

The `uantwerpendocs` classes^{*}[†]

Walter Daems (`walter.daems@uantwerpen.be`)

2021/03/21

1 Introduction

This package implements the house style of Universiteit Antwerpen (version 2021) for letters, course texts, master/PhD theses and slides (beamer). It also implements a class to format exams (which is for efficiency reasons and ease of copying not fully UAntwerpen house style compliant). Using these class files will make it easy for you to make and keep your course texts and theses compliant to this version and future versions of the UAntwerpen house style.

Unfortunately, this version is a transitional package, because the house style renewal is introduced gradually. This means that the letter class and slide theme have been renewed, while the course texts and theses have not. Why are the latter not ready? Because the house style makeover team has not yet come up with a specification. This puts the message of the next paragraph against the correct background.

If you think (1) there's an error in compliancy w.r.t. the house style, (2) there's a feature missing in this class or theme file, or (3) there's a bug in this package, please, contact me through e-mail (`walter.daems@uantwerpen.be`) about the issue. I'll provide you with an answer and if (and as soon as) possible with a solution to the problem you spotted.

Do you like these class files? You're welcome to send us beer, wine, or just kind words.

2 Synopsis

The `coursetext`, `bamathesis` and `phdthesis` classes¹ are an extension of the standard L^AT_EX book class. They are intended to be used for writing course texts and master's or PhD theses. They provides a title page that is compliant to the UAntwerpen house style, and they also typeset the rest of your document appropriately.

^{*}This document corresponds to `uantwerpendocs` 3.0, dated 2021/03/21.

[†]Thanks to Paul Levrie for testing and proofreading.

¹For readability the class names have been abbreviated by omitting the `uantwerpen` prefix

The `letter` class is derived from the standard L^AT_EX `letter` class. It is intended to be used for writing business letters. It is compliant to the house style and allows for using windowed envelopes of the DL format, with right-aligned window.

The `exam` class is derived from the standard L^AT_EX `article` class and is for efficiency reasons not fully UAntwerpen house style compliant.

The slides come under the form of a custom beamer theme.

The documentation of the class files for letters, course texts theses, and exams can be found in this document.

The documentation for the beamer theme is embedded in the demo/user-guide presentation `beamertHEMEuantwerpenuserguide.pdf`.

Template files for all of the formats can be found below in section 4.1.

Using this package, requires the following packages:

- the `adjustbox` package
- the `atbegshi` package
- the `auto-pst-pdf` package
- the `babel` package
- the `background` package
- the `color` package
- the `environ` package
- the `eso-pic` package
- the `etoblox` package
- the `fancyhdr` package
- the `geometry` package
- the `graphicx` package
- the `hyperref` package
- the `iftex` package
- the `ifthen` package
- the `pst-barcode` package
- the `tikz` package
- the `ulem` package

and optionally

- the `varioref` package.

So make sure these packages are available to your L^AT_EX compiler.

3 Portability

This class file should be ready to use with all common L^AT_EX compilers (PDFL^AT_EX, L^AT_EX, X_EL^AT_EX, LuaL^AT_EX, ...) from the major T_EX-distributions (TeTeX, TexLive, MikTeX). If you experience problems, please inform the author.

4 Usage

4.1 Basic Usage

Use the templates provided below. Remember to L^AT_EX your source file twice in order to have the title and final page correctly aligned.

Especially in the beamer theme some features require to run L^AT_EX twice in order to get the position of some elements correct.

4.1.1 `uantwerpencoursestext` class

Use the following harness for your L^AT_EX course text:

```
\documentclass[a4paper]{uantwerpencoursestext}

\usepackage{<include any packages you require here>}

\facultyacronym{<put your faculty's acronym here>}

\title{<put your title here>}
\subtitle{<put your subtitle here>}
\author{<put your name here>}

\courseversion{<put a version identifier here>}
\versionyear{<the publication date of the course here>}

\lecturer{<person teaching the course>}
\programme{<descriptor of first programme>}
\course{<course code>}{<name of the course>}%

\academicyear{<XXXX-YYYY>}

\begin{document}

\maketitle

% put your LaTeX code here

\finalpage

\end{document}
```

The available faculty acronyms are listed in a table on page 8.

4.1.2 uantwerpenbamathesis class

Use the following harness for your L^AT_EX bachelor or master's thesis:

```
\documentclass[a4paper]{uantwerpenbamathesis}

\usepackage{<include any packages you require here>}

\facultyacronym{<put your faculty's acronym here>}

\title{<put your title here>}
\author{<put your name here>}
\supervisor{<put supervisor's name(s) here>}{<affiliation goes here>}

% classmarker
\academicyear{<XXXX-YYYY>}

\begin{document}

\maketitle

% put your LATEX code here

\finalpage

\end{document}
```

The available faculty acronyms are listed in a table on page 8.

4.1.3 uantwerpenletter class

Use the following harness for your L^AT_EX letter:

```
\documentclass[a4paper]{uantwerpenletter}

% setup fonts according to your specific TeX compiler setup

\usepackage{<include any packages you require here>}

% \logo{} only specify if you want to use your unit's logo

\sender{<put your name here>}{{<put your title/role here>}}
\facultyacronym{<put your faculty's acronym here>}
\unit{<put your unit here>}
\address{<put your multi-line address here>}
```

```

\email{<user name>}{<domain name>}
\phone{<put your phone number here, start with +32>}
\fax{<put your fax number here, start with +32>}
\mobile{<put your mobile number here, start with +32>}
\returnaddress{<put your single-line return address here>}

\to{<name of the addressee goes here>}
\toorganization{<name of the organization goes here>}
\toaddress{<multi-line address of the addressee goes here>}

\date{<specify date - otherwise today>}
\subject{<specify subject>}

\begin{document}

\maketitle % generates top of the letter

\opening{Dear <name>}

<write your letter here>

\closing{Kind regards,}

\carboncopy{<put CC people here>}
\enclosed{<put reference to enclosed documents here>}

\end{document}

```

The available faculty acronyms are listed in a table on page 8. You may use lists in the \carboncopy and \enclosed commands. The spacing will be compact.

4.1.4 uantwerpenphdthesis class

```

\documentclass[b5paper,10pt,twoside,openright,filled]{uantwerpenphdthesis}

You may want to use common fonts
\usepackage{<include any additional packages you require here>}

\title{<put your title here>}
\author{<put your name here>}
\facultyacronym{<put your faculty's acronym here>}
\programme{PHD}
    {<put your programme's acronym here>}
    {<put your specialization's acronym here>}
\affiliation{<put your affiliation here>}
\address{<put your contact details here>}

\supervisor{i}{<put supervisor's name here>}{<affiliation goes here>}
\supervisor{ii}{<put supervisor's name here>}{<affiliation goes here>}

\jurychairman{<put chairman's name here>}{<affiliation goes here>}

```

```

\jurymemberi{<put member's name here>}{<affiliation goes here>}
\jurymemberii{<put member's name here>}{<affiliation goes here>}
\jurymemberiii{<put member's name here>}{<affiliation goes here>}

\phddegree{<put official degree name here>}
\defenselocation{<put location of defense here>}
\defensedate{<put defense year here>}
\titlepageimage{<set file name of title page image here>}

\isbn{<put ISBN13 number here>}
\depot{<put Depot number here>}

\begin{document}

\maketitle
\frontmatter
\tableofcontents
\mainmatter

% write your PhD text here

\appendix

% write appendix material here

\makefinalpage

\end{document}

```

4.1.5 uantwerpenbeamer theme

```

\documentclass[aspectratio=1610]{beamer}
% options that select the proper faculty in the beamertheme:
% be, fbd, ggw, lw, ow, re, sw, ti, we, iob (no option = mother
% theme)
\usetheme[ti]{uantwerpen}
\usepackage[dutch]{babel}

\title{This is your title}
\subtitle{This is your subtitle - omit if you don't need this}
\date{This is the date - will be today if omitted}
\author{This is your name - omit if you don't need this}

\begin{document}

\begin{frame}[negativefill]
\maketitle
\end{frame}

\begin{frame}
\{Advice\}
{\ldots is cheap}


```

```

Search for the \texttt{beamerthemeuantwerpenuserguide.pdf} for
more info (or the corresponding \texttt{.tex} file!
\end{frame}

\end{document}

```

4.2 The class options explained

The classes have several options. They are listed below. After every option, it has been indicated to which class the option applies (between square brackets, without prefix `uantwerpen`).

`copyright` [coursetext]

This option forces printing a watermark on every page. For the paper version of your document, this is inappropriate, but for any e-copy you make available, this may be appropriate;

`examiner` [exam]

This option allows to set the exam class in examiner mode, mentioning the examiner mode on every page (as regular text in the header and also in a watermark) to make sure you never hand out that copy to students and suppressing the fillout pages.

`filled` [letter / coursetext / bamathesis / phdthesis]

This option causes the text to be filled (simultaneous left and right alignment). Though this setting is not recommended, it is provided because the default `\raggedright` cannot be undone. The `filled` option prevents the `\raggedright` from being issued. However, if you care about the typographic readability of your text, you shouldn't use this option.

`titlepagenoartwork` [coursetext / bamathesis / phdthesis]

This option forces the title pages to be typeset without circle graphics and logo. This allows for printing on a pre-printed color sheet that already contains circle graphics and logo;

`titlepagetableonly` [coursetext / bamathesis / phdthesis]

This option forces the title-page data to be printed in table form as first page. Some publishers require the manuscript to be delivered in this form. They perform the entire typesetting of the title page.

`qr` [coursetext]

This option allows you to generate a QR code containing the details of the course on the title page or the table-only title page. For this option to work, the package `pstricks` is loaded. It will not work with `pdflATEX` unless you enable shell escape. Read your `pdflATEX`-package documentation on how to do that.

Common sets of options depend on the purpose:

- to make a text ready for electronic distribution: `a4paper`, `copyright`.
- to make a camera-ready text (for printing) in case the cover is printed on a pre-printed color artwork cover sheet is: `a4paper`, `qr`, `titlepagenoartwork`.

- to make a camera-ready text (for printing) in case the cover is typeset based on table data: `a4paper`, `qr`, `titlepagetableonly`.
- to make a letter: no options (filling a letter is discouraged)
- to make an exam: no options (filling an exam is discouraged)
- to make a PhD text: `b5paper`, `twoside`, `openright` and `filled`

4.3 The macros explained

4.3.1 Common macros

After every macro, it has been indicated to which class the macro applies (between square brackets), and whether it is mandatory or not.

`\facultyacronym` [coursetext / bamathesis / phdthesis / exam] (mandatory)
 This macro sets the acronym of the faculty. This macro also sets the faculty name according to the specified acronym. If you're missing a faculty or institute, please ask the author to complete the list.

The available acronyms are:

Acronym	Faculty name
ASoE	Antwerp School of Education
CPG	Centrum Pieter Gillis
FBD	Faculteit Farmaceutische, Biomedische en Diergeneeskundige Wetenschappen
GGW	Faculteit Geneeskunde en Gezondheidswetenschappen
IOB	Instituut voor Ontwikkelingsbeleid- en beheer
LW	Faculteit Letteren en Wijsbegeerte
OW	Faculteit Ontwerp-wetenschappen
SW	Faculteit Sociale Wetenschappen
RE	Faculteit Rechten
BE	Faculteit Bedrijfswetenschappen en Economie
TI	Faculteit Toegepaste Ingenieurswetenschappen
WE	Faculteit Wetenschappen

4.3.2 Macros for the coursetext, bamathesis, phdthesis classes

`\academicyear` [coursetext / bamathesis] (mandatory)
 Use this macro to specify the academic year in full, i.e. in the form XXXX–YYYY.

`\author` [coursetext / bamathesis / phdthesis] (mandatory)
 This macro sets the author of the document. It also sets the `pdfauthor` tag of the `hyperref` package, so that the PDF-document meta-information is correct.

`\copyrightnotices` [coursetext] (optional)
 Use this macro to specify additional copyright notice messages to appear in the copyright notice on the bottom of page 2 of your course text.

\course [coursetext] (mandatory)
 Code (first argument) and name (second argument) of the curriculum course this coursematerial or exam belongs to. The code should be of the form:
 TNNNFFFAAA, with:

Code	Explanation
T	a number indicating the type of programme (1 for Bachelor courses, 2 for Master courses , 5 for specific courses of preparatory programmes)
NNN	a number assigned by the Faculty's administration
FFF	the acronym of your Faculty, e.g., FTI
AAA	an alphanumeric code assigned by the Faculty's administration

An example of such a code: 1001FTIWIS, for the first-semester mathematics course of the Faculty of Applied Engineering.

For courses of the Faculty of Applied Engineering, the name should be of the form x-YYYYYYYYYY with x the number of the semester and YYYYYYYY the official name of the course.

In case the course's name contains accented characters, one should also provide a qr version, containing utf8-characters only. The macro for this purpose takes only one argument, i.e. the course's name! This is to avoid inconsistencies in the course codes.

\courseversion [coursetext] (optional)
 This macro indicates which version of the course this is.

\defensedate [bamathesis / phdthesis] (mandatory)
 Date of the bamathesis defense in Dutch, in the form 'month year', e.g. "juni 2012". In case of a PhD thesis, only the year should be mentioned.

\defenselocation [bamathesis / phdthesis] (optional)
 Location of the defense. Defaults to "Antwerpen".

\diploma [bamathesis] (mandatory)
 This must be the official title, in Dutch. To avoid errors, we chose to use specific codes, that will expand to the correct description. These codes are specific for the Faculty of Applied Engineering. If you want the author of the package to add codes for your faculty, just ask!

Code	Description (in Dutch!)
Faculteit Toegepaste Ingenieurswetenschappen	
BA-IW-BK	Bachelor of Science in de industriële wetenschappen: bouwkunde
BA-IW-BCH	Bachelor of Science in de industriële wetenschappen: biochemie
BA-IW-CH	Bachelor of Science in de industriële wetenschappen: chemie
BA-IW-EI	Bachelor of Science in de industriële wetenschappen: elektronica-ICT
BA-IW-EM	Bachelor of Science in de industriële wetenschappen: elektromechanica
MA-IW-BK	Master of Science in de industriële wetenschappen: bouwkunde
MA-IW-BCH	Master of Science in de industriële wetenschappen: biochemie
MA-IW-CH	Master of Science in de industriële wetenschappen: chemie
MA-IW-EI	Master of Science in de industriële wetenschappen: elektronica-ICT
MA-IW-EI-AE	Master of Science in de industriële wetenschappen: elektronica-ICT, afstudeerrichting, Automotive Engineering
MA-IW-EI-ICT	Master of Science in de industriële wetenschappen: elektronica-ICT, afstudeerrichting ICT
MA-IW-EM	Master of Science in de industriële wetenschappen: elektromechanica
MA-IW-EM-AE	Master of Science in de industriële wetenschappen: elektromechanica, afstudeerrichting Automotive Engineering
MA-IW-EM-AU	Master of Science in de industriële wetenschappen: elektromechanica, afstudeerrichting Automatisering
MA-IW-EM-EM	Master of Science in de industriële wetenschappen: elektromechanica, afstudeerrichting Elektromechanica
MA-IW-EM-EN	Master of Science in de industriële wetenschappen: elektromechanica, afstudeerrichting Energie
PHD-TI-BK	Doctor in de Toegepaste Ingenieurwetenschappen: bouwkunde
PHD-TI-BCH	Doctor in de Toegepaste Ingenieurwetenschappen: biochemie
PHD-TI-CH	Doctor in de Toegepaste Ingenieurwetenschappen: chemie
PHD-TI-EI	doctor in de Toegepaste Ingenieurwetenschappen: elektronica-ICT
PHD-TI-EM	Doctor in de Toegepaste Ingenieurwetenschappen: elektromechanica
Faculteit Toegepaste Economische Wetenschappen	
MA-BE-HI	Master of Science handelingenieur
MA-BE-HIBI	Master of Science handelingenieur in de beleidsinformatica
MA-BE-EB	Master of Science in de toegepaste economische wetenschappen: economisch beleid
MA-BE-BK	Master of Science in de toegepaste economische wetenschappen: bedrijfskunde

\lecturer [coursetext] (mandatory)

This is the name of the person that actually teaches the course (in Dutch: titularis). If there are multiple persons, please, use the macros \lectureri, \lecturerii, \lectureriii, \lectureriv.

<code>\phddegree</code>	[phdthesis] (mandatory)
	This is the official degree name (in the appropriate language, possibly mixed “dutch (english)”).
<code>\programme</code>	[coursetext] (mandatory)
	This macro takes three arguments (for the time being, only applicable to the faculty of applied engineering):
	<ul style="list-style-type: none"> • the type of the programme: BA, SP, VP or MA • the domain of the programme: IW • the qualifier of the programme: BK, CH, BCH, EM, EI
	If you need more programme classes or qualifiers, ask the author to complete the available codes. Correct usage of the macro will result in error-free descriptions on your title page. You can overrule the standard descriptions, by specifying ‘FREE’ as first argument and a free text description as second, leaving the third one empty. However, we strongly advise against taking this route. Instead, ask the author to complete the available codes.
<code>\publisher</code>	[coursetext] (mandatory)
	This macro sets the publisher information of the document. It is printed on the front page. It defaults to the repographic service of campus Groenenborger, one of the standard printing services of Universiteit Antwerpen.
<code>\publishercode</code>	[coursetext] (mandatory)
	This macro sets the publisher code of the document. It is printed on the front page. This is code that the publisher uses for its internal administration. It may be a proprietary code, or an ISBN number.
<code>\subtitle</code>	[coursetext / phdthesis] (optional)
	This macro sets the title of the document. You may use this
	<ul style="list-style-type: none"> • to further clarify the title • to indicate the nature of this document
	The latter is to be considered when you want to provide multiple documents as parts of the full course text (e.g., Course Notes, Formula Collection, Exercise Book, Solution Book). This macro also sets the <code>subject</code> tag of the hyperref package, so that the PDF-document meta-information is correct.
<code>\supervisor</code>	[bamathesis / phdthesis] (mandatory)
	This is the name of the person that promotes/supervises the thesis. Please, use the macros <code>\supervisorI</code> , <code>\supervisorII</code> , <code>\supervisorIII</code> , <code>\supervisorIV</code> .
<code>\title</code>	[coursetext / bamathesis / phdthesis] (mandatory)
	This macro sets the title of the document. It also sets the <code>pdftitle</code> tag of the hyperref package, so that the PDF-document meta-information is correct.
<code>\titlepageimage</code>	[phdthesis] (optional)
	This sets the central image on the title page to appear clipped within the curves.

\versionyear [coursetext] (mandatory)
This is to be the year in which you published the current version of the course in the form YYYY.

4.3.3 Macros for the letter class

\address [letter] (mandatory)
Address of the sending unit (or faculty). This can be different from the return address. Newlines are allowed and encouraged.

\carboncopy [letter] (optional)
List of persons receiving a copy of this letter. Format at will.

\closing [letter] (mandatory)
Closing clause of the letter. E.g. 'Best regards,'

\date [letter] (optional)
Date of the letter. If not specified today's date (at the time of running L^AT_EX) will be used.

\email [letter] (optional)
E-mail address of the sending person, or the administrative person tracking the letter. This must definitely be someone that can answer questions related to this letter.

- first argument: user name
- second argument: domain name

\enclosed [letter] (optional)
List of enclosed documents. Format at will.

\fax [letter] (optional)
Probably facsimile is not used anymore, but anyway: fax number of the sending person. See also \email.

\logo [letter] (optional)
file name of an alternative logo to use. The file name must be the name of a file in the search path of type PDF. If this macro is not used, The default logo of the university or your faculty/institute will be used.

\mobile [letter] (optional)
Mobile phone number of the sending person. See also \email.

\opening [letter] (mandatory)
Opening address of the letter. E.g. 'Dear X,'

\phone [letter] (optional)
Phone number of the sending person. See also \email.

\returnaddress [letter] (mandatory)
This is a short return address (listed in small font on top of the destination address (such that it is visible in a windowed envelope (European format)). It should fit on a single line. Typically we list an acronym for the unit, a room number, a

campus name and address. The goal is to get the undelivered letter back to the person that can take action accordingly.

\sender [letter] (mandatory)
Description of the person writing the letter.

- first argument: name of the person writing the letter
- second argument: title / role of the person

Newlines are not allowed in the arguments.

\signature [letter] (optional)
Add a signature (in between the closing statement of the letter and the sender's name. This might be a text message or a picture of your signature.

\subject [letter] (mandatory)
Short descriptive subject that describes the contents of the letter.

\to [letter] (mandatory)
Name of the addressee. Newlines are allowed. Preferably name and role are split over two lines.

\toaddress [letter] (mandatory)
Address of the addressee. Newlines are allowed. The address should fit on max. 3 lines.

\toorganization [letter] (optional)
Name of the organization that employs the addressee.

\unit [letter] (optional)
Name of the unit to which the person belongs. This can be a research group, a laboratory, an administrative division, etc. Newlines are allowed.

4.3.4 Macros for the exam class

\author [exam] (mandatory)
The author of the exam (may be multiple authors, separated by commas). On the title page, these will be labeled as 'Professor(s) - Titularis(sen)'.

\academicyear [exam] (mandatory)
Use this macro to specify the academic year in full, i.e. in the form XXXX-YYYY.

\course [exam] (mandatory)
see description of \course macro on page 9.

\examdate specifies the date of the exam. We recommend the YYYY-MM-DD format, but you are free to chose your own coding scheme for dates. We advize against using UNIX epoch time, to avoid problems in the first semester exams in 2038.

\examgroupnumber [exam]
mentions the group number (may be empty)

\examlength specifies the length of the exam in a unit of time, e.g. '4h'

\exampart [exam] (mandatory)

Description of the part of the course the exam covers. Often the evaluation of a course consists of multiple evaluation elements (e.g. a written exam, a portfolio defense and lab reports). Using this macro you can indicate the part this exam covers. E.g. it could be 'Written Exam' (to distinguish from the other parts 'portfolio defense' and 'lab reports').

- \extrainfo** specifies the extra information that appears on the back of the title page, regarding the materials that can be used during the examination and cautioning the students not to commit fraude. You can specify an optional first argument 'firstpage', such that your extra info starts on the first page, below the title block. In that case the extra info will also not be terminated with a clearpage (as we assume you want to conserve space).
- \programme** [exam] (mandatory)
see description of \programme macro on page 11.
- \rooms** specifies the rooms in which the exam will take place. This is useless info for the student, but may be of convenience for you as author or supervisor of the exam. Use UAntwerpen standard room designators, e.g. 'G.U.025' for room number 025, on the Groenenborgercampus in the U-building.
- \studentnr** specifies the exam copy number. This will appear on every page of the exam, easing the reassembly of pages that do not contain any name. Moreover, it allows for blind correction as the student only writes his name at the front page.
- \tend** specifies the end time of the exam in a format identical to the one chosen for \tstart.
- \tstart** specifies the start time of the exam, preferable in the format 'HHhMM', e.g. '08h30'.

4.4 Examples

4.4.1 uantwerpencourse{}

This example uses the `qr` option (that invokes the `auto-pst-pdf` package) so enable 'write18' or 'shell-escape' for your L^AT_EX compiler.

```
<*ct-example>
\documentclass[a4paper,11pt,oneside,openright,english,qr,copyright]{uantwerpencourse{}}

\usepackage[english,dutch]{babel}
\usepackage{lipsum} % this is just for some dummy text, please remove

\title{Z\'agen, zoeken en zuchten}
\qrttitle{Z\'agen, zoeken en zuchten}
\subtitle{Cursusnota's}
\author{Walter Daems en Paul Levrie}

\courseversion{1.3}
\versionyear{2016}

\lectureri{Zoltan Zo\"ekers}
```

```

\qrlectureri{Zoltan Zoëkers}
\lecturerii{Siana Sigh}
\lectureriii{Zeger de Z'ager}
\qrlectureriii{Zeger de Záger}

\facultyacronym{TI}
\programme{MA}{IW}{EI}
\coursei{2023FTIZZZ}{5-Zoekmachines in een zaagperspectief}
\courseii{2045FTIIII}{6-Zaagmachines in '\e'en zuchtperspectief}
\qrcourseii{6-Zaagmachines in één zuchtperspectief}

\academicyear{2015-2016}

\publisher{Universitas Cursusdienst\\
Prinsesstraat 16\\
2000 Antwerpen\\
T +32 3 233 23 73\\
E info@cursusdienst.be}

\publishercode{C11111102}

\copyrightnotices{
The graphics in this document have been typeset using \texttt{TikZ}. \\
This document has been \TeX-ed on a GNU/Linux workstation.
}

\begin{document}
\selectlanguage{dutch} % or english if your text is in English

\maketitle

\frontmatter

\tableofcontents

\mainmatter
\chapter*{Inleiding}
\lipsum[1]
\chapter{Onzin voor dummies}

\section{Het gebeuren}
\lipsum[2]
\begin{equation}
e^{-j\pi} + 1 = 0
\end{equation}

\lipsum[3]
\section{En waartoe het geleid heeft}

\lipsum[4]

\subsection{Herhaling}

```

```

\lipsum[5]

\subsection{Begint vervelend te worden}

\lipsum[6]
\newpage

\subsection{Begint echt vervelend te worden}

\lipsum[7-10]

\chapter{Besluit}

\appendix

\chapter{Symbolen}
\chapter{Romeinse sprekers}
\chapter{Referentielijst}

\makefinalpage

\end{document}
</ct-example>

```

4.4.2 uantwerpenbamathesis

```

<*bmt-example>
\documentclass[a4paper,11pt,twoside,openright,english]{uantwerpenbamathesis}

\usepackage[english]{babel} % or dutch if your text is in Dutch
\usepackage{lipsum} % this is just for some dummy text, please remove

\title{Minimax optimisatie voor performantieruimtemodellering}
\author{Bert Bibber}

\supervisor{Prof. dr. ir. Kumulus}{Universiteit Antwerpen}
\supervisor{Prof. dr. Hilarius Warwinkel}{TNT-Bang, N.V.}
\supervisor{ing. Piet Pienter}{POM}

\facultyacronym{TI}
\academicyear{2015-2016}
\diploma{MA-IW-EM}
\defenselocation{Antwerpen}
\defensedate{juni 2016}

\begin{document}

\maketitle
\frontmatter

\tableofcontents

```

```

\mainmatter
\chapter*{Inleiding}

\lipsum[1]

\chapter{Onderzoeksvraag}

\section{Het gebeuren}

\lipsum[2]

\begin{equation}
e^{-j\pi} + 1 = 0
\end{equation}

\lipsum[3]

\chapter{Literatuurstudie}

\chapter{Theoretische achtergrond}

\chapter{Eigen realisatie}

\chapter{Besluit}

\appendix

\chapter{Symbolen}
\chapter{Referentielijst}

\makefinalpage

\end{document}
</bmt-example>

```

4.4.3 uantwerpenphdthesis

Dutch

```

<*pt-example1>
\documentclass[b5paper,10pt,twoside,openright,filled]{uantwerpenphdthesis}

You may want to use common fonts
\usepackage{mathptmx}
\iftutex
\usepackage{fontspec}
\setsansfont{Calibri}
\else
\usepackage{cmbright}
\fi

```

```

\usepackage[dutch]{babel} % or dutch if your text is in Dutch
\usepackage{lipsum} % this is just for some dummy text, please remove

\title{Harmonische Signaalanalyse\\met behulp van Lineaire
Operatoren}
\subtitle{Waarom moeten titels van doctoraatsthesissen toch altijd
lang en onverstaanbaar zijn?}
\author{Ing. Theofiel Hoekaff}
\facultyacronym{TI}
\programme{PHD}{IW}{EI}
\affiliation{Universiteit Antwerpen\\
Faculteit Toegepaste Ingenieurswetenschappen\\
Constrained Systems Lab (CoSys-Lab)}
\address{Groenenborgerlaan 171, 2020 Antwerpen, België\\
M: theofiel.hoekaff@uantwerpen.be\\
T: +32 265 00 00
}

\supervisor{Prof. dr. W. Vlaams}{Universiteit Antwerpen, België}
\supervisor{Prof. dr. J. Stekker}{Universiteit Antwerpen, België}

\jurychairman{Prof. dr. P. Dalinckx}{Universiteit Antwerpen, België}

\jurymember{Prof. dr. J. Dezeregoer}{Universiteit Antwerpen, België}
\jurymember{Prof. dr. P. De Tollenaere}{Flanders Make, België}
\jurymember{Prof. dr. M. Byr}{IMEC, Nederland}

\phddegree{doctor in de toegepaste ingenieurswetenschappen}
\defenselocation{Antwerpen}
\defensedate{2018}
\titlepageimage{Images/keyboard.jpg}

\isbn{987-90-57285-34-7} % don't specify this if you don't want one
\depot{D/2018/12.293/03} % idem

\begin{document}

\maketitle

\frontmatter

\tableofcontents

\mainmatter
\chapter*{Inleiding}

\lipsum[1]

\chapter{Onderzoeksvraag}

\section{Het gegeven}

\lipsum[2]

```

```

\begin{equation}
e^{-j\pi} + 1 = 0
\end{equation}

\lipsum[3-17]

\chapter{Literatuurstudie}

\lipsum[18-19]

\chapter{Theoretische achtergrond}

\lipsum[20-21]

\chapter{Eigen realisatie}

\lipsum[22-24]

\chapter{Besluit}

\lipsum[25]

\appendix
\chapter{Symbolen}

\chapter{Publicaties}
Put your bibliography here using BibTeX

\makefinalpage

\end{document}
</pt-example1>

```

English

```

<*pt-example2>
\documentclass[b5paper,10pt,twoside,openright,filled]{uantwerpenphdthesis}

use some fancy font
\usepackage{newpxtext}
\usepackage{newpxmath}

\usepackage[english]{babel} % or dutch if your text is in Dutch
\usepackage{lipsum} % this is just for some dummy text, please remove

\title{Harmonic Signal analysis\\based on Linear Operators}
\subtitle{How did Mindy linearly kill Mork's IC signal analyzer?}
\author{Ing. Theodore Edgeoff}
\facultyacronym{TI}
\affiliation{University of Antwerp\\
    Faculty of Applied Engineering\\
    CoSys-Lab}

```

```

\address{Groenenborgerlaan 171, 2020 Antwerpen, Belgien\\
M: theofiel.hoekaff@uantwerpen.be\\
T: +32 265 00 00
}

\supervisor{Prof. dr. W. Vlaams}{University of Antwerp, Belgium}
\supervisor{Prof. dr. J. Stekker}{University of Antwerp, Belgium}

\jurychairman{Prof. dr. P. Dalinckx}{University of Antwerp, Belgium}

\jurymember{Prof. dr. J. Dezerego}{University of Antwerp, Belgium}
\jurymember{Prof. dr. P. De Tollaere}{Flanders Make, Belgium}
\jurymember{Prof. dr. M. Byr}{IMEC, The Netherlands}

\facultyacronym{TI}
\phddegree{doctor in applied engineering}
\defenselocation{Antwerpen}
\defensedate{2018}
\titlepageimage{Images/keyboard.jpg}

\isbn{987-90-57285-34-7}
\depot{D/2018/12.293/03}

\begin{document}

\maketitle

\frontmatter

\tableofcontents

\mainmatter
\chapter*{Introduction}

\lipsum[1]

\chapter{Research question}

\section{The datum}

\lipsum[2]

\begin{equation}
e^{-j\pi} + 1 = 0
\end{equation}

\lipsum[3-17]

\chapter{Literature review}

\lipsum[18-19]

\chapter{Theoretical background}

```

```

\lipsum[20-21]

\chapter{Technical results}

\lipsum[22-24]

\chapter{Conclusion}

\lipsum[25]

\appendix

\chapter{Symbols}

Put your bibliography here using BibTeX

\makefinalpage

\end{document}
</pt-example2>

```

4.4.4 uantwerpenletter

Plain example

```

<*le-example>
\documentclass[a4paper]{uantwerpenletter}

% As a good UAntwerpen citizen, you would use the calibri font.
% As this only works for XeLaTeX or LuaLaTeX, we chose to include
% cmbright in any other case.
\iftutex
\usepackage{fontspec}
\setmainfont{Calibri}
\else
\usepackage{cmbright}
\fi

\usepackage[english]{babel}
\usepackage{lipsum} % this is just for some dummy text, please remove

\sender{Prof. Walter Daems}{Senior Lecturer}
\facultyacronym{TI}
\unit{CoSys-Lab}
\address{
    Campus Groenenborger\\
    Groenenborgerlaan 171\\
    B-2020 Antwerpen\\
    BELGIUM}
\email{walter.daems}{uantwerpen.be}
\phone{+32 3 265 98 43}
\mobile{+32 499 355 115}

```

```

\returnaddress{FTI - U.301 -- Groenenborgerlaan 171, 2020 Antwerpen, BELGIUM}

\to{Prof. B. Bonette}
\toorganization{Mumford University}
\toaddress{
    450 Morning Mall\\
    Mumford, DX 94305-2004\\
    USA}

\date{January 3, 2016}
\subject{Congratulations for online video lectures}

\begin{document}
\maketitle

\opening{Dear Prof. Bonette,}

I'd like to congratulate you and the other professors of your
university on the very instructive video lectures
provided by your University. They are valued very
highly.

You inspired many a professor at our university to provide more
technical content beyond classical paper courses.
Based on your inspiring lectures, some students desire to candidate
themselves for taking an internship at your university. You can find
their details enclosed.

Below, you can find a few more paragraphs to illustrate that this
class can generate multipage letters.

\lipsum[1-3]

\closing{Kind regards,}
% you might want to insert a signature picture or text:
% \signature{\includegraphics{signature.jpg}}
\carboncopy{Prof. S. Mariotte, Mumford University}
\enclosed{
    \begin{enumerate}
        \item list of course numbers that are most frequently viewed at
            our university (1pp)
        \item a list of students desiring to take an internship at
            Mumford University (2pp)
    \end{enumerate}
}
\end{document}
</le-example>

```

Example with configuration file

Probably, one has to write many letters. The sender details will be most certainly valid for many an occasion. Therefore, you might want to consider putting this

default setup in a configuration file, e.g. `uantwerpenletter.cfg`:

```
<*le-cfg>
% configuration file for uantwerpenletter class
\iftutex
\usepackage{fontspec}
\setmainfont{Calibri}
\else
\usepackage{cmbright}
\fi

\sender{Prof. Walter Daems}{Senior Lecturer}
\facultyacronym{TI} TEMP
\unit{CoSys-Lab}
\address{
    Campus Groenenborger\\
    Groenenborgerlaan 171\\
    B-2020 Antwerpen\\
    BELGIUM}
\email{walter.daems}{uantwerpen.be}
\phone{+32 3 265 98 43}
\mobile{+32 499 355 115}
\returnaddress{FTI - U.301 -- Groenenborgerlaan 171, 2020 Antwerpen, BELGIUM}
</le-cfg>
```

The file can then be loaded in the preamble of your letter:

```
\input{uantwerpenletter.cfg}
```

After loading this configuration file, you may override some elements if this is appropriate.

You may also consider using multiple configuration files in case you have multiple roles in the university. Just make sure they are on your L^AT_EX search path.

4.4.5 `uantwerpenexam`

Below you can find two examples:

- A single column layout (single language) exam
- A double column layout (English-Dutch) exam

If you require more language combinations, ask the author to implement this.

Single column

```
<*ex-example1>
```

```

\documentclass[a4paper,10pt]{uantwortpenexam}
\usepackage{newpxtext} % demonstration of some fine font packages
\usepackage{newpxmath}
\usepackage{enumitem}
\usepackage[dutch]{babel} % last language loaded will
                           % determine logo version (change to
                           % [dutch] for a monolingual version)
\course{19876FTIDUM}{5-Bistrologie}
\author{Walter Daems}
\facultyacronym{TI}
\programme{BA}{IW}{EI}
\academicyear{2017-2018}
\exampart{Schriftelijk Examen}
\examgroupnumber{1 (eerste examenkans-inhaal)}
\examdate{2018-01-29}
\examlength{4h}
\tstart{08h30}
\tend{12h30}
\rooms{G.U.025}
\extrainfo[firstpage]{
    Belangrijke informatie:\\\par
    Het volledige Onderwijs- en Examenreglement (OER) is van toepassing
    op dit examen.
    Toch wil ik vooraf nog een aantal regels duidelijk stellen:
    \begin{enumerate}
        \item Mogen op je tafeltje aanwezig zijn:
            (1) schrijfgerief, los d.w.z. \emph{niet} in een pennenzak (geen
                papier; er zit examenpapier bij de opgaven),
            (2) je rekenmachine (zonder alfanumerieke data en zonder
                geheugenkaarten),
            (3) het formularium.
        \item Volledig \emph{verboden te gebruiken}: alle apparatuur met
            geheugen- of communicatiefunctionaliteit zoals GSM, smartphone,
            smartwatch, muziekspeler, \ldots
            Je tas staat vooraan in het lokaal. Hang je jas aan de kapstok of
            leg hem bij je tas.
        \item Schrijf je naam op het titelblad van de opgave in het daartoe
            voorziene vak. Op de andere bladen schrijf je je naam
            \emph{niet}. Je examenopgave heeft een uniek nummer dat toelaat het
            te identificeren.
        \item Op het einde van het examen geef je \emph{alle} bladen weer af
            aan de aanwezige docent.
    \end{enumerate}
    \end{firstpage}
    Succes!
}
\studentnr{127}
\setmcsymbol{\bigcirc}

\begin{document}
\maketitle
\question{[VLATOP-BISTRO]}
\questionweight{3}

```

Geef de eerste vijf laureaten van de VLATOP-bistro

```

competitie.

\question{[BECHAMEL]}
\questionweight{7}

Welk van de onderstaande ingredi\"enten hoort niet thuis in
een b\'echamel saus:
\mc{Melk}
\mc{Boter}
\mc{Bloem}
\mc{Eieren}
\mc{Suiker}

\insertsolutionspagepartial{2}

\insertsolutionspage{}
\clearpage

\question{[BISTROCULTURE-1]}
\questionweight{10}

\begin{enumerate}[label=\alph*)]
\item Bespreek de evolutie van de Noord-Europese bistrocultuur
gedurende de laatste vijftig jaar.
\item Breng dit in relatie tot de
opkomst van de georganiseerde recensies zoals die van Michelin en
Gault-Millau.
\end{enumerate}

\insertsolutionspagepartial{23}
\foreach \i in {1,2,3} {
  \insertsolutionspage{}
}
\foreach \i in {1,2} {
  \insertsolutionspage[Kladpapier]
}
\end{document}
</ex-example1>

```

Two columns

```

<*ex-example2>
\documentclass[a4paper,10pt]{uantwerpenexam}
\usepackage{newpxtext} % demonstration of some fine font packages
\usepackage{newpxmath}
\usepackage{enumitem}
\usepackage[dutch,english]{babel} % last language loaded will
% determine logo version (change to
% [dutch] for a monolingual version)
\course{19876FTIDUM}{5-Bistrology}
\author{Walter Daems}
\facultyacronym{TI}

```

```

\programme{BA}{IW}{EI}
\academicyear{2017-2018}
\exampart{Written Exam}
\examgroupnumber{1 (eerste examenkans-inhaal)}
\examdate{2018-01-29}
\examlength{4h}
\tstart{08h30}
\tend{12h30}
\rooms{G.U.025}
\extrainfo{
\engdut{
    Important information:\\\par
    The Education and Examination Regulations (EER) hold for this
    examination in full.
    However, before starting, I'd like to set some rules straight:
}
{
    Belangrijke informatie:\\\\par
    Het volledige Onderwijs- en Examenreglement (OER) is van toepassing
    op dit examen.
    Toch wil ik vooraf nog een aantal regels duidelijk stellen:
}
\engdut{
\begin{itemize}
\item \emph{Can be used:} (1) writing gear (\emph{not} in a pencil
    case); you don't need paper; there's plenty of paper in your exam
    copy;
    (2) your calculator (without alphanumerical data and without memory
    cards); (3) the formula collection.
\end{itemize}
}
{
\begin{itemize}
\item Mogen op je tafeltje aanwezig zijn:
    (1) schrijfgerief, los d.w.z. \emph{niet} in een pennenzak (geen
        papier; er zit examenpapier bij de opgaven),
    (2) je rekenmachine (zonder alfanumerieke data en zonder
        geheugenkaarten),
    (3) het formularium.
\end{itemize}
}
\engdut{
\begin{itemize}
\item \emph{May not be used:} all equipment with memory or
    communications facilities, like cell phones, smart phones, smart
    watches, music players, \ldots
    Your bag must be put in the front of the room. Put your coat on the
    hallstand or next to your bag.
\end{itemize}
}
{
\begin{itemize}
\item Volledig \emph{verboden te gebruiken}: alle apparatuur met
    geheugen- of communicatiefunctiezoals GSM, smartphone,

```

```

    smartwatch, muziekspeler, \ldots
    Je tas staat vooraan in het lokaal. Hang je jas aan de kapstok of
    leg hem bij je tas.
\end{itemize}
}
\engdut{
\begin{itemize}
\item Write your name on the title page. Don't write your name on
      the subsequent pages. Your copy has a unique number to identify it
      as yours.
\end{itemize}
}
{
\begin{itemize}
\item Schrijf je naam op het titelblad van de opgave in het daartoe
      voorziene vak. Op de andere bladen schrijf je je naam
      \emph{niet}. Je examenopgave heeft een uniek nummer dat toelaat het
      te identificeren.
\end{itemize}
}
\engdut{
\begin{itemize}
\item Take your time to \emph{answer all questions in writing}. The
      point weights are listed above every question. Be complete in your
      answer, but stick to the point. Take into account the available time.
\end{itemize}
}
{
\begin{itemize}
\item Neem je tijd om \emph{alle vragen schriftelijk te
      beantwoorden}. Het puntengewicht van een vraag is bovenaan de vraag
      op de opgavebladen vermeld. Wees volledig in je antwoord, maar ter
      zake. Houd rekening met de beschikbare tijd.
\end{itemize}
}
\engdut{
\begin{itemize}
\item Hand in \emph{all} papers to the staff member on duty, at the
      end of the examination.
\end{itemize}
}
Success!
{
\begin{itemize}
\item Op het einde van het examen geef je \emph{alle} bladen weer af
      aan de aanwezige docent.
\end{itemize}
}
Succes!
}
\clearpage
}

\studentnr{29}
\begin{document}

```

```

\maketitle
\question{[VLATOP-BISTRO]}
\questionweight{3}

\engdut{
    Write down the first five laureates of the VALTOP-bistro competition.
}
{
    Geef de eerste vijf laureaten van de VLATOP-bistro competitie.
}

\question{[BECHAMEL]}
\questionweight{7}

\engdut{
    Which of the ingredients below does not belong in a b'\echamel sauce:
}
{
    Welk van de onderstaande ingredi\"enten hoort niet thuis in een b'\echamel saus:
}
\engdutmc{Milk}{Melk}
\engdutmc{Butter}{Boter}
\engdutmc{Flower}{Bloem}
\engdutmc{Eggs}{Eieren}
\engdutmc{Sugar}{Suiker}

\insertsolutionspage{partial}{20}

\insertsolutionspage{}
\clearpage

\question{[BISTROCULTURE-1]}
\questionweight{10}

\engdut{
    \begin{enumerate}[label=\alph*)]
        \item Discuss the evolution of the Northern European bistro culture during the latest fifty years.
        \item Relate this to the rise of organized reviews like the ones of Michelin and Gault-Millau.
    \end{enumerate}
}
{
    \begin{enumerate}[label=\alph*)]
        \item Bespreek de evolutie van de Noord-Europese bistrocultuur gedurende de laatste vijftig jaar.
        \item Breng dit in relatie tot de opkomst van de georganiseerde recensies zoals die van Michelin en Gault-Millau.
    \end{enumerate}
}

```

```

\insertsolutionspage{partial}{22.5}
\foreach \i in {1,2,3} {
    \insertsolutionspage{Scrap/Klad}
}
\end{document}
</ex-example2>

```

5 Implementation of the classes

5.1 Class inheritance

For convenience, we'll derive from the standard L^AT_EX `book`, `letter` and `article` class.

Before loading the class, we provide the extra options.

```

1 <*ct>
2 \newif\if@copyright
3 \DeclareOption{copyright}{\@copyrighttrue}
4 \newif\if@qr
5 \DeclareOption{qr}{\@qrtrue}
6 </ct>

7 <*ct | bmt | pt>
8 \newif\if@titlepagenoartwork
9 \DeclareOption{titlepagenoartwork}{\@titlepagenoartworktrue}
10 \newif\if@titlepagetableonly
11 \DeclareOption{titlepagetableonly}{\@titlepagetableonlytrue}
12 </ct | bmt | pt>
13 <*ct | bmt | pt | le>
14 \newif\if@filled
15 \DeclareOption{filled}{\@filledtrue}
16 </ct | bmt | pt | le>
17 <*ex>
18 \newif\if@examiner
19 \DeclareOption{examiner}{\@examinertrue}
20 </ex>

```

We execute some standard options: We load the `book` class for course texts and master theses.

```

21 <*ct | bmt | pt>
22 \ExecuteOptions{a4paper,11pt,final,oneside,openright}
23 \ProcessOptions\relax
24 \LoadClassWithOptions{book}
25 </ct | bmt | pt>
26 % We load the |letter| class for letters

```

```

27 <*le>
28 \ExecuteOptions{a4paper,10pt,final,oneside,openright}
29 \ProcessOptions
30 \LoadClassWithOptions{letter}
31 \newcommand\tat{\makeatletter @\makeatother}
32 </le>
33 % We load the |article| class for exams
34 <*ex>
35 \ExecuteOptions{a4paper,twoside,10pt}
36 \ProcessOptions
37 \LoadClassWithOptions{article}
38 </ex>

```

5.2 Modern typesetting

Let's force some modern typesetting without paragraph indentation and with a decent paragraph spacing.

```

39 <*ct | bmt | pt | le | ex>
40 \setlength{\parindent}{0pt}
41 \addtolength{\parskip}{0.75\baselineskip}
42 \setcounter{secnumdepth}{3}
43 </ct | bmt | pt | le | ex>

```

5.3 Auxiliary packages

Reinventing the wheel is a waste of time, let's preload some appropriate auxiliary packages that have proven their value.

5.3.1 Geometry

Let's reduce the margins to 1 inch each.

```

44 <*ct | bmt | pt | ex>
45 \RequirePackage[top=1in, bottom=1in, left=1in, right=1in]{geometry}
46 </ct | bmt | pt | ex>
47 <*le>
48 \RequirePackage[top=1in, bottom=1in, left=1.34in, right=1in]{geometry}
49 \RequirePackage[normalalem]{ulem}
50 \RequirePackage{atbegshi}
51 </le>

```

5.3.2 Font packages

Note that the use of *cmbright* is no longer imposed (as of v1.3). Using a good font is now up to the user. The packages '*newpxtext*/*newpxmath*' and '*cmbright*' are highly recommended. For writing letters, '*Calibri*' is the official font of the University of Antwerp.

```

52 <*ct | bmt | pt | le>
53 % no more font code
54 </ct | bmt | pt | le>
```

5.3.3 Boilerplate packages

Some boilerplate packages and an empty macro to test against (using \ifx)

```

55 <*ct | bmt | pt | le | ex>
56 \RequirePackage{iftex}
57 \RequirePackage{xstring}
58 \RequirePackage{etoolbox}
59 \RequirePackage{ifthen}
60 \IfFileExists{shellesc.sty}{\RequirePackage{shellesc}{}}
61 \newcommand{\@emptymacro}{}%
62 </ct | bmt | pt | le | ex>
```

5.3.4 Graphics packages

Graphics packages that are required for the title page, but may come in handy for regular use as well.

Some packages for coursetext and bamathesis:

```

63 <*ct | bmt | pt | le | ex>
64 \RequirePackage{graphicx}
65 \RequirePackage{color}
66 \RequirePackage{tikz}
67 \usetikzlibrary{positioning}
68 \RequirePackage{eso-pic}
69 </ct | bmt | pt | le | ex>
70 <*ct>
71 \if@copyright
72 \RequirePackage[firstpage=false,contents={Copyright University of
73 Antwerp, All Rights Reserved},color=lightgray,scale=3]{background}
74 \fi
75 </ct>
76 <*pt>
77 \usepackage{ean13isbn}
78 </pt>
```

In uantwerpencoursetext we also want to generate a qr code. Therefore we load the `pst-barcode` and `auto-pst-pdf` package. In this case you must enable 'write18' or 'shell-escape' for your L^AT_EX compiler. Check your documentation on how to do so!

```

79 <*ct>
80 \if@qr
81 \RequirePackage{auto-pst-pdf}
82 \RequirePackage{pst-barcode}
83 \fi
84 </ct>
```

5.3.5 Header/Footer

The de-facto standard for headers and footers:

```
85 <*ct | bmt | pt | le | ex>
86 \RequirePackage{fancyhdr}
87 </ct | bmt | pt | le | ex>
```

5.4 Colors

```
88 <*ct | bmt | pt | le | ex>
89 \definecolor{uacorpborder}{cmyk} {0.00,1.00,0.60,0.37}
90 \definecolor{uacorpblue}{cmyk} {1.00,0.25,0.00,0.50}
91 \definecolor{uacorplightblue}{cmyk} {1.00,0.00,0.08,0.13}
92 \definecolor{uacorporange}{cmyk} {0.00,0.32,1.00,0.09}
93 \definecolor{uaftifresh}{cmyk} {0.34,1.00,0.00,0.00}
94 \definecolor{uaftisober}{cmyk} {0.10,1.00,0.00,0.49}
95 \definecolor{lightgray}{cmyk} {0.00,0.00,0.00,0.05}
96 \definecolor{darkgray}{cmyk} {0.00,0.00,0.00,0.80}
97 \definecolor{watermark}{cmyk} {0.00,0.00,0.00,0.05}
98 </ct | bmt | pt | le | ex>
```

5.5 Babel provisions

```
99 <*ct | bmt | pt | le | ex>
100 \newcommand\uaname{University of Antwerp}
101 \newcommand\arrname{All rights reserved}
102 \newcommand\orname{of}
103 \newcommand\domainname{uantwerp.be}
104 \newcommand\datename{Date}
105 \newcommand\subjectname{Subject}
106 \newcommand\academicyearname{Academic year}
107 \newcommand\masterthesisname{Master's thesis}
108 \newcommand\bachelorthesisname{Bachelor's thesis}
109 \newcommand\supervisorsname{Supervisors}
110 \newcommand\juryname{Jury}
111 \newcommand\jurymembersname{Members}
112 \newcommand\jurychairmanname{Chairman}
113 \newcommand\bmthesisname{Thesis to obtain the degree of}
114 \newcommand\pthesisnamei{Thesis submitted in fulfilment of the
115 requirements for the degree of}
116 \newcommand\pthesisnameii{at University of Antwerp}
117 \newcommand\@faculty{~}
118 \newcommand\@logo{Logos/logo-uantwerpen-ua-en-cmyk-pos}
119 \newcommand\faccpg{
120   \renewcommand\@faculty{Centre Pieter Gillis}
121   \renewcommand\@logo{Logos/logo-uantwerpen-ua-en-cmyk-pos}}
122 \newcommand\facfbdb{
123   \renewcommand\@faculty{Faculty of Pharmaceutical, Biomedical and
124 Veterinary Sciences}
125   \renewcommand\@logo{Logos/logo-uantwerpen-fbd-en-cmyk-pos}}
126 \newcommand\facggw{
127   \renewcommand\@faculty{Faculty of Medicine and Health Sciences}}
```

```

128 \renewcommand{\@logo}{Logos/logo-uantwerpen-ggw-en-cmyk-pos}}
129 \newcommand{\insiob}{}
130 \renewcommand{\@faculty}{Insitute of Development Policy}
131 \renewcommand{\@logo}{Logos/logo-uantwerpen-job-en-cmyk-pos}}
132 \newcommand{\asoe}{}
133 \renewcommand{\@faculty}{Antwerp School of Education}
134 \renewcommand{\@logo}{Logos/logo-uantwerpen-ua-en-cmyk-pos}}
135 \newcommand{\faclw}{}
136 \renewcommand{\@faculty}{Faculty of Arts}
137 \renewcommand{\@logo}{Logos/logo-uantwerpen-lw-en-cmyk-pos}}
138 \newcommand{\facow}{}
139 \renewcommand{\@faculty}{Faculty of Design Sciences}
140 \renewcommand{\@logo}{Logos/logo-uantwerpen-ow-en-cmyk-pos}}
141 \newcommand{\facsw}{}
142 \renewcommand{\@faculty}{Faculty of Social Sciences}
143 \renewcommand{\@logo}{Logos/logo-uantwerpen-sw-en-cmyk-pos}}
144 \newcommand{\facre}{}
145 \renewcommand{\@faculty}{Faculty of Law}
146 \renewcommand{\@logo}{Logos/logo-uantwerpen-re-en-cmyk-pos}}
147 \newcommand{\facbe}{}
148 \renewcommand{\@faculty}{Faculty of Business and Economics}
149 \renewcommand{\@logo}{Logos/logo-uantwerpen-be-en-cmyk-pos}}
150 \newcommand{\facti}{}
151 \renewcommand{\@faculty}{Faculty of Applied Engineering}
152 \renewcommand{\@logo}{Logos/logo-uantwerpen-ti-en-cmyk-pos}}
153 \newcommand{\facwe}{}
154 \renewcommand{\@faculty}{Faculty of Science}
155 \renewcommand{\@logo}{Logos/logo-uantwerpen-we-en-cmyk-pos}}
156 \newcommand{\weightname}[1]{Weight}
157 \AtBeginDocument{%
158 \IfPackageLoaded[babel]{%
159   \AddToCaptionDutch{%
160     \renewcommand{\uename}{Universiteit Antwerpen}
161     \renewcommand{\arrname}{Alle rechten voorbehouden}
162     \renewcommand{\orname}{van}
163     \renewcommand{\domainname}{uantwerpen.be}
164     \renewcommand{\subjectname}{Onderwerp}%
165     \renewcommand{\datename}{Datum}%
166     \renewcommand{\academicyearname}{Academiejaar}
167     \renewcommand{\masterthesisname}{Masterproef}
168     \renewcommand{\bachelorthesisname}{Bachelorproef}
169     \renewcommand{\supervisorsname}{Promotoren}
170     \renewcommand{\juryname}{Jury}
171     \renewcommand{\jurymembersname}{Leden}
172     \renewcommand{\jurychairmanname}{Voorzitter}
173     \renewcommand{\bmthesisname}{Proefschrift tot het behalen van de
174       graad van}
175     \renewcommand{\pthesisnamei}{Proefschrift voorgelegd tot het
176       behalen van de graad van}
177     \renewcommand{\pthesisnameii}{aan de \uename{} te
178       verdedigen door}
179     \renewcommand{\faccpg}{%
180       \renewcommand{\@faculty}{Centrum Pieter Gillis}
181       \renewcommand{\@logo}{Logos/logo-uantwerpen-ua-nl-cmyk-pos}}}
```

```

182 \renewcommand\facfb{\
183   \renewcommand\@faculty{\
184     Faculteit Farmaceutische, Biomedische en Diergeneeskundige\
185     Wetenschappen}
186   \renewcommand\@logo{Logos/logo-uantwerpen-fbd-nl-cmyk-pos}}
187 \renewcommand\facggw{\
188   \renewcommand\@faculty{Faculteit Geneeskunde en\
189     Gezondheidswetenschappen}
190   \renewcommand\@logo{Logos/logo-uantwerpen-ggw-nl-cmyk-pos}}
191 \renewcommand\insiob{\
192   \renewcommand\@faculty{Instituut voor Ontwikkelingsbeleid- en\
193     beheer}
194   \renewcommand\@logo{Logos/logo-uantwerpen-iob-nl-cmyk-pos}}
195 \renewcommand\asoe{\
196   \renewcommand\@faculty{Antwerp School of Education}
197   \renewcommand\@logo{Logos/logo-uantwerpen-ua-nl-cmyk-pos}}
198 \renewcommand\faclw{\renewcommand\@faculty{Faculteit\
199   Letteren en Wijsbegeerte}
200   \renewcommand\@logo{Logos/logo-uantwerpen-lw-nl-cmyk-pos}}
201 \renewcommand\facow{\
202   \renewcommand\@faculty{Faculteit Ontwerp-wetenschappen}
203   \renewcommand\@logo{Logos/logo-uantwerpen-ow-nl-cmyk-pos}}
204 \renewcommand\facsw{\
205   \renewcommand\@faculty{Faculteit Sociale Wetenschappen}
206   \renewcommand\@logo{Logos/logo-uantwerpen-sw-nl-cmyk-pos}}
207 \renewcommand\facre{\
208   \renewcommand\@faculty{Faculteit Rechten}
209   \renewcommand\@logo{Logos/logo-uantwerpen-re-nl-cmyk-pos}}
210 \renewcommand\facbe{\
211   \renewcommand\@faculty{Faculteit Bedrijfswetenschappen en Economie}
212   \renewcommand\@logo{Logos/logo-uantwerpen-be-nl-cmyk-pos}}
213 \renewcommand\facti{\
214   \renewcommand\@faculty{Faculteit Toegepaste\
215     Ingenieurswetenschappen}
216   \renewcommand\@logo{Logos/logo-uantwerpen-ti-nl-cmyk-pos}}
217 \renewcommand\facwe{\
218   \renewcommand\@faculty{Faculteit Wetenschappen}
219   \renewcommand\@logo{Logos/logo-uantwerpen-we-nl-cmyk-pos}}
220   \renewcommand\weightname{Gewicht}
221 }
222 }
223 {}
224 }
225 </ct | bmt | pt | le | ex>

```

5.6 Tags

- \facultyacronym The `\facultyacronym` sets the faculty acronym tag `\@facultyacronym` that is used in the header/footer information. The correct acronym also sets the faculty's name correctly.

```

226 <*ct | bmt | pt | le | ex>
227 \newcommand{\@facultyacronym}{~}
228 \newcommand{\facultyacronym}[1]{
```

```

229 \renewcommand{\@facultyacronym}{#1}
230 \AtBeginDocument{
231   \ifthenelse{\equal{#1}{CPG}}{\faccpg}{%
232   \ifthenelse{\equal{#1}{FBD}}{\facfb}{%
233   \ifthenelse{\equal{#1}{GGW}}{\facggw}{%
234   \ifthenelse{\equal{#1}{IOB}}{\insiob}{%
235   \ifthenelse{\equal{#1}{ASoE}}{\asoe}{%
236   \ifthenelse{\equal{#1}{LW}}{\faclw}{%
237   \ifthenelse{\equal{#1}{OW}}{\facow}{%
238   \ifthenelse{\equal{#1}{SW}}{\facsw}{%
239   \ifthenelse{\equal{#1}{RE}}{\facre}{%
240   \ifthenelse{\equal{#1}{BE}}{\facbe}{%
241   \ifthenelse{\equal{#1}{TI}}{\facti}{%
242   \ifthenelse{\equal{#1}{WE}}{\facwe}{%
243     \errmessage{Error: wrong faculty acronym; choose one of CPG, FBD, GGW,
244                 IOB, ASoE, LW, OW, SW, RE, BE, TI, WE}{}}
245   }{}}
246 </ct | bmt | pt | le | ex>

```

\title The `\title` tag is native to L^AT_EX. It sets the `\@title` tag that will be used on the title page. However, in view of the qr trouble, we fiddle a little with it. In case the title contains accented characters, you also need to provide a qr version in full unicode (so without the traditional L^AT_EX accented characters.)

```

247 <*ct>
248 \newcommand{\@qrttitle}{}
249 \renewcommand{\title}[1]{%
250   \renewcommand{\@title{#1}}
251   \ifx\@qrttitle\emptymacro
252     \renewcommand{\@qrttitle{#1}}
253   \fi
254 }
255 \newcommand{\qrttitle}[1]{%
256   \renewcommand{\@qrttitle{#1}}
257 }
258 </ct>

```

\subtitle This macro sets the `\@subtitle` tag that later will be used on the title page, in the header/footer and to set the appropriate `hyperref` tag.

```

259 <*bmt>
260 \newcommand{\@subtitle}{Master's thesis}
261 </bmt>
262 <*ct | pt>
263 \newcommand{\@subtitle}{~}
264 \newcommand{\@qrsubtitle}{}
265 \newcommand{\subtitle}[1]{%
266   \renewcommand{\@subtitle{#1}}
267   \ifx\@qrsubtitle\emptymacro
268     \renewcommand{\@qrsubtitle{#1}}
269   \fi
270 }
271 \newcommand{\qrsubtitle}[1]{%

```

```
272 \renewcommand{\qrssubtitle{\#1}}
273 }
274 </ct | pt>
```

\shorttitle This macro sets the `\@shorttitle` tag that later will be used in the `uantwerpenexam` class.

```
275 <*ex>
276 \newcommand{\@shorttitle}{}
277 \newcommand{\shorttitle}[1]{%
278   \renewcommand{\@shorttitle{\#1}}
279 }
280 </ex>
```

\author The `author` tag is native to L^AT_EX. It sets the `\@author` tag that will be used on the title page. However, in view of the qr trouble, we fiddle a little with it for the `uantwerpencourse` class. In case the title contains accented characters, you also need to provide a qr version in full unicode (so without the traditional L^AT_EX accented characters.)

```
281 <*ct>
282 \newcommand{\@qrauthor}{}
283 \renewcommand{\author}[1]{%
284   \renewcommand{\@author{\#1}}
285   \ifx\@qrauthor\emptymacro
286     \renewcommand{\@qrauthor{\#1}}
287   \fi
288 }
289 \newcommand{\qrauthor}[1]{%
290   \renewcommand{\@qrauthor{\#1}}
291 }
292 </ct>
```

\courseversion This macro sets the `\@courseversion` tag that later will be used on the title page and in the header/footer.

```
293 <*ct>
294 \newcommand{\@courseversion}{}
295 \newcommand{\courseversion}[1]{\renewcommand{\@courseversion{\#1}}}
296 </ct>
```

\versionyear This macro sets the `\@versionyear` tag that later will be used on the title page and in the copyright message.

```
297 <*ct>
298 \newcommand{\@versionyear}{}
299 \newcommand{\versionyear}[1]{\renewcommand{\@versionyear{\#1}}}
300 </ct>
```

\publisher This macro sets the `\@publisher` tag that later will be used on the title page.

```
301 <*ct>
```

```

302 \newcommand{\@publisher}{Universitas Cursusdienst\\
303   Prinsesstraat 16\\
304   2000 Antwerpen\\
305   T +32 3 233 23 73\\
306   E info@cursusdienst.be}
307 \newcommand{\publisher}[1]{\renewcommand{\@publisher}{#1}}
308 
```

\publisher This macro sets the `\@publisher` tag that later will be used on the title page.

```

309 <*ct>
310 \newcommand{\@publishercode}={}
311 \newcommand{\publishercode}[1]{\renewcommand{\@publishercode}{#1}}
312 
```

\lecturer This macro sets many `\@lecturer` tags (max. 4) that later will be used on the title page. If there is only one teaching lecturer one can use the convenient shorthand without counter. In case the lecturer's name contains accented characters, you also need to provide a qr version in full unicode (so without the traditional L^AT_EX accented characters.)

```

313 <*ct>
314 \newcommand{\@lectureri}={}
315 \newcommand{\@lecturerii}={}
316 \newcommand{\@lectureriii}={}
317 \newcommand{\@lectureriv}={}
318 \newcommand{\@qrlectureri}={}
319 \newcommand{\@qrlecturerii}={}
320 \newcommand{\@qrlectureriii}={}
321 \newcommand{\@qrlectureriv}={}
322 \newcommand{\lecturer}[1]{
323   \renewcommand{\@lectureri}{#1}
324   \ifx\@qrlectureri\@emptymacro
325     \renewcommand{\@qrlectureri}{#1}
326   \fi
327 }
328 \newcommand{\qrlecturer}[1]{
329   \renewcommand{\@qrlectureri}{#1}
330 }
331 \newcommand{\lectureri}[1]{
332   \renewcommand{\@lectureri}{#1}
333   \ifx\@qrlectureri\@emptymacro
334     \renewcommand{\@qrlectureri}{#1}
335   \fi
336 }
337 \newcommand{\qrlectureri}[1]{
338   \renewcommand{\@qrlectureri}{#1}
339 }
340 \newcommand{\lecturerii}[1]{
341   \renewcommand{\@lecturerii}{#1}
342   \ifx\@qrlecturerii\@emptymacro
343     \renewcommand{\@qrlecturerii}{#1}
344   \fi

```

```

345 }
346 \newcommand{\qrlecturerii}[1]{
347   \renewcommand{\qrlecturerii}{#1}
348 }
349 \newcommand{\lectureriiii}[1]{
350   \renewcommand{\@lectureriiii}{#1}
351   \ifx\@qrlectureriiii\emptymacro
352     \renewcommand{\qrlectureriiii}{#1}
353   \fi
354 }
355 \newcommand{\qrlectureriiii}[1]{
356   \renewcommand{\qrlectureriiii}{#1}
357 }
358 \newcommand{\lectureriv}[1]{
359   \renewcommand{\@lectureriv}{#1}
360   \ifx\@qrlectureriv\emptymacro
361     \renewcommand{\qrlectureriv}{#1}
362   \fi
363 }
364 \newcommand{\qrlectureriv}[1]{
365   \renewcommand{\qrlectureriv}{#1}
366 }
367 </ct>

```

\affiliation The `affiliation` tag allows to specify the affiliation of the author.

```

368 (*pt)
369 \newcommand{\@affiliation}{\errmessage{Please, define the affiliation of
370   the author using the \textbackslash{}affiliation command in the
371   preamble of your document.}}
372 \newcommand{\affiliation}[1]{\renewcommand{\@affiliation}{#1}}
373 </pt>

```

\supervisor This macro sets many `\@supervisor` tags (max. 4) that later will be used on the title page.

```

374 (*bmt | pt)
375 \newcommand{\@supervisoroi}{\errmessage{Please define a supervisor of
376   your thesiswork using the \textbackslash{}supervisoroi to iv
377   commands} in the preamble of your document.}
378 \newcommand{\@supvisoriaff}{}
379 \newcommand{\@supvisorii}{}
380 \newcommand{\@supvisoriaff}{}
381 \newcommand{\@supvisoriii}{}
382 \newcommand{\@supvisoriiiaff}{}
383 \newcommand{\@supvisoriv}{}
384 \newcommand{\@supvisorivaff}{}
385 \newcommand{\@supvisoroi}[2]{
386   \renewcommand{\@supvisoroi}{#1}\renewcommand{\@supvisoriaff}{#2}}
387 \newcommand{\@supvisorii}[2]{
388   \renewcommand{\@supvisorii}{#1}\renewcommand{\@supvisoriaff}{#2}}
389 \newcommand{\@supvisoriii}[2]{
390   \renewcommand{\@supvisoriii}{#1}\renewcommand{\@supvisoriiiaff}{#2}}
391 \newcommand{\@supvisoriv}[2]{

```

```
392 \renewcommand{\supervisoriv{#1}}\renewcommand{\supervisorivaff{#2}}
393 {/bmt | pt}
```

\jurychairman This macro sets the \@jurychairman tag that later will be used on the data page.

```
394 {*pt}
395 \newcommand{\@jurychairman}{\errmessage{Please define a chairman of the jurya
396     using the \textbackslash{}jurychairman command in the preamble of
397     your document.}}
398 \newcommand{\@jurychairmanaff}{}
399 \newcommand{\@jurychairman}[2]{
400     \renewcommand{\@jurychairman}{#1}\renewcommand{\@jurychairmanaff}{#2}}
401 {/pt}
```

\jurymember This macro sets many \@jurymember tags (max. 6) that later will be used on the data page.

```
402 {*pt}
403 \newcommand{\@jurymemberi}{\errmessage{Please define jury members
404     using the \textbackslash{}jurymemberi to vi commands in the
405     preamble of your document.}}
406 \newcommand{\@jurymemberiaff}{}
407 \newcommand{\@jurymemberii}{}
408 \newcommand{\@jurymemberiaff}{}
409 \newcommand{\@jurymemberiii}{}
410 \newcommand{\@jurymemberiaff}{}
411 \newcommand{\@jurymemberiv}{}
412 \newcommand{\@jurymemberivaff}{}
413 \newcommand{\@jurymemberv}{}
414 \newcommand{\@jurymembervaff}{}
415 \newcommand{\@jurymembervi}{}
416 \newcommand{\@jurymemberviaff}{}
417 \newcommand{\@jurymemberi}[2]{
418     \renewcommand{\@jurymemberi}{#1}\renewcommand{\@jurymemberiaff}{#2}}
419 \newcommand{\@jurymemberii}[2]{
420     \renewcommand{\@jurymemberii}{#1}\renewcommand{\@jurymemberiaff}{#2}}
421 \newcommand{\@jurymemberiii}[2]{
422     \renewcommand{\@jurymemberiii}{#1}\renewcommand{\@jurymemberiaff}{#2}}
423 \newcommand{\@jurymemberiv}[2]{
424     \renewcommand{\@jurymemberiv}{#1}\renewcommand{\@jurymemberivaff}{#2}}
425 \newcommand{\@jurymemberv}[2]{
426     \renewcommand{\@jurymemberv}{#1}\renewcommand{\@jurymembervaff}{#2}}
427 \newcommand{\@jurymembervi}[2]{
428     \renewcommand{\@jurymembervi}{#1}\renewcommand{\@jurymemberviaff}{#2}}
429 {/pt}
```

\phddegree This macro sets the \@phddegree tag that later will be used on the title pages.

```
430 {*pt}
431 \newcommand{\@phddegree}{\errmessage{Please, specify the offical PhD
432     degree description using the \textbackslash{}phddegree macro in
433     the preamble of your document.}}
434 \newcommand{\phddegree[1]}{\renewcommand{\@phddegree}{#1}}
435 {/pt}
```

- `\programme` This macro sets the `\@programme` tags that later will be used on the title page. The involved way of repeatedly calling the `renewcommand` to set the tags is required for inclusion of the data as QR data.

```

436 (*ct | pt | ex)
437 \newcommand{\@programmet}{} % type
438 \newcommand{\@programmec}{} % class
439 \newcommand{\@programmecqr}{} % class for qr code
440 \newcommand{\@programmes}{} % class
441 \newcommand{\@programmeq}{} % qualifier
442 \newcommand{\programme}[3]{%
443   \ifthenelse{\equal{#1}{BA}}{%
444     \renewcommand{\@programmet}{Bachelor of Science in de }}{%
445     \ifthenelse{\equal{#1}{MA}}{%
446       \renewcommand{\@programmet}{Master of Science in de }}{%
447       \ifthenelse{\equal{#1}{PHD}}{%
448         \renewcommand{\@programmet}{Doctor in de }}{%
449         \ifthenelse{\equal{#1}{VP}}{%
450           \renewcommand{\@programmet}{Voorbereidingsprogramma in de }}{%
451           \ifthenelse{\equal{#1}{SP}}{%
452             \renewcommand{\@programmet}{Schakelprogramma in de }}{%
453             \ifthenelse{\equal{#1}{FREE}}{%
454               {}{%
455                 \errmessage{Error in 1st arg of macro programme[3]: invalid
456                   programme type!}}}}}}}{%
457   %
458   \ifthenelse{\equal{#2}{IW}}{%
459     \renewcommand{\@programmec}{industri\"ele wetenschappen}
460     \renewcommand{\@programmecqr}{industri\"ele wetenschappen}}{%
461     \ifthenelse{\equal{#2}{}}{%
462       {}{%
463         \errmessage{{Error in 2nd arg of macro programme[3]: invalid
464           programme class! }}}}}}{%
465   %
466   \ifthenelse{\equal{#3}{BK}}{%
467     \renewcommand{\@programmeq}{Bouwkunde}}{%
468     \ifthenelse{\equal{#3}{CH}}{%
469       \renewcommand{\@programmeq}{Chemie}}{%
470       \ifthenelse{\equal{#3}{BCH}}{%
471         \renewcommand{\@programmeq}{Biochemie}}{%
472         \ifthenelse{\equal{#3}{EM}}{%
473           \renewcommand{\@programmeq}{Elektromechanica}}{%
474           \ifthenelse{\equal{#3}{EI}}{%
475             \renewcommand{\@programmeq}{Elektronica-ICT}}{%
476             \ifthenelse{\equal{#3}{}}{%
477               {}{%
478                 \ifthenelse{\equal{#1}{FREE}}{%
479                   \renewcommand{\@programmeq}{#3}}{%
480                     \errmessage{Error in 3rd arg to macro programme[3]: invalid
481                       programme qualifier}}}}}}}}{%
482   %
483   \ifthenelse{\equal{#2}{IW}\and\not\equal{#3}{}}{%
484     \renewcommand{\@programmes}{: }}{%
485   }%

```

486 ⟨/ct | pt | ex⟩

\course Four the `coursetext` class, this macro sets many `\@coursecode` and `\@course` tags (max. 4) that later will be used on the title page. If there is only one course code one can use the convenient shorthand without counter.

```
487 {*ct}
488 \newcommand{\@coursecodei}{}
489 \newcommand{\@coursecodeii}{}
490 \newcommand{\@coursecodeiii}{}
491 \newcommand{\@coursecodeiv}{}
492 \newcommand{\@coursei}{}
493 \newcommand{\@courseii}{}
494 \newcommand{\@courseiii}{}
495 \newcommand{\@courseiv}{}
496 \newcommand{\@qrcoursei}{}
497 \newcommand{\@qrcourseii}{}
498 \newcommand{\@qrcourseiii}{}
499 \newcommand{\@qrcourseiv}{}
500 \newcommand{\course}[2]{
501   \renewcommand{\@coursecodei}{#1}
502   \renewcommand{\@coursei}{#2}
503   \ifx\@qrcoursei\emptymacro
504     \renewcommand{\@qrcoursei}{#2}
505   \fi
506 }
507 \newcommand{\qrcourse}[1]{
508   \renewcommand{\@qrcoursei}{#1}
509 }
510 \newcommand{\coursei}[2]{
511   \renewcommand{\@coursecodei}{#1}
512   \renewcommand{\@coursei}{#2}
513   \ifx\@qrcoursei\emptymacro
514     \renewcommand{\@qrcoursei}{#2}
515   \fi
516 }
517 \newcommand{\qrcoursei}[1]{
518   \renewcommand{\@qrcoursei}{#1}
519 }
520 \newcommand{\courseii}[2]{
521   \renewcommand{\@coursecodeii}{#1}
522   \renewcommand{\@courseii}{#2}
523   \ifx\@qrcourseii\emptymacro
524     \renewcommand{\@qrcourseii}{#2}
525   \fi
526 }
527 \newcommand{\qrcourseii}[1]{
528   \renewcommand{\@qrcourseii}{#1}
529 }
530 \newcommand{\courseiii}[2]{
531   \renewcommand{\@coursecodeiii}{#1}
532   \renewcommand{\@courseiii}{#2}
533   \ifx\@qrcourseiii\emptymacro
534     \renewcommand{\@qrcourseiii}{#2}
```

```

535   \fi
536 }
537 \newcommand{\qrcourseiii}[1]{
538   \renewcommand{\@qrcourseiii}{#1}
539 }
540 \newcommand{\courseiv}[2]{
541   \renewcommand{\@coursecodeiv}{#1}
542   \renewcommand{\@courseiv}{#2}
543   \ifx\@qrcourseiv\emptymacro
544     \renewcommand{\@qrcourseiv}{#2}
545   \fi
546 }
547 \newcommand{\qrcourseiv}[1]{
548   \renewcommand{\@qrcourseiv}{#1}
549 }
550 </ct>
551 %   \end{macrocode}
552 % For the \exam class (assuming that an exam only holds for a
553 % single course), the situation is simple and we assume only a
554 % single coursecode and course name. We also don't need any of the
555 % QR stamp stuff.
556 %   \begin{macrocode}
557 <*ex>
558 \newcommand{\@coursecodei}={}
559 \newcommand{\@coursei}={}
560 \newcommand{\course}[2]{
561   \renewcommand{\@coursecodei}{#1}
562   \renewcommand{\@coursei}{#2}
563 }
564 </ex>

```

`\diploma` This macro sets the `\@diplomalevel` and `\@diploma` tags that later will be used on the title page.

```

565 <*bmt | pt>
566 \newcommand{\@diplomalevel}{ERROR}
567 \newcommand{\@diploma}{ERROR}
568 \newcommand{\diploma}[1]{
569   \newcommand{\MoS}{Master of Science}
570   \newcommand{\MoSIW}{Master of Science in de industriele wetenschappen}
571   \newcommand{\BoSIW}{Bachelor of Science in de industriele wetenschappen}
572   \newcommand{\MoSTEW}{Master of Science in de toegepaste economische wetenschappen}
573   \renewcommand{\@diploma}{
574     \ifthenelse{\equal{#1}{BA-IW-BK}}{
575       {\BoSIW: bouwkunde}{}
576     \ifthenelse{\equal{#1}{BA-IW-BCH}}{
577       {\BoSIW: biochemie}{}
578     \ifthenelse{\equal{#1}{BA-IW-CH}}{
579       {\BoSIW: chemie}{}
580     \ifthenelse{\equal{#1}{BA-IW-EI}}{
581       {\BoSIW: elektronica-ICT}{}
582     \ifthenelse{\equal{#1}{BA-IW-EM}}{
583       {\BoSIW: elektromechanica}{}
584     \ifthenelse{\equal{#1}{MA-IW-BK}}{

```

\defensedate This macro sets the \defensedate tags that later will be used on the title page.

```
632 <*bmt | pt>
633 \newcommand{\defensedate}{ERROR}
634 \newcommand{\defensedate}[1]{\renewcommand{\defensedate}{#1}}
635 </bmt | pt>
```

\defenselocation This macro sets the \defenselocation tags that later will be used on the title page.

```
636 <*bmt | pt>
637 \newcommand{\defenselocation}{Antwerpen}
638 \newcommand{\defenselocation}[1]{\renewcommand{\defenselocation}{#1}}
639 </bmt | pt>
```

\titlepageimage This macro sets the titlepageimage tags that later will be used on the title page, to include the graphics.

```
640 <*pt>
641 \newcommand{\titlepageimage}{}
642 \newcommand{\titlepageimage}[1]{\renewcommand{\titlepageimage}{#1}}
643 </pt>
```

\isbn This macro sets the @isbn tags that later will be used on the data page. If you don't have an ISBN number, just don't specify one (i.e. don't use this macro).

```
644 <*pt>
645 \newcommand{\@isbn}{}
646 \newcommand{\isbn}[1]{\renewcommand{\@isbn}{#1}}
647 </pt>
```

\depot This macro sets the @depot tags that later will be used on the data page. If you don't have a depot number, just don't specify one (i.e. don't use this macro).

```
648 <*pt>
649 \newcommand{\@depot}{}
650 \newcommand{\depot}[1]{\renewcommand{\@depot}{#1}}
651 </pt>
```

\academicyear This macro sets the @academicyear tag that later will be used on the title page.

```
652 <*ct | bmt | ex>
653 \newcommand{\@academicyear}{XXX-YYYY}
654 \newcommand{\academicyear}[1]{\renewcommand{\@academicyear}{#1}}
655 </ct | bmt | ex>
```

\copyrightnotices This macro sets the @copyrightnotices tag that later will be used on the back of the title page.

```
656 <*ct>
657 \newcommand{\@copyrightnotices}{}
658 \newcommand{\copyrightnotices}[1]{\renewcommand{\@copyrightnotices}{#1}}
659 </ct>
```

\sender This macro sets the @sender and @senderrole tags that will be used in the letter's heading text.

```
660 <*le>
661 \newcommand{\@sender}{< Specify sender using }
```

```
662 \textbackslash{}sender\{name\}\{role\} >
663 \newcommand{\@senderrole}{~}
664 \newcommand{\sender}[2]{\renewcommand{\@sender}{#1}\renewcommand{\@senderrole}{#2}}
665 </le>
```

\logo This macro sets the \@logo tag that will be used to load a graphics file with that name.

```
666 <*le | ex>
667 \newcommand{\logo}[1]{\renewcommand{\@logo}{#1}}
668 </le | ex>
```

\unit This macro sets the \@unit tag that will be used in the letter's heading text.

```
669 <*le>
670 \newcommand{\@unit}{}
671 \newcommand{\unit}[1]{\renewcommand{\@unit}{#1}}
672 </le>
```

\email This macro sets the \@emailuser and \emaildomain tags that will be used in the letter's heading text. This split construction was used to overcome problems with the @ sign.

```
673 <*le>
674 \newcommand{\@emailuser}{}
675 \newcommand{\@emaildomain}{}
676 \newcommand{\email}[2]{\renewcommand{\@emailuser}{#1}\renewcommand{\@emaildomain}{#2}}
677 </le>
```

\phone This macro sets the \@phone tag that will be used in the letter's heading text.

```
678 <*le>
679 \newcommand{\@phone}{}
680 \newcommand{\phone}[1]{\renewcommand{\@phone}{#1}}
681 </le>
```

\fax This macro sets the \@fax tag that will be used in the letter's heading text.

```
682 <*le>
683 \newcommand{\@fax}{}
684 \newcommand{\fax}[1]{\renewcommand{\@fax}{#1}}
685 </le>
```

\mobile This macro sets the \@mobile tag that will be used in the letter's heading text.

```
686 <*le>
687 \newcommand{\@mobile}{}
688 \newcommand{\mobile}[1]{\renewcommand{\@mobile}{#1}}
689 </le>
```

\returnaddress This macro sets the \@returnaddress tag that will be used in the letter's heading text (in the area of the envelope's window).

```

690 <!*le>
691 \newcommand{\@returnaddress}{<specify return-address using \textbackslash\{single-
   line-return-address\}\>}
692 \renewcommand{\returnaddress}[1]{\renewcommand{\@returnaddress}{#1}}
693 </!le>
```

- \to This macro sets the \@to tag that will be used in the letter's heading text (in the area of the envelope's window).

```

694 <!*le>
695 \newcommand{\@to}{<Specify addressee using \textbackslash\{}to\{\name\}\>}
696 \renewcommand{\to}[1]{\renewcommand{\@to}{#1}}
697 </!le>
```

- \toorganization This macro sets the \@toorganization tag that will be used in the letter's heading text (in the area of the envelope's window).

```

698 <!*le>
699 \newcommand{\@toorganization}{<Specify organization using
700   \textbackslash\{}toorganization\{\}\>}
701 \newcommand{\toorganization}[1]{\renewcommand{\@toorganization}{#1}}
702 </!le>
```

- \toaddress This macro sets the \@toaddress tag that will be used in the letter's heading text (in the area of the envelope's window).

```

703 <!*le>
704 \newcommand{\@toaddress}{<Specify (multiline) destination
705   address\using \textbackslash\{}toaddress\{\}\>}
706 \newcommand{\toaddress}[1]{\renewcommand{\@toaddress}{#1}}
707 </!le>
```

- \subject This macro sets the \@subject tag that will be used in the letter's heading text.

```

708 <!*le>
709 \newcommand{\@subject}{-}
710 \newcommand*\@subject[1]{\renewcommand{\@subject}{#1}}
711 </!le>
```

- \opening This macro is much a do about nothing, but I prefer to do it this way for historic reasons.

```

712 <!*le>
713 \renewcommand*\@opening[1]{#1}
714 </!le>
```

- \closing This macro sets the \@closing tag that will be used to finish the letter.

```

715 <!*le>
716 \newcommand{\@closing}{<specify a closing formula using
717   \textbackslash\{}closing\{\}\>}
718 \renewcommand*\@closing[1]{\renewcommand{\@closing}{#1}}
719 </!le>
```

\signature This macro sets the \@signature tag that will be used to finish the letter. By default this corresponds to a decent amount of vertical white space

```
720 <*le>
721 \newcommand{\@signature}{\vspace*{8ex}}
722 \renewcommand*\signature[1]{\renewcommand{\@signature}{#1}}
723 </le>
```

\carboncopy This macro will set the \@carboncopy tag that will be used in the trailer of the letter.

```
724 <*le>
725 \newcommand{\@carboncopy}{}
726 \newcommand{\carboncopy}[1]{\renewcommand{\@carboncopy}{#1}}
727 </le>
```

\enclosed This macro will set the \@enclosed tag that will be used in the trailer of the letter.

```
728 <*le>
729 \newcommand{\@enclosed}{}
730 \newcommand{\enclosed}[1]{\renewcommand{\@enclosed}{#1}}
731 </le>
```

\address This macro will set the \@address tag that will be used in the letter's heading text (in the area of the envelope's window).

```
732 <*pt | le>
733 \newcommand{\@address}{\errmessage{Please, set your multi-line address
734     and contact details using the \textbackslash{}address\\{} command
735     in the preamble of your document}}
736 </pt | le>
737 <le>\renewcommand{\address}[1]{\renewcommand{\@address}{#1}}
738 <pt>\newcommand{\address}[1]{\renewcommand{\@address}{#1}}
739 %     \end{\macrocode}
740 % \end{macro}
741 %
742 % \begin{macro}{\exampart}
743 %   This macro will set the |\@examgroupnumber| tag that will be used on
744 %   the exam title page.
745 %   \begin{\macrocode}
746 <*ex>
747 \newcommand{\@exampart}{}
748 \newcommand{\exampart}[1]{\renewcommand{\@exampart}{#1}}
749 </ex>
```

\examgroupnumber This macro will set the \@examgroupnumber tag that will be used on the exam title page.

```
750 <*ex>
751 \newcommand{\@examgroupnumber}{}
752 \newcommand{\examgroupnumber}[1]{\renewcommand{\@examgroupnumber}{#1}}
753 </ex>
```

\examdate This macro will set the \@examdate tag that will be used on the exam title page.

```
754 <*ex>
755 \newcommand{\@examdate}{TBD}
756 \newcommand{\examdate}[1]{\renewcommand{\@examdate}{#1}}
757 </ex>
```

\examlength This macro will set the \@examlength tag that will be used on the exam title page.

```
758 <*ex>
759 \newcommand{\@examlength}{TBD}
760 \newcommand{\examlength}[1]{\renewcommand{\@examlength}{#1}}
761 </ex>
```

\tstart This macro will set the \@tstart tag that will be used on the exam title page.

```
762 <*ex>
763 \newcommand{\@tstart}{TBD}
764 \newcommand{\tstart}[1]{\renewcommand{\@tstart}{#1}}
765 </ex>
```

\tend This macro will set the \@tend tag that will be used on the exam title page.

```
766 <*ex>
767 \newcommand{\@tend}{TBD}
768 \newcommand{\tend}[1]{\renewcommand{\@tend}{#1}}
769 </ex>
```

\rooms This macro will set the \@rooms tag that will be used on the exam title page.

```
770 <*ex>
771 \newcommand{\@rooms}{TBD}
772 \newcommand{\rooms}[1]{\renewcommand{\@rooms}{#1}}
773 </ex>
```

\extrainfo This macro will set the \@extrainfo tag that will be used on the back of the exam title page. When as (optional) first argument 'firstpage' is given, the extra info will start on the first page below the title block. In that case, we assume that conservation of space is your concern, so the extra info will also not be terminated with a 'clearpage'. If no optional first argument is given (or the default 'separatepage' is given), the extra info will start on a new page and will be terminated by a clearpage.

```
774 <*ex>
775 \newcommand{\@extrainfo}{}
776 \newcommand{\extrainfo}[2][separatepage]{
777   \ifthenelse{\equal{#1}{separatepage}}{
778     % then
779     \renewcommand{\@extrainfo}{\clearpage #2 \clearpage}
780   }
781 {
782   % else
```

```

783     \ifthenelse{\equal{#1}{firstpage}}
784     {
785         \renewcommand{\@extrainfo}{#2}
786     }
787     {
788         \errmessage{Error: '\extrainfo' - first (optional) argument can
789             only be 'separatepage' or 'firstpage'}
790     }
791 }
792 }
793 </ex>

```

\studentnr This macro will set the \studentnr tag that will be used in the header of the pages.

```

794 <*ex>
795 \newcommand{\@studentnr}{0}
796 \newcommand{\studentnr}[1]{\renewcommand{\@studentnr}{#1}}
797 </ex>

```

5.7 Header and Footer

The fancyhdr package is used to make a decent header and footer. The header and footer of the uantwerpencoursestext class are defined to be:

```

798 <*ct>
799 \if@twoside
800 \lhead[\thepage]{\slshape\rightmark}
801 \chead[]{}
802 \rhead[\slshape\leftmark]{\thepage}
803 \lfoot[\uname{} -- \@facultyacronym]{\@courseversion}
804 \cfoot[]{}
805 \rfoot[]{\@title{}\ifdefvoid{\@subtitle}{}{ --- \@subtitle}}
806 \else
807 \lhead[]{\leftmark}
808 \chead[]{}
809 \rhead[]{\thepage}
810 \lfoot[]{\@courseversion}
811 \cfoot[]{UAntwerpen--\@facultyacronym}
812 \rfoot[]{\@title{}}
813 \fi
814 </ct>

```

The header and footer of the uantwerpenbamathesis class are defined to be:

```

815 <*bmt | pt>
816 \if@twoside
817 \lhead[\thepage]{\slshape\rightmark}
818 \chead[]{}
819 \rhead[\slshape\leftmark]{\thepage}
820 \lfoot[]{}
821 \cfoot[]{}
822 \rfoot[]{}

```

```

823 \else
824   \lhead[]{\leftmark}
825   \chead[]{}
826   \rhead[]{\thepage}
827   \lfoot[]{}
828   \cfoot[]{}
829   \rfoot[]{}
830 \fi
831 </bmt | pt>

```

The header and footer of the `uantwerpenletter` class are defined to be:

```

832 <*le>
833 \lhead[]{}
834 \chead[]{}
835 \rhead[]{}
836 \lfoot[\small\textrm{gray}\{@date]\{\textrm{gray}\{@date\}}
837 \cfoot[]{}
838 \rfoot[\small\textrm{gray}\{\pagename~\thepage~\orname~\pageref{lastpage}\}]
839   {\small\textrm{gray}\{\pagename~\thepage~\orname~\pageref{lastpage}\}}
840 </le>

```

The header and footer of the `uantwerpenexam` class are defined to be:

```

841 <*ex>
842 \lhead[]{}
843 \chead[]{}
844 \if@examiner
845   \rhead[\small EXAMINER VERSION]{\small EXAMINER VERSION}
846   \AddToShipoutPicture{
847     \put(60,40){\rotatebox{60}{\textcolor{watermark}{%
848       \fontfamily{phv}\fontsize{105}{130}\fontseries{m}\fontshape{n}%
849       \selectfont Examiner Version}}}
850 \else
851   \rhead[\small Student nr. \@studentnr]{\small Student nr. \@studentnr}
852 \fi
853 \lfoot[\small \@shorttitle]{\small \@shorttitle}
854 \cfoot[\small \thepage/\pageref{lastpage}]{\small \thepage/\pageref{lastpage}}
855 \rfoot[\small Groep \@examgroupnumber{} ---%
856 \@academicyear]{\small Groep \@examgroupnumber{} --- \@academicyear}
857 </ex>

```

Some common code remains:

```

858 <*ct>
859 \setlength{\headheight}{13.7pt}
860 \renewcommand{\headrulewidth}{1pt}
861 \renewcommand{\footrulewidth}{1pt}
862 \pagenumbering{arabic}
863 </ct>
864 <*mt | pt | le>
865 \renewcommand{\headrulewidth}{0pt}
866 \renewcommand{\footrulewidth}{0pt}
867 </mt | pt | le>
868 <*ex>

```

```

869 \renewcommand{\headrulewidth}{0pt}
870 \renewcommand{\footrulewidth}{1pt}
871 </ex>

```

Remains to take care of filling

```

872 <*ct | mt | pt | le>
873 \if@filled\else
874   \raggedright
875 \fi
876 \raggedbottom
877 \onecolumn
878 </ct | mt | pt | le>

```

5.8 Copyright notice

\@crnotice This is the standard text that will be used for the \@crnotice tag.

```

879 <*ct>
880 \newcommand{\@crnotice}{%
881   This document has been typeset using \LaTeX{} and the
882   \texttt{uantwerpencourse} class.\\
883   \copyrightnotices
884
885   \courseversion
886
887   CONFIDENTIAL AND PROPRIETARY.
888
889   \copyright{} \versionyear{} University of Antwerp, \arrname.
890 }
891 </ct>

```

5.9 Fancy chapter headers for the phdthesis class

```

892 <*pt>
893 \def\@makechapterhead#1{%
894   \vspace*{1ex}%
895   \begin{flushright}
896     \makebox[0pt][l]{\rule[-0.4em]{10cm}{1.8em}}\textcolor{white}{%
897       \bf\LARGE~\chaptername~}
898   \raisebox{-24pt}{%
899     \begin{tikzpicture}
900       \foreach \theta in {0,5,...,355} {
901         \node[color=white] at (\theta:0.025)
902           {\bf\scriptsize{72}\{12\}\selectfont\thechapter};
903       }
904       \node[color=uacorpblue] at (0,0)
905           {\bf\scriptsize{72}\{12\}\selectfont\thechapter};
906     \end{tikzpicture}
907   }\hspace*{-8pt}
908   \par\nobreak
909   \interlinepenalty\@M

```

```

910      \bf\huge\textcolor{darkgray}{\rule[-0.5ex]{0em}{2.6ex}\#1}
911      \par\nobreak
912      \end{flushright}
913      \rule{\textwidth}{1pt}
914      \vspace{5\p@}\par\nobreak
915  }
916 \def\@schapter#1{%
917   \makeschapterhead{#1}%
918   \afterheading
919 }
920 \def\makeschapterhead#1{%
921   \vspace*{1ex}%
922   \begin{flushright}
923     \bf\LARGE\textcolor{darkgray}{\rule[-0.5ex]{0em}{2.6ex}\#1}
924   \end{flushright}
925   \rule{\textwidth}{1pt}
926   \vspace{5\p@}\par
927 }
928 % overwrite appendix
929 \def\appendix{
930   \setcounter{chapter}{0}
931   \renewcommand*{\thechapter}{\Alph{chapter}}
932   \renewcommand\chaptername\appendixname
933 }
934 </pt>

```

5.10 Title page for the masterthesis and coursetext classes

The title page is generated using the `\maketitle` command. As the book class from which we inherit already defines this command, we need to renew it.

The UAntwerpen house style works with large-radius circles. We need some math in order to calculate center points and radiiuses

Header circle: the blue header-circle on top of the page. We calculate the center point and the radius based on:

- the fact that the center point is above the page's left edge;
- the distance of the intersection points at the left and right edge of the page with respect to the top of the page, X and Y respectively;
- the width of the page W .

Some simple trigonometry leads to the elevation of the center point above the top of the page Q and the radius R :

$$R = \frac{W^2 + (X - Y)^2}{2(X - Y)} \quad (1)$$

$$Q = R - X \quad (2)$$

We labeled the variables in the code below with a prefix `ua@` and a suffix `h` (from 'header'). We also took the paperheight into account (the page's coordinate system origins at the left bottom).

Therefore:

```

935 <*ct | bmt>
936 \pgfmathsetmacro{\ua@Wh}{\paperwidth}
937 \pgfmathsetmacro{\ua@Xh}{0.2\paperheight}
938 \pgfmathsetmacro{\ua@Yh}{0.125\paperheight}
939 \pgfmathsetmacro{\ua@XMyh}{\ua@Xh-\ua@Yh}
940 \pgfmathsetmacro{\ua@Rh}{0.5*\ua@Wh/\ua@XMyh*\ua@Wh+0.5*\ua@XMyh}
941 \pgfmathsetmacro{\ua@Qh}{\ua@Rh-\ua@Xh+\paperheight}
942 </ct | bmt>
```

Bottom circle A: the bottom circle with the largest radius. We calculate the center point and the radius based on:

- the fact that the center point is at a distance of $3/5$ page width from the right page edge. We denote that distance by W ;
- the fact that the horizontal bottom tangent line of the circle is at a specific height above the bottom page edge, labeled S ;
- the distance of the intersection points at the right edge of the page with respect to the horizontal bottom tangent line of the circle, denoted as $X - Y$.

Given these definitions, almost the same equations as for the header circle hold:

$$R = \frac{W^2 + (X - Y)^2}{2(X - Y)} \quad (3)$$

$$Q = R + S \quad (4)$$

with R the circle's radius, and Q the elevation of the center point above the page's bottom.

We labeled the variables in the code below with a prefix `ua@` and a suffix `ba` (from 'bottom a'). Therefore:

```

943 <*ct | bmt>
944 \pgfmathsetmacro{\ua@Wba}{0.4*\paperwidth}
945 \pgfmathsetmacro{\ua@Sba}{0.125*\paperheight}
946 \pgfmathsetmacro{\ua@XMyba}{0.02\paperheight}
947 \pgfmathsetmacro{\ua@Rba}{0.5*\ua@Wba/\ua@XMyba*\ua@Wba+0.5*\ua@XMyba}
948 \pgfmathsetmacro{\ua@Qba}{\ua@Rba+\ua@Sba}
949 </ct | bmt>
```

Bottom circle B: the bottom circle with the smallest radius. The same reasoning leads to:

```

950 <*ct | bmt>
951 \pgfmathsetmacro{\ua@Wbb}{0.65*\paperwidth}
```

```

952 \pgfmathsetmacro{\ua@Sbb}{0.14*\paperheight}
953 \pgfmathsetmacro{\ua@XMYbb}{0.06\paperheight}
954 \pgfmathsetmacro{\ua@Rbb}{0.5*\ua@Wbb/\ua@XMYbb*\ua@Wbb+0.5*\ua@XMYbb}
955 \pgfmathsetmacro{\ua@Qbb}{\ua@Rbb+\ua@Sbb}
956 </ct | bmt>

```

Text alignment: The text is aligned around an imaginary vertical line around 2/5 page width distance from the left edge.

```

957 <*ct | bmt>
958 \pgfmathsetmacro{\ua@ll}{0.15*\paperwidth}
959 \pgfmathsetmacro{\ua@l}{0.4*\paperwidth}
960 \pgfmathsetmacro{\ua@d}{0.1in}
961 \pgfmathsetmacro{\ua@rr}{0.85*\paperwidth}
962 </ct | bmt>

```

Below, one can find the code for the title page of the `uantwerpencourse` class. We start with setting up some things for the (optional) QR mark.

```

963 <*ct>
964 \newcommand\sprtr{ / }
965 \newcommand\myqrdata{
966 I: Universiteit Antwerpen\string\n
967 F: \@faculty\string\n
968 P: \@programmet\ \@programmecqr\ \@programmeq\string\n
969 C: \@coursecodei\ \@qrcoursei
970 \sprtr
971 \@coursecodeii\ \@qrcourseii
972 \sprtr
973 \@coursecodeiii\ \@qrcourseiii
974 \sprtr
975 \@coursecodeiv\ \@qrcourseiv
976 \string\n
977 Y: \@academicyear\string\n
978 T: \@qrttitle\string\n
979 S: \@qrsubtitle\string\n
980 A: \@qrauthor\string\n
981 L: \@qrlectureri
982 \sprtr
983 \@qrlecturerii
984 \sprtr
985 \@qrlectureriii
986 \sprtr
987 \@qrlectureriv}
988 \newsavebox{\myqrcode}
989 </ct>

```

`\maketitle` And finally, here is the `\maketitle` macro:

```

990 <*ct>
991 \renewcommand\maketitle{%
992   \pagestyle{empty}
993   \if@qr

```

```

994 \savebox{\myqrcode}[2.7in][t]{%
995   \begin{pspicture}(2.7in,2.7in)
996     \psbarcode[myqrdata]
997       {width=1.0 height=1.0 encoding=byte eclevel=M}
998     {qrcode}
999   \end{pspicture}
1000 }
1001 \fi
1002 \begin{titlepage}
1003   \if@titlepagetableonly
1004     Dit is een cursustekst van Universiteit Antwerpen.\\
1005     Het titelblad dient opgemaakt te worden met de volgende gegevens:
1006   \begin{center}
1007     \begin{tabular}{|l|l|l|}%
1008       \hline
1009       \bfseries I & Universiteit Antwerpen \\\hline
1010       \bfseries F & \@faculty \\\hline
1011       \bfseries P & \parbox[t]{14cm}{\@programmet
1012         \@programmec \@programmes \@programmeq} \\\hline
1013       \bfseries C & \parbox[t]{14cm}{%
1014         \texttt{\@coursecodei} \@coursei\\
1015         \texttt{\@coursecodeii} \@courseii\\
1016         \texttt{\@coursecodeiii} \@courseiii\\
1017         \texttt{\@coursecodeiv} \@courseiv} \\\hline
1018       \bfseries Y & \@academicyear \\\hline
1019       \bfseries T & \parbox[t]{14cm}{\@title} \\\hline
1020       \bfseries S & \parbox[t]{14cm}{\@subtitle} \\\hline
1021       \bfseries A & \parbox[t]{14cm}{\@author} \\\hline
1022       \bfseries L & \parbox[t]{14cm}{\@lectureri\\
1023         \@lecturerii\\
1024         \@lectureriii\\
1025         \@lectureriv} \\\hline
1026     \end{tabular}
1027   \end{center}
1028   ~\\
1029   Waarbij: I = instelleng, F = faculteit, P = programma, C =
1030   cursusmodule, T = titel, S = subtitel, A = auteur(s), L =
1031   lesgever(s)\\~\\
1032   \if@qr
1033     Deze informatie is ook gecodeerd in de onderstaande QR-code.\\
1034     \vspace*{1cm}
1035     \usebox{\myqrcode}
1036   \fi
1037   \else
1038     \begin{tikzpicture}[remember picture,overlay]
1039       \node at (current page.center) {
1040         \begin{tikzpicture}[inner sep=0pt]
1041           \clip (0,0) rectangle(\paperwidth,\paperheight);
1042           \if@titlepagenoartwork\else
1043             \filldraw [uacorp bord] (0.55\paperwidth,\ua@Qba pt) circle (\ua@Rba pt);
1044             \filldraw [white] (0.35\paperwidth,\ua@Qbb pt) circle (\ua@Rbb pt);
1045             \filldraw [uacorp blue] (0,\ua@Qh pt) circle (\ua@Rh pt);
1046             \path
1047               (0.95\paperwidth,0.1\paperheight)
```

```

1048      node [anchor=north east] {
1049          \includegraphics[width=0.25\paperwidth]{\@logo}};
1050      \fi
1051      \path
1052      (\ua@l pt -\ua@d pt,0.77\paperheight)
1053      node [anchor=north east, text width=0.35\paperwidth] {
1054          \begin{flushright}
1055              \uppercase\expandafter{\uaname}\~\
1056              \academyearname{} \@academyear
1057          \end{flushright}
1058      (\ua@l pt +\ua@d pt,0.65\paperheight)
1059      node [anchor = north west, text width = 0.55\paperwidth] {
1060          \large \@faculty{}\|[0.05\paperheight]
1061          \huge \bf \@title{}\|[2ex]
1062          \Large \bf \@subtitle{}\|[3ex]
1063          \Large \bf \@author{}\}
1064      (\ua@l pt +\ua@d pt,0.45\paperheight)
1065      node [anchor = north west, text width = 0.55\paperwidth] {
1066          \@lectureri-\\
1067          \@lecturerii-\\
1068          \@lectureriii-\\
1069          \@lectureriv}
1070      (\ua@l pt +\ua@d pt,0.35\paperheight)
1071      node [anchor = north west, text width = 0.55\paperwidth] {
1072          \bf \@programmet \\\@programmec\@programmes \@programmeq\}
1073      (\ua@l pt +\ua@d pt,0.30\paperheight)
1074      node [anchor = north west, text width = 0.55\paperwidth] {
1075          \texttt{\@publishercode}\~\|~\
1076          \texttt{\@coursecodei{}} \@coursei-\\
1077          \texttt{\@coursecodeii{}} \@courseii-\\
1078          \texttt{\@coursecodeiii{}} \@courseiii-\\
1079          \texttt{\@coursecodeiv{}} \@courseiv}
1080      (\ua@l pt - 2\ua@d pt, 0.368\paperheight)
1081      node [anchor = north east, text width = 0.35\paperwidth] {
1082          \normalsize\begin{flushright}
1083              \@publisher{%
1084                  \end{flushright}}};
1085      \end{tikzpicture}
1086  };
1087  \end{tikzpicture}
1088  \fi
1089 \end{titlepage}%
1090 \clearpage
1091 \vspace*\stretch{1}
1092 \crnotice
1093 \clearpage
1094 \setcounter{footnote}{0}%
1095 \global\let\thanks\relax
1096 \global\let\maketitle\relax
1097 \global\let\@thanks\empty
1098 \global\let\title\relax
1099 \global\let\author\relax
1100 \global\let\date\relax
1101 \global\let\and\relax

```

```

1102   \pagestyle{fancy}
1103   \thispagestyle{empty}
1104 }
1105 </ct>

```

\makefinalpage Below, one can find the code for the final page of the `uantwerpencoursestext` class:

```

1106 <*ct>
1107 \newcommand\makefinalpage{
1108   \if@titlepagetableonly
1109   \else
1110   \cleardoublepage
1111   \thispagestyle{empty}
1112   % intentionally blank page
1113   \clearpage
1114   \thispagestyle{empty}
1115   \begin{tikzpicture}[remember picture,overlay]
1116     \node at (current page.center) {
1117       \begin{tikzpicture}[inner sep=0pt]
1118         \clip (0,0) rectangle(\paperwidth,\paperheight);
1119         \if@titlepagenoartwork\else
1120           \filldraw [uacorpblue] (\paperwidth,\ua@Qh pt) circle (\ua@Rh pt);
1121         \fi
1122         \path
1123         (0.1\paperwidth,0.1\paperheight)
1124         node [anchor = south west, text width = 0.6\paperwidth] {
1125           CONFIDENTIAL AND PROPRIETARY\\~\\
1126           \copyright{} \versionyear{} \uename,
1127           \arrname.}
1128         (0.9\paperwidth,0.1\paperwidth)
1129         node [anchor = south east] {
1130           \usebox{\myqrcode}
1131         };
1132       \end{tikzpicture}
1133     };
1134   \end{tikzpicture}
1135   \fi
1136 }
1137 }
1138 </ct>

```

\maketitle And next, the code for the title page of the `uantwerpenmasterthesis` class:

```

1139 <*bmt>
1140 \renewcommand\maketitle{%
1141   \pagestyle{empty}
1142   \begin{titlepage}
1143     \begin{tikzpicture}[remember picture,overlay]
1144       \node at (current page.center) {
1145         \begin{tikzpicture}[inner sep=0pt]
1146           \clip (0,0) rectangle(\paperwidth,\paperheight);
1147           \if@titlepagenoartwork\else
1148             \filldraw [lightgray]

```

```

1149      (0.55\paperwidth,\ua@Qba pt) circle (\ua@Rba pt);
1150      \filldraw [white] (0.35\paperwidth,\ua@Qbb pt) circle (\ua@Rbb pt);
1151      \filldraw [lightgray] (0,\ua@Qh pt) circle (\ua@Rh pt);
1152      \path
1153      (0.95\paperwidth,0.1\paperheight)
1154      node [anchor=north east] {
1155          \includegraphics[width=0.25\paperwidth]{\@logo}};
1156      \fi
1157      \path
1158      (\ua@ll pt,0.77\paperheight)
1159      node [anchor=north west, text width=0.7\paperwidth] {
1160          \uppercase\expandafter{\uaname}\~\\
1161          \academicyearname{} \@academicyear\~\\
1162          {\large \@faculty{}}\~\\
1163          \thesisname{}\~[0.05\paperheight]
1164          {\Large \bf \@title{}}\\
1165      (\ua@ll pt,0.55\paperheight)
1166      node [anchor = north west, text width = 0.7\paperwidth] {
1167          {\large \bf \@author{}}\~\\
1168          \begin{tabular}{@{}p{2.7cm}p{10.8cm}}
1169              \textbf{\supervisorsname{}:}
1170              & \@supervisor \\
1171              & \@supervisorii \\
1172              & \@supervisoriii \\
1173              & \@supervisoriv
1174          \end{tabular}
1175      }
1176      (\ua@ll pt,0.3\paperheight)
1177      node [anchor=north west, text width = 0.7\paperwidth]{%
1178          \bmthesisname\~\\
1179          \@diploma\~\\
1180          \@defenselocation, \@defensedate
1181      };
1182      \end{tikzpicture}
1183  };
1184  \end{tikzpicture}
1185 \end{titlepage}%
1186 \clearpage
1187 \setcounter{footnote}{0}%
1188 \global\let\thanks\relax
1189 \global\let\maketitle\relax
1190 \global\let\@thanks\empty
1191 \global\let\title\relax
1192 \global\let\author\relax
1193 \global\let\date\relax
1194 \global\let\and\relax
1195 \pagestyle{fancy}
1196 \thispagestyle{\empty}
1197 }
1198 

```

\makefinalpage Below, one can find the code for the final page of the `uantwerpenmasterthesis` class:

```

1199 <*bmt>
1200 \newcommand\maketitlepage{
1201   \cleardoublepage
1202   \thispagestyle{empty}
1203   \begin{tikzpicture}[remember picture,overlay]
1204     \node at (current page.center) {
1205       \begin{tikzpicture}[inner sep=0pt]
1206         \clip (0,0) rectangle(\paperwidth,\paperheight);
1207         \if@titlepagenoartwork\else
1208           \filldraw [lightgray] (\paperwidth,\ua@Qh pt) circle (\ua@Rh pt);
1209         \fi
1210       \end{tikzpicture}
1211     };
1212   \end{tikzpicture}
1213 }
1214 </bmt>

```

5.11 Title page for the phdthesis classes

The title page is generated using the `\maketitle` command. As the book class from which we inherit already defines this command, we need to renew it.

The UAntwerpen house style works with large-radius circles. We need some math in order to calculate center points and radiiuses

The width and height of the page are labeled X and Y in the house style. The radius of the circles equals 6 times X. Therefore:

```

1215 <*pt>
1216 \pgfmathsetmacro{\ua@X}{\paperwidth}
1217 \pgfmathsetmacro{\ua@Y}{\paperheight}
1218 \pgfmathsetmacro{\ua@R}{6*\paperwidth}
1219 \pgfmathsetmacro{\ua@B}{(\ua@X+\ua@Y)/15}
1220 \pgfmathsetmacro{\ua@L}{0.25*\ua@X}
1221 \pgfmathsetmacro{\ua@Z}{0.1*\ua@L}
1222 \pgfmathsetmacro{\ua@H}{0.3*\ua@L}
1223 \pgfmathsetmacro{\ua@h}{0.5*(\ua@B-\ua@H)}
1224 </pt>

```

`\maketitle` Below, one can find the code for the title page of the `uantwerpenphdthesis` class:

```

1225 <*pt>
1226 \renewcommand\maketitle{%
1227   \pagestyle{empty}
1228   \begin{titlepage}
1229     \if@titlepagetableonly
1230       Dit is een doctoraatsthesis van Universiteit Antwerpen.
1231     \else
1232       \begin{tikzpicture}[remember picture,overlay]
1233         \node at (current page.center) {
1234           \begin{tikzpicture}[inner sep=0pt]
1235             \clip (0,0) rectangle(\paperwidth,\paperheight);

```

```

1236
1237 \filldraw[uacorpblue]
1238 (0.5*\ua@X pt,\ua@B+\ua@R pt) circle (\ua@R pt)
1239 (\ua@X pt, 0.25*\ua@Y+\ua@R pt) circle (\ua@R pt);
1240
1241 \node[anchor=south east] at (\ua@X-3*\ua@Z pt,\ua@h pt)
1242 {\includegraphics[width=\ua@L pt]{\@logo}};
1243
1244 \begin{scope}
1245   \clip
1246     (\ua@X pt, 0.25*\ua@Y+\ua@R pt) circle (\ua@R pt)
1247     (0.375*\ua@X pt,\ua@R+0.666*\ua@Y pt) circle (\ua@R pt);
1248
1249   \node[anchor=south] at (0.5*\ua@X pt, 2.1*\ua@B pt)
1250     {\includegraphics[width=\ua@X pt]{\@titlepageimage}};
1251 \end{scope}
1252
1253 \filldraw[uacorp'bord]
1254 (0.375*\ua@X pt,\ua@R+0.666*\ua@Y pt) circle (\ua@R pt);
1255
1256 \filldraw[white]
1257 (0.1*\ua@X pt,\ua@R+0.666*\ua@Y pt) circle (\ua@R pt);
1258
1259 \node[anchor=north west,align=left,font=\large]
1260   at (3*\ua@Z pt, \ua@B - \ua@h pt)
1261   { \textcolor{uacorpblue}{\textsf{\@defenselocation,
1262     \@defensedate}} };
1263
1264 \node[anchor=south west,text width=\textwidth,align=left,font=\large]
1265   at (3*\ua@Z pt, 1.4*\ua@B pt)
1266   { \textcolor{white}{\textsf{\@affiliation}} };
1267
1268 \node[anchor=south east,text width=\textwidth,align=right,font=\large]
1269   at (\ua@X - 3*\ua@Z pt, 1.4*\ua@B pt)
1270   { \textcolor{white}{\textsf{
1271     \supervisorsname\\
1272     \@supervisori%
1273     \ifdefvoid{\@supervisorii}{}{\\\@supervisorii}%
1274     \ifdefvoid{\@supervisoriii}{}{\\\@supervisoriii}%
1275     \ifdefvoid{\@supervisoriv}{}{\\\@supervisoriv}}}
1276   };
1277
1278 \node[anchor=north west,text
1279   width=\ua@X-6*\ua@Z,align=left,font=\Huge]
1280   (title)
1281   at (3*\ua@Z pt,\ua@Y-4*\ua@Z pt)
1282   { \textsf{\textbf{\@title}} };
1283
1284 \node[anchor=north west,below=2.5ex of title,
1285   text width=\ua@X-6*\ua@Z,align=left,font=\large]
1286   { \textsf{\textbf{\@subtitle}} };
1287
1288 \node[anchor=north west,text width=\ua@X-6*\ua@Z,align=left]
1289   at (3*\ua@Z pt,\ua@Y - 12.5*\ua@Z pt)

```

```

1290      { \textsf{\pthesisnamei{} \phddegree{} \pthesisnameii{}} };
1291
1292      \node[anchor=north west, text width=\textwidth, align=left, font=\LARGE]
1293      at (3*\ua@Z pt, \ua@Y-15.5*\ua@Z pt)
1294      { \textbf{\author{}} };
1295      \end{tikzpicture}
1296  };
1297 \end{tikzpicture}
1298 \fi
1299 \end{titlepage}%
1300 \cleardoublepage
1301 \begin{center}
1302   \includegraphics[width=\ua@L pt]{\logo}
1303   \vfill
1304   \faculty\\
1305   \programmeq\par
1306   \vfill
1307   \Huge\textsf{\title}\par
1308   \large\textsf{\subtitle}\par
1309   \vfill
1310   \normalsize\pthesisnamei\\
1311   \phddegree\\
1312   \pthesisnameii\\
1313   \medskip
1314   \textbf{\author}
1315   \vfill
1316   \begin{minipage}[b]{0.4\textwidth}
1317     \defenselocation, \defensedate
1318   \end{minipage}
1319   \hfill
1320   \begin{minipage}[b]{0.4\textwidth}
1321     \flushright
1322     \supervisorsname\\
1323     \supervisori%
1324     \ifdefvoid{\supervisorii}{}{\supervisorii}%
1325     \ifdefvoid{\supervisoriii}{}{\supervisoriii}%
1326     \ifdefvoid{\supervisoriv}{}{\supervisoriv}
1327   \end{minipage}
1328 \end{center}
1329 \clearpage
1330 \textbf{\juryname}\hfill\par
1331 \textbf{\jurychairmanname}\hfill\break
1332 \jurychairman{}\ifdefvoid{\jurychairmanaff}{}, \jurychairman{}\hfill\break
1333 \hfill\break
1334 \textbf{\supervisorsname}\hfill\break
1335 \ifdefvoid{\supervisori}{}{\supervisori}
1336 \ifdefvoid{\supervisoriaff}{}{\supervisoriaff}\hfill\break
1337 \ifdefvoid{\supervisorii}{}{\supervisorii}
1338 \ifdefvoid{\supervisoriaff}{}{\supervisoriaff}\hfill\break
1339 \ifdefvoid{\supervisoriii}{}{\supervisoriii}
1340 \ifdefvoid{\supervisoriaff}{}{\supervisoriaff}\hfill\break
1341 \ifdefvoid{\supervisoriv}{}{\supervisoriv}
1342 \ifdefvoid{\supervisorivaff}{}{\supervisorivaff}\hfill\break
1343 \hfill\break

```

```

1344 \textbf{\jurymembersname}\hfill\break
1345 \ifdefvoid{@jurymemberi}{}{@jurymemberi
1346   \ifdefvoid{@jurymemberiaff}{}{, \@jurymemberiaff\\}
1347 \ifdefvoid{@jurymemberii}{}{@jurymemberii
1348   \ifdefvoid{@jurymemberiaff}{}{, \@jurymemberiaff\\}
1349 \ifdefvoid{@jurymemberiii}{}{@jurymemberiii
1350   \ifdefvoid{@jurymemberiaff}{}{, \@jurymemberiaff\\}
1351 \ifdefvoid{@jurymemberiv}{}{@jurymemberiv
1352   \ifdefvoid{@jurymemberivaff}{}{, \@jurymemberivaff\\}
1353 \ifdefvoid{@jurymemberv}{}{@jurymemberv
1354   \ifdefvoid{@jurymembervaff}{}{, \@jurymembervaff\\}
1355 \ifdefvoid{@jurymembervi}{}{@jurymembervi
1356   \ifdefvoid{@jurymemberviaff}{}{, \@jurymemberviaff\\}
1357 \hfill\break
1358 \vfill
1359 \textbf{Contact}\\
1360 \smallskip
1361 \author\\
1362 \affiliation\\
1363 \address\\
1364 \vfill
1365 \copyright{} \defensedate{} \author\\
1366 \arrname.
1367 \vfill
1368 \begin{minipage}[b]{.5\linewidth}
1369   \ifempty{@isbn}{}{ISBN \@isbn~-\\}
1370   \ifempty{@depot}{}{Wettelijk depot \@depot~-\\}
1371 \end{minipage}
1372 \hfill
1373 \ifempty{@isbn}{}{
1374   \begin{minipage}[b]{.5\linewidth}
1375     \expandafter\textbf{EAN } \@isbn
1376   \end{minipage}
1377 }
1378 \setcounter{footnote}{0}%
1379 \global\let\thanks\relax
1380 \global\let\maketitle\relax
1381 \global\let\@thanks\empty
1382 \global\let\title\relax
1383 \global\let\author\relax
1384 \global\let\date\relax
1385 \global\let\and\relax
1386 \pagestyle{fancy}
1387 \thispagestyle{empty}
1388 \
1389 }
1390 
```

\makefinalpage Below, one can find the code for the final page of the uantwerpenhdthesis class:

```

1391 <*pt>
1392 \newcommand\makefinalpage{
1393   \if@titlepagetableonly

```

```

1394 \else
1395 \cleardoublepage
1396 \thispagestyle{empty}
1397 % intentionally blank page
1398 \clearpage
1399 \thispagestyle{empty}
1400 \begin{tikzpicture}[remember picture,overlay]
1401   \node at (current page.center) {
1402     \begin{tikzpicture}[inner sep=0pt]
1403       \clip (0,0) rectangle(\paperwidth,\paperheight);
1404       \fill[uacorblue] (0,0) rectangle(\ua@X pt,\ua@Y pt);
1405       \filldraw [white] (1.2*\ua@X pt,\ua@R+0.125*\ua@Y pt) circle (\ua@R pt);
1406       \filldraw [uacorp bord] (1.375*\ua@X pt,\ua@R+0.666*\ua@Y pt)
1407         circle (\ua@R pt);
1408     \end{tikzpicture}
1409   };
1410   \end{tikzpicture}
1411 \fi
1412 }
1413 </pt>

```

5.12 Title page for the letter class

5.12.1 Bottom cords

The graphical footer of the page is provided through PDF/PS includes in a Dutch and a non-dutch version.

5.12.2 Title Page

`\maketitle` The top of the letter is generated using the `\maketitle` command.

```

1414 <*le>
1415 \newcommand\maketitle{%
1416   \pagestyle{fancy}
1417   \thispagestyle{empty}
1418   \begin{tikzpicture}[overlay,remember picture]
1419     \path (current page.north west) +(1.8cm,-1.2cm)
1420     node[anchor=north west] {
1421       \includegraphics[height=1.1cm]{\@logo}
1422     };
1423     \draw (current page.north west)
1424       +(1cm,-98mm) -- +(1.5cm,-98mm);
1425     % 90 x 45
1426     % pos: 20mm van kant, 15mm van onderkant
1427     \path (current page.north east) +(-100mm,-65mm)
1428     node[anchor=west,text width=80mm,align=left] {
1429       \scriptsize\textcolor{gray}{\uline{\@returnaddress}}\/*
1430       \normalsize\@to\/*
1431       \@toorganization\/*
1432       \@toaddress

```

```

1433     };
1434 \end{tikzpicture}
1435 ~\\[3ex]
1436 \textcolor{uacorpblue}{\bf \@sender}
1437 \ifx\@senderrole\emptymacro\\[1.75ex]\else \\*\@senderrole\\[1.75ex]\fi
1438 \@faculty
1439 \ifx\@unit\emptymacro\else\\* \@unit\fi~\\[1.75ex]
1440 \@address\\[1.75ex]
1441 \ifx\@email\emptymacro\else E \@emailuser\tat{}@\emaildomain\\\[1.75ex]\fi
1442 \ifx\@phone\emptymacro\else T \@phone\\\[1.75ex]\fi
1443 \ifx\@fax\emptymacro\else F \@fax\\\[1.75ex]\fi
1444 \ifx\@mobile\emptymacro\else M \@mobile\\\[1.75ex]\fi
1445 ~\\[4ex]
1446 \begin{tikzpicture}[anchor=north west,align=left,outer sep=0,inner sep=0]
1447     \path
1448     (0,0) node { \scriptsize \strut
1449         \textcolor{gray}{\uppercase\expandafter{\datename}} }
1450     (4cm,0) node { \scriptsize \strut
1451         \textcolor{gray}{\uppercase\expandafter{\subjectname}} }
1452     (0,-2.5ex) node { \strut \@date }
1453     (4cm,-2.5ex) node[align=left] { \strut \@subject };
1454 \end{tikzpicture}~\\[4ex]
1455 }
1456 
```

The trailer of the page is automatically generated at the end of the document:

```

1457 <|e>
1458 \AtEndDocument{
1459   \@closing\\*[3ex]\@signature~\\[3ex]
1460   \@sender
1461   \ifx\@senderrole\emptymacro\\[8ex]\else\\*\@senderrole\\[8ex]\fi
1462   \setlength{\parskip}{0em}
1463   \ifx\@carboncopy\emptymacro\else CC: \@carboncopy\\[4ex]\fi
1464   \ifx\@enclosed\emptymacro\else ENCL: \@enclosed\fi
1465   \label{lastpage}
1466 }
1467 
```

5.13 Title page for the exam class

Now Groep has been replaced by Reeks to be consistent with UAntwerpen PC-room nomenclature

\maketitle The title page of the exam class is generated using the `\maketitle` command.

```

1468 <|e>
1469 \renewcommand\maketitle{%
1470   \pagestyle{fancy}
1471   \AddToShipoutPicture*{%
1472     \put(0,0){%
1473       \begin{tikzpicture}[remember picture,overlay]
```

```

1474     \node at (current page.center) {
1475         \begin{tikzpicture}
1476             \clip (0,0) rectangle (21,29.7);
1477             \draw
1478                 ( 3,9.7) -- ( 3,23.7)
1479                 ( 0,23.7) -- +(21,0)
1480                 ( 3,20.8) -- +(21,0)
1481                 ( 3,18.8) -- +(21,0)
1482                 ( 3,16.8) -- +(21,0)
1483                 (14,9.7) -- (14,13.7)
1484                 ( 3,13.7) -- +(21,0)
1485                 ( 3,11.7) -- +(21,0)
1486                 ( 0,9.7) -- +(21,0);
1487
1488             \draw[ultra thick]
1489                 ( 3,16.8) +(0,-0.5) -- +(0,0) -- +(0.5,0)
1490                 ( 3,13.7) +(0,+0.5) -- +(0,0) -- +(0.5,0)
1491                 (21,16.8) +(0,-0.5) -- +(0,0) -- +(-0.5,0)
1492                 (21,13.7) +(0,+0.5) -- +(0,0) -- +(-0.5,0);
1493 %
1494 %
1495         \foreach \nn in {0,1,...,7} {
1496             \draw (16.5,13.9) ++({0.5*\nn},0) rectangle +(0.5,0.8);
1497         }
1498
1499         \foreach \nn in {0,1,...,33} {
1500             \draw (3.5,15.3) ++({0.5*\nn},0) rectangle +(0.5,0.8);
1501         }
1502         \foreach \nn in {0,1,...,23} {
1503             \draw (3.5,13.9) ++({0.5*\nn},0) rectangle +(0.5,0.8);
1504         }
1505     }
1506
1507     \path
1508     (3,25.2) node[anchor=north west] {
1509         \parbox{14cm}{%
1510             \fontfamily{phv}\fontsize{12}{15}\fontseries{b}\selectfont
1511             \texttt{@faculty} \\
1512             \fontfamily{phv}\fontsize{11}{14}\fontseries{m}\selectfont
1513             \texttt{@programmet } \texttt{@programmec} \\
1514             \texttt{\ifx\texttt{@programmeq}\texttt{\emptymacro}\else---\texttt{@programmeq}\fi} \\
1515         }
1516     }
1517     (3.3,23) node[anchor=north west] {
1518         \parbox{16cm}{%
1519             \fontfamily{phv}\fontsize{18}{22}\fontseries{b}
1520             \fontshape{n}\selectfont
1521             \raggedright \texttt{@coursei}{} \\
1522             \texttt{\ifx\texttt{@exampart}\texttt{\emptymacro}} \\
1523             \texttt{\else ---\texttt{@exampart}\fi} \\
1524             \fontfamily{phv}\fontsize{12}{18}\fontseries{m}
1525             \fontshape{n}\selectfont\\
1526             Reeks \texttt{@examgroupnumber}{} \texttt{\hfill} \texttt{@examdate}{} }
1527     }

```

```

1528 (3.3,20.1) node[anchor=north west] {
1529   \parbox{14cm}{
1530     \fontfamily{phv}\fontsize{12}{15}\fontseries{m}\selectfont
1531     @coursecodei
1532   }
1533 }
1534 (3.3,18.6) node[anchor=north west] {
1535   \parbox{14cm}{
1536     \fontfamily{phv}\fontsize{12}{18}\fontseries{m}
1537     \fontshape{n}\selectfont
1538     \raggedright \ifdef{\dateenglish}{Professor(s) --- }{Titularis(sen):\\}
1539     \fontfamily{phv}\fontsize{14}{20}\fontseries{m}
1540     \fontshape{n}\selectfont
1541     \raggedright \author{}}
1542   }
1543 }
1544 }
1545 (3.3,16.7) node[anchor=north west] {
1546   \parbox{10cm}{
1547     \fontfamily{phv}\fontsize{12}{15}\fontseries{m}
1548     \fontshape{n}\selectfont
1549     \raggedright \ifdef{\dateenglish}{Last name --- }{Naam:}
1550   }
1551 }
1552 }
1553 (3.3,15.25) node[anchor=north west] {
1554   \parbox{10cm}{
1555     \fontfamily{phv}\fontsize{12}{15}\fontseries{m}
1556     \fontshape{n}\selectfont
1557     \raggedright \ifdef{\dateenglish}{First name --- }{Voornaam:}
1558   }
1559 }
1560 }
1561 (16.3,15.25) node[anchor=north west] {
1562   \parbox{5cm}{
1563     \fontfamily{phv}\fontsize{12}{15}\fontseries{m}
1564     \fontshape{n}\selectfont
1565     \raggedright \ifdef{\dateenglish}{Docket No. --- }{Rolnr.:}
1566   }
1567 }
1568 }
1569 (3.3,11.5) node[anchor=north west] {
1570   \parbox{14cm}{
1571     \fontfamily{phv}\fontsize{12}{21}\fontseries{m}
1572     \fontshape{n}\selectfont
1573     \raggedright \ifdef{\dateenglish}{Exam duration --- }{Duur van het examen: \examlength\\}
1574   }
1575 }
1576 }
1577 (14.3,11.5) node[anchor=north west] {
1578   \parbox{5cm}{
1579     \fontfamily{phv}\fontsize{12}{15}\fontseries{m}
1580     \fontshape{n}\selectfont
1581     \raggedright \ifdef{\dateenglish}{Start --- }{Start --- }

```

```

1582             {}Begin: \@tstart \\[1ex]
1583             \raggedright \ifdef{\dateenglish}{End --- }
1584             {}Ende-: \@tend
1585             }
1586         }
1587         (3.3,13.5) node[anchor=north west] {
1588             \parbox{14cm}{
1589                 \fontfamily{phv}\fontsize{12}{21}\fontseries{m}
1590                 \fontshape{n}\selectfont
1591                 \raggedright \ifdef{\dateenglish}{Room --- }
1592                 {}Lokaal: \@rooms
1593             }
1594         }
1595     }
1596     (3,27.7) node[anchor=north west] {
1597         \includegraphics[width=7cm]{\@logo}
1598     };
1599     \end{tikzpicture}
1600 };
1601 \end{tikzpicture}
1602 }
1603 }
1604 \vspace*{17cm}
1605 \ifx\@qrttitle\@emptymacro
1606 \else
1607 \@extrainfo
1608 \fi
1609 }
1610 </ex>

```

5.14 Auxiliary functions to typeset exams

\question Add a small box with the weight of the question on the current line (right aligned).

```

1611 <ex>
1612 \newcounter{question}
1613 \setcounter{question}{0}
1614 \renewcommand{\thequestion}{\@arabic\c@question}
1615 \newcommand{\question}[1]{
1616     \stepcounter{question}
1617     \thequestion.\~#1%
1618 }
1619 </ex>

```

\questionweight Add a small box with the weight of the question on the current line (right aligned).

```

1620 <ex>
1621 \newcommand{\questionweight}[1]{%
1622     \hspace{\fill}
1623     \begin{tabular}{|c|}
1624         \hline
1625         \small \weightname: #1\\

```

```

1626     \hline
1627   \end{tabular} \\
1628 }
1629 </ex>

```

`\engdut` typesets the question in two columns, the left column taking the English variant of the question and the right column taking the Dutch variant.

```

1630 <*ex>
1631 \newcommand{\engdut}[2]{%
1632   \begin{tabular}{ccc}%
1633     \selectlanguage{english}%
1634     \begin{minipage}[t]{0.45\textwidth}%
1635       #1
1636     \end{minipage}%
1637     &~~~&
1638     \selectlanguage{dutch}%
1639     \begin{minipage}[t]{0.45\textwidth}%
1640       #2
1641     \end{minipage}%
1642   \end{tabular}%
1643   \selectlanguage{english}%
1644 }
1645 </ex>

```

`\setmcsymbol` sets the symbol to be used as multiple choice mark (by default a square).

```

1646 <*ex>
1647 \newcommand{\@mcsymbol}{\square}
1648 \newcommand{\setmcsymbol}[1]{\renewcommand{\@mcsymbol}{#1}}
1649 </ex>

```

`\mc` typesets a multiple choice answer candidate (monolingual, i.e. in a single column).

```

1650 <*ex>
1651 \newcommand{\mc}[1]{%
1652   \hfill\break\qquad\begin{tabular}{cc}%
1653     \$\@mcsymbol\$\\
1654     &\\
1655     \begin{minipage}[t]{0.9\textwidth}%
1656       #1
1657     \end{minipage}%
1658   \end{tabular}%
1659 }
1660 </ex>

```

`\engdutm` typesets a multiple choice answer candidate in two columns, the left column taking the English variant of the question and the right column taking the Dutch variant.

```

1661 <*ex>
1662 \newcommand{\engdutm}[2]{%

```

```

1663   \hfill\break\begin{tabular}{cccc}
1664     $@\mcsymbol$%
1665     &
1666     \selectlanguage{english}%
1667     \begin{minipage}[t]{0.42\textwidth}%
1668       #1
1669     \end{minipage}%
1670     &---&
1671     \selectlanguage{dutch}%
1672     \begin{minipage}[t]{0.42\textwidth}%
1673       #2
1674     \end{minipage}%
1675   \end{tabular}
1676   \selectlanguage{english}%
1677 }
1678 </ex>
```

`\insertsolutionspartial` fills the remainder of the page with 'fill-out' squares. As observing/controlling the current line position in L^AT_EX is not easy, one has to provide the number of centimeters below the bottom of the page, one wants to start the fill-out squares.

```

1679 <*ex>
1680 \newcommand\insertsolutionspartial[1]{
1681   ~\relax
1682   \AddToShipoutPicture*{%
1683     \put(0,0){%
1684       \begin{tikzpicture}
1685         \clip (0,0) rectangle (21,#1);
1686         \draw[densely dotted, step=0.5cm,black!20] (0.999,0.990) grid (20,1.5);
1687         \draw[densely dotted, step=0.5cm,black!20] (0.999,1.499) grid (2,2.5);
1688         \draw[densely dotted, step=0.5cm,black!20] (18.999,1.499) grid (20,2.5);
1689
1690         \draw[densely dotted, step=0.5cm,black!20] (0.999,2.499) grid (20,27);
1691         \draw[densely dotted, step=0.5cm,black!20] (0.999,27) grid (16,28);
1692         \draw[densely dotted, step=0.5cm,black!20] (19.499,27) grid (20,28);
1693         \draw[densely dotted, step=0.5cm,black!20] (0.99,27.999) grid
1694           (20,28.5);
1695         \draw[ultra thick] (1,#1) -- (20,#1);
1696       \end{tikzpicture}
1697     }
1698   }%
1699   \clearpage
1700   \relax
1701 }
1702 </ex>
```

`\insertsolutionspage` inserts a full solutions page, i.e. flushes the current page and inserts a full page with 'fill-out' squares. The argument allows for specifying a watermark text (e.g. 'Scrap paper').

```

1703 <*ex>
1704 \newcommand\insertsolutionspage[1]{
1705   \clearpage
```

```

1706 \AddToShipoutPicture*{%
1707   \put(0,0){%
1708     \begin{tikzpicture}
1709       \clip (0,0) rectangle (21,29.5);
1710       \draw[densely dotted, step=0.5cm,black!20] (0.999,1.499) grid (2,2.5);
1711       \draw[densely dotted, step=0.5cm,black!20] (18.999,1.499) grid (20,2.5);
1712
1713       \draw[densely dotted, step=0.5cm,black!20] (0.999,2.499) grid (20,28);
1714       \draw[densely dotted, step=0.5cm,black!20] (0.999,28) grid (16,28.5);
1715       \draw[densely dotted, step=0.5cm,black!20] (19.499,28) grid (20,28.5);
1716     \end{tikzpicture}
1717   }
1718   \put(120,150){\rotatebox{60}{\textcolor{watermark}{%
1719     \fontfamily{phv}\fontsize{105}{130}\fontseries{m}\fontshape{n}\selectfont
1720     #1
1721   }}}
1722 }
1723 }%
1724 ~\relax
1725 }
1726 </ex>

```

We add a lastpage label to the final page

```

1727 <*ex>
1728 \AtEndDocument{%
1729   \label{lastpage}
1730 }
1731 </ex>
1732 %   \end{macrocode}
1733 %
1734 % \subsection{References}
1735 %   \begin{macrocode}
1736 <*ct | bmt | pt>
1737 \IfFileExists{varioref.sty}{\RequirePackage{varioref}}{%
1738 </ct | bmt | pt>
1739 %
1740 <*ct>
1741 \IfFileExists{hyperref.sty}{%
1742   \RequirePackage[backref,hyperindex=true,pagebackref=true]{hyperref}
1743   \hypersetup{%
1744     breaklinks=true,
1745     colorlinks=true,
1746     citecolor=black,
1747     filecolor=black,
1748     linkcolor=black,
1749     pageanchor=true,
1750     pdfpagemode=UseOutlines,
1751     urlcolor=black
1752   }
1753   \AtBeginDocument{%
1754     \hypersetup{%
1755       pdftitle={\@title},
1756       pdfsubject={\@subtitle},

```

```

1757         pdfauthor={\@author}
1758     }
1759 }
1760 \}
1761 \ct
1762 %
1763 %
1764 \bmt | pt)
1765 \IfFileExists{hyperref.sty}{
1766     \RequirePackage[backref,hyperindex=true,pagebackref=true]{hyperref}
1767     \hypersetup{
1768         breaklinks=true,
1769         colorlinks=true,
1770         citecolor=black,
1771         filecolor=black,
1772         linkcolor=black,
1773         pageanchor=true,
1774         pdfpagemode=UseOutlines,
1775         urlcolor=black
1776     }
1777     \AtBeginDocument{
1778         \hypersetup{
1779             pdftitle={\@title},
1780             pdfsubject={\@subtitle},
1781             pdfauthor={\@author}
1782         }
1783     }
1784 \}
1785 \bmt | pt)

```

6 The beamer theme

6.1 User guide

```

<*bmrug>
\documentclass[aspectratio=1610]{beamer}
\usetheme[ti]{uantwerpen}
\usepackage[english]{babel}

The packages below are for demonstration purpose only.
They are not required for the template to work
\usepackage{metalogo}
\usepackage{lipsum}
\usepackage{pgfplots}
\usepackage{booktabs}

some stuff to typeset code
\newcommand\command[1]{{\tt \textbackslash #1}}
\NewEnviron{codesnippet}[1][0.8\textwidth]{
    \scriptsize
    \quad\framebox[#1][l]{\texttt{\BODY}}
    \setlength\textwidth{#1}
}

```

```

        \begin{minipage}{0.9\textwidth}
            \BODY
        \end{minipage}
    }
}

\newcommand{\ind}[1][2ex]{\hspace*{#1}}
\newcommand{\bframe}[1][]{\command{begin}\{#1frame\}}
\newcommand{\eframe}[1][]{\command{end}\{#1frame\}}


\ttitle{This is your \texttt{\textbackslash title{}}}
\ssubtitle[my short title]{This is your \texttt{\textbackslash subtitle{}}}
\date[my short date]{This is your \texttt{\textbackslash date{}}}
\author[my short author]{This is your \texttt{\textbackslash author{}}}

\begin{document}

\begin{frame}[negativefill]
    \maketitle
\end{frame}

\begin{frame}
    \maketitle
\end{frame}

\begin{frame}[negative]
    \maketitle
\end{frame}

\begin{frame}
    \What's on the menu?
    \Bon app\etit!
    ~\\
    \tableofcontents
\end{frame}

\section{Loading the theme and theme options}

\begin{frame}[negative]
    \sectionpage
\end{frame}

\begin{frame}
    \Using our beamer theme




The \texttt{\textbackslash quantwerpen} beamer theme is distributed by CTAN. It should be installed with your \TeX{} distribution by default.



You can load the package in your preamble as:



```
\begin{codesnippet}
\command{documentclass}[aspectratio=1610]\{beamer\} \\
\command{usetheme}[theme-options-go-here]\{quantwerpen\} \\
\command{usepackage}[english]\{babel\}

```


```

```

\end{codesnippet}

\heading{Remarks}
\begin{itemize}
\item The theme behaves well for all supported beamer aspect ratios.
\item $16\times 10$ is currently your best option to maximize your slide size given a modern LCD-projector!
\item Only \texttt{dutch} and \texttt{english} are supported.  

The correct logoware is selected using the babel language option!
\end{itemize}
\end{frame}

\begin{l3qframe}[t,rqgraphic= {
    \begin{minipage}{0.35\textwidth}
        \footnotesize
        \begin{center}
            \begin{tabular}{c}
                \toprule
                \bfseries option \\
                \midrule
                \tt be \\
                \tt fbd \\
                \tt ggw \\
                \tt lw \\
                \tt ow \\
                \tt re \\
                \tt sw \\
                \tt ti \\
                \tt we \\
                \tt iob \\
                \bottomrule
            \end{tabular}
        \end{center}
    \end{minipage}
}]
{Theme options{}}

The following theme options may come in handy:
\begin{description}
\item[\tt X] to invoke your own faculty's colors and logos,  

with X one of the options in the table on the right\\
(I assume you know your faculty abbreviation)
\item[\tt nofonts] disables font loading, so you can load your own fonts
\item[\tt rgb] to select RGB color encoding (best for projecting, default)
\item[\tt cmyk] to select CMYK color encoding (best for printing)
\item[\tt neutralcolors] to disable your faculty colors and use the standard UAntwerpen colors
\end{description}
\medskip

The defaults of the theme are:
\begin{itemize}
\item no faculty option ($\Rightarrow$ standard UAntwerpen logos)
\item \texttt{rgb}
\end{itemize}

```

```

\end{itemize}

\end{t3qframe}

\begin{frame}[t]
{A note on the compiler you are using}
{Fonts galore}

Depending on the type of compiler you use, a different font scheme
is loaded:
\begin{description}
\item[\LaTeX] --- ancient compiler - no support\\
Don't use!
\item[pdf\LaTeX] --- very old school compiler - no OTF/TTF support\\
Computer Modern Sans Serif is used as font
\item[\XeTeX] --- old school compiler - the first to have OTF/TTF
support\\
Calibri is used as font (with cmbright math fonts)
\item[\LuaTeX] --- current compiler - your best option\\
Calibri is used as font (with cmbright math fonts)
\end{description}

\end{frame}

\section{Title slides}

\begin{frame}[negative]
\sectionpage
\end{frame}

\begin{frame}[t]
{Title slides}
\heading{Contents} ---
The contents of the title slide can be set in your preamble
using the classical \LaTeX{} commands:
\begin{itemize}
\item \command{title}{}
\item \command{subtitle}{}
\item \command{author}{}
\item \command{date}{}
\end{itemize}
We don't specify an institute, as the logos do so.

\heading{Code} --- The titleslide is easily typeset as:\\
\begin{codesnippet}
\bframe[] [option]\\
\ind\command{maketitle}\\
\fframe
\end{codesnippet}

with no option, or one of: \texttt{normal}, \texttt{negative},
\texttt{negativemode}.
\end{frame}

```

```

\section{Regular slides}

\subsection{Bare}

\begin{frame}[negative]
  \sectionpage
\end{frame}

\begin{frame}[negative]
  \subsectionpage
\end{frame}

\begin{frame}[t]
  {Frame titles}
  {And subtitles}
  \heading{How to specify them!} \\
  Titles are specified using \command{frametitle}\{\} or
  \command{framesubtitle}\{\} or even easier as first and second argument
  to the \texttt{frame} environment (or their derived versions).

\begin{codesnippet}
  \bframe[] [options go here, comma separated] \\
  \ind\{first argument\} \\
  \ind\{second argument\} \\
  \ind frame contents \\
  \eframe
\end{codesnippet}
\bigskip

\heading{Don't need them?} \\
If you need a slide without titles: just don't specify them!

\heading{Want to get rid of the footer as well?} \\
Specify the \texttt{plain} option to the frame.

\end{frame}

\begin{frame}[t]
  {The canvas}

\heading{Flavors} --- The canvas of the slide has four flavors:
\begin{description}
\item[normal]
  the ordinary white background slide
\item[negativefill]
  a reverse video slide on a background (in maincolor) without white
  margins
\item[negative]
  a reverse video slide on a background (in maincolor) with white
  margins
\item[graphicfill]
  a graphic canvas without white margins (graphic can be photo,
  graph, \ldots)
\item[graphic]
  a graphic canvas with white margins (graphic can be

```

```

        anything)
\end{description}
They are specified as options to the frame environment (or its
derivatives).

\heading{Remarks}
\begin{itemize}
\item You don't need to specify the normal canvas, it is the default.
\item The graphic option has many variants that we will discuss later.
\end{itemize}
\end{frame}

\begin{frame}[negativefill]
{A negativefill slide}
{with a subtle subtitle}
\lipsum[1]
\end{frame}

\begin{frame}[negative,t]
{A negative slide}
{with a subtle subtitle}
Don't do this! Don't use a title and subtitle, nor straight text
but put material on this slide that does not touch or cross the
edges of the background!\\
E.g., the graph on the bottom right
\place[anchor=south east] at (0.9,0.1) {
\begin{tikzpicture}[white]
\begin{axis}
[width=4cm,height=5cm,grid=both,font=\footnotesize]
\addplot[white] {x^2};
\end{axis}
\end{tikzpicture}
}
The best advice is not to reserve this canvas for title frames and
intermission slides.
\end{frame}

\begin{frame}[t]
{Vertical alignment}

You can easily specify the vertical alignment of your frame
contents, using the options
\begin{description}
\item[\texttt{t}] for top
\item[\texttt{c}] for center
\item[\texttt{b}] for bottom
\end{description}

Example:\\[1ex]
\begin{codesnippet}
\bframe[] [t]\\
\ind\{Title\}\\
\ind\{Subtitle\}\\
\ind frame contents\\

```

```

\begin{frame}
\end{frame}

\begin{frame}[t]
{Colors}
{What a wonderful world}

\heading{Standard colors} \\
You can select the theme colors using:\\
\textrmcolor{maincolor}{Main color}:\\
can be specified as \LaTeX-color \emph{maincolor}\\
\textrmcolor{sidecolor}{Side color}:\\
can be specified as \LaTeX-color \emph{sidecolor}\\
\textrmcolor{basecolor}{Base color}:\\
can be specified as \LaTeX-color
\emph{basecolor}

\heading{Advice} \\
\begin{itemize}
\item Stick to the standard colors or use grayscale tints!
\item Only use color when functional (e.g. in graphs)
\end{itemize}

\heading{Alert} \\
You can use \alert{\command{alert{}}{} to grab the attention of the user. It will typeset your content in \alert{red}.

\heading{Not taking any advice?} \\
You can fiddle with the colors, but do so in smart way.
Use \command{setbeamercolor}. You can see how it is used in the
\textrmcolor{beamercolorthemewerpen.sty}{beamercolorthemewerpen.sty} file.
\end{frame}

\begin{frame}[t]
{Logo demo}

The logo's can be used as follows (but you should not need them):
\begin{itemize}
\item \command{includegraphics[width=3cm]{\command{logopos}}}\ \\
\begin{center}
\begin{tikzpicture}
\draw[fill,white] (0,0) rectangle node {\includegraphics[width=3cm]{\logopos}} (4,1.25);
\end{tikzpicture}
\end{center}
\item \command{includegraphics[width=3cm]{\command{logoneg}}}\ \\
\begin{center}
\begin{tikzpicture}
\draw[fill] (0,0) rectangle node {\includegraphics[width=3cm]{\logoneg}} (4,1.25);
\end{tikzpicture}
\end{center}
\end{itemize}

```

```

\item \command{includegraphics[width=3cm] {\command{logomonowhite}\}}\\
\begin{center}
\begin{tikzpicture}
\draw[fill] (0,0) rectangle node {\includegraphics[width=3cm]{logomonowhite}} (4,1.25);
\end{tikzpicture}
\end{center}
\end{itemize}
\end{frame}

\subsection{With graphic eye candy}

\begin{frame}[negative]
\subectionpage
\end{frame}

\begin{frame}[t]
{Basic idea}

\heading{The idea} --- put support material (photo or graph) on the slide next to the frame content.
This is done by
\begin{itemize}
\item specifying an appropriate canvas
\item using an appropriate frame derivative
\end{itemize}

\heading{Good combinations}
\begin{center}\small
\begin{tabular}{ccc}
\toprule
\bf frame option & \bf graphic on frame & \\
& \bf corresponding frame derivative\\
\midrule
lqgraphic & left quarter & r3qframe \\
rqgraphic & right quarter & l3qframe \\
lhgraphic & left half & rhframe \\
rhgraphic & right half & lhframe \\
thgraphic & top half & bhframe \\
bhgraphic & bottom half & thframe\\
\bottomrule
\end{tabular}
\end{center}
\end{frame}

\end{document}

```

```

\ind\{Title\} \\
\ind\{Subtitle\} \\
\ind frame contents \\
\eframe[l3q]
\end{codesnippet}
\smallskip

\subheading{Remarks}
\begin{itemize}
\item Load photo as:\\
\command{includegraphics[width=0.25\command{paperwidth}, min height=\command{textheight}] \\
\{image.jpg\}}
\item If \texttt{rqgraphic} is specified without argument, a standard photo
is loaded.
\item Note: you can avoid rounding the corner using the
frame option \texttt{noround} (may be useful when not using a photo)
\end{itemize}
\end{l3qframe}

\begin{r3qframe}[lqgraphic,t]
{Some Random Title}
{Please, adapt!}

\small
The slide has been typeset as:\\
\begin{codesnippet}[\textwidth]
\bframe[r3q] [lqgraphic=\{\<load photo here>\}] \\
\ind\{Title\} \\
\ind\{Subtitle\} \\
\ind frame contents \\
\eframe[r3q]
\end{codesnippet}
\smallskip

\subheading{Remarks}
\begin{itemize}
\item Load photo as:\\
\command{includegraphics[width=0.25\command{paperwidth}, min height=\command{textheight}] \\
\{image.jpg\}}
\item If \texttt{rqgraphic} is specified without argument, a standard photo
is loaded.
\item Note: you can avoid rounding the corner using the
frame option \texttt{noround} (may be useful when not using a photo)
\end{itemize}
\end{r3qframe}

\begin{lhframe}[rhgraphic]
{Some Random Title}

\small
The slide has been typeset as:\\
\begin{codesnippet}[\textwidth]
\bframe[lh] [rhgraphic=\{\<load photo here>\}] \\
\ind\{Title\} \\

```

```

\ind{\{Subtitle\}}\\
\ind frame contents\\
\eframe[lh]
\end{codesnippet}
\smallskip

\subheading{Remarks}
\begin{itemize}
\item Load photo as:\\
\command{includegraphics}[min
width=0.5\command{paperwidth}, min height=\command{textheight}]
\{image.jpg\}}
\item If \texttt{rqgraphic} is specified without argument, a standard photo
is loaded.
\item Note: avoid rounding the corner using \texttt{noround}
\end{itemize}
\end{lhframe}

\begin{rhframe}[lhgraphic,t]
{Some Random Title}

\small
The slide has been typeset as:\\
\begin{codesnippet}[\textwidth]
\bframe[rh] [lhgraphic=\{<load photo here>\}]\\
\ind{\{Title\}}\\
\ind{\{Subtitle\}}\\
\ind frame contents\\
\eframe[rh]
\end{codesnippet}
\smallskip

\subheading{Remarks}
\begin{itemize}
\item Load photo as:\\
\command{includegraphics}[min
width=0.5\command{paperwidth}, min height=\command{textheight}]
\{image.jpg\}}
\item If \texttt{rqgraphic} is specified without argument, a standard photo
is loaded.
\item Note: avoid rounding the corner using \texttt{noround}
\end{itemize}
\end{rhframe}

\begin{bhframe}[thgraphic,t]
{Some Random Title}{Please, adapt!}
\small
The slide has been typeset as:
\begin{codesnippet}[\textwidth]
\bframe[bh] [thgraphic=\{<load photo here>\}]\\
\ind{\{Title\}}\\
\ind{\{Subtitle\}}\\
\ind frame contents\\
\eframe[bh]

```

```

\end{codesnippet}
\end{bhframe}

\begin{thframe}[bhgraphic,t]
{Some Random Title}
{Please, adapt!}
\small
The slide has been typeset as:
\begin{codesnippet}[\textwidth]
\bframe[th] [bhgraphic=\{\<load photo here>\}]\\
\ind\{Title\}\\
\ind\{Subtitle\}\\
\ind frame contents\\
\eframe[th]
\end{codesnippet}
\end{thframe}

\section{Intermission slides}

\begin{frame}[negative]
\sectionpage
\end{frame}

\subsection{Standard section slides}

\begin{frame}[negative]
\subsectionpage
\end{frame}

\begin{frame}[t]
{Basic idea}

You can select any of the canvas templates: negative, negativefill,
graphic, graphicfill and normal, and combine it with:
\begin{description}
\item[\command{sectionpage}]
\item[\command{subsectionpage}]
\end{description}

Example:\\[1ex]
\begin{codesnippet}[0.8\textwidth]
\bframe[] [negative]\\
\ind \command{sectionpage}\\
\eframe\\~\\
\bframe[] [negative]\\
\ind \command{subsectionpage}\\
\eframe
\end{codesnippet}\\[1ex]
(this how the previous two slide were generated)
\end{frame}

\subsection{Custom intermission slides}

\begin{frame}[negative]

```

```

\subsection{Basic idea}

\begin{frame}[t]
{Basic idea}

If you are a fan of graphic material in slideware, you can use a
\textrtt{graphic} or \textrtt{graphicfill} canvas in combination with
small snippets you put on the slide using\\[1ex]
\qqquad\command{place[node options] at (x,y) \{<material>\}}\\[1ex]
with
\begin{itemize}
\item $(x,y)=(0,0)$ the bottom left of the slide and $(1,1)$ the top
      right of the slide
\item \textrtt{node options} any options you want to hand over to the
      tikz node that is used to position the material.
\end{itemize}
\medskip

E.g., the next slide was created using:\\[1ex]
\begin{codesnippet}[0.8\textwidth]
\bframe[] [graphic,t]\\
\ind\command{place} at (0.5,0.5) \{\command{uantwerpenicon[scale=0.8]}\}\\\
\eframe
\end{codesnippet}
\medskip

You will have to run \LaTeX{} twice in order for the position to be correct!
\end{frame}

\begin{frame}[graphic,t]
\place at (0.5,0.5) \{uantwerpenicon[scale=0.8]\}
\end{frame}

\begin{frame}[t]
{Shading photographs}

Often you need make a photograph a little bit more opaque in order
for the (white) text to readable.

To this end you can use the following command\\[1ex]
\qqquad\command{darken[s]\{<material>\}}\\[1ex]
with $s$ a value between 0 and 1 to specify the level of darkening.

E.g., the next slide was created using:
\begin{codesnippet}[0.9\textwidth]
\bframe[] [graphicfill=\{\command{darken}%
[0.25]\{\command{includegraphics}%
[scale=0.1,min width=\command{paperwidth},min height=\command{paperheight}]\}%
\{Images/09.jpg\},t]\\
\command{place} [anchor=north east] at (0.95,0.5) \{\\
\ind\command{uantwerpenccallout}\{3\}\{2.5\}\{\\
\ind\ind\command{bfseries} You cannot be serious!\textbackslash\textbackslash[1ex]\\
\ind\ind John McEnroe\}\\

```

```

\} \\
\begin{frame}
\end{frame}

\begin{frame}[graphicfill={\darken[0.25]}%
{\includegraphics[scale=0.1,min width=\paperwidth,min height=\paperheight]%
{Images/09.jpg}},t]
\place [anchor=north east] at (0.95,0.5) {
\textbf{You cannot be serious!}\\
John McEnroe}
\end{frame}

\begin{frame}[t]
\shading{photographs locally}



You can also choose to shade the local backdrop of the material you put on the side. If you like the \command{\textbf{u}ntwerpencallout} command of the previous slide, you can give it an optional argument to set the fill opacity of the backdrop behind the text.



E.g., the next slide was created using:


\begin{code}[0.9\textwidth]
\begin{frame}[] [graphic,t]\\
\textbf{place} [anchor=north west] at (0.1,0.9) \\
\textbf{u}ntwerpencallout[fill opacity=0.5]{4.5}{2.5}\\
\textbf{bfseries} I'll be back!\textbackslash\textbackslash\textbackslash\textbackslash\\
\textbf{ind} Arnold Schwarzenegger\\
\end{frame}
\end{code}

The \command{\textbf{u}ntwerpencallout} command has the following syntax:\\
\textbf{quad}\command{\textbf{u}ntwerpencallout[options]\{width\}\{height\}\{contents\}}\\
\textbf{medskip}

Remember to run \LaTeX{} twice in order for the position of the callout to be correct!
\end{frame}

\begin{frame}[graphic,t]
\place [anchor=north west] at (0.1,0.9) {
\textbf{u}ntwerpencallout[fill opacity=0.5]{4.5}{2.5}{%
\textbf{bfseries} I'll be back!\\
Arnold Schwarzenegger}
}
\end{frame}

\section{Demo of some inner theme parts}

\begin{frame}[negative]

```

```

\sectionpage
\end{frame}

\begin{frame}[t]
{Headings}
{on two levels}
You can set headings on two levels, by using
\begin{itemize}
\item\command{heading}{}
\item\command{subheading}{}
\end{itemize}
\heading{Main subject}~\\
blabla
\subheading{Subtopic 1}~\\
blabla
\subheading{Subtopic 2}~\\
blabla
\heading{Next main subject}~\\
blabla
\end{frame}

\newcommand{\listdemo[1]}{itemize}{}
\begin{#1}
\item First level
\begin{#1}
\item Second level
\begin{#1}
\item Third level
\end{#1}
\end{#1}
\end{#1}
\end{#1}
}

\begin{frame}[t]
{Itemize / enumerations}
{Different styles}
Usage:\\
Set them (in your preamble) using: \command{setbeamertemplate}{itemize items}[triangle]\\
The default of the uantwerpen beamer template is set to \texttt{square} to be
similar to our logo.
\medskip

\begin{columns}
\column[T]{0.3\textwidth}
\alert{default}
\setbeamertemplate{itemize items}[default]
\listdemo
\column[T]{0.3\textwidth}
\alert{triangle}
\setbeamertemplate{itemize items}[triangle]
\listdemo
\column[T]{0.3\textwidth}
\alert{circle}

```

```

\setbeamertemplate{itemize items}{circle}
\listdemo
\end{columns}~\\
\bigskip

\begin{columns}
\column[T]{0.3\textwidth}
\alert{ball}
\setbeamertemplate{itemize items}{ball}
\listdemo
\column[T]{0.3\textwidth}
\alert{square}
\setbeamertemplate{itemize items}{square}
\listdemo
\column[T]{0.3\textwidth}
\alert{enumeration}
\setbeamertemplate{itemize items}{circle}
\listdemo[enumerate]
\end{columns}
\end{frame}

\section{Advanced material}

\begin{frame}[negative]
\sectionpage
\end{frame}

\begin{frame}[t]
{Customizing the template}

If you want to override logos/colors to create a template for your
own research group or department:
renew the commands below. The redefinitions must be put just after
the \command{\begin\{document\}} statement.\\
The construction below allows you to put the stuff in a style file
that you must load after (!) the \command{\usetheme} command.\\
\begin{codesnippet}[0.95\textwidth]
\command{AtBeginDocument}{}\\
\ind\command{renewcommand}\command{logopos}\{your-pos-logo-filename-here\}\\
\ind\command{renewcommand}\command{logoneg}\{your-negative-logo-filename-
here\}\\
\ind\command{renewcommand}\command{logomonowhite}\{your-mono-logo-filename-
here\}\\
\ind\command{renewcommand}\command{iconfile}\{your-icon-filename-here\}\\
\ind\command{colorlet}\{maincolor\}\{your-favorite-color\}\\
\ind\command{colorlet}\{sidecolor\}\{your-secondfavorite-color\}\\
\ind\command{colorlet}\{basecolor\}\{some-solid-color\}\\
\}
\end{codesnippet}~\\
\end{frame}

\begin{frame}
{Some genuine advice}
\small

```

Dear user,

Candy slides are nice for PR, but bad for conveying a message.

Beamer is a tool to typeset technical presentations. Need more animation and eye candy? Use other tools. They are much easier in ruining your audiences' day.

Effective slides are simple slides.\\ Go by cognitive consonance, flirt with cognitive dissonance, but stay away from cognitive cacophony.
This presentation is i.m.ho. a bad one, as it shows the cacophony of possibilities. But hey, you were the one asking for it.

A lot of effort has gone into this template. I hope you like it.
If you have good suggestions, e-mail me. If you have questions, I might even help you.

Cheers!

Walter Daems\\
(March 2021)

\end{frame}

\end{document}
</bmrug>

6.2 Implementation

6.2.1 Main beamer theme

```
1786 {*bmr}
1787 % Copyright 2021 by Walter Daems <walter.daems@uantwerpen.be>
1788 %
1789 % This file may be distributed and/or modified
1790 %
1791 % 1. under the LaTeX Project Public License and/or
1792 % 2. under the GNU Public License.
1793 %
1794 % See the file doc/licenses/LICENSE for more details.
1795
1796 \newif\if@nofonts
1797 \c@nofontsfalse
1798 \DeclareOption{nofonts}{\c@nofontstrue}
1799 \newif\if@neutralcolors
1800 \c@neutralcolorsfalse
1801 \DeclareOption{neutralcolors}{\c@neutralcolorstrue}
1802
1803 \newcommand\colormodel{rgb}
1804 \newif\if@cmyk
```

```

1805 \cmykfalse
1806 \DeclareOption{cmyk}{\renewcommand\colormodel{cmyk}\cmyktrue}
1807 \DeclareOption{rgb}{\renewcommand\colormodel{rgb}\cmykfalse}
1808
1809 \newcommand\fselector{ua}
1810 \newcommand\lselector{en}
1811 \newlength\logounitheight
1812 \setlength\logounitheight{0.8cm}
1813 \DeclareOption{be}{
1814   \renewcommand\fselector{be}
1815   \setlength\logounitheight{1cm}
1816 }
1817 \DeclareOption{fbd}{
1818   \renewcommand\fselector{fbd}
1819   \setlength\logounitheight{1cm}
1820 }
1821 \DeclareOption{ggw}){
1822   \renewcommand\fselector{ggw}
1823   \setlength\logounitheight{1cm}
1824 }
1825 \DeclareOption{lw}){
1826   \renewcommand\fselector{lw}
1827   \setlength\logounitheight{1cm}
1828 }
1829 \DeclareOption{ow}){
1830   \renewcommand\fselector{ow}
1831   \setlength\logounitheight{1cm}
1832 }
1833 \DeclareOption{re}){
1834   \renewcommand\fselector{re}
1835   \setlength\logounitheight{1cm}
1836 }
1837 \DeclareOption{sw}){
1838   \renewcommand\fselector{sw}
1839   \setlength\logounitheight{1cm}
1840 }
1841 \DeclareOption{ti}){
1842   \renewcommand\fselector{ti}
1843   \setlength\logounitheight{1cm}
1844 }
1845 \DeclareOption{we}){
1846   \renewcommand\fselector{we}
1847   \setlength\logounitheight{1cm}
1848 }
1849 \DeclareOption{iob}){
1850   \renewcommand\fselector{iob}
1851   \setlength\logounitheight{1cm}
1852 }
1853
1854 \AtBeginDocument{
1855   \makeatother
1856   \@ifpackageloaded{babel}{
1857     \addto\captionsdutch{
1858       \renewcommand\lselector{nl}

```

```

1859      }
1860  }
1861  \makeatletter
1862
1863  \newcommand{\logopos}{Logos/logo-uantwerpen-\fselector-\lselector-\colormodel-
pos}
1864  \newcommand{\logoneg}{Logos/logo-uantwerpen-\fselector-\lselector-\colormodel-
neg}
1865  \newcommand{\logomonowhite}{Logos/logo-uantwerpen-\fselector-\lselector-\colormodel-
mono-white}
1866  \newcommand{\iconfile}{Logos/icon-uantwerpen-\fselector-\colormodel}
1867  \def\appropriateologo{\logopos}
1868  \def\appropriateslidenumber{%
1869    \usebeamercolor{pageno in head/foot}%
1870    \insertpagenumber/\inserttotalframenumber}%
1871 }
1872
1873 \ProcessOptions
1874
1875 \if@neutralcolors
1876 \newcommand{\maincolor}{uauaside}
1877 \newcommand{\sidecolor}{uauamain}
1878 \newcommand{\basecolor}{uauaside}
1879 \else
1880 \newcommand{\maincolor}{ua\fselector main}
1881 \newcommand{\sidecolor}{ua\fselector side}
1882 \newcommand{\basecolor}{uauaside}
1883 \fi
1884
1885 \mode
1886
1887 \RequirePackage{tikz}
1888 \RequirePackage{graphicx}
1889 \RequirePackage[export]{adjustbox}
1890 \RequirePackage{environ}
1891
1892 \setbeamerSize{
1893   text margin left=.8cm,
1894   text margin right=.8cm
1895 }
1896
1897 \usecolortheme{uantwerpen}
1898 \usefonttheme{uantwerpen}
1899 \useinnertheme{uantwerpen}
1900 \useoutertheme{uantwerpen}
1901
1902 \setbeamertemplate{navigation symbols}{}
1903 \setbeamertemplate{blocks}[rounded][shadow=true]
1904
1905 \mode
1906 <all>
1907 </bmr>

```

6.2.2 Beamer color theme

```
1908 {*bmrcolor}
1909 % Copyright 2021 by Walter Daems <walter.daems@uantwerpen.be>
1910 %
1911 % This file may be distributed and/or modified
1912 %
1913 % 1. under the LaTeX Project Public License and/or
1914 % 2. under the GNU Public License.
1915 %
1916 % See the file doc/licenses/LICENSE for more details.
1917
1918 \mode
1919
1920 \if@cmky
1921
1922 %% UAntwerpen
1923 \definecolor{uauamain}{cmyk}{0.00,0.96,0.82,0.01}
1924 \definecolor{uauaside}{cmyk}{1.00,0.71,0.00,0.51}
1925 %% Faculteit Bedrijfswetenschappen en Economie
1926 \definecolor{uabemain}{cmyk}{0.58,0.00,1.00,0.04}
1927 \definecolor{uabeside}{cmyk}{0.29,0.04,0.41,0.00}
1928 %% Faculteit Farmaceutische, Biomedische en Diergeneeskundige Wetenschappen
1929 \definecolor{uafbdmain}{cmyk}{0.65,0.03,0.00,0.00}
1930 \definecolor{uafbdside}{cmyk}{0.33,0.03,0.00,0.00}
1931 %% Faculteit Geneeskunde en Gezondheidswetenschappen
1932 \definecolor{uaggwmain}{cmyk}{0.61,0.55,0.00,0.00}
1933 \definecolor{uaggwside}{cmyk}{0.21,0.27,0.03,0.00}
1934 %% Faculteit Letteren en Wijsbegeerte
1935 \definecolor{ualwmain}{cmyk}{0.00,0.27,0.85,0.00}
1936 \definecolor{ualwside}{cmyk}{0.00,0.16,0.51,0.00}
1937 %% Faculteit Ontwerp-wetenschappen
1938 \definecolor{uaowmain}{cmyk}{0.53,0.25,0.26,0.05}
1939 \definecolor{uaowside}{cmyk}{0.25,0.08,0.16,0.00}
1940 %% Faculteit Rechten
1941 \definecolor{uaremain}{cmyk}{0.10,1.00,0.90,0.05}
1942 \definecolor{uareside}{cmyk}{0.04,0.45,0.36,0.00}
1943 %% Faculteit Sociale Wetenschappen
1944 \definecolor{uaswmain}{cmyk}{0.08,0.00,1.00,0.26}
1945 \definecolor{uaswside}{cmyk}{0.20,0.11,0.50,0.00}
1946 %% Faculteit Toegepaste Ingenieurswetenschappen
1947 \definecolor{uatimain}{cmyk}{0.31,1.00,0.00,0.01}
1948 \definecolor{uatiside}{cmyk}{0.11,0.30,0.02,0.00}
1949 %% Faculteit Wetenschappen
1950 \definecolor{uawemain}{cmyk}{1.00,0.20,0.00,0.25}
1951 \definecolor{uaweside}{cmyk}{0.40,0.08,0.00,0.10}
1952 %% IOB
1953 \definecolor{uaiobmain}{cmyk}{0.05,0.75,1.00,0.00}
1954 \definecolor{uaiobsdie}{cmyk}{0.40,0.08,0.00,0.10}
1955
1956 \else
1957
1958 %% UAntwerpen
1959 \definecolor{uauamain}{RGB}{234,44,56}
```

```

1960 \definecolor{uauaside}{RGB}{0,46,101}
1961 %% Faculteit Bedrijfswetenschappen en Economie
1962 \definecolor{uabemain}{RGB}{101,168,18}
1963 \definecolor{uabeside}{RGB}{185,213,169}
1964 %% Faculteit Farmaceutische, Biomedische en Diergeneeskundige Wetenschappen
1965 \definecolor{uafbdmain}{RGB}{68,184,243}
1966 \definecolor{uafbdside}{RGB}{181,221,247}
1967 %% Faculteit Geneeskunde en Gezondheidswetenschappen
1968 \definecolor{uaggwmain}{RGB}{117,117,203}
1969 \definecolor{uaggwside}{RGB}{198,182,210}
1970 %% Faculteit Letteren en Wijsbegeerte
1971 \definecolor{ualwmain}{RGB}{241,181,61}
1972 \definecolor{ualwside}{RGB}{255,218,145}
1973 %% Faculteit Ontwerp-wetenschappen
1974 \definecolor{uaowmain}{RGB}{130,161,173}
1975 \definecolor{uaowside}{RGB}{200,217,216}
1976 %% Faculteit Rechten
1977 \definecolor{uaremain}{RGB}{210,8,36}
1978 \definecolor{uareside}{RGB}{237,157,144}
1979 %% Faculteit Sociale Wetenschappen
1980 \definecolor{uaswmain}{RGB}{173,165,0}
1981 \definecolor{uaswside}{RGB}{215,211,148}
1982 %% Faculteit Toegepaste Ingenieurswetenschappen
1983 \definecolor{uatimain}{RGB}{177,0,151}
1984 \definecolor{uatiside}{RGB}{221,184,210}
1985 %% Faculteit Wetenschappen
1986 \definecolor{uawemain}{RGB}{0,108,169}
1987 \definecolor{uaweside}{RGB}{151,192,223}
1988 %% IOB
1989 \definecolor{uaiobmain}{RGB}{230,98,8}
1990 \definecolor{uaiobsid}{RGB}{151,192,223}
1991
1992 \fi
1993
1994 %% define main color
1995 \colorlet{maincolor}{\maincolor}
1996 \colorlet{sidecolor}{\sidecolor}
1997 \colorlet{basecolor}{\basecolor}
1998
1999 \setbeamercolor{palette primary}{fg=maincolor}
2000 \setbeamercolor{palette secondary}{fg=sidecolor}
2001 \setbeamercolor{palette tertiary}{fg=uauaside}
2002 \setbeamercolor{palette quaternary}{fg=uauamain}
2003
2004 \setbeamercolor{normal text}{fg=basecolor}
2005 \setbeamercolor{inverse normal text}{fg=white!95!maincolor}
2006 \setbeamercolor{alerted text}{fg=uauamain}
2007 \setbeamercolor{example text}{}
2008
2009 \setbeamercolor{heading}{fg=basecolor}
2010 \setbeamercolor{subheading}{fg=basecolor}
2011 \setbeamercolor{inverse heading}{fg=white}
2012 \setbeamercolor{inverse subheading}{fg=white!75!maincolor}
2013

```

```

2014 \setbeamercolor{itemize item}{parent=normal text}
2015 \setbeamercolor{enumerate item}{parent=normal text}
2016 \setbeamercolor{itemize subitem}{parent=normal text}
2017 \setbeamercolor{enumerate subitem}{parent=normal text}
2018 \setbeamercolor{itemize subsubitem}{parent=normal text}
2019 \setbeamercolor{enumerate subsubitem}{parent=normal text}
2020
2021 \setbeamercolor{frametitle}{fg=maincolor}
2022 \setbeamercolor{framesubtitle}{fg=sidecolor}
2023 \setbeamercolor{inverse frametitle}{fg=white}
2024 \setbeamercolor{inverse framesubtitle}{fg=white!80!maincolor}
2025
2026 \setbeamercolor{title in title page}{fg=maincolor}
2027 \setbeamercolor{subtitle in title page}{fg=sidecolor}
2028 \setbeamercolor{author in title page}{fg=maincolor}
2029 \setbeamercolor{date in title page}{fg=sidecolor}
2030 \setbeamercolor{inverse title in title page}{fg=white}
2031 \setbeamercolor{inverse subtitle in title page}{fg=white!75!maincolor}
2032 \setbeamercolor{inverse author in title page}{fg=white}
2033 \setbeamercolor{inverse date in title page}{fg=white!75!maincolor}
2034
2035 \setbeamercolor{pageno in head/foot}{fg=basecolor}
2036 \setbeamercolor{inverse pageno in head/foot}{fg=white}
2037
2038 \setbeamercolor{section in toc}{fg=basecolor}
2039 \setbeamercolor{subsection in toc}{fg=basecolor}
2040 \setbeamercolor{section number projected}{fg=white, bg=basecolor}
2041 \setbeamercolor{subsection number projected}{fg=white, bg=basecolor}
2042
2043 \setbeamercolor{section title}{fg=maincolor}
2044 \setbeamercolor{section name}{fg=maincolor}
2045 \setbeamercolor{inverse section title}{fg=white}
2046 \setbeamercolor{inverse section name}{fg=white}
2047
2048 \setbeamercolor{subsection title}{fg=sidecolor}
2049 \setbeamercolor{subsection name}{fg=sidecolor}
2050 \setbeamercolor{inverse subsection title}{fg=white!75!maincolor}
2051 \setbeamercolor{inverse subsection name}{fg=white!75!maincolor}
2052 \mode
2053 <all>
2054 
```

6.2.3 Beamer font theme

```

2055 (*bmrfont)
2056 % Copyright 2021 by Walter Daems
2057 %
2058 % This file may be distributed and/or modified
2059 %
2060 % 1. under the LaTeX Project Public License and/or
2061 % 2. under the GNU Public License.
2062 %
2063 % See the file doc/licenses/LICENSE for more details.
2064

```

```

2065 \usetikzlibrary{calc}
2066
2067 \if@nofonts
2068 \else
2069   \RequirePackage{iftex}
2070   % Uncomment the following line if in MiKTeX you get the error
2071   % message that \ifluatex is already defined.
2072   % You first option is to update all your packages both in user as in
2073   % admin mode to fix your setup.
2074   % Your second option is to avoid the warning uncommenting the
2075   % following line:
2076   % \let\ifluatex\relax
2077 \iftutex
2078   \usefonttheme{professionalfonts}
2079   \usepackage{cmbright}
2080   \usefonttheme{serif}
2081   \usepackage{fontspec}
2082   \setmainfont{Calibri}
2083   \usepackage{sfmath}
2084   \usepackage{sansmathaccent}
2085 \fi
2086 \fi
2087 \usepackage{bm}
2088
2089 \mode
2090
2091 \setbeamerfont{normal text}{} % ignored currently
2092 \setbeamerfont{alerted text}{}%
2093 \setbeamerfont{example text}{}%
2094
2095 \setbeamerfont{structure}{}%
2096 \setbeamerfont{tiny structure}{size=\tiny}
2097
2098 \setbeamerfont{title}{size=\large,parent=structure}
2099 \setbeamerfont{title in head/foot}{}%
2100 \setbeamerfont{title in sidebar}{size=\tiny}
2101
2102 \setbeamerfont{pageno in head/foot}{size=\tiny}
2103
2104 \setbeamerfont{subtitle}{size=\small,parent=title}
2105
2106 \setbeamerfont{author}{}%
2107 \setbeamerfont{author in head/foot}{}%
2108 \setbeamerfont{author in sidebar}{size=\tiny}
2109
2110 \setbeamerfont{date}{}%
2111 \setbeamerfont{date in head/foot}{}%
2112 \setbeamerfont{date in sidebar}{}%
2113
2114 \setbeamerfont{part name}{size=\LARGE}
2115 \setbeamerfont{part title}{size=\LARGE,parent=title}
2116
2117 \setbeamerfont{section name}{size=\Large}
2118 \setbeamerfont{section title}{size=\Large,parent=title}

```

```

2119
2120 \setbeamerfont{section in toc}{parent=structure}
2121 \setbeamerfont{section in toc shaded}{parent=section in toc}
2122 \setbeamerfont{section in head/foot}{}
2123 \setbeamerfont{section in sidebar}{size=\tiny}
2124 \setbeamerfont{section number projected}
2125   {size=\small,parent={section in toc,projected text}}
2126
2127 \setbeamerfont{subsection name}{size=\large}
2128 \setbeamerfont{subsection title}{size=\large,parent=title}
2129
2130 \setbeamerfont{subsection in toc}{}
2131 \setbeamerfont{subsection in toc shaded}{parent=subsection in toc}
2132 \setbeamerfont{subsection in head/foot}{}
2133 \setbeamerfont{subsection in sidebar}{}
2134
2135 \setbeamerfont{subsubsection in toc}{size=\footnotesize}
2136 \setbeamerfont{subsubsection in toc shaded}{parent=subsubsection in toc}
2137 \setbeamerfont{subsubsection in head/foot}{}
2138 \setbeamerfont{subsubsection in sidebar}{}
2139
2140 \setbeamerfont{headline}{parent={tiny structure}}
2141 \setbeamerfont{footline}{parent={tiny structure}}
2142
2143 \setbeamerfont{frametitle}
2144   {parent=structure,size=\renewcommand{\baselinestretch}{0.85}\LARGE\bfseries}
2145 \setbeamerfont{framesubtitle}{parent=frametitle,size=\normalsize\bfseries}
2146
2147 \setbeamerfont{caption}{size=\small}
2148 \setbeamerfont{caption name}{parent={structure,caption}}
2149
2150 \setbeamerfont{button}{size=\tiny}
2151
2152 \setbeamerfont{block body}{size=\scriptsize}
2153 \setbeamerfont{block body alerted}{parent={block body}}
2154 \setbeamerfont{block body example}{parent={block body}}
2155 \setbeamerfont{block title}{size=\small,parent={structure,block body}}
2156 \setbeamerfont{block title alerted}{parent={block title,alerted text}}
2157 \setbeamerfont{block title example}{parent={block title,example text}}
2158
2159 \setbeamerfont{item}{parent=structure}
2160 \setbeamerfont{subitem}{parent=item}
2161 \setbeamerfont{subsubitem}{parent=subitem}
2162
2163 \setbeamerfont{item projected}{size=\tiny,parent={item,projected text}}
2164 \setbeamerfont{subitem projected}{parent=item projected}
2165 \setbeamerfont{subsubitem projected}{parent=subitem projected}
2166
2167 \setbeamerfont{itemize item}{parent=item}
2168 \setbeamerfont{itemize subitem}{parent=subitem}
2169 \setbeamerfont{itemize subsubitem}{parent=subsubitem}
2170
2171 \setbeamerfont{enumerate item}{parent=item}
2172 \setbeamerfont{enumerate subitem}{parent=subitem}

```

```

2173 \setbeamertfont{enumerate subsubitem}{parent=subsubitem}
2174
2175 \setbeamertfont{itemize/enumerate body}{}
2176 \setbeamertfont{itemize/enumerate subbody}{size=\small}
2177 \setbeamertfont{itemize/enumerate subsubbody}{size=\footnotesize}
2178
2179 \setbeamertfont{description item}{parent=item}
2180
2181 \setbeamertfont{projected text}{parent={tiny structure}}
2182
2183 \setbeamertfont{abstract}{size=\small}
2184 \setbeamertfont{abstract title}{parent={abstract,structure},size=\normalsize}
2185
2186 \setbeamertfont{verse}{family=\rmfamily,shape=\itshape}
2187
2188 \setbeamertfont{quotation}{shape=\itshape}
2189 \setbeamertfont{quote}{parent=quotation}
2190
2191 \setbeamertfont{note page}{size=\small}
2192
2193 \mode
2194 <all>
2195 </bmrfont>

```

6.2.4 Beamer inner theme

```

2196 <*bmrinner>
2197 % Copyright 2021 by Walter Daems <walter.daems@uantwerpen.be>
2198 %
2199 % This file may be distributed and/or modified
2200 %
2201 % 1. under the LaTeX Project Public License and/or
2202 % 2. under the GNU Public License.
2203 %
2204 % See the file doc/licenses/LICENSE for more details.
2205
2206 \mode
2207
2208 \setlength{\parskip}{0.5\baselineskip}
2209 \setlength{\parindent}{0em}
2210
2211 % use square (can also be circle or ball
2212 \setbeamertemplate{sections/subsections in toc}[square]
2213 \setbeamertemplate{itemize items}[square]
2214
2215 %\setbeamertemplate{description item}[align left]
2216
2217 \newif\if@noround
2218 \if@noroundfalse
2219
2220 \newcommand\uantwerpenleftshape[3][]{%
2221   \newcommand\mycradius{0.05*(\getlength{\paperheight}-1.6)}%
2222   \coordinate (bl) at #2;
2223   \coordinate (tr) at #3;

```

```

2224 \if@noround
2225 \path[#1] (bl) rectangle (tr);
2226 \else
2227 \path[#1] (bl|-tr) -- (tr) -- (bl|-tr) -- ($ (bl)+({\myradius},0)$)
2228 arc(-90:-180:{\myradius}) -- cycle;
2229 \fi
2230 }
2231 \newcommand{\antwerpenrightshape}[3][]{%
2232 \newcommand{\myradius}{0.05*(\getlength{\paperheight}-1.6)}%
2233 \coordinate (bl) at #2;
2234 \coordinate (tr) at #3;
2235 \if@noround
2236 \path[#1] (bl) rectangle (tr);
2237 \else
2238 \path[#1] (bl|-tr) -- (tr) -- ($ (bl|-tr)+(0,{\myradius})$)
2239 arc(0:-90:{\myradius}) -- (bl) -- cycle;
2240 \fi
2241 }
2242
2243 \newcommand{\darken}[2][0.5]{%
2244 \begin{tikzpicture}[inner sep=0pt,outer sep=0pt]
2245 \node (a) [#2];
2246 \fill[fill=black,opacity=#1] (a.south west) rectangle (a.north east);
2247 \end{tikzpicture}
2248 }
2249
2250 \newcommand{\antwerpencallout}[4][]{%
2251 \begin{tikzpicture}
2252 \antwerpenleftshape[fill=black,fill opacity=0.0,text opacity=1,text=white,#1]{({-#2/2},{-#3/2})}{({#2/2},{#3/2})}
2253 \node[align=left,anchor=center] at (0,0) {\callout\#4};
2254 \end{tikzpicture}
2255 }
2256
2257 \newcommand{\callout}[1][scale=0.70711]{%
2258 \begin{tikzpicture} [#1]
2259 \fill[maincolor] (0.4,0) -- (0.5,0) -- (0.75,-0.15) -- (0.75,0) --
2260 (0.9,0) arc(-90:0:0.1) -- (1,0.65) arc(0:90:0.1) -- (0.1,0.75) arc
2261 (90:180:0.1) -- (0,0.1) arc(-180:-90:0.1) -- cycle;
2262 \foreach \x in {0.35,0.7} {
2263 \begin{scope}[shift={(\x,0.425)},scale=0.25]
2264 \fill[white] (0,0) circle [radius=0.5];
2265 \fill[white] (0.5,0) arc(0:-90:1) --
2266 (-0.5,-0.725) arc(-90:0:0.725) -- cycle;
2267 \end{scope}
2268 }
2269 \end{tikzpicture}
2270 }
2271
2272 \newcommand{\antwerpenicon}[1][scale=1]{%
2273 \includegraphics[#1]{\iconfile}
2274 }
2275
2276 \newcommand{\heading}[1]{\par{\usebeamercolor{\maybeinverse heading}\color{fg}\small\bfseries #1}}

```

```

2277 \newcommand{\subheading}[1]{\par{
2278     \usebeamercolor{\maybeinverse
2279         subheading}\color{fg}{\footnotesize\it\bfseries #1~}}}
2280
2281 \mode
2282 <all>
2283 {/bmrrinner}

```

6.2.5 Beamer outer theme

```

2284 {*bmrouter}
2285 % Copyright 2021 by Walter Daems <walter.daems@uantwerpen.be>
2286 %
2287 % This file may be distributed and/or modified
2288 %
2289 % 1. under the LaTeX Project Public License and/or
2290 % 2. under the GNU Public License.
2291 %
2292 % See the file doc/licenses/LICENSE for more details.
2293
2294 \mode
2295
2296 \newcommand*\getlength[1]{\strip@pt#1/28.45274}
2297 \newcommand\pw{\getlength{\paperwidth}%
2298 \newcommand\ph{\getlength{\paperheight}%
2299
2300 \newif\if@rhtext
2301 \c@rhtextfalse
2302 \newif\if@lhtext
2303 \c@lhtextfalse
2304 \newif\if@rqtext
2305 \c@rqtextfalse
2306 \newif\if@lqtext
2307 \c@lqtextfalse
2308 \newif\if@bhtext
2309 \c@bhtextfalse
2310 \gdef\maybeinverse{}}
2311
2312 \define@key{beamerframe}{noround}[true]{
2313   \expandafter\csname @noround#1\endcsname
2314 }
2315
2316 \define@key{beamerframe}{normal}[true]{
2317   \setbeamertemplate{title page}[main]
2318   \setbeamertemplate{section page}[main]%
2319   \setbeamertemplate{subsection page}[main]%
2320   \setbeamertemplate{background canvas}[normal]
2321   \gdef\maybeinverse{}}
2322 }
2323
2324 \define@key{beamerframe}{negativefill}[true]{
2325   \gdef\maybeinverse{inverse }%
2326   \usebeamercolor[fg]{\maybeinverse normal text}%
2327   \setbeamertemplate{title page}[negativefill]

```

```

2328 \setbeamertemplate{section page}[negative]%
2329 \setbeamertemplate{subsection page}[negative]%
2330 \setbeamertemplate{background canvas}[negativefill]
2331 }
2332
2333 \define@key{beamerframe}{negative}[true]{%
2334 \gdef\maybeinverse{inverse }%
2335 \usebeamercolor[fg]{\maybeinverse normal text}%
2336 \setbeamertemplate{title page}[negative]
2337 \setbeamertemplate{section page}[negative]%
2338 \setbeamertemplate{subsection page}[negative]%
2339 \setbeamertemplate{background canvas}[negative]
2340 }
2341
2342 \define@key{beamerframe}{graphicfill}[{\includegraphics[scale=0.1,min
2343 width=\paperwidth,min height=\paperheight]{Images/01.jpg}}]{%
2344 \gdef\maybeinverse{inverse }%
2345 \usebeamercolor[fg]{\maybeinverse normal text}%
2346 \setbeamertemplate{background canvas}[graphicfill]{#1}
2347 }
2348
2349 \define@key{beamerframe}{graphic}[{\includegraphics[scale=0.1,min
2350 width=\textwidth,min height=\textheight]{Images/02.jpg}}]{%
2351 \gdef\maybeinverse{inverse }%
2352 \usebeamercolor[fg]{\maybeinverse normal text}%
2353 \setbeamertemplate{background canvas}[graphic]{#1}
2354 }
2355
2356 \define@key{beamerframe}{lhgraphic}%
2357 [{\includegraphics[scale=0.1,min width=0.5\paperwidth,min
2358 height=\textheight]{Images/03.jpg}}]{%
2359 \gdef\maybeinverse{}%
2360 \setbeamertemplate{background canvas}[lhgraphic]{#1}
2361 \rqtexttrue
2362 }
2363
2364 \define@key{beamerframe}{lqgraphic}%
2365 [{\includegraphics[scale=0.1,min width=0.5\paperwidth,min
2366 height=\textheight]{Images/04.jpg}}]{%
2367 \gdef\maybeinverse{}%
2368 \setbeamertemplate{background canvas}[lqgraphic]{#1}
2369 \rqtexttrue
2370 }
2371
2372 \define@key{beamerframe}{rhgraphic}%
2373 [{\includegraphics[scale=0.1,min width=0.5\paperwidth,min
2374 height=\textheight]{Images/05.jpg}}]{%
2375 \gdef\maybeinverse{}%
2376 \setbeamertemplate{background canvas}[rhgraphic]{#1}
2377 \qlhtexttrue
2378 }
2379
2380 \define@key{beamerframe}{rqgraphic}%
2381 [{\includegraphics[scale=0.5,min width=0.5\paperwidth,min

```

```

2382     height=\textheight]{Images/05.jpg}}\{%
2383     \gdef\maybeinverse{}\%
2384     \setbeamertemplate{background canvas}[rqgraphic]\{#1\}%
2385     \Q@lqtexttrue
2386 }
2387
2388 \define@key{beamerframe}{thgraphic}
2389   [ {\includegraphics[scale=0.5,min width=\paperwidth,min
2390     height=0.5\textheight]{Images/06.jpg}}\{%
2391     \gdef\maybeinverse{}\%
2392     \setbeamertemplate{background canvas}[thgraphic]\{#1\}%
2393     \Q@bhtexttrue
2394 }
2395
2396 \define@key{beamerframe}{bhgraphic}
2397   [ {\includegraphics[scale=0.5,min width=\paperwidth,min
2398     height=0.5\textheight]{Images/07.jpg}}\{%
2399     \gdef\maybeinverse{}\%
2400     \setbeamertemplate{background canvas}[bhgraphic]\{#1\}%
2401 }
2402
2403 \BeforeBeginEnvironment{frame}\{%
2404   \gdef\maybeinverse{}\%
2405   \setbeamertemplate{title page}[main]\%
2406   \setbeamertemplate{section page}[main]\%
2407   \setbeamertemplate{subsection page}[main]\%
2408   \setbeamertemplate{background canvas}[normal]\%
2409   \usebeamercolor[fg]{normal text}\%
2410 }
2411
2412 % The following does not work as \end{frame} is never executed by
2413 % beamer!
2414 % \AtEndEnvironment{frame}\{\gdef\maybeinverse{}\}
2415
2416 \NewEnviron{rhframe}[3][]{%
2417   \begin{frame}[#1]{#2}{#3}
2418     \begin{minipage}[t]{0.525\textwidth}
2419       ~
2420     \end{minipage}
2421     \begin{minipage}[t]{0.465\textwidth}
2422       \BODY
2423     \end{minipage}
2424   \end{frame}
2425 }
2426
2427 \NewEnviron{r3qframe}[3][]{%
2428   \begin{frame}[#1]{#2}{#3}
2429     \begin{minipage}[t]{0.23\textwidth}
2430       ~
2431     \end{minipage}
2432     \begin{minipage}[t]{0.76\textwidth}
2433       \BODY
2434     \end{minipage}
2435   \end{frame}

```

```

2436 }
2437
2438 \NewEnviron{lhframe}[3] [] {%
2439   \begin{frame}[]{#1}{#2}{#3}
2440     \begin{minipage}[t]{0.465\textwidth}
2441       \BODY
2442     \end{minipage}
2443     \begin{minipage}[t]{0.525\textwidth}
2444       ~
2445     \end{minipage}
2446   \end{frame}
2447 }
2448
2449 \NewEnviron{l3qframe}[3] [] {%
2450   \begin{frame}[]{#1}{#2}{#3}
2451     \begin{minipage}[t]{0.77\textwidth}
2452       \BODY
2453     \end{minipage}
2454     \begin{minipage}[t]{0.22\textwidth}
2455       ~
2456     \end{minipage}
2457   \end{frame}
2458 }
2459
2460 \NewEnviron{bhframe}[3] [] {%
2461   \begin{frame}[]{#1}{#2}{#3}
2462     \BODY
2463   \end{frame}
2464 }
2465
2466 \NewEnviron{thframe}[3] [] {%
2467   \begin{frame}[]{#1}{#2}{#3}
2468     \BODY
2469   \end{frame}
2470 }
2471
2472 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
2473 % Order:
2474 % 1. option is executed
2475 % 2. frametitle is typeset
2476 % 3. canvas is typeset
2477 % 4. frame is typeset
2478 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
2479
2480 \def\ps@quantwerpen@titlepage{%
2481   \setbeamercolor{title in title page}{parent=palette primary}
2482   \setbeamertemplate{footline}[empty]
2483   \nameuse{ps@quantwerpen}
2484 }
2485
2486 \defbeamertemplate*{background canvas}{negativefill}[1]
2487 {%
2488   \gdef\appropriateologo{\logomonowhite}%
2489   \gdef\appropriateslidenumber{\usebeamercolor{pageno in head/foot}}%

```

```

2490     \insertpagenumber\inserttotalframenumber}%
2491     \color{maincolor}\vrule width\paperwidth height\paperheight
2492 }
2493
2494 \defbeamertemplate*{background canvas}{negative}[1]
2495 {%
2496   \gdef\appropriateologo{\logopos}%
2497   \gdef\appropriateslidenumber{}%
2498   \begin{tikzpicture}
2499     \clip (0,0) rectangle (\pw,\ph);
2500     \uantwerpenleftshape[fill=maincolor]{(0.8,0.8)}{(\pw-0.8,\ph-0.8)}
2501   \end{tikzpicture}
2502 }
2503
2504 \defbeamertemplate*{background canvas}{graphicfill}[1]
2505 {%
2506   \gdef\appropriateologo{\logoneg}%
2507   \gdef\appropriateslidenumber{}%
2508   \begin{tikzpicture}
2509     \clip (0,0) rectangle (\pw,\ph);
2510     \node[align=center] at (0.5*\pw,0.5*\ph) {\#1};
2511   \end{tikzpicture}%
2512 }
2513
2514 \defbeamertemplate*{background canvas}{graphic}[1]
2515 {%
2516   \gdef\appropriateologo{\logopos}%
2517   \gdef\appropriateslidenumber{}%
2518   \begin{tikzpicture}
2519     \clip (0,0) rectangle (\pw,\ph);
2520     \begin{scope}
2521       \uantwerpenleftshape[clip]{(0.8,0.8)}{(\pw-0.8,\ph-0.8)}
2522       \node[align=center] at (0.5*\pw,0.5*\ph) {\#1};
2523     \end{scope}
2524   \end{tikzpicture}%
2525 }
2526
2527 \defbeamertemplate*{background canvas}{lhgraphic}[1]
2528 {%
2529   \gdef\maybeinverse{}%
2530   \gdef\appropriateologo{\logopos}%
2531   \gdef\appropriateslidenumber{\usebeamercolor{pageno in head/foot}%
2532     \insertpagenumber\inserttotalframenumber}%
2533   \pgfmathsetmacro\dx{0.5*\pw-1.2}%
2534   \pgfmathsetmacro\dy{\ph-1.6}%
2535   \begin{tikzpicture}
2536     \clip (0,0) rectangle (\pw,\ph);
2537     \begin{scope}
2538       \uantwerpenleftshape[clip]{(0.8,0.8)}{(0.8+\dx,0.8+\dy)}
2539       \node[align=center] at (0.8+0.5*\dx,0.8+0.5*\dy) {\#1};
2540     \end{scope}
2541   \end{tikzpicture}
2542   \tempswattrue
2543 }

```

```

2544
2545 \defbeamertemplate*{background canvas}{lqgraphic}[1]
2546 {%
2547   \gdef\maybeinverse{}%
2548   \gdef\appropriateologo{\logopos}%
2549   \gdef\appropriateslidenumber{\usebeamercolor{pageno} in head/foot}%
2550     \insertpagenumber/\inserttotalframenumber}%
2551   \pgfmathsetmacro\dx{0.25*\pw-1.2}%
2552   \pgfmathsetmacro\dy{\ph-1.6}%
2553   \begin{tikzpicture}
2554     \clip (0,0) rectangle (\pw,\ph);
2555     \begin{scope}
2556       \quantwerpenleftshape[clip]{{(0.8,0.8)}{(0.8+\dx,0.8+\dy)}}
2557       \node[align=center] at (0.8+0.5*\dx,0.8+0.5*\dy)
2558         {\#1};
2559     \end{scope}
2560   \end{tikzpicture}
2561   \tempswattrue
2562 }
2563
2564 \defbeamertemplate*{background canvas}{rhgraphic}[1]
2565 {%
2566   \gdef\maybeinverse{}%
2567   \gdef\appropriateologo{\logopos}%
2568   \gdef\appropriateslidenumber{\usebeamercolor{pageno} in head/foot}%
2569     \insertpagenumber/\inserttotalframenumber}%
2570   \pgfmathsetmacro\dx{0.5*\pw-1.2}%
2571   \pgfmathsetmacro\dy{\ph-1.6}%
2572   \begin{tikzpicture}
2573     \clip (0,0) rectangle (\pw,\ph);
2574     \begin{scope}[shift={(0.5*\pw,0)}]
2575       \quantwerpenrightshape[clip]{{(0.4,0.8)}{(0.4+\dx,0.8+\dy)}}
2576       \node[align=center] at (0.8+0.5*\dx,0.8+0.5*\dy) {\#1};
2577     \end{scope}
2578   \end{tikzpicture}
2579   \tempswattrue
2580 }
2581
2582 \defbeamertemplate*{background canvas}{rqgraphic}[1]
2583 {%
2584   \gdef\maybeinverse{}%
2585   \gdef\appropriateologo{\logopos}%
2586   \gdef\appropriateslidenumber{\usebeamercolor{pageno} in head/foot}%
2587     \insertpagenumber/\inserttotalframenumber}%
2588   \pgfmathsetmacro\dx{0.25*\pw-1.2}%
2589   \pgfmathsetmacro\dy{\ph-1.6}%
2590   \begin{tikzpicture}
2591     \clip (0,0) rectangle (\pw,\ph);
2592     \begin{scope}[shift={(0.75*\pw,0)}]
2593       \quantwerpenrightshape[clip]{{(0.4,0.8)}{(0.4+\dx,0.8+\dy)}}
2594       \node[align=center] at (0.8+0.5*\dx,0.8+0.5*\dy) {\#1};
2595     \end{scope}
2596   \end{tikzpicture}
2597   \tempswattrue

```

```

2598 }
2599
2600 \defbeamertemplate*{background canvas}{thgraphic}[1]
2601 {%
2602   \gdef\maybeinverse{}%
2603   \gdef\appropriateologo{\logopos}%
2604   \gdef\appropriateslidenumber{\usebeamercolor{pageno in head/foot}%
2605     \insertpagenumber/\inserttotalframenumber}%
2606   \pgfmathsetmacro\dx{\pw-1.6}%
2607   \pgfmathsetmacro\dy{0.5*\ph-0.8}%
2608   \begin{tikzpicture}
2609     \clip (0,0) rectangle (\pw,\ph);
2610     \begin{scope}[shift={(0,0.5*\ph)}]
2611       \quantwerpenleftshape[clip] {(0.8,0)}{(0.8+\dx,\dy)}
2612       \node[align=center] at (0.8+0.5*\dx,0.5*\dy) {\#1};
2613     \end{scope}
2614   \end{tikzpicture}
2615   \tempswattrue
2616 }
2617
2618 \defbeamertemplate*{background canvas}{bhgraphic}[1]
2619 {%
2620   \gdef\maybeinverse{}%
2621   \gdef\appropriateologo{\logopos}%
2622   \gdef\appropriateslidenumber{\usebeamercolor{pageno in head/foot}%
2623     \insertpagenumber/\inserttotalframenumber}%
2624   \pgfmathsetmacro\dx{\pw-1.6}%
2625   \pgfmathsetmacro\dy{0.5*\ph-0.8}%
2626   \begin{tikzpicture}
2627     \clip (0,0) rectangle (\pw,\ph);
2628     \begin{scope}[shift={(0,0.8)}]
2629       \quantwerpenleftshape[clip] {(0.8,0)}{(0.8+\dx,\dy)}
2630       \node[align=center] at (0.8+0.5*\dx,0.5*\dy) {\#1};
2631     \end{scope}
2632   \end{tikzpicture}
2633   \tempswattrue
2634 }
2635
2636
2637 \defbeamertemplate*{background canvas}{normal}
2638 {%
2639   \gdef\maybeinverse{}%
2640   \gdef\appropriateologo{\logopos}%
2641   \gdef\appropriateslidenumber{\usebeamercolor{pageno in
2642     head/foot}\insertpagenumber/\inserttotalframenumber}%
2643 }
2644
2645
2646 \defbeamertemplate*{title page}{main}[1] []
2647 {%
2648   \thispagestyle{quantwerpen@titlepage}%
2649   \begin{tikzpicture}
2650     \clip (0,0) rectangle (\textwidth,\paperheight-0.075cm);
2651     \node[anchor=center] at (0.5*\textwidth,0.75*\ph)

```

```

2652 {\includegraphics[height=.9\logounitheight]{\logopos}};
2653 \node[
2654   text width=0.98\textwidth,
2655   text=basecolor,
2656   align=center] at (0.5*\textwidth,0.5*\ph) {
2657   \begin{beamercolorbox}[wd=\textwidth,center]{title in title page}
2658     \huge\bfseries\inserttitle\|[1ex]
2659     \usebeamercolor[fg]{subtitle in title page}
2660     \color{fg}\large\bfseries\insertsubtitle
2661   \end{beamercolorbox}
2662 };
2663 \node[
2664   text width=0.98\textwidth,
2665   color=basecolor,
2666   align=center] at (0.5*\textwidth,0.25*\ph) {
2667   \begin{beamercolorbox}[wd=\textwidth,center]{author in title page}
2668     \Large\bfseries\insertauthor
2669   \end{beamercolorbox}
2670 };
2671 \node[
2672   text width=0.98\textwidth,
2673   color=basecolor,
2674   align=center] at (0.5*\textwidth,0.15*\ph) {
2675   \begin{beamercolorbox}[wd=\textwidth,center]{date in title page}
2676     \large\bfseries\insertdate
2677   \end{beamercolorbox}
2678 };
2679 \end{tikzpicture}
2680 }
2681
2682 \defbeamertemplate*{title page}{negative}[1] []
2683 {
2684   \begin{tikzpicture}
2685     \clip (0,0) rectangle (\textwidth,\paperheight-0.075cm);
2686     \node[
2687       text width=0.98\textwidth,
2688       align=center] at (0.5*\textwidth,0.5*\ph) {
2689       \begin{beamercolorbox}[wd=\textwidth,center]{inverse title in title page}
2690         \huge\bfseries\inserttitle\|[1ex]
2691         \usebeamercolor[fg]{\maybinverse subtitle in title page}
2692         \color{fg}\large\bfseries\insertsubtitle
2693       \end{beamercolorbox}
2694     };
2695     \node[
2696       text width=0.98\textwidth,
2697       align=center,] at (0.5*\textwidth,0.25*\ph) {
2698       \begin{beamercolorbox}[wd=\textwidth,center]{inverse author in title page}
2699         \Large\bfseries\insertauthor
2700       \end{beamercolorbox}
2701     };
2702     \node[
2703       text width=0.98\textwidth,
2704       color=basecolor,
2705       align=center] at (0.5*\textwidth,0.15*\ph) {

```

```

2706   \begin{beamercolorbox}[wd=\textwidth,center]{inverse date in title page}
2707     \large\bfseries\insertdate
2708   \end{beamercolorbox}
2709 };
2710 \end{tikzpicture}
2711 }
2712
2713 \defbeamertemplate*{title page}{negativefill}[1] []
2714 {
2715   \thispagestyle{uantwerpen@titlepage}
2716   \begin{tikzpicture}
2717     \clip (0,0) rectangle (\textwidth,\paperheight-0.075cm);
2718     \node[anchor=center] at (0.5*\textwidth,0.75*\ph)
2719     {\includegraphics[height=.9\logounithight]{\logomonowhite}};
2720     \node[
2721       draw,rectangle,
2722       text width=0.98\textwidth,
2723       color=maincolor,
2724       align=center] at (0.5*\textwidth,0.5*\ph) {
2725       \begin{beamercolorbox}[wd=\textwidth,center]{inverse title in title page}
2726         \huge\bfseries\inserttitle\|[1ex]
2727         \usebeamercolor[fg]{inverse subtitle in title page}
2728         \color{fg}\large\bfseries\insertsubtitle
2729       \end{beamercolorbox}
2730     };
2731     \node[
2732       text width=0.98\textwidth,
2733       color=maincolor,
2734       align=center] at (0.5*\textwidth,0.25*\ph) {
2735       \begin{beamercolorbox}[wd=\textwidth,center]{inverse author in title page}
2736         \Large\bfseries\insertauthor
2737       \end{beamercolorbox}
2738     };
2739     \node[
2740       text width=0.98\textwidth,
2741       color=basecolor,
2742       align=center] at (0.5*\textwidth,0.15*\ph) {
2743       \begin{beamercolorbox}[wd=\textwidth,center]{inverse date in title page}
2744         \large\bfseries\insertdate
2745       \end{beamercolorbox}
2746     };
2747   \end{tikzpicture}
2748 }
2749
2750 \defbeamertemplate*{section page}{main}[1] []
2751 {%
2752   \begin{tikzpicture}
2753     \clip (0,0) rectangle (\textwidth,\paperheight-0.075cm);
2754     \node[
2755       text width=0.98\textwidth,
2756       text=basecolor,
2757       align=center] at (0.5*\textwidth,0.55*\ph) {
2758       \begin{beamercolorbox}[wd=\textwidth,center]{section title}
2759         \LARGE\bfseries\insertsectionnumber.\~\insertsection

```

```

2760         \end{beamercolorbox}
2761     };
2762   \end{tikzpicture}
2763 }
2764
2765 \defbeamertemplate*{subsection page}{main}[1] []
2766 {%
2767   \begin{tikzpicture}
2768     \clip (0,0) rectangle (\textwidth,\paperheight-0.075cm);
2769     \node[
2770       text width=0.98\textwidth,
2771       text=basecolor,
2772       align=center] at (0.5*\textwidth,0.55*\ph) {
2773         \begin{beamercolorbox}[wd=\textwidth,center]{section title}
2774           \Large\bfseries\insertsectionnumber.\~\insertsection
2775         \end{beamercolorbox}
2776     };
2777     \node[
2778       text width=0.98\textwidth,
2779       text=basecolor,
2780       align=center] at (0.5*\textwidth,0.45*\ph) {
2781         \begin{beamercolorbox}[wd=\textwidth,center]{subsection title}
2782           \Large\bfseries\insertsubsection
2783         \end{beamercolorbox}
2784     };
2785   \end{tikzpicture}
2786 }
2787
2788 \defbeamertemplate*{section page}{negative}[1] []
2789 {%
2790   \begin{tikzpicture}
2791     \clip (0,0) rectangle (\textwidth,\paperheight-0.075cm);
2792     \node[
2793       text width=0.98\textwidth,
2794       text=basecolor,
2795       align=center] at (0.5*\textwidth,0.55*\ph) {
2796         \begin{beamercolorbox}[wd=\textwidth,center]{inverse section title}
2797           \Large\bfseries\insertsectionnumber.\~\insertsection
2798         \end{beamercolorbox}
2799     };
2800   \end{tikzpicture}
2801 }
2802
2803 \defbeamertemplate*{subsection page}{negative}[1] []
2804 {%
2805   \begin{tikzpicture}
2806     \clip (0,0) rectangle (\textwidth,\paperheight-0.075cm);
2807     \node[
2808       text width=0.98\textwidth,
2809       text=basecolor,
2810       align=center] at (0.5*\textwidth,0.55*\ph) {
2811         \begin{beamercolorbox}[wd=\textwidth,center]{inverse section title}
2812           \Large\bfseries\insertsectionnumber.\~\insertsection
2813         \end{beamercolorbox}

```

```

2814     };
2815     \node[
2816       text width=0.98\textwidth,
2817       text=basecolor,
2818       align=center] at (0.5*\textwidth,0.45*\ph) {
2819       \begin{beamercolorbox}[wd=\textwidth,center]{inverse subsection title}
2820         \Large\bfseries\insertsubsection
2821       \end{beamercolorbox}
2822     };
2823   \end{tikzpicture}
2824 }
2825
2826 \defbeamertemplate*{footline}{empty}
2827 {
2828 }
2829
2830 \defbeamertemplate*{footline}{normal}
2831 {%
2832   \leavevmode%
2833   \hbox{\begin{beamercolorbox}%
2834     [wd=.5\paperwidth,ht=0.55cm,dp=0.25cm,left,leftskip=.8cm
2835     plus1fill]{author in head/foot}%
2836     \includegraphics[height=0.35\logounithight]{\appropriateologo}%
2837     \hskip0pt plus 1filll ~
2838   \end{beamercolorbox}%
2839   \begin{beamercolorbox}[wd=.5\paperwidth,ht=0.55cm,dp=0.25cm,
2840     right,rightskip=.8cm plus1fill]{\maybeinverse pageno in head/foot}%
2841     \usebeamertfont{pageno in head/foot}\hspace{-0.8cm}~\hskip0pt plus 1filll
2842     \appropriateslidenum%
2843   \end{beamercolorbox}}%
2844   \vskip0pt%
2845 }
2846
2847 \defbeamertemplate*{frametitle}{empty}
2848 {
2849 }
2850
2851 \defbeamertemplate*{frametitle}{normal}
2852 {%
2853   \vskip0.75cm%
2854   \if@rhtext%
2855     \tempdima=0.5\textwidth%
2856     \tempdimb=0.5\textwidth%
2857     \advance\tempdima by0.5\beamer@leftmargin%
2858     \advance\tempdimb by-0.5\beamer@leftmargin%
2859   \else%
2860     \if@rqtext%
2861       \tempdima=0.23\textwidth%
2862       \tempdimb=0.77\textwidth%
2863     \else%
2864       \if@lhtext%
2865         \tempdima=0em%
2866         \tempdimb=0.5\textwidth%
2867       \advance\tempdimb by-0.5\beamer@leftmargin%

```

```

2868 \else%
2869 \if@lqtext%
2870 \tempdima=0em%
2871 \tempdimb=0.77\textwidth%
2872 \else%
2873 \if@bhtext%
2874 \tempdima=0em%
2875 \tempdimb=\textwidth%
2876 \vskip0.5\textheight%
2877 \else%
2878 \tempdima=0em%
2879 \tempdimb=\textwidth%
2880 \fi%
2881 \fi%
2882 \fi%
2883 \fi%
2884 \fi%
2885 \hskip\tempdima%
2886 \begin{beamercolorbox}[wd=\tempdimb]{\maybeinverse frametitle}%
2887   \usebeamertemplate{frametitle}\insertframetitle\,[0.5ex]%
2888   \ifx\insertframesubtitle\empty%
2889     \usebeamertemplate{framesubtitle}%
2890       \usebeamercolor[fg]{\maybeinverse framesubtitle}\,\strut\par}%
2891   \vskip-1ex%
2892 \else%
2893   \usebeamertemplate{framesubtitle}%
2894     \usebeamercolor[fg]{\maybeinverse framesubtitle}%
2895     \insertframesubtitle\,\strut\par}%
2896 \fi%
2897 \if@tempswa\else\vskip-.3cm\fi% set inside beamercolorbox... evil here...
2898 \end{beamercolorbox}%
2899 }
2900
2901 \newdimen\xloleft
2902 \newdimen\yloleft
2903 \newdimen\xupright
2904 \newdimen\yupright
2905 \newdimen\xcurrent
2906 \newdimen\ycurrent
2907 \newcommand\extractloleft[1]{\path (#1);\pgfgetlastxy{\xloleft}{\yloleft};}
2908 \newcommand\extractupright[1]{\path (#1);\pgfgetlastxy{\xupright}{\yupright};}
2909 \newcommand\extractcurrent[1]{\path (#1);\pgfgetlastxy{\xcurrent}{\ycurrent};}
2910
2911 \DeclareRobustCommand\place{\@ifnextchar[\{\@place\}{\@place[align=left] } }
2912 \def\@place[#1] at (#2,#3){%
2913   \begin{tikzpicture}[overlay,remember picture]
2914     \extractloleft{(\currentpage.south west)}
2915     \extractupright{(\currentpage.north east)}
2916     \node[#1] at
2917       ({\xloleft*(1-#2)+\xupright*#2},{\yloleft*(1-#3)+\yupright*#3}) {#4};
2918   \end{tikzpicture}
2919 }
2920
2921 \mode

```

2922 <all>
2923 </bmrouter>

Change History

v1.0	General: Consolidated uacoursetext class and uamasterthesis class 1 Added option qr 29 Added option titlepagenoartwork 29 Added option titlepagetableonly 29	Removed documentation 63
v1.1	\diploma: Fixed typo on programme's name (e-umlaut) 42 General: Small bugfixes and 'filled' option 1 Added option user documentation 7 Made raggedright conditional on option 'filled', because it can't be undone 50	v1.6 \diploma: Added diploma codes 42 General: Added diploma codes for Faculty of Applied Economics 1 Added diploma code documentation 9
v1.2	General: Added lmodern package and increased headheight to 13.7pt to please Fancyhdr 1 Added lmodern package to please MikTeX 30 Increased headheight to please Fancyhdr 50	v1.7 \maketitle: Embedded babel translations of keywords into title page 54, 57
v1.3	\makefinalpage: Changed eso-pic for tikz 57, 58 \maketitle: Changed eso-pic for tikz 57 General: Minor bugfixes, abandonment of a few packages, font freedom 1 Abandoned use of cmbright - no more font dictatorship for theses and courses 30 Added inclusion of background package 31 Changed eso-pic for tikz and background 54	General: Added babel translations of elements of master's thesis title page 1 Added babel tags of elements of master's thesis title page 32
v1.4	General: Implemented uantwerpenletter class 1 Implemented letter class 29	v1.8 \makefinalpage: Inserted blank one but last page 57
v1.5	\maketitle: Implemented new footer 63 General: Replaced bottom arcs in footer of letter by official PDF versions 1	\maketitle: Allowed for empty senderrole 63
v2.0		\signature: Added signature 47
		General: Corrected minor typographic mistakes, added signature and solved problems with shell escape 1
		Added missing packages ifmtarg and shellesc 31
		Allowed for empty senderrole 64
		v1.81 General: Bugfixes for release v1.8 1
		Apparently shellesc is still missing from quite a number of installations, therefore, conditional loading 31
		v1.9 General: Integrated uantwerpenexam class into package 1
		Added ASoE (Antwerp School of Education) 8
		Added etoolbox for convenience reasons 31
		Implemented uantwerpenexam class 29
		\makefinalpage: Implemented final page 62
		\maketitle: Implemented title page 59

General: Implemented uantwerpenphdthesis class into package	1
Implemented uantwerpenphdthesis class	29
Removed package ifmtarg because unreliable	31
Updated diploma code documentation to incorporate PhD degrees	9
v2.1	
\engdut: Increased intercolumn spacing for engdut	68
\extrainfo: Changed default to empty	48
\maketitle: Corrected information page (p4) jury spacing	59
\subtitle: Added subtitle to phd text	35
Ensured that subtitle is really optional by adding default space value	35
General: Bugfix release after promotion event on research day	1
Added appropriate \appendix command	51
Allow for setting the multiple choice mark symbol	68
Corrected erroneous line breaking	68
Corrected spacing in title + exampart	64
v2.2	
General: Improved visibility of chapter numbers by adding a white outline	1
Added white chapter number outline	51
Corrected spacing	51
v2.3	
\diploma: Added diploma level . . .	42
\extrainfo: The command \extrainfo now allows for an	
extra (optional) first argument 'firstpage'	48
General: Reworked masterthesis to bamathesis and minor bug fixes	1
2019/03/27	64
Added boxes to fill out name and docket number	64
Introduced bachelor level codes to allow for bachelor theses . . .	9
v2.4	
\diploma: Added code for Master EM without specialization	42
General: Added option for diploma without specialization for EM	1
v2.5	
\depot: Made the specification of a depot number optional	44
\insertsolutionspagepartial: Corrected for 'one page too early' in solutionspagepartial . . .	69
\maketitle: Corrected formatting in case of absent ISBN or depot number	59
\programme: Shortened 'voorbereidingsprogramma' and 'schakelprogramma' tags . . .	40
\publisher: changed publisher to universitas in default	36
General: changed publisher to universitas in example	14
v3.0	
\facytacronym: Changed REC in RE, TEW in BE and WET in WE (according to official naming scheme)	34
General: Adapted to the new house style of UAntwerpen and added a beamer template	1
Added iftex	31
Changed REC in RE, TEW in BE and WET in WE (according to official naming scheme)	8

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	\@courseversion	294, 295, 803, 810, 885	145, 148, 151, 154, 180, 183, 188, 192, 196, 198, 202, 205, 208, 211, 214, 218, 967, 1010, 1060, 1162, 1304, 1438, 1511
\\"	459, 570, 571		
\@M	909	\@crnotice ... <u>879</u> , 1092	
\@academicyear .	653, 654, 856, 977, 1018, 1056, 1161	\@date 836, 1452 \@defensedate 633, 634, 1180, 1262, 1317, 1365	
\@address	733, 737, 738, 1363, 1440	\@defenselocation 637, 638, 1180, 1261, 1317	\@facultyacronym .. . 227, 229, 803, 811
\@affiliation	369, 372, 1266, 1362	\@depot .. 649, 650, 1370	\@fax 683, 684, 1443
\@afterheading	918	\@diploma 567, 573, 1179	\@filledtrue 15
\@arabic	1614	\@diplomalevel 566	\@ifnextchar 2911
\@author .	284, 1021, 1063, 1167, 1294, 1314, 1361, 1365, 1542, 1757, 1781	\@email 1441 \@emaildomain 675, 676, 1441	\@ifpackageloaded 158, 1856
\@bhtextfalse	2309	\@emailuser	\@isbn 645, 646, 1369, 1373, 1375
\@bhtexttrue	2393	\@empty 1097, 1190, 1381, 2888	\@jurychairman 395, 400, 1332
\@carboncopy 725, 726, 1463	\@emptymacro ... 61, 251, 267, 285, 324, 333, 342, 351, 360, 503, 513, 523, 533, 543, 1437, 1439, 1441–1444, 1461, 1463, 1464, 1514, 1522, 1605	\@jurychairmanaff .. . 398, 400, 1332
\@closing	716, 718, 1459	\@enclosed 729, 730, 1464	\@jurymemberi 403, 418, 1345
\@cmykfalse .	1805, 1807	\@examedate 755, 756, 1526	\@jurymemberiaff .. . 406, 418, 1346
\@cmyktrue	1806	\@examgropunumber . 743	\@jurymemberii 407, 420, 1347
\@copyrightnotices	657, 658, 883	\@examgroupnumber 751, 752, 855, 856, 1526	\@jurymemberiaff .. . 408, 420, 1348
\@copyrighttrue	3	\@examinertrue 19	\@jurymemberiii 409, 422, 1349
\@coursecodei 488, 501, 511, 558, 561, 969, 1014, 1076, 1531	\@examlength	\@jurymemberiaff .. . 410, 422, 1350
\@coursecodeii .	489, 521, 971, 1015, 1077	\@examgroupnumber 751, 752, 855, 856, 1526	\@jurymemberiv 411, 424, 1351
\@coursecodeiii .	490, 531, 973, 1016, 1078	\@exampart	\@jurymemberivaff .. . 412, 424, 1352
\@coursecodeiv .	491, 541, 975, 1017, 1079	\@examlength	\@jurymemberv 413, 426, 1353
\@courseei .	492, 502, 512, 559, 562, 1014, 1076, 1521	\@examinertrue	\@jurymembervaff .. . 414, 426, 1354
\@courseeii	493, 522, 1015, 1077	\@extrainfo	\@jurymembervi 415, 428, 1355
\@courseeiii	494, 532, 1016, 1078	\@faculty	\@jurymemberviaff .. . 416, 428, 1356
\@courseeiv	495, 542, 1017, 1079	. 117, 120, 123, 127, 130, 133, 136, 139, 142,	\@lectureri ... 314, 323, 332, 1022, 1066

\@lecturerii
 315, 341, 1023, 1067
 \@lectureriii
 316, 350, 1024, 1068
 \@lectureriv
 317, 359, 1025, 1069
 \@lhtextfalse 2303
 \@lhtexttrue 2377
 \@logo . . 118, 121, 125,
 128, 131, 134,
 137, 140, 143,
 146, 149, 152,
 155, 181, 186,
 190, 194, 197,
 200, 203, 206,
 209, 212, 216,
 219, 667, 1049,
 1155, 1242,
 1302, 1421, 1597
 \@lqtextfalse 2307
 \@lqtexttrue 2385
 \@makechapterhead . . 893
 \@makeschapterhead
 917, 920
 \@mcsymbol 1647,
 1648, 1653, 1664
 \@mobile . . 687, 688, 1444
 \@nameuse 2483
 \@neutralcolorfalse
 1800
 \@neutralcolortrue
 1801
 \@nofontsfase 1797
 \@nofontstrue 1798
 \@noroundfalse 2218
 \@phddegree
 431, 434, 1290, 1311
 \@phone 679, 680, 1442
 \@place 2911, 2912
 \@programmec 438, 459,
 1012, 1072, 1513
 \@programmecqr
 439, 460, 968
 \@programmeq
 441, 467, 469,
 471, 473, 475,
 479, 968, 1012,
 1072, 1305, 1514
 \@programmes
 440, 484, 1012, 1072
 \@programmet 437,
 444, 446, 448,
 450, 452, 968,
 1011, 1072, 1513
 \@publisher
 302, 307, 1083
 \@publishercode
 310, 311, 1075
 \@qrauthor 282,
 285, 286, 290, 980
 \@qrcoursei 496,
 503, 504, 508,
 513, 514, 518, 969
 \@qrcourseii 497,
 523, 524, 528, 971
 \@qrcourseiii 498,
 533, 534, 538, 973
 \@qrcourseiv 499,
 543, 544, 548, 975
 \@qrlectureri 318,
 324, 325, 329,
 333, 334, 338, 981
 \@qrlecturerii 319,
 342, 343, 347, 983
 \@qrlectureriii 320,
 351, 352, 356, 985
 \@qrlectureriv 321,
 360, 361, 365, 987
 \@qrsubtitle 264,
 267, 268, 272, 979
 \@qrtitle 248, 251,
 252, 256, 978, 1605
 \@qrtrue 5
 \@returnaddress
 691, 692, 1429
 \@rhtextfalse 2301
 \@rhtexttrue 2361
 \@rooms 771, 772, 1592
 \@rqtextfalse 2305
 \@rqtexttrue 2369
 \@schapter 916
 \@sender
 661, 664, 1436, 1460
 \@senderrole
 663, 664, 1437, 1461
 \@shorttitle
 276, 278, 853
 \@signature
 721, 722, 1459
 \@studentnr 795, 796, 851
 \@subject 709, 710, 1453
 \@subtitle
 260, 263,
 266, 805, 1020,
 1062, 1286,
 1308, 1756, 1780
 \@supervisor
 375, 386, 1170,
 1272, 1323, 1335
 \@supervisoraff
 378, 386, 1336
 \@supervisorii
 379, 388, 1171,
 1273, 1324, 1337
 \@supervisoriaff
 380, 388, 1338
 \@supervisoriii
 381, 390, 1172,
 1274, 1325, 1339
 \@supervisoriiiaff
 382, 390, 1340
 \@supervisoriv
 383, 392, 1173,
 1275, 1326, 1341
 \@supervisorivaff
 384, 392, 1342
 \@tempdima 2855,
 2857, 2861,
 2865, 2870,
 2874, 2878, 2885
 \@tempdimb 2856, 2858,
 2862, 2866,
 2867, 2871,
 2875, 2879, 2886
 \@tempswattrue 2542,
 2561, 2579,
 2597, 2615, 2633
 \@tend 767, 768, 1584
 \@thanks 1097, 1190, 1381
 \@title 250, 805,
 812, 1019, 1061,
 1164, 1282,
 1307, 1755, 1779
 \@titlepageimage
 641, 642, 1250
 \@titlepagenoartworktrue
 9
 \@titlepagetableonlytrue
 11
 \@to 695, 696, 1430
 \@toaddress
 704, 706, 1432
 \@toorganization
 699, 701, 1431
 \@tstart 763, 764, 1582
 \@unit 670, 671, 1439
 \@versionyear
 298, 299, 889, 1127
 \{ 662, 691, 695,
 700, 705, 717, 734
 \} 662, 691, 695,
 700, 705, 717, 734

\`u	968, 969, 971, 973, 975, 1388, 1513	\beamertitlepage	293
A			
\academicyear	652	\beamertitlepage	293
\academicyearname	.	\BeforeBeginEnvironment	2403
106, 166, 1056, 1161		\bf 897, 902, 905, 910, 923, 1061–1063, 1072, 1164, 1167, 1436	2243
\address	732	\bmthesisname	113, 173, 1178
\addto	159, 1857	\BODY 2422, 2433, 2441, 2452, 2462, 2468	1384
\addtolength	41	\BoSIW	571, 575, 577, 579, 581, 583
\AddToShipoutPicture		\break	1331, 1333, 1334, 1343, 1344, 1357, 1652, 1663
846, 1471, 1682, 1706		\c@question	1614
\advance	2857, 2858, 2867	\callout	2253, 2257
\affiliation	368	\captionsdutch	159, 1857
\Alpha	931	\carboncopy	724
\And	483, 1101, 1194, 1385	\cfoot	804, 811, 821, 828, 837, 854
\appendix	929	\chaptername ..	897, 932
\appendixname	932	\chead	801, 808, 818, 825, 834, 843
\appropriate logo 1867, 2488, 2496, 2506, 2516, 2530, 2548, 2567, 2585, 2603, 2621, 2640, 2836	\cleardoublepage 1110, 1201, 1300, 1395	2911
\appropriateslidenumber	...	\clearpage	779, 1090, 1093, 1113, 1186, 1329, 1398, 1699, 1705
... 1868, 2489, 2497, 2507, 2517, 2531, 2549, 2568, 2586, 2604, 2622, 2641, 2842		\closing	715
\arrname	101, 161, 889, 1128, 1366	\color	2276, 2279, 2491, 2660, 2692, 2728
\asoe	132, 195, 235	\colorlet ...	1995–1997
\AtBeginDocument 157, 230, 1753, 1777, 1854	\colormodel	1803, 1806, 1807, 1863–1866
\AtEndDocument	\coordinate ..	2222, 2223, 2233, 2234
\AtEndEnvironment	2414	\copyright	2234
\author	281, 1099, 1192, 1383	\copyrightnotices ..	656
B			
\bachelorthesisname		\course	487
.... 108, 168, 629		\coursei	510
\basecolor		\courseii	520
... 1878, 1882, 1997		\courseiii	530
\baselineskip	41, 2208	\courseiv	540
\baselinestretch	2144		
D			
\darken		\date ..	1100, 1193, 1384
\dateenglish	.	\datename	104, 165, 1449
1538,		\DeclareOption	3, 5, 9,
1549, 1557, 1565, 1573, 1581, 1583, 1591		11, 15, 19, 1798, 1801, 1806, 1807, 1813, 1817, 1821, 1825, 1829, 1833, 1837, 1841, 1845, 1849	
C			
\def	893, 916, 920, 929, 1867, 1868, 2480, 2912	\defbeamertemplate 2486,
\defensedate	632		2504,
\defenselocation	.. 636		2527,
\define@key	.. 2312,		2545,
\definedate	632		2564,
\defenselocation	.. 636		2582,
\definecolor		2600,
.. 89–97, 1923,			2618,
			2637,
			2646,
			2682,
			2713,
			2750,
			2765,
			2788,
			2803,
			2826,
			2830, 2847, 2851

1948,	1950,	1627,	1636,	375, 395, 403,
1951,	1953,	1641,	1642,	431, 455, 463,
1954,	1959,	1657,	1658,	480, 621, 733, 788
1960,	1962,	1669,	1674,	\examdate <u>754</u>
1963,	1965,	1675,	1696,	\examgroupnumber . . <u>750</u>
1966,	1968,	1716,	1732,	\examlength <u>758</u>
1969,	1971,	2247,	2254,	\exampart . . . 742, 748
1972,	1974,	2267,	2269,	\ExecuteOptions 22, 28, 35
1975,	1977,	2412,	2420,	\expandafter . 1055,
1978,	1980,	2423,	2424,	1160, 1375,
1981,	1983,	2431,	2434,	1449, 1451, 2313
1984,	1986,	2435,	2442,	\extractcurrent . . . 2909
1987,	1989, 1990	2445,	2446,	\extractleft 2907, 2914
\depot	<u>648</u>	2453,	2456,	\extractupright 2908, 2915
\diploma	<u>565</u>	2457,	2463,	\extrainfo <u>774</u>
\domainname . . .	103, 163	2469,	2501,	
\dx	2533, 2538, 2539,	2511,	2523,	F
	2551,	2556,	2540,	\facbe . . . 147, 210, 240
	2557,	2570,	2559,	\faccpg . . . 119, 179, 231
	2575,	2576,	2577,	\facfb . . . 122, 182, 232
	2588,	2593,	2595,	\facggw . . . 126, 187, 233
	2594,	2606,	2613,	\faclw . . . 135, 198, 236
	2611,	2612,	2631,	\facow . . . 138, 201, 237
	2624,	2629, 2630	2632,	\facre . . . 144, 207, 239
\dy	2534, 2538, 2539,	2669,	2677,	\facsw . . . 141, 204, 238
	2552,	2556,	2693,	\facti . . . 150, 213, 241
	2557,	2571,	2700,	\facultyacronym . . . 226
	2575,	2576,	2710,	\facwe . . . 153, 217, 242
	2589,	2593,	2737,	\fax <u>682</u>
	2594,	2607,	2745,	\flushright 1321
	2611,	2612,	2747,	\fontfamily 848, 1510,
	2625,	2629, 2630	2762,	1512, 1519,
			2783,	1524, 1530,
			2785,	1536, 1540,
			2798,	1547, 1555,
			2813,	1563, 1571,
			2823,	1579, 1589, 1719
			2843,	\fontseries 848, 1510,
			2898,	1512, 1519,
			2918	1524, 1530,
E				1536, 1540,
\EAN	1375			1547, 1555,
\email	<u>673</u>			1563, 1571,
\enclosed	<u>728</u>	\endcsname	<u>2313</u>	1579, 1589, 1719
\end . . .	551, 739, 740,	\engdut	<u>1630</u>	\fontshape . . . 848,
	906, 912, 924,	\engdutm	<u>1661</u>	1520, 1525,
	999, 1026, 1027,	\equal	231–242,	1537, 1541,
	1057,	443,	445, 447,	1548, 1556,
	1085,	449,	451, 453,	1564, 1572,
	1089,	458,	461, 466,	1580, 1590, 1719
	1135,	468,	470, 472,	
	1182,	474,	476, 478,	
	1185,	483,	574, 576,	
	1212,	578,	580, 582,	
	1295,	584,	586, 588,	
	1299,	590,	592, 595,	
	1327,	598,	601, 604,	
	1371,	606,	609, 611,	
	1408,	613,	615, 617,	
	1434,	619,	777, 783	
	1599,	1601,	\errmessage 243, 369,	

\fontsize	848,	\hfill	1319,	1335–1342,
902, 905,	1510,	1330,	1331,	1345–1356
1512,	1519,	1333,	1334,	\IfExists
1524,	1530,	1343,	1344,	60, 1737, 1741, 1765
1536,	1540,	1357,	1372,	\ifluatex
1547,	1555,	1526,	1652, 1663	\IfSubStr
1563,	1571,	\hline . . .	1008–1010,	\iftutex
1579, 1589,	1719	1012,		\includegraphics
\footnotesize		1017–1021,		1049, 1155,
.. 2135, 2177,	2279	1025,	1624, 1626	1242, 1250,
\footrulewidth		\hskip .	2837, 2841, 2885	1302, 1421,
.... 861, 866,	870	\hspace	907, 1622	1597, 2273,
\foreach .	900, 1496,	\Huge	1279, 1307	2342, 2349,
1500, 1503,	2262	\huge	910, 1061,	2357, 2365,
\fselector . . .	1809,	2658,	2690, 2726	2373, 2381,
1814,	1818,	\hypersetup . . .	1743,	2389, 2397,
1822,	1826,	1754,	1767, 1778	2652, 2719, 2836
1830,	1834,			\insertauthor
1838,	1842,			.. 2668, 2699, 2736
1846,	1850,	\iconfile . . .	1866, 2273	\insertdate
1863–1866,		\if@bhtext . . .	2308, 2873	.. 2676, 2707, 2744
1880,	1881	\if@cmky	1804, 1920	\insertframesubtitle
		\if@copyright	2, 71	2888, 2895
		\if@examiner . . .	18, 844	\insertframetitle
		\if@filled	14, 873	\insertpagenumber
		\if@lhtext	2302, 2864	.. 1870, 2490,
		\if@lqtext	2306, 2869	2532, 2550,
		\if@neutralcolors	1799, 1875	2569, 2587,
		\if@nofonts	1796, 2067	2605, 2623, 2642
		\if@noround	2217, 2224, 2235	\insertsection
		\if@qr	4, 80, 993, 1032	2759, 2774, 2797, 2812
		\if@rhtext	2300, 2854	\insertsolutionspage
		\if@rqtext	2304, 2860	1703
		\if@tempswa	2897	\insertsolutionspagepartial
		\if@titlepagenoartwork	8, 1042,	1679
			1119, 1147, 1207	\insertsubsection
		\if@titlepagetableonly	10, 1003,	2782, 2820
			1108, 1229, 1393	\insertsubtitle
\getlength	2221,	\if@twoside . . .	799, 816	.. 2660, 2692, 2728
2232,	2296–2298	\ifdef	1538,	\inserttitle
\global	1095–1101,		1549, 1557,	.. 2658, 2690, 2726
1188–1194,			1565, 1573,	\inserttotalframenumber
1379–1385			1581, 1583, 1591	.. 1870, 2490,
		\ifdefempty		2532, 2550,
				2569, 2587,
				2605, 2623, 2642
				\insiob
				129, 191, 234
		\interlinepenalty		\interlinepenalty
				909
		\isbn		\isbn
				644
		\it		\it
				2279
		\itshape		\itshape
				2186, 2188

J	M	N
\jurychairman	\logomonowhite	2193, 2206,
394	1865, 2488, 2719	2281, 2294, 2921
\jurychairmanname	\logoneg	\MoS
112, 172, 1331	1864, 2506	569, 614, 616
\jurymember	\logopos	\MoSIW
402	1863, 1867, 2496,	570, 585, 587,
\jurymemberi	2516, 2530,	589, 591, 593,
417	2548, 2567,	596, 599, 602,
\jurymemberii	2585, 2603,	605, 607, 610, 612
419	2621, 2640, 2652	\MoSTEW
\jurymemberiii	\logounitheight	572, 618, 620
421	1811, 1812, 1815,	\mycradius
\jurymemberiv	1819, 1823, 1827,	2221, 2227, 2228,
423	1831, 1835, 1839,	2232, 2238, 2239
\jurymembersname	1843, 1847, 1851,	\myqrcode
111, 171, 1344	2652, 2719, 2836	988, 994, 1035, 1131
\jurymemberv	\lselector	\myqrdata
425	1810, 1858, 1863–1865	965, 996
\jurymembervi		
427		
\juryname		
110, 170, 1330		
L	M	N
\label	\macrocode	\n
1465, 1729	739	966–968, 976–980
\LARGE	\maincolor	\newcounter
897, 923, 1292,	1876, 1880, 1995	1612
2114, 2115,	\makeatletter	\newdimen
2144, 2759,	31, 1861	2901–2906
2774, 2797, 2812	\makeatother	\NewEnviron
\Large	31, 1855	2416, 2427, 2438,
1062, 1063, 1164,	\makebox	2449, 2460, 2466
2117, 2118,	896	\newif
2668, 2699,	\makefinalpage	2, 4, 8, 10, 14,
2736, 2782, 2820	1106, 1199, 1391	18, 1796, 1799,
\large	\maketitle	1804, 2217,
1060, 1162, 1167,	990, 1139, 1225, 1414, 1468	2300, 2302,
1264, 1268,	\masterthesisname	2304, 2306, 2308
1285, 1308,	107, 167, 628	\newlength
2098, 2127,	\maybeinverse	1811
2128, 2660,	2276, 2278, 2310,	\newsavebox
2676, 2692,	2321, 2325,	988
2707, 2728, 2744	2326, 2334,	\nn
\LaTeX	2335, 2344,	1496, 1497, 1500,
881	2345, 2351,	1501, 1503, 1504
\leavevmode	2352, 2359,	\nobreak
2832	2367, 2375,	908, 911, 914
\lecturer	2383, 2391,	\normalsize
313	2399, 2404,	1082, 1310,
\lectureri	2414, 2529,	1430, 2145, 2184
331	2547, 2566,	\not
\lecturerii	2584, 2602,	483
340	2620, 2639,	
\lectureriii	2691, 2840,	
349	2886, 2890, 2894	
\lectureriv	\mc	
358	1650	
\leftmark	\medskip	
.	1313	
802, 807, 819, 824	\mobile	
\let	686	
1095–1101,	\mode	
1188–1194,	1885, 1905, 1918,	
1379–1385,	2052, 2089,	
2076		
\lfoot		
803, 810,		
820, 827, 836, 853		
\lhead		
800, 807,		
817, 824, 833, 842		
\linewidth		
1368, 1374		
\LoadClassWithOptions		
24, 30, 37		
\logo		
666		

1041,	1047,	1157,	1419,	\pw	2297, 2499, 2500,
1052,	1058,	1427,	1447,		2509, 2510,
1060,	1064,	1507,	2225,		2519, 2521,
1070,	1073,	2227,	2236,		2522, 2533,
1080,	1118,	2238,	2907–2909		2536, 2551,
1123,	1146,	\pgfgetlastxy	2907–2909		2554, 2570,
1153,	1158,	\pgfmathsetmacro ..			2573, 2574,
1163,	1165,	936–941,		2588, 2591,
1176,	1206,	944–948,			2592, 2606,
1217,	1235,	951–955,			2609, 2624, 2627
1403,	2221,	958–961,			
2232,	2298,	1216–1223,			Q
2343,	2491,	2533,	2534,	\qquad 1652
2650,	2685,	2551,	2552,	\qrauthor 289
2717,	2753,	2570,	2571,	\qrcourse 507
2768,	2791, 2806	2588,	2589,	\qrcoursei 517
\paperwidth	936, 944,	2606,	2607,	\qrcourseii 527
951,	958, 959,	2624,	2625	\qrcourseiii 537
961,	1041, 1043,	\ph	2298, 2499, 2500,	\qrcourseiv 547
1044,	1047,	2509,	2510,	\qrlecturer 328
1049,	1053,	2519,	2521,	\qrlectureri 337
1059,	1065,	2522,	2534,	\qrlecturerii 346
1071,	1074,	2536,	2552,	\qrlectureriii 355
1081,	1118,	2554,	2571,	\qrlectureriv 364
1120,	1123,	2573,	2589,	\qrsubtitle 271
1124,	1129,	2591,	2607,	\qrttitle 255
1146,	1149,	2609,	2610,	\question 1611
1150,	1153,	2625,	2627,	\questionweight	... <u>1620</u>
1155,	1159,	2651,	2656,		
1166,	1177,	2666,	2674,		R
1206,	1208,	2688,	2697,	\raggedbottom 876
1216,	1218,	2705,	2718,	\raggedright
1235,	1403,	2724,	2734,	874, 1521,
2297,	2343,	2742,	2757,	1538, 1542,
2357,	2365,	2772,	2780,	1549, 1557,
2373,	2381,	2795,	2810, 2818	1565, 1573,
2389,	2397,	\phddegree 430	1581, 1583, 1591
2491,	2834, 2839	\phone 678	\raisebox 898
\par 908, 911,	\place 2911	\relax	23, 1095, 1096,
914,	926, 1305,	\ProcessOptions	...	1098–1101,	
1307,	1308,	... 23, 29, 36, 1873		1188, 1189,	
1330,	2276,	\programme 436	1191–1194,	
2277,	2890, 2895	\ps@uantwerpen@titlepage 2480	1379, 1380,	
\parbox .	1011, 1013,	\psbarcode 996	1382–1385,	
1019–1022,		\pthesisnamei	1681, 1700,	
1509,	1518,	114, 175, 1290, 1310		1724, 2076	
1529,	1535,	\pthesisnameii		
1546,	1554,	116, 177, 1290, 1312			
1562,	1570,	\put 847, 1472,		
1578,	1588	1683, 1707, 1718			
\parindent	... 40, 2209	\publisher 301		
\parskip	.. 41, 1462, 2208	\publishercode 309		
\path	... 1046, 1051,				
1122,	1152,				

152,	154,	155,	1807,	1814,	2098–2100,
160–173,	175,		1818,	1822,	2102,
177,	179–183,		1826,	1830,	2106–2108,
186–188,			1834,	1838,	2110–2112,
190–192,			1842,	1846,	2114,
194–198,			1850,	1858,	2115,
200–214,				2144	2117,
216–220,	229,				2118,
249,	250,		48–50,	56–60,	2120–2124,
252,	256,	266,	64–66,	68,	2127,
268,	272,	278,	72,		2128,
283,	284,	286,	81,	82,	2130–2133,
290,	295,	299,	86,	1737,	2135–2138,
307,	311,	323,	1742,	1766,	2140,
325,	329,	332,	1887–1890,	2069	2141,
334,	338,	341,			2143,
343,	347,	350,	\returnaddress 690	2145,
352,	356,	359,	\rfoot 805,	2147,
361,	365,	372,	812,		2148,
386,	388,	390,	822,	829,	2150,
392,	400,	418,	838,	855	2152–2157,
420,	422,	424,	\rhead 802,	2159–2161,
426,	428,	434,	809,	819,	2163–2165,
444,	446,	448,	826,	835,	2167–2169,
450,	452,	459,	\rightmark 800,	2171–2173,
460,	467,	469,	\rmfamily 2186	2175–2177,
471,	473,	475,	\rooms 770	2179,
479,	484,	501,	\rotatebox 847,	2181,
502,	504,	508,	\rule	1718	2183,
511,	512,	514, 896,		2184,
518,	521,	522,	910,	913,	2186,
524,	528,	531,	923,	925	2188,
532,	534,	538,			2189,
541,	542,	544,	S		2191
548,	561,	562,	\setbeamersize 1892	
573,	628,	629,	\setbeamertemplate		
634,	638,	642, 1902,		
646,	650,	654,	\scriptsize 1903,	
658,	664,	667, 1904,		
671,	676,	680,	\selectfont 2212,	
684,	688,	692, 2213,		
696,	701,	706, 2215,		
710,	713,	718, 2317–2320,		
722,	726,	730, 2327–2330,		
737,	738,	748, 2336–2339,		
752,	756,	760, 2346,		
764,	768,	772, 2360,		
779,	785,	796, 2376,		
860,	861,	865, 2392,		
866,	869,	870, 2405–2408,		
931,	932,	991, 2482		
1140,		1226,	\selectlanguage 2482	
1469,		1614, 1633,		
1648,		1806, 1638,		
		 1643,		
		 1666,		
		 1671,		
		 1676		
			\sender 660	
			\setbeamercolor	
		 1999–2002,		
		 2004–2007,		
		 2009–2012,		
		 2014–2019,		
		 2021–2024,		
		 2026–2033,		
		 2035,		
		 2036,		
		 2038–2041,		
		 2043–2046,		
		 2048–2051,		
		 2481		
			\setbeamertfont	
		 2091–2093,		
		 2095,		
		 2096,		
			\sidecolor	
		 1877,		
		 1881,		
		 1996		
			\signature 720	

\slshape	1429,	1436,	\ua@ll	958,
. 800, 802, 817, 819	1449,	1451,	1158,	1165,
\small	836,	\textheight	1176	
838, 839, 845,	2350,	2358,	\ua@Qba	. 948, 1043, 1149
851, 853–856,	2366,	2374,	\ua@Qbb	. 955, 1044, 1150
1625, 2104,	2382,	2390,	\ua@Qh	. 941, 1045,
2125, 2147,	2876	2398,	1120,	1151,
2155, 2176,	\textsf	1261, 1266,	\ua@R	. 1218, 1238,
2183, 2191, 2276	1270,	1282,	1239,	1246,
	1286,	1290,	1247,	1254,
\smallskip	1294,	1307,	1257,	1405–1407
\sprtr	1308	\textttt	\ua@Rba	.
. 964, 970, 972,	882, 1014–1017,		947, 948, 1043, 1149	
974, 982, 984, 986	1075–1079	\thanks	\ua@Rbb	.
\square	1647	1095, 1188, 1379	954, 955, 1044, 1150	
\stepcounter	1616	\thechapter	\ua@Rh	940, 941, 1045,
\stretch	1091	902, 905, 931	1120,	1151,
\string	966–968, 976–980	\thepage	\ua@rr	. 1208
\strip@pt	2296	. 800, 802,	961	
\strut	1448,	809, 817, 819,	\ua@Sba	. 945, 948
1450, 1452,	826, 838, 839, 854	826,	\ua@Sbb	. 952, 955
1453, 2890, 2895	\thequestion	839,	\ua@Wba	. 944, 947
\studentnr	794	1614, 1617	\ua@Wbb	. 951, 954
\subheading	2277	\thesisname	\ua@Wh	. 936, 940
\subject	708	. 627–629, 1163	\ua@X	1216, 1219, 1220,
\subjectname		\thispagestyle	1238,	1239,
... 105, 164, 1451 1103, 1111,	1114,	1241,	1246,
\subsection	1734	1196,	1247,	1249,
\subtitle	259	1202,	1250,	1254,
\supervisor	374	1387,	1257,	1269,
\supervisori	385	1396,	1279,	1285,
\supervisorii	387	1399,	1288,	1404–1406
\supervisoriii	389	1417, 2648, 2715	\ua@Xh	. 937, 939, 941
\supervisoriv	391	\tiny	\ua@XMYba	. 946, 947
\supervisorsname 2096, 2100,	\ua@XMYbb	. 953, 954
109, 169, 1169,	2102,	2108,	\ua@XMYh	. 939, 940
1271, 1322, 1334	2123,	2150, 2163	\ua@Y	1217, 1219, 1239,
T		\titleplageimage	1246,	1247,
\tat	31, 1441 640	1254,	1257,
\tend	766	\title	1281,	1289,
\textbackslash	 247,	1293,	1404–1406
		1098, 1191, 1382	\ua@Yh	. 938, 939
		\titlepageimage	1221, 1241,	
	 642	1260,	1265,
		\to	1269,	1279,
	 694	1281,	1285,
		\toaddress	1288,	1289, 1293
	 703		
		\toorganization	1298,	
	 698		
		\tstart	1308	
	 762		
		U		
		\ua@B		
	 1219, 1223,		
		1238,	1249,	
		1260,	1265,	
		1265,	1269	
		\ua@d		
	 960, 1052,		
		1058,	1064,	
		1064,	1070,	
		1070,	1073,	
		1080	1080	
		\ua@H		
	 1222, 1223		
		1223,	1241,	
		1241,	1260	
		1260,	1269	
		\ua@h		
	 1223, 1241, 1260		
		1223,	1241,	
		1241,	1260	
		1260,	1269	
		\ua@L		
	 1220–1222,		
		1220–1222,	1221,	
		1222,	1241,	
		1241,	1260	
		1260,	1269	
		\ua@l		
	 959, 1052,		
		959,	1052,	
		1052,	1058,	
		1058,	1064,	
		1064,	1070,	
		1070,	1073,	
		1080	1080	
		\uaname		
	 100,		
		100,	160,	
		160,	177,	
		177,	803,	
		803,	1055,	
		1055,	1127,	
		1127,	1160	
		\uantwerpencallout		
	 2250		
		2250,	2272	
		\uantwerpenicon		
	 2272		
		\uantwerpenleftshape		
	 2220,		
		2220,	2252,	
		2500,	2500,	

2521, 2538,	2887, 2889, 2893	\vspace ... 721, 894,
2556, 2611, 2629	\usebox 1035, 1131	914, 921, 926,
\uantwerpenrightshape .. 2231, 2575, 2593	\usecolortheme ... 1897	1034, 1091, 1604
\uline 1429	\usefonttheme	
\unit 669	... 1898, 2078, 2080	W
\uppercase ... 1055,	\useinnertheme ... 1899	\weightname
1160, 1449, 1451	\useoutertheme ... 1900	... 156, 220, 1625
\usebeamercolor ...	\usepackage	
... 1869, 2276,	77, 2079, 2081,	X
2278, 2326,	2083, 2084, 2087	\x 2262, 2263
2335, 2345,	\usetikzlibrary 67, 2065	\xcurrent ... 2905, 2909
2352, 2409,	V	\xleft 2901, 2907, 2917
2489, 2531,	\versionyear 297	\xright
2549, 2568,	\vfill ... 1303, 1306,	... 2903, 2908, 2917
2586, 2604,	1309, 1315,	Y
2622, 2641,	1358, 1364, 1367	\ycurrent ... 2906, 2909
2659, 2691,	\vrule 2491	\yleft 2902, 2907, 2917
2727, 2890, 2894	\vskip ... 2844, 2853,	\upright
\usebeamerfont 2841,	2876, 2891, 2897	... 2904, 2908, 2917