

The hagenberg-thesis Package

W. Burger and W. Hochleitner

University of Applied Sciences Upper Austria
Department of Digital Media, Hagenberg (Austria)

2023/01/14

Abstract

The `hagenberg-thesis` package is a collection of modern LaTeX templates for university theses (bachelor, master or, diploma programs) and related documents. This manual describes the main features of this package. Pre-configured document templates for English and German manuscripts and a complete tutorial are available on the package's home repository.

1 Introduction

The complete source of this package and auxiliary materials are available on CTAN¹ and its development repository.² The package is made available under the terms of the Creative Commons Attribution 4.0 International Public License.³

2 Document classes

The `hgb` package provides the following document classes, which are based on the standard LaTeX classes `book`, `report`, and `article`, respectively:

- `hgbthesis` (`book`): for bachelor's, master's, and diploma theses;
- `hgbreport` (`report`): for project and term reports;
- `hgbarticle` (`article`): for drafting journal articles.

2.1 Class options

2.1.1 General options

All document classes accept the following general options:

- `english` or `german` (select the primary language),
- `smartquotes` (use smart quotes replacement),
- `apa` (use `apa` bibliography style instead of `numeric-comp`),
- `noUpdateCheck` (suppress check of package release date).

¹<https://ctan.org/pkg/hagenberg-thesis>

²<https://github.com/Digital-Media/HagenbergThesis>

³<https://creativecommons.org/licenses/by/4.0/legalcode>

2.1.2 Class-specific options

In addition, the following class-specific options are accepted:

- **hgbthesis**: master, diploma, bachelor, internship, proposal;
- **hgbreport**: notitlepage;
- **hgbarticle**: twocolumn.

For example, to start a master’s thesis in German, simply place

```
\documentclass[master,german,smartquotes]{hgbthesis}
```

at the beginning of the document.

The **proposal** option is intended for a *thesis proposal* (“Exposé”) and is only effective in *conjunction* with the **bachelor** and **master** options, e.g.,

```
\documentclass[bachelor,proposal,german,smartquotes]{hgbthesis}
```

This option is meant for a short exposé, containing only one chapter. Thus, chapter numbers are not displayed. Remove the **proposal** option to migrate a proposal document to the final thesis (and restore the usual numbering scheme).

2.2 Thesis parameters (class hgbthesis)

hgbthesis supports several types of thesis documents. The following parameters must be specified for *all* types:

- `\title{...}`,
- `\author{...}`,
- `\programtype{...}`,
- `\programname{...}`,
- `\placeofstudy{...}`,
- `\dateofsubmission{yyyy}{mm}{dd}`,
- `\advisor{...}` (optional).

Note that **hgbthesis** only supports a *single author* inside the `\author{...}` macro argument (commands `\and` and `\thanks{...}` are deactivated)!

3 Style files and user commands

The package comes with a set of style (`*.sty`) files that can be used independently of the document classes listed above: **hgb.sty**, **hgbabbrev.sty**, **hgbbib.sty**, **hgbheadings.sty**, **hgblistings.sty**, **hgbmath.sty**.

3.1 General user commands and environments(hgb.sty)

- **\hgbDate**: Outputs the package version date, e.g., “2023/01/14”.
- **\calibrationbox{width}{height}**: Inserts a test box for checking the final print size (in millimeters).
- **\begin{english} ... \end{english}**
- **\begin{german} ... \end{german}**

3.2 Text commands (`hgbabbrev.sty`)

Special characters:

- `\bs`: Inserts a backslash character (short for `\textbackslash`).
- `\obnh`: Inserts an optional break with no hyphen (e.g., `PlugIn{\obnh}Filter`).

German abbreviations:

- `\bzgl`: bzgl.
- `\bzw`: bzw.
- `\ca`: ca.
- `\dah`: d. h.
- `\Dah`: D. h.
- `\ds`: d. sind
- `\etc`: etc.
- `\evtl`: evtl.
- `\ia`: i. Allg.
- `\sa`: s. auch
- `\so`: s. oben
- `\su`: s. unten
- `\ua`: u. a.
- `\Ua`: U. a.
- `\uae`: u. Ä.
- `\usw`: usw.
- `\uva`: u. v. a.
- `\uvm`: u. v. m.
- `\va`: vor allem
- `\vgl`: vgl.
- `\zB`: z. B.
- `\ZB`: Zum Beispiel

English abbreviations:

- `\ie`: i.e.
- `\eg`: e.g.
- `\etc`: etc.
- `\Eg`: E.g.
- `\wrt`: w.r.t.

Note that none of the above abbreviation macros “eats” subsequent white space, i.e., they can be used without additional controls, as in “`\wrt what I said`”, for example.

3.3 Bibliography commands (hgbbib.sty)

- `\AddBibFile`: A wrapper to biblatex’s `\addbibresource` macro (for backward compatibility only).
- `\MakeBibliography[options]`: Inserts the reference section or chapter. By default, references are automatically split into category subsections.⁴ Use the option `nosplit` to produce a traditional (i.e., contiguous) list of references.
- `\citenobr{keys}`: Analogous to the standard `\cite{keys}` command but inserts no “backref” page numbers in the bibliography.
- `\mcite[text1]{key1}[text2]{key2}...[textN]{keyN}`: Analogous to biblatex’s `\cites` command⁵ but inserts semicolons between reference entries for better readability.

3.4 Code environments (hgblistings.sty)

The following types of code environments are defined:

- `CCode`: for C (ANSI),
- `CppCode`: for C++ (ISO),
- `CsCode`: for C#,
- `CssCode`: for CSS,
- `GenericCode`: for generic code,
- `HtmlCode`: for HTML,
- `JavaCode`: for Java,
- `JsCode`: for JavaScript,
- `LaTeXCode`: for LaTeX,
- `ObjCCode`: for ObjectiveC,
- `PhpCode`: for PHP,
- `PythonCode`: for Python,
- `Swift`: for Swift,
- `XmlCode`: for XML.

`hgblistings` is based on the `listingsutf8`⁶ package, thus any valid `listings`⁷ option may be used; for example, the option `numbers=none` to suppress line numbers:

```
\begin{JavaCode}[numbers=none]
... // Java code comes here
\end{JavaCode}
```

⁴Predefined reference categories are `literature`, `avmedia`, `online` and `software`.

⁵<http://mirrors.ctan.org/macros/latex/contrib/biblatex/doc/biblatex.pdf> (see Sec. 3.8.3)

⁶<https://ctan.org/pkg/listingsutf8>

⁷<https://ctan.org/pkg/listings>

3.5 Mathematical commands (`hgmath.sty`)

`hgmath` requires (and automatically loads) the `amsmath`⁸ package, thus, all commands and symbols of `amsmath` are available by default. The following *additional* commands can only be used in math mode:

- `\Cpx`: \mathbb{C} (complex numbers),
- `\N`: \mathbb{N} (natural numbers),
- `\R`: \mathbb{R} (real numbers),
- `\Q`: \mathbb{Q} (rational numbers),
- `\Z`: \mathbb{Z} (integer numbers).

3.6 Algorithms (`hgbalgo.sty`)

`hgbalgo` is a stand-alone package that is based on – and extends – the `algorithmicx` and `algpseudocodex` packages.⁹ It fixes some (mostly indentation-related) problems, adds color, and provides some additional commands. It also loads the `algorithm`¹⁰ package, which defines a compatible float container for algorithms: `\begin{algorithm} ... \end{algorithm}`.

Additional user commands:

- `\StateNN[<nesting>]{<text>}`: Creates a *non-numbered* statement like `algorithmicx`'s `\Statex` command but provides controlled indentation inside nested constructs. The optional integer argument `<nesting>` can be used to specify the *nesting depth* to compensate for a bug in `algorithmicx` (the nesting level inside a block is not set properly before the first `\State` command). Omitting the optional argument should give correct indentation in most situations.
- `\Input{<text>}`: For describing the input parameters in a procedure's preamble.
- `\Output{<text>}`: For describing the output values in a procedure's preamble.
- `\Returns{<text>}`: For describing the return values in a procedure's preamble.

Vertical spacing commands: The following commands are provided for fine-tuning the vertical spacing between individual statements of an algorithm (the standard spacing commands like `\smallskip` etc. have no effect between statements):¹¹

- `\algsmallskip`: inserts 3pt extra space,
- `\algmedskip`: inserts 6pt extra space,
- `\algbigskip`: inserts 12pt extra space.

They are supposed to be used inside (i.e., at the end of) statements, for example:

```
\State $x \gets x + 1$ \algsmallskip
```

⁸<https://ctan.org/pkg/amsmath>

⁹<https://ctan.org/pkg/algorithmicx>, <https://ctan.org/pkg/algpseudocodex>

¹⁰<https://ctan.org/pkg/algorithm>

¹¹Note that the standard spacing commands work *between procedure and function blocks* in the usual way.

Defined algorithm colors:

- **AlgKeywordColor** (for algorithm keywords),
- **AlgProcedureColor** (for procedure and function names).

These colors can be redefined at any time (see the `xcolor`¹² package), e.g., by

```
\definecolor{AlgKeywordColor}{named}{black}
\definecolor{AlgProcedureColor}{rgb}{0.0, 0.5, 0.0}    % dark green
```

4 Package dependencies

The `hagenberg-thesis` package builds on the following LaTeX packages:

`abstract`, `algorithm`, `algorithmicx`, `algpseudocodex`, `amsbsy`, `amsfonts`, `amsmath`, `amssymb`, `babel`, `biblatex`, `breakurl`, `caption`, `cmap`, `csquotes`, `datetime2`, `enumitem`, `epstopdf`, `eurosym`, `exscale`, `fancyhdr`, `float`, `fontenc`, `geometry`, `graphicx`, `hypcap`, `hyperref`, `ifpdf`, `inputenc`, `listingsutf8`, `lmodern`, `moreverb`, `overpic`, `pdfpages`, `pict2e`, `subdepth`, `titlesec`, `titling`, `tocbasic`, `url`, `upquote`, `verbatim`, `xcolor`, `xifthen`, `xstring`, `xspace`.

¹²<https://ctan.org/pkg/xcolor>