763 \def\coordinatore{\Direttorefalse\relatore}%
2764 \def\QualificaDirettore#1{\gdef\@PhDdirector{#1}}%
2765 \def\relatore#1{\gdef\@principaladviser{#1}}
2766 \def\secondorelatore#1{\gdef\@secondadviser{#1}}
2767 \def\terzorelatore#1{\gdef\@thirdadviser{#1}}
2768 \def\esamedidottratorato#1{\getseduta#1 !}
2769 \def\getseduta#1 #2!{%
2770   \def\@tempA{#2}%
2771   \ifx\@tempA\empty
2772     \def\@submitdate{#1}%
2773   \else
2774     \unless\ifclassica
2775       \def\@submitdate{#1 #2}%
2776     \else
2777       \s@dutaclassica#1 #2!%
2778   \fi
2779 \fi
2780 }%
2781 \def\s@dutaclassica#1 #2!{%
2782 \if@ldstyle
2783   \s@paranumeri#2-!%
2784   \ifx\2\empty
2785     \edef\@submitdate{\noexpand#1 \noexpand\oldstylenums{#2}}%
2786   \else
2787     \s@paranumeri#2!%
2788     \edef\@submitdate{\noexpand#1
2789       \noexpand\oldstylenums{\1} -- \noexpand\oldstylenums{\2}}%
2790   \fi
2791   \let\1\undefined
2792   \let\2\undefined
2793 \else
2794   \def\@submitdate{#1 #2}%
2795 \fi
2796 }
2797 \def\s@paranumeri#1-#2!{\def\1{#1}\def\2{#2}}%
2798
2799 \newcommand*\NomeAnnoAccademico[1]{\gdef\AnnoAccademico{#1}}
2800 \@ifundefined{AnnoAccademico}{\gdef\AnnoAccademico{Anno accademico}}{}
2801 \def\annoaccademico#1{\ifclassica
2802   \def\@submitdate{\large\textsc{\AnnoAccademico}} {\Large\s@tanno#1!}}
2803 \else
2804   \PackageWarning{toptesi}{\string\annoaccademico\space
2805     is usable only when the\MessageBreak
2806     ‘classica’ option is in force}%
2807   \def\@submitdate{\AnnoAccademico\ #1 --- Needs the ‘classica’ option}
2808 \fi}
2809 \def\s@tanno#1-#2!{\oldstylenums{#1}\EnDash\oldstylenums{#2}}
2810
2811 \def\EnDash{{\settowidth{\dimen@}{\large\scshape I}}%
2812 \setbox\tw@\hbox{2}\dimen\tw@.5\ht\tw@\advance\dimen\tw@-.5\dp\tw@
2813 \dimen4\dimen\tw@\advance\dimen4by.0385ex\relax
2814 \advance\dimen\tw@-.0385ex\relax
2815 \makebox[1.5\dimen@]{%
2816   \vrule\@width\dimen@\@height\dimen4\@depth-\dimen\tw@}}

```

```

2817 \def\ciclodidottorato#1{\gdef@ciclo{#1 \@cyclename}}%
2818 \def\corsodidottorato#1{\global\dottoratotru
2819   \global\gdef@corso{#1}}
2820 \def\scuoladidottorato#1{\global\dottoratotru
2821   \gdef@phdschool{#1}}
2822 \def\ateneo#1{\gdef@ateneo{#1}}
2823 \def\nomeateneo#1{\gdef@nomeat{\expandafter\uppercase{\expandafter #1}}}
2824 \newcommand\facolta[2][\gdef@facname{#2}\gdef@facnumber{#1}}
2825 \let\struttura\facolta

```

Next we define how to handle one or more logos; even in Ph.D. schools there might be situations where the Ph.D. program has been carried on in several universities; it might be required to set the logos of the universities where the research program leading to the Ph.D. has been developed. The user commands are `\logosed` and `\printloghi`; the latter does what its name suggests, i.e. it prints the string of logos; the former command accepts one logo file name, and queues it into a logo list; this command may be used multiple times; of course if there are several logos, their “string” may become larger than the text width, and in this case `\printloghi` shrinks the whole string (maintaining the aspect ratio) so as to fit it within the measure. If the logos are too many and/or they are too wide, this shrinking may reduce them too much; there is no work around to avoid this problem except refraining from using too many and/or too wide logos.

```

2826 \newlength{TPT@logospace}\TPT@logospace=3em\relax
2827 \newsavebox{TPT@logobox}
2828 \newdimenTPT@logoheight
2829 \newcommand*setlogodistance[1]{TPT@logospace=#1}
2830 \providecommand*@logosed{}
2831
2832 \ifcsundef{T@Tlogoheight}{%\
2833   \newlengthT@Tlogoheight
2834   \setlengthT@Tlogoheight{0.8\dimexpr(\paperwidth-\textwidth)/2}}{}
2835
2836 \newcommand\logosed[2][T@Tlogoheight]{\def@logosed{#2}\TPT@logoheight=#1\relax
2837 \ifcsvoid{logosed}{\sbox{TPT@logobox}}{\begin{lrbox}{TPT@logobox}%
2838 \expandafter\fillup@TCP@logobox@logosed,!}}
2839
2840 \def\fillup@TCP@logobox#1,#2!{%
2841 \ifblank{#1}{\end{lrbox}}\ifdim\wdTPT@logobox>\textwidth
2842 \sboxTPT@logobox{\resizebox{\textwidth}{!}{\boxTPT@logobox}}\fi%
2843 {\def@logosed{#2}}%
2844 \includegraphics[height=TPT@logoheight]{#1}\hskipTPT@logospace
2845   \expandafter\fillup@TCP@logobox@logosed,!}}
2846
2847 \newcommand\printloghi{\unless\ifvoidTPT@logobox\usebox{TPT@logobox}\fi}

```

We keep defining macros to set fixed strings and/or variable data.

```

2848 \def\tutoreaziendale#1{\gdef@tutoreaziendale{#1}}
2849 \newcommand\retrofrontespizio[1]{\long\gdef@retrofrontespizio{#1}}
2850 \newcommand\FacoltaDi[1]{\gdef@faculty{#1}}
2851 \let\StrutturaDidattica\FacoltaDi
2852 \newcommand\DottoratoIn[1]{\gdef@PhDname{#1}}
2853 \newcommand\CorsoDiLaureaIn[1]{\gdef@Laureaname{#1}}
2854 \newcommand\TesiDiLaurea[1]{\gdef@TesiDiLaurea{#1}}
2855 \newcommand\NomeMonografia[1]{\gdef@monografia{#1}}

```



```

2856 \newcommand\NomeDissertazione[1]{\gdef\@dissertazione{#1}}
2857 \newcommand\InName[1]{\gdef\@InName{#1}}
2858 \newcommand\CandidateName[1]{\gdef\@nomecandidato{#1}}
2859 \newcommand\AdvisorName[1]{\gdef\Relatore{#1}\gdef\Relatori{#1}}
2860 \newcommand\CoAdvisorName[1]{\gdef\Correlatore{#1}\gdef\Correlatori{#1}}
2861 \newcommand\TutorName[1]{\gdef\Tutore{#1}}
2862 \newcommand\NomeTutoreAziendale[1]{\gdef\@tutoreaziendale{#1}}
2863 \newcommand\CycleName[1]{\gdef\@cyclename{#1}}
2864 \newcommand\NomePrimoTomo[1]{\gdef\PrimoTomo{#1}}
2865 \newcommand\NomeSecondoTomo[1]{\gdef\SecondoTomo{#1}}
2866 \newcommand\NomeTerzoTomo[1]{\gdef\TerzoTomo{#1}}
2867 \newcommand\NomeQuartoTomo[1]{\gdef\QuartoTomo{#1}}
2868 \newcommand\IDlabel{\matricola:\xspace}
2869 \IfFileExists{jobname.cfg}{\input{jobname.cfg}}%
2870     {\IfFileExists{toptesi.cfg}{\input{toptesi.cfg}}{}}
2871 \@ifundefined{cyclename}{\def\@cyclename{ciclo}}{}
2872 \@ifundefined{titolo}{\def\@titolo{}}{}
2873 \NewDocumentCommand\candidato{m o}{\gdef\@author{#1}%
2874 \IfNoValueTF{#2}{\gdef\@author{#1}}%
2875     {\gdef\@author{#1\IDlabel#2}}
2876 \feminilefalse\pluralefalse}
2877 \NewDocumentCommand\candidata{m o}{\gdef\@author{#1}%
2878 \IfNoValueTF{#2}{\gdef\@author{#1}}%
2879     {\gdef\@author{#1\IDlabel#2}}
2880 \feminiletrue\pluralefalse}
2881 \providecommand\@secondauthor{}
2882 \NewDocumentCommand\secondocandidato{m o}{%
2883 \IfNoValueTF{#2}{\gdef\@secondauthor{#1}}%
2884     {\gdef\@secondauthor{#1\IDlabel#2}}%
2885 \feminilefalse\pluraletrue}
2886 \NewDocumentCommand\secondacandidata{m o}{%
2887 \IfNoValueTF{#2}{\gdef\@secondauthor{#1}}%
2888     {\gdef\@secondauthor{#1\IDlabel#2}}%
2889 \pluraletrue}
2890 \providecommand\@thirdauthor{}
2891 \NewDocumentCommand\terzocandidato{m o}{%
2892 \IfNoValueTF{#2}{\gdef\@thirdauthor{#1}}%
2893     {\gdef\@thirdauthor{#1\IDlabel#2}}%
2894 \feminilefalse\pluraletrue}
2895 \NewDocumentCommand\terzacandidata{m o}{%
2896 \IfNoValueTF{#2}{\gdef\@thirdauthor{#1}}%
2897     {\gdef\@thirdauthor{#1\IDlabel#2}}%
2898 \pluraletrue}
2899
2900 \@ifundefined{@principaladviser}{\def\@principaladviser{}}{}
2901 \@ifundefined{@secondadviser}{\def\@secondadviser{}}{}
2902 \@ifundefined{@thirdadviser}{\def\@thirdadviser{}}{}
2903 \ifcsundef{PhDdirector}{%
2904     \ifDirettore\def\@PhDdirector{Direttore del corso di dottorato}\else
2905     \def\@PhDdirector{Coordinatore del corso di dottorato}\fi}{}
2906 \@ifundefined{@tutore}{\def\@tutore{}}{}
2907 \@ifundefined{@nomerelatore}{\def\@nomerelatore{}}{}
2908 \@ifundefined{@nomecandidato}{\def\@nomecandidato{}}{}
2909 \@ifundefined{Candidato}{\def\Candidato{Candidato}}{}

```

```

2910 \@ifundefined{Candidata}{\def\Candidata{Candidata}}{}
2911 \@ifundefined{Candidati}{\def\Candidati{Candidati}}{}
2912 \@ifundefined{Candidate}{\def\Candidate{Candidate}}{}
2913 \@ifundefined{Relatore}{\def\Relatore{Relatore}}{}
2914 \@ifundefined{Relatori}{\def\Relatori{Relatori}}{}
2915 \@ifundefined{Correlatore}{\def\Correlatore{Correlatore}}{}
2916 \@ifundefined{Correlatori}{\def\Correlatori{Correlatori}}{}
2917 \@ifundefined{Tutore}{\def\Tutore{Tutore}}{}
2918 \@ifundefined{@tutoreaziendale}{\def@tutoreaziendale{}}{}
2919 \@ifundefined{@tutoreaziendalename}%
2920     {\def@tutoreaziendalename{Supervisore Aziendale}}{}
2921 \@ifundefined{@retrofrontespizio}{\def@retrofrontespizio{}}{}
2922 \@ifundefined{@subtitle}{\def@subtitle{}}{}
2923 \@ifundefined{@corso}{\def@corso{}}{}
2924 \@ifundefined{@ciclo}{\def@ciclo{}}{}
2925 \@ifundefined{@ateneo}{\def@ateneo{POLITECNICO DI TORINO}}{}
2926 \@ifundefined{@nomeat}{\def@nomeat{}}{}% Nome proprio dell'ateneo
2927 \@ifundefined{@facolta}{\def@facname{}}{}
2928 \@ifundefined{@facnumber}{\def@facnumber{}}{}
2929 \@ifundefined{@faculty}{\def@faculty{}}{}
2930 \@ifundefined{PrimoTomo}{\def\PrimoTomo{Tomo primo}}{}
2931 \@ifundefined{SecondoTomo}{\def\SecondoTomo{Tomo secondo}}{}
2932 \@ifundefined{TerzoTomo}{\def\TerzoTomo{Tomo terzo}}{}
2933 \@ifundefined{QuartoTomo}{\def\QuartoTomo{Tomo quarto}}{}
2934 \@ifundefined{@submitdate}{\def@submitdate{\ifcase\the\month\or%
2935     Gennaio\or Febbraio\or Marzo\or Aprile\or Maggio\or Giugno\or
2936     Luglio\or Agosto\or Settembre\or Ottobre\or Novembre\or Dicembre\fi
2937     \space \the\year}}{}
2938 \@ifundefined{@TesiDiLaurea}{\def@TesiDiLaurea{Tesi di Laurea}}{}
2939 \@ifundefined{@phdschool}{\def@phdschool{SCUOLA DI DOTTORATO}}{}
2940 \@ifundefined{@PhDname}{\def@PhDname{Dottorato in }}{}
2941 \@ifundefined{@laureaname}{\def@laureaname{Corso di Laurea in }}{}
2942 \@ifundefined{@dissertazione}{\def@dissertazione{Tesi di Dottorato}}{}
2943 \@ifundefined{@monografia}{\def@monografia{Monografia di Laurea}}{}
2944 \@ifundefined{@InName}{\def@InName{in}}{}

```

We now start setting the `ThesisTitlePage` environment; we use the `xparse` functionality to define it; the environment accepts an optional asterisk as its first and only (boolean type) argument, that is a single token is entered without brackets as the very first token after the environment opening statement. If the user wants to use this optional argument, s/he must enter `\begin{ThesisTitlePage}`* with the asterisk after the closing brace. The presence of the asterisk sets the logo position to the title page lower half, while its absence sets such position to the title page top.

The opening commands provide also to read a configuration file, if it exists in the same folder as the thesis main file; such configuration file must be named `<thesis main file name>.cfg`. The environment body, besides the possible data already retrieved from the configuration file, accepts other setting commands for the title page necessary and optional data; if some commands are repeated with different data, the last ones prevail on the previous ones. The actual title page typesetting is done by the closing environment command.

Among the setting commands there might be also the legal page rendered with the `\retrofrontespizio` command; it closes the recto title page, and on the verso,

if the command argument is void, nothing is printed except the blank verso page, but if it contains something, the legal notice is printed at the verso page bottom.

```

2945 \newbool{topTPTlogos}\newbool{AteneoInHead}
2946
2947 \DeclareDocumentEnvironment{ThesisTitlePage}{s}{%
2948   \IfBooleanTF{#1}{\boolfalse{topTPTlogos}\booltrue{AteneoInHead}}%
2949     {\booltrue{topTPTlogos}\boolfalse{AteneoInHead}}%
2950   \IfFileExists{\jobname.cfg}{\input{\jobname.cfg}}{%
2951     \PackageWarning{toptesi-dottorale}{%
2952       No configuration file found\MessageBreak}}
2953 }{%
2954   \fr@ntespizio
2955 }

```

Next we define the actual typesetting of the title page. The code is substantially that of the generic module `topfront` where we deleted the commands and the settings related to thesis kinds that have nothing to do with a generic doctoral thesis.

```

2956 \def\fr@ntespizio{%
2957 \begingroup\par
2958   \oddsidemargin=\dimexpr(\oddsidemargin+\evensidemargin)/2\relax
2959   \evensidemargin \oddsidemargin
2960 \null
2961 \setcounter{page}{1}%
2962 \normalfont
2963 \ifclassica
2964   \boolfalse{topTPTlogos}
2965   \thispagestyle{classica}
2966   \ifcsvoid{@ateneo}{\def@ateneo{Manca il nome dell'ateneo}
2967   }{}
2968 \else
2969   \thispagestyle{titlepage}
2970 \fi
2971 \ifcsvoid{@ateneo}{\booltrue{AteneoInHead}}
2972 \ifcsvoid{@ateneo}{%
2973   \ifbool{topTPTlogos}
2974   {\booltrue{AteneoInHead}\def@ateneo{Manca il nome dell'ateneo}}%
2975 }{%
2976   \booltrue{AteneoInHead}%
2977 }
2978 \ifbool{AteneoInHead}{\%
2979   {\centering\LARGE \@ateneo\par}}
2980 }
2981 \ifcsvoid{@nomeat}{\%
2982   {\ifbool{topTPTlogos}{\vspace*{\dimexpr \headsep+2.5ex}}{\vspace*{-3ex}}%
2983     {\centering@nomeat\par}\vfill}}
2984
2985   \begin{center}
2986     {\rmfamily\mdseries
2987     \ifdottorato
2988       \large \@phdschool\par\medskip
2989     \else
2990       \ifcsvoid{@faculty}{\%
2991         \LARGE\ifx@facnumber\empty\else@facnumber\space\fi

```

```

2992         \@faculty\unskip\xspace\@facname\par\medskip
2993     }
2994 \fi
2995 }%
2996 \ifcvoid{@corso}{}{\large
2997     \ifdottorato
2998         \@PhDname\unskip\xspace
2999         \@corso\ifx\@ciclo\empty\else~--~\@ciclo\fi
3000     \else
3001         \@laureaname\unskip\xspace\@corso
3002     \fi
3003     \par}}
3004 \end{center}
3005 \vspace{\stretch{0.2}}
3006 \begin{center}
3007     \LARGE\@dissertazione%
3008     \unless\ifx\empty\@materia
3009         \\ \@InName \\ \@materia
3010     \fi
3011 \end{center}
3012 \vspace{\stretch{0.2}}
3013 \begin{center}
3014     {\huge\bfseries \baselineskip=0.95em plus 1pt
3015         \@titolo \par}
3016 \end{center}
3017 \unless\ifx\@subtitle\empty
3018     \begin{center}%
3019         \large\textrm{\@subtitle}\par
3020     \end{center}%
3021 \fi
3022 \ifclassica
3023     \ifnum\value{tomo}>\z@
3024         \par\bigskip
3025         \noindent\makebox[\textwidth]{%
3026             \large\textbf{%
3027                 \ifcase\c@tomo%
3028                     \or \PrimoTomo%
3029                     \or \SecondoTomo%
3030                     \or \TerzoTomo%
3031                     \or \QuartoTomo%
3032                     \else
3033                         \PackageWarning{toptesi}{%
3034                             Counter tomo equals \the\c@tomo\MessageBreak
3035                             We never considered a thesis might get
3036                             divided in more than four volumes}%
3037                     \fi}}%
3038     \fi
3039     \vspace{1em}
3040 \fi
3041 \par
3042 \unless\iftopTPTlogos
3043     {\vfill\centering \printloghi\par}\fi
3044 \vfill
3045 \iftriennale

```

```

3046         \let\@nomerelatore\empty
3047     \else
3048         \ifdottorato
3049             \edef\@nomerelatore{\@PhDdirector}%
3050         \else
3051             \ifcsvoid{@principaladviser}{}{%
3052                 \def\@nomerelatore{\Relatore}}
3053             \unless\ifclassica
3054                 \ifcsvoid{@secondadviser}{}{%
3055                     \def\@nomerelatore{\Relatori}}%
3056             \fi
3057         \fi
3058     \fi
3059     \ifdottorato
3060         \let\@nomecandidato\empty
3061     \else
3062         \iflanguage{italian}{%
3063             \iffemminile
3064                 \def\@nomecandidato{\Candidata}%
3065             \else
3066                 \def\@nomecandidato{\Candidato}%
3067             \fi
3068             \ifcsvoid{@secondauthor}{}{%
3069                 \iffemminile
3070                     \def\@nomecandidato{\Candidate}%
3071                 \else
3072                     \def\@nomecandidato{\Candidati}%
3073                 \fi}
3074         }{}%
3075     \fi
3076     \iftriennale
3077         \begin{center}%
3078             \large\mdseries\textsc{\@author}
3079         \end{center}%
3080     \else
3081         \def\BoxRelatori{%
3082             \begin{tabular}[t]{l}%
3083             \hbox{\ifclassica\else\large\fi
3084                 \textbf{\protect\@nomerelatore}}\[\.6ex]
3085             \hbox{\large\textrm{\protect\@principaladviser}}%
3086             \ifx\@secondadviser\empty \else
3087                 \ifclassica
3088                     \ifx\@thirdadviser\empty
3089                         \ifx\@secondadviser\empty\else
3090                             \[\1.5ex]\textbf{\Correlatore:}%
3091                         \fi
3092                     \else
3093                         \[\1.5ex]\textbf{\Correlatori:}%
3094                     \fi
3095                 \fi
3096             \[\.6ex]\hbox{\{\large\textrm{\protect\@secondadviser}}}%
3097         \fi
3098         \ifx\@thirdadviser\empty \else
3099             \[\.6ex] \hbox{\{\large\textrm{\protect\@thirdadviser}}}%

```

```

3100         \fi
3101         \end{tabular}%
3102     }%
3103 \def\print@secondocandidato{\relax
3104         \hbox{\large\tabular{@{}l@{}}\@secondauthor\endtabular}}
3105 \def\print@terzocandidato{\relax
3106         \hbox{\large\tabular{@{}l@{}}\@thirdauthor\endtabular}}
3107 \def\BoxCandidati{%
3108     \begin{tabular}[t]{l}%
3109         \hbox{\unless\ifclassica\large\fi
3110             \textbf{\protect\@nomecandidato}}\ll[.6ex]
3111         \hbox{\large\tabular{@{}l@{}}\@author\endtabular}%
3112         \ifcsvoid{@secondauthor}{}{\print@secondocandidato}%
3113         \ifcsvoid{@thirdauthor}{}{\print@terzocandidato}%
3114     \end{tabular}%
3115 }%
3116 \ifdottorato
3117     \begin{center}\large
3118         \textbf{\@author}\ll[3em]
3119         {\normalsize
3120             \begin{tabular*}{\hsize}{@{\extracolsep{\fill}}ccc}
3121                 \ifcsvoid{@tutore}{}{\textbf{\Tutore}}
3122                 &\relax&
3123                 \ifcsvoid{@principaladviser}{}{\textbf{\@nomerelatore}}
3124                 \\
3125                 \ifcsvoid{@tutore}{}{@tutore}
3126                 &\relax&
3127                 \ifcsvoid{@principaladviser}{}{\@principaladviser}
3128             \end{tabular*}
3129         }%
3130     \end{center}
3131 \else
3132     \unless\ifclassica
3133         \unless\ifevenboxes
3134         \begin{flushleft}%
3135             \BoxRelatori
3136         \end{flushleft}\par\vspace*{-1.5\baselineskip}
3137         \begin{flushright}%
3138             \BoxCandidati
3139         \end{flushright}%
3140         \else
3141             \makebox[\textwidth]{\BoxRelatori\hfill\BoxCandidati}
3142         \fi
3143         \else
3144             \noindent
3145             \makebox[\textwidth]{%
3146                 \BoxRelatori\hfill\BoxCandidati}\par
3147         \fi
3148     \fi
3149 \fi
3150 \ifcsvoid{@tutoreaziendale}{}{%
3151     \vfill\vfill
3152     {\centering \textbf{\@tutoreaziendalename}}\ll[.6ex]
3153     \@tutoreaziendale\par}}

```

```

3154     \par\clearpage
3155 % Legal page
3156     \ifcsvoid{@retrofrontespizio}{}%
3157     {\null\vfill\thispagestyle{empty}\@retrofrontespizio\par\clearpage}%
3158 \endgroup}

```

12.11 The toptesi-sss module code

The module for typesetting the high-school final-work title-page starts here. We avoid using a .def file and put all necessary commands in one file.

First we load the described packages using different loading schemes for pdf \LaTeX vs. Lua \LaTeX or Xe \LaTeX .

```

3159 %%
3160 %%% Math fonts and AMS extensions (|fontspec| is already loaded)
3161 \secondariatrue
3162 \ifPDFTeX
3163     \@ifpackageloaded{newtxmath}{}%
3164     {\@ifpackageloaded{newpxmath}{}%
3165     {%
3166         \RequirePackage{amsmath,amssymb,amsthm}%
3167     }%
3168     }%
3169 \else
3170     \RequirePackage{amsmath,amsthm}
3171     \RequirePackage{unicode-math}
3172 \fi
3173 \RequirePackage{xcolor} % Intelligent colors
3174 \RequirePackage{xspace} % Intelligent space
3175 \RequirePackage{xparse} % Command and environment advanced definitions
3176 \RequirePackage{calc} % Calculation macros
3177 \RequirePackage{ifthen} % Conditional statements
3178 \RequirePackage{booktabs} % professional rules in tables
3179 \RequirePackage{multirow} % Multirow table cells are not professional
3180 \ifPDFTeX \RequirePackage{indentfirst}\fi
3181 \raggedbottom

```

We initialise the internal macros to the default values; most of them are just empty strings.

```

3182 \providecommand*\@SSSLogo{}
3183 \providecommand*\@tiposcuola{}
3184 \providecommand*\@indirizzomiur{}
3185 \providecommand*\@opzionemiur{}
3186 \providecommand*\@nomescuola{}
3187 \providecommand*\@sedescuola{}
3188 \providecommand*\@annoscolastico{}
3189
3190 \providecommand*\@Ntesina{Tesina di maturit\`a}
3191 \providecommand*\@title{}
3192 \providecommand*\@subtitle{}
3193
3194 \ifcsundef{ifemminile}{\newif\iffemminile\femminilefalse}{%
3195 \providecommand*\@Ncandidato{\iffemminile Studentessa\else
3196     Studente\fi}

```

```

3197 \providecommand*\@author{}
3198 \providecommand*\@Npresidente{Presidente di commissione}
3199 \providecommand*\@presidente{}
3200 \providecommand*\@numerocommissione{}
3201
3202 \newcommand*\SSSSLogo[1]{\gdef\@SSSSLogo{#1}}
3203 \newcommand*\NomeTesina[1]{\gdef\@Ntesina{#1}}
3204 \newcommand*\IndirizzoMiur[1]{\gdef\@indirizzomiur{#1}}
3205 \newcommand*\OpzioneMiur[1]{\gdef\@opzionemiur{#1}}
3206 \newcommand*\TipoScuola[1]{\gdef\@tiposcuola{#1}}
3207 \newcommand*\SedeScuola[1]{\gdef\@sedescuola{#1}}
3208 \newcommand*\NomeScuola[1]{\gdef\@nomescuola{#1}}
3209 \newcommand*\AnnoScolastico[1]{\gdef\@annoscolastico{#1}}
3210 \newcommand*\NomeCandidato[1]{\gdef\@ncandidato{#1}}
3211
3212 \newcommand*\titolo[1]{\gdef\@title{#1}}
3213 \newcommand*\sottotitolo[1]{\gdef\@subtitle{\ifblank{#1}{}%
3214   {\medskip\par{\Large #1\par}}}%
3215   \vspace{\stretch{1}}}}
3216
3217 \NewDocumentCommand\studente{m o}{\gdef\@author{#1}%
3218 \IfNoValueTF{#2}{\gdef\@author{#1}}%
3219   {\gdef\@author{#1\IDlabel#2}}\feminilefalse}
3220 \NewDocumentCommand\studentessa{m o}{\gdef\@author{#1}%
3221 \IfNoValueTF{#2}{\gdef\@author{#1}}%
3222   {\gdef\@author{#1\IDlabel#2}}\feminiletrue}
3223 \newcommand*\IDlabel{\normalfont Classe\ }
3224 \newcommand*\Presidente[1]{\gdef\@presidente{#1}}
3225 \newcommand*\NumeroCommissione[1]{\gdef\@numerocommissione{#1}}

```

The following code certainly does not hurt, but it was necessary during the preliminary testing.

```

3226 \newcommand*\ifBlank{\expandafter\ifblank\expandafter}

```

The environment `FrontespizioTesina` is being defined here. No optional arguments are requested, therefore it is not necessary to use the defining commands of package `xparse`. The environment starts by reading the configuration file `jobname.cfg` if it exists. Nothing is done if such file does not exist, not even an info message; after all the configuration file is optional.

```

3227 \newenvironment{FrontespizioTesina}{%
3228 \InputIfFileExists{\jobname.cfg}{\relax}{\relax}
3229 }{%

```

After this preliminary test the `titlepage` environment is opened and the layout assembly starts. First the information on the school; if the school generic name has been omitted among the mandatory user commands, the string “Manca il tipo di scuola” is printed in its place, so that the user is directly reminded of the mandatory nature of this piece of data. On the opposite if the Ministry of education data are missing, nothing is done. After these mandatory and optional data are printed, a couple of horizontal lines are typed so as to mark the end of the title page heading.

```

3230 \begin{titlepage}\parindent=0pt
3231 \centering
3232 \raisebox{0.025\textheight}[0pt][0pt]{\parbox[b]{\textwidth}{%

```



```

3233 \centering
3234 \ifBlank{\@tiposcuola}{Manca il tipo di scuola}{\@tiposcuola}%
3235 \ifBlank{\@indirizzomiur}{\relax}{\space--\space\@indirizzomiur}%
3236 \ifBlank{\@opzionemiur}{\relax}{\space--\space\@opzionemiur}\par
3237 \vspace{-1ex}
3238 \makebox[0.5\textwidth]{\rule{0.50\textwidth}{0.4\p@}}\par
3239 \vspace{-1.5ex}
3240 \makebox[0.25\textwidth]{\rule{0.25\textwidth}{0.8\p@}}\par

```

After this heading the proper name of the school is printed, possibly with its real address.

```

3241 \medskip
3242
3243 \textsc{\@nomescuola}}\par
3244 \null\hfill\ifBlank{\@sedescuola}{\relax}{%
3245 \raisebox{0.5\baselineskip}[Opt][Opt]{%
3246 \parbox{0.4\textwidth}{\raggedleft\@sedescuola}}}\par
3247 \vspace{\stretch{1}}

```

Next the name of the document and its title and subtitle are set: the title in `\Large` boldface font, while the subtitle in normal size.

```

3248 {\large \@Ntesina\par}
3249 \vspace{\stretch{0.5}}
3250
3251 {\Large\textbf{\@title}\par}
3252 {\vspace{0.5\baselineskip}
3253
3254 \normalsize\@subtitle\par}

```

If a file name is specified for the graphic file that contains the school logo, such image is inserted in the title page.

```

3255 \ifBlank{\@SSSLogo}%
3256   {\vspace{\stretch{1}}}%
3257   {\vspace{\stretch{1}}\makebox[\textwidth]{%
3258     \setbox0\hbox{\includegraphics[height=30mm]{\@SSSLogo}}
3259     \ifdim\wd0>\textwidth \resizebox{\linewidth}{!}{\box0}\else\box0\fi}
3260   \par\vspace{\stretch{1}}

```

The examining committee chairperson name and the Ministry of education committee ID number are typeset within a `minipage`. Another `minipage` contains the student's name. Pay attention: the names of the student and of the president are typeset in bold face small caps if the default fonts have this typeface; if the chosen fonts do not have this typeface the actual used typeface is bold roman.

```

3261 \begin{minipage}[t]{0.45\textwidth}\flushleft
3262 \ifBlank{\@presidente}{\@Npresidente}
3263 {\bfseries\scshape\@presidente}\par
3264 \vspace{\baselineskip}
3265
3266 \ifBlank{\@numerocommissione}{\@Commissione numero}
3267 \textbf{\@numerocommissione}
3268 \end{minipage}
3269 \hfill
3270 \begin{minipage}[t]{0.45\textwidth}\flushright
3271 \@Ncandidato
3272 {\bfseries\scshape\@author}

```

```
3273 \end{minipage}
3274
3275 \vspace{\stretch{1}}
3276
```

Eventually the school year is printed with an initial string ‘Anno scolastico’. This terminates the title page; the environment is closed and the page ejected.

```
3277 \raisebox{-0.05\textheight}[0pt][0pt]{%
3278 \parbox[t]{\textwidth}{\centering
3279 \makebox[0.25\textwidth]{\hrulefill}\[\medskipamount]
3280 Anno scolastico \@annoscolastico}}
3281 \end{titlepage}
3282 \clearpage}%%
3283 %%
3284 \endinput
```

This is the end of this module code.