# UWMadThesis Class Manual

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# Part I

# User Guide

The UWMadThesis class is aimed at providing a LaTeX  $2\varepsilon$  class that conforms to the style and format guidelines of the Graduate School of the University of Wisconsin–Madison. A copy of the current style guidelines and other associated PDFs are available

In addition to that primary goal, the class also loads a number of useful packages and defines or expands on a number of commands and utilities for creating a high-quality document.

# Thesis and PDF Information

In order for the Title Page to function properly, a certain amount of information about the thesis must be given. The UWMadThesis class has a set of commands to provide both the thesis information and PDF metadata to LATEX.

It is highly encouraged to use all of these commands in the preamble such that any PDF metadata can be directly set before the document begins. If the commands are used within the |document| environment, it will require another LATEX compilation to include the metadata since UWMadThesis class will automatically write the information to an external file.

# 1.1 Required

These commands are required. If any of these commands is not present, usage of the Title Page command will throw an error. It is encouraged to use these commands in the preamble of the document.

```
\label{eq:title} $$ \Title $$ {\langle title \rangle}$ $$ \\ Author $$ Author $$ {\langle author\ name \rangle}$ $$ \\ Program $$ $$ Program $$ {\langle program \rangle}$ $$
```

Each of these commands must be used once; if not, their respective variables will be empty and usage of the They can, of course, be used more than once, but the additional uses would only redefine the value of the associated variable.

```
\Degree \Degree \{\degree\}\
\Doctorate \Doctorate
\Masters \Bachelors \Bachelors
```

Only one of these commands is required to define the  $\{\langle degree \rangle\}$  variable. The generic \Degree function will accept any valid text or expandable content for defining the degree variable.

The other three commands take no argument and are semantic commands for defining the degree variable:

- \Doctorate sets {\langle degree \rangle} to "Doctor of Philosophy"
- \Masters sets {\langle degree \rangle} to "Master's"
- \Bachelors sets {\langle degree \rangle} to "Bachelor's"

# \DefenseDate \DefenceDate

```
\DefenseDate \{\langle defense\ date \rangle\}
\DefenceDate \{\langle defense\ date \rangle\}
```

Only one of these commands is needed since they all point to the same variable  $\{\langle defense\ date \rangle\}$ . The aliases were created for personal preference only.

Since  $\{\langle defense\ date \rangle\}$  has no parsing performed on it, any valid text or expandable argument may be entered and will be typeset as-entered.

## \Institution \University

```
\Institution \{\langle institution \ name \rangle\}
\University \{\langle institution \ name \rangle\}
```

Only one of these commands is needed since they both point to the same variable  $\{\langle institution \ name \rangle\}$ . The aliases were created for personal preference only.

\CommitteeMember \Advisor \Adviser

\CommitteeMember can be used as many times as required. However, if the list of members becomes too large, formatting of the Title Page will suffer.

Using either the \Advisor or \Advisor commands automatically adds the advisor/adviser to the top of the committee list created by \CommitteeMember. Also, on the title page's committee list, the advisor/adviser is marked as such by "(Advisor)" or "(Advisor)". This is a rare exception where the choice of alias has a side-effect. Either of these commands are not required but semantic in nature.

# 1.2 Optional

These commands are not required for the document to be typeset properly. However, they do provide metadata for the PDF (e.g., keywords and document subject) that is convenient for searching and categorization. It is encouraged to use these commands in the preamble of the document.

\DocumentType \DocumentType \{\document type\}\}
\Dissertation \Dissertation
\DoctoralThesis \DoctoralThesis
\Thesis \Thesis
\Prelim \Prelim

By default, the \MakeTitlePage command prints the phrase "A  $\{\langle document\ type \rangle\}$  submitted in partial fulfillment of the requirements for the degree of" on the title page". The default  $\{\langle document\ type \rangle\}$  is "report". This command sets the value to any valid text.

To facilitate good semantic mark-up, some prepared commands to set the document type were made. These commands take no argument and set the value of  $\{\langle document\ type \rangle\}$  to something similar to their command name:

- \Dissertation sets  $\{\langle document\ type \rangle\}$  to "dissertation"
- \DoctoralThesis sets  $\{\langle document\ type \rangle\}$  to "doctoral thesis"
- \MastersThesis sets  $\{\langle document\ type \rangle\}$  to "master's thesis"
- \Thesis sets  $\{\langle document\ type \rangle\}$  to "thesis"
- \Prelim sets  $\{\langle document\ type \rangle\}$  to "preliminary report"

\Subject \Keywords

```
\label{eq:local_subject} $$ \Subject $$ {\langle \textit{list of keywords} \rangle}$
```

These commands set the subject and keyword portions of the PDF metadata. The  $\{\langle document\ subject\rangle\}\$  is typically a one-ish line description of the document. The  $\{\langle list\ of\ keywords\rangle\}\$  can be a long, punctuation-delimited list (e.g., comma or semicolon) of keywords.

\Producer \Creator

```
\Producer \{\langle pdf \ producer \rangle\} \Creator \{\langle pdf \ creator \rangle\}
```

These commands set the PDF Producer and PDF Creator fields of the metadata. These fields are a little confusing in their intended usage. The best explanation found is

**Creator** The application used to create the original document which became the PDF.

**Producer** The application used to convert the original document into the PDF.

These are very thin distinctions and complicated by the typical workflow of a LATEX document: installing a TeX distribution, editing a text file in TeX/LATEX editor, and running the document through a TeX engine with the LATEX format. In order to give credit at all levels (while maintaining proper separation of the processes involved), it is recommended to state the editor and TeX format used as the creator and state the engine and distribution used as the producer. For example, this document would declare the following:

```
\Creator{TeXnicCenter 2.02, LaTeX2e+} \Producer{pdfTeX 1.40.14, MiKTeX 2.9}
```

But as stated before, this is all optional.

## 1.3 Accessors

\TheTitle
\TheAuthor
\TheProgram
\TheDegree
\TheDefenseDate
\TheInstitution
\TheDocumentType
\TheAdvisor
\TheSubject
\TheKeywords
\TheProducer
\TheCreator

If, for any reason, the thesis information or metadata registered with the document is required, these accessor commands exist to retrieve the stored value.

# **Special Pages**

### 2.1 Title Page

This is a replacement for the default \maketitle. Per the example provided by the UW-Madison Graduate School's sample, the title page flows (in order): report title, author by-line, partial fulfillment clause, degree, program, university identification, oral defense date, and oral committee list. The styles can be re-worked by redefining the commands as presented in the MakeTitlePage implementation. The formatting of the commands is standard LaTeX  $2_{\varepsilon}$  to facilitate customization.

NOTE: The \MakeTitlePage command needs the required thesis information from the commands described in the Required.

# 2.2 License Page

There are two main licenses UWMadThesis class supports: Copyright and Creative Commons. If an author wishes to use these supported licenses to create a license page, all of the commands listed must be placed within a LicensePage environment, or the commands will not work (by design).

To declare a simple Copyright input

\begin{LicensePage}
 \Copyright
\end{LicensePage}

To declare a simple Creative Commons input

\begin{LicensePage}
 \CreativeCommons
\end{LicensePage}

There are more features for the Creative Commons license and are discussed below.

The above examples will automatically create a page using default values for license owner (the thesis author), year (the current year), and license specifics (outlined below). If either is incorrect for the current

usage, use the following commands:

\LicenseOwner \LicenseYear

```
\LicenseOwner \{\langle owner\ name \rangle\} \LicenseYear \{\langle year \rangle\}
```

These commands override the default values with the supplied, mandatory argument.

### 2.2.1 Copyright

The Copyright Act of 1976 (Title 17 of the United States Code, section 106) lists the following six exclusive rights the owner of copyright and any other sanctioned parties have:

- 1. to reproduce the copyrighted work in copies or phonorecords
- 2. to prepare derivative works based upon the copyrighted work
- 3. to distribute copies or phonorecords of the copyrighted work to the public by sale or other transfer of ownership, or by rental, lease, or lending
- 4. in the case of literary, musical, dramatic, and choreographic works, pantomimes, and motion pictures and other audiovisual works, to perform the copyrighted work publicly
- 5. in the case of literary, musical, dramatic, and choreographic works, pantomimes, and pictorial, graphic, or sculptural works, including the individual images of a motion picture or other audiovisual work, to display the copyrighted work publicly
- 6. in the case of sound recordings, to perform the copyrighted work publicly by means of a digital audio transmission

There are a number of exceptions and limitations to these rights as outlined by subsequent sections (Title 17 of the United States Code, sections 107 - 122), but these will not be discussed. Under section 302 of the Copyright Act, the exclusive rights granted to a singular author of a work persist for 70 years following her death.

Section 401 of the Copyright Act requires a Form of Notice of copyright. It consists of the elements: the copyright symbol © (or the word "Copyright"), the year of first publication (with more requirements for derivative works), and the name of the owner of the copyright (or some other designation). All works containing this notice of copyright fall under the protection of the Copyright Law of the United States.

Section 408 of the Copyright Act states: for any work produced after 1978, "the owner of copyright or of any exclusive right in the work may obtain registration of the copyright claim by delivering to the Copyright Office the deposit specified by this section, together with the application and fee". In others words, a copy of the work can be submitted to the Copyright Office and subsequently placed in the Library

of Congress for official recognition of copyright. However, registration is not compulsory since "[s]uch registration is not a condition of copyright protection".

#### \Copyright

#### \Copyright

Using this command within a |LicensePage| environment will print a Copyright Notice at the bottom of a page and place a link in the table of contents.

An example of usage (along with a redefined owner and year) would be

```
\begin{LicensePage}
   \LicenseOwner{Theodore Huxton}
   \LicenseYear{3001}
   \Copyright
\end{LicensePage}
```

This input would generate the following text at the bottom of a new page (with a link in the table of contents:

Copyright © 3001 by Theodore Huxton

#### 2.2.2 Creative Commons

Creative Commons (CC) is a collective set of licenses that is most aptly described as "some rights reserved". That is, while Copyright requires explicit permission of the author for a lot of uses, Creative Commons immediately waives those rights. Why is this a good thing? To quote from CreativeCommons.org:

Creative Commons is a nonprofit organization that enables the sharing and use of creativity and knowledge through free legal tools. ...

If you want to give people the right to share, use, and even build upon a work you've created, you should consider publishing it under a Creative Commons license. CC gives you flexibility (for example, you can choose to allow only non-commercial uses) and protects the people who use your work, so they don't have to worry about copyright infringement, as long as they abide by the conditions you have specified.

Therefore, the goal of CC is to begin from the "most free" license of public domain (termed CC0) and then add on conditions for legal use of the material. CC licenses are copyright licenses in that (aside from CC0) the author retains certain ownership rights, but a subset of the rights are relaxed or waived to

encourage free sharing and extension of the work. To this end, Creative Commons defines the following four conditions:

**Attribution** Appropriate credit must be given to the original author, a link to the license provided, and indication of any changes that were made. This may be done in any reasonable manner, but not in any way that suggests the licensor endorses the new author or her use.

ShareAlike If the work is remixed, transformed, or built upon the licensed material, the author of the new work MUST DISTRIBUTE the contributions under the same license as the original.

**NoDerivs** If the work is remixed, transformed, or built upon the licensed material, the author of the new work MAY NOT distribute the modified material.

NonCommercial The licensed work MAY NOT be used the material for commercial purposes.

These conditions are then combined into six, non-contradictory licenses. The licenses are "layered" into Legal Code (the official text determining the delineating usage), the License deed (non-legal text aimed to be non-lawyer readable), and machine readable code (the license put into an HTML-like style for search engines). The CC licenses (and associated links) for the latest version are

#### CC BY

Attribution only (License Deed | Legal Code).

#### CC BY-SA

Attribution and ShareAlike (License Deed | Legal Code).

#### CC BY-ND

Attribution and NoDerivs (License Deed | Legal Code).

#### CC BY-NC

Attribution and NonCommerical (License Deed | Legal Code).

#### CC BY-NC-SA

Attribution, NonCommercial, and ShareAlike (License Deed | Legal Code).

#### CC BY-NC-ND

Attribution, NonCommercial, and NoDerivs (License Deed | Legal Code).

Prior to version 4.0 (the current one), there were a number of "ports" of the licenses to particular locales to deal with the specifics of individual countries. However, with the release of version 4.0 of the CC licenses, usage of the international version is highly encouraged as ports will be made "only where a compelling

need is demonstrated". As such, version 4.0 International is the default license base for the UWMadThesis class. Of course, this choice can be circumvented.

#### \CreativeCommons

#### \CreativeCommons

Using this command within a |LicensePage| environment will declare you have chosen a Creative Commons license. By default, the license will be "Creative Commons Attribution 4.0 International".

\Attribution \ShareAlike \NonCommercial \NoDerivs \Attribution \ShareAlike \NonCommercial \NoDerivs

Using any of these commands (in any order) within a |LicensePage| environment will declare you have chosen to add the associated condition to the license of the work. However, since all six licensees require Attribution, it is always on by default but should be included for clarity.

An example of usage would be

This input would generate the following text at the bottom of a new page (with a link in the table of contents):

This work is released under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International license.

Troy Christopher Haskin, 2014

Notice that since neither the \LicenseOwner nor \LicenseYear commands were used, the author of this document and current year were used as defaults.

\CCVersion \CCPorting \CCURL \CCURL

```
\label{eq:ccv} $$ \ \CCVersion{\coloredge} \ \CCPorting{\coloredge} \ \coloredge} \ \CCURL $$ \{\coloredge \ link\coloredge \ \coloredge \ \colored
```

These commands exist to override the default 4.0 International Creative Commons license. The link provided Should not contain |http://|| nor end with a |/||. Use these commands only if there is a compelling reason not to use the latest version of the license.

An example of usage would be

```
\begin{LicensePage}
    \CreativeCommons
    \CCVersion{3.0}
    \CCPorting{United States}
    \CCURL{creativecommons.org/licenses/by/3.0/us}
    \CCURLText{Creative Commons Attribution 3.0 United States}
\end{LicensePage}
```

This input would generate the following text at the bottom of a new page (with a link in the table of contents):

This work is released under a Creative Commons Attribution 3.0 United States license.

Troy Christopher Haskin, 2014

# Layout And Style

The UWMadThesis class has several default styling differences from the standard LaTeX  $2\varepsilon$  class it is based on. Some of these changes exist to abide by the UW-Madison dissertation guidelines and others are based on the author's preferences. They are, however, readily changeable using the facilities of the packages used to make the changes. The defaults and methods for changing the styles are list in this section or the references manuals.

## 3.1 Captions

The UWMadThesis class uses the caption and subcaption packages to style float captions and subcaptions. It is possible to adjust the defaults showcased below by using the packages' utilities outlined in their respective manuals.

Figure 1: Here is an example of a figure caption. The default style for the UWMadThesis class is a slanted font (abbrev. "sl") and small capitals (abbrev. "sc") for the float label. Notice that long captions, like this, are indented such that the caption text is visibly separated from the float label.

Table 1: Here is a shorter example of a table caption. The default styling is identical to the figure caption.

### 3.2 Links

The UWMadThesis class loads the hyperref and bookmark packages to create hyperlinks and a clickable documents. The default color for document links is blue, for urls is violet, and for citations is UWMadGreen (a darker version of green). These defaults can be changed using the commands below or the facilities of the hyperref package as described in its manual. New colors can be created using the facilities of the xcolor package as described in its manual.

#### 3.2.1 Link Colors

To more easily facilitate color changes to links, several user interface commands have been defined.

\MakeLinksTheseColors

 $\verb|\MakeLinksTheseColors|{\langle link \ color \rangle}|{\langle cite \ color \rangle}|{\langle url \ color \rangle}|$ 

Redefines the colors used for (internal) links, cites, and URLs. Any valid color, including those defined by the xcolor package, is allowed for all three, required arguments.

\MakeLinksThisColor

 $MakeLinksThisColor\{\langle color \rangle\}$ 

Redefines the colors used for (internal) links, cites, and URLs to be the single indicated color. Any valid color, including those defined by the xcolor package, is allowed for the one required arguments.

\MakeLinksBlack \MakeLinksBlue \MakeLinksRed \MakeLinksBlack

\MakeLinksBlue

\MakeLinksRed

These commands take no argument and define all links to have the color indicated in the command name.

#### 3.2.2 References

References may be handled by the hyperref package using \autocite or by the cleveref package using \cref/\Cref (the latter producing a capital letter for the reference type). The user is referred to their respective manuals for more options and feature descriptions.

# 3.3 Paragraph Spacing

In general, there are two dominant methods for indicating separate paragraphs: no indentation with extra space between paragraphs (compared to between lines) and indentation with no extra space between paragraphs. The default of the UWMadThesis class is the former but some may prefer the latter. To facilitate either, two commands have been created.

\PadParagraphs

\PadParagraphs

This command adds 1em of vertical space between paragraphs with no indentation. This is the default style of this class.

\IndentParagraphs

\IndentParagraphs

This command adds 1.5em of indent at the beginning of paragraphs (save those that follow section heads) with no extra vertical space.

# Getting Started

- 4.1 Options On-Load
- 4.2 Feature Options
- 4.3 Identification Commands

# Sectioning

Sectioning concerns the overall structure of your document into chunks called sections. The default sections in IATEX  $2_{\varepsilon}$  are part, chapter, section, subsection, subsubsection, paragraph, and subparagraph. The UWMadThesis class defines some new section commands and makes some other adjustments to the default commands.

#### 5.1 Front Matter

Front Matter (or preliminary pages) is the whole-of-content that precedes the main document (i.e., the first unstarred chapter). UW-Madison requires that these pages are numbered in lower roman numerals and have that page number in the upper right-hand corner. This requirement is automatically handled by the class. The Front Matter commands are all semantically named and set as starred (unnumbered) chapters.

\dedications
\acknowledgments
\abstract
\umiabstract
\preface

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

The title IS OPTIONAL. If the title is omitted, the default is a capitalized version of the command's name. For example, \dedications will have the title "Dedications".

# 5.2 Appendix

The standard method of including appendices in LATEX is calling for some initialization to be done by using the \appendix command and then using the \chapter command. The UWMadThesis class takes a different approach to encourage good semantic mark-up in LATEX documents and, therefore, redefines \appendix.

\appendix

The appendix commands now acts like \chapter commands and are typeset in the Table of Contents as such.

NOTE: The usage \appendix should be after all the chapter material is set since some of the \chapter internals are changed. Once the \appendix command is used, there is no mechanism to switch the internals back.

### 5.3 Table of Contents Tweaks

Invoking the Table of Contents, List of Tables, and List of Figures commands now puts the start of those sections into the Table of Contents as chapters.

\TableOfContentsName \ListOfTablesName \ListOfFiguresName

These commands redefine the title used in the associated sections. The defaults for the TOC, LOT, and LOF are, respectively, "Table of Contents", "List of Tables", and "List of Figures".

\TableOfContents \ListOfTables \ListOfFigures \TableOfContents \ListOfTables \ListOfFigures

Camel-cased versions of the standard LATEX commands. These exist due to the preferences of the UWMadThesis class author.

# List Environments

The UWMadThesis class has a special set of functions from creating list environments (called ListOf in the implementation). The functions use queues and associative arrays to store and use data before it is typeset. These data structures allow for operations to be carried out without writing external files or repeating compilation; of course, there is added memory usage which could lead to problems on older systems.

The primary motivation for such a system was the creation of a nomenclature environment and, subsequently, an acronym environment/system. These two similar features are discussed here.

## 6.1 Nomenclature

The Nomenclature environment is, by default, a list of (symbol, description) entries. There is a user option for changing the system to a list of (symbol, units, description) entries if a separate unit column is desired. For every set of entries, the nomenclature system measures the width of the symbol and (if present) units to determine the maximum width of the description such that no text overflows into the margins of the page.

When first adding entries to a nomenclature, the symbols are part of the so-called Main group. The Main group has a title and a section level associated with it. By default, the Main group title is "Nomenclature" and the section is "chapter". The entries can be put into two lower sectioned groups using the \Group and \Subgroup commands described below. The grouping commands allows a set of symbols to be classified as "Greek Symbols" while another is "Subscripts". The default titles for these lower groups are empty by default and the default section is "section" and "subsection".

All of these defaults can be changed by the \NomenclatureSetup command described below.

#### **6.1.1** Command Descriptions

A sketch of the Nomenclature implementation would be:

The square brace-delimited  $[\langle toc\ title \rangle]$  is OPTIONAL and the overrides  $[\langle title \rangle]$  argument for insertion into the table of contents. The square brace-delimited  $[\langle title \rangle]$  is OPTIONAL and temporarily overrides the default title used for the nomenclature environment (Nomenclature). If only one optional argument is given, it is assumed that  $[\langle title \rangle]$  was given and  $[\langle toc\ title \rangle]$  is equal to the  $[\langle title \rangle]$ . The curly brace-delimited  $\{\langle group \rangle\}$  and  $\{\langle subgroup \rangle\}$  are REQUIRED; the optional these arguments will override the titles in the table of contents.

```
\begin{tabular}{ll} $$ \Entry{\langle symbol \rangle} {\langle description \rangle} $$ \\ \hline & \Entry{\langle symbol \rangle} {\langle units \rangle} {\langle description \rangle} $$ \\ \hline \end{tabular}
```

Within the environment, entries are added to the nomenclature using the \Entry command above. All arguments are required. The second version above is if a units column is requested (see Customization).

```
\label{eq:condition} $$ \Group_{\langle group\ title\rangle}$$ $$ \Subgroup\ title\rangle$$
```

Creates a group or subgroup with the indicated title and using the default section. The default section can be changed by the user (see Customization).

#### 6.1.2 Examples

As an example, the following input

```
\begin{Nomenclature} [Symbol Table]
  \Entry{LongNotRealSymbol}{
    In publishing and graphic design, lorem ipsum is a placeholder
    text commonly used to demonstrate the graphic elements of a
    document or visual presentation. By replacing the distraction
    of meaningful content with filler text of scrambled Latin it
    allows viewers to focus on graphical elements such as font,
    typography, and layout.}
  \Entry{$\rho$}{Density}
  \Entry{$\mu$}{Viscosity}
\end{Nomenclature}
```

would be typeset as:

# Symbol Table

LongNotRealSymbol In publishing and graphic design, lorem ipsum is a placeholder text commonly

used to demonstrate the graphic elements of a document or visual presentation. By replacing the distraction of meaningful content with filler text of scrambled

Latin it allows viewers to focus on graphical elements such as font, typography,

and layout.

 $\rho$ Density

 $\mu$ Viscosity

As can be seen, the symbol column is as wide as the widest symbol (plus some padding) and lengthy text can be put into the description without penalty. Of course, this example is purposefully extreme. We can tweak the example a bit more by adding the line \Group{Greek Letters} below the first entry:

# Symbol Table

LongNotRealSymbol In publishing and graphic design, lorem ipsum is a placeholder text commonly used to demonstrate the graphic elements of a document or visual presentation. By replacing the distraction of meaningful content with filler text of scrambled Latin it allows viewers to focus on graphical elements such as font, typography, and layout.

#### **Greek Letters**

 $\rho$  Density

 $\mu$  Viscosity

By default, the section level used by \Group is one below that of the main nomenclature section; therefore, since the nomenclature's section level is defined as subsection, the \Group is a subsubsection. Not shown: using \Subgroup would typeset the title as a paragraph in this example.

#### 6.1.3 Customization

As mentioned, there are several options available to the user for customizing the nomenclature. These options are set by giving a comma-separate list of key-value pairs to the function \UWMadSetup with the module name Nomenclature:

```
\UWMadSetup {
    Nomenclature / {
        key-one = option,
        key-two = {option two},
        ...
        key-n = {option n},
    }
}
```

A table of the keys, meaning, defaults, and allow value is given in table 2.

## 6.2 Acronym

### 6.2.1 Description

The Acronym environment is a specialized extension of the Nomenclature environment. It has the same basic syntax, but a units column is not supported. Also, instead of \Entry taking (symbol, description) pairs, it takes (acronym, meaning) pairs. Lastly, it comes equipped with a new command: \Acro.

\Acro \Acro

\Acro{\acronym\}

\Acro is meant to be used throughout the document to reference back to the Acronym environment where it was defined. If an Acronym environment contains the line \Entry{TBD}{To be determined}, the first usage of \Arco{TBD} will be typeset as 'To be determined (TBD)' while subsequent uses will simply be 'TBD'. Also, if links are not turned off (they are on by default), the acronym will be a link back to the original environment entry.

### 6.2.2 Example

The following input

```
\UWMadSetup {
    Acronym / {
        main-section = section,
        main-title = {Acronym Table},
        entry-column-padding = 1in
    }
}
\begin{Acronym}
    \Entry{RCCS}{Reactor Cavity Cooling System}
    \Entry{NRC}{Nuclear Regulatory Commission}
\end{Acronym}
```

is typeset as

# Acronym Table

RCCS Reactor Cavity Cooling System

NRC Nuclear Regulatory Commission

The first usage of \Acro{NRC} is 'Nuclear Regulatory Commission (NRC)' while the second usage is 'NRC'.

### 6.2.3 Acronym Customization

Since this feature is an extension of the Nomenclature feature, it is customized in a similar fashion: using \UWMadSetup and the Acronym module name. It shares all of the same keys with some additional ones outline in table 3.

Table 2: List of key-value pairs for Nomenclature customization.

Key	Meaning	Default	Allowed value
title-skip	Vertical space following the printed title	0pt	dimension
print-skip	Vertical space following a printing of entries	1em	dimension
entry-margin-left	Horizontal margin left of an entry	1em	dimension
entry-margin-bottom	Vertical margin below a printed entry	$0.25\mathrm{em}$	dimension
entry-padding	Horizontal space between columns	$0.75\mathrm{em}$	dimension
main-section	Section level for Main group	chapter	section
group-section	Section level for \Group command	section	section
subgroup-section	Section level for \Subgroup command	subsection	section
main-title	Title for the nomenclature	Nomenclature	text
group-title	Title for the \Group command	_	text
${\bf subgroup-title}$	Title for the \Subgroup command	_	text
include-in-toc	Include the nomenclature in the TOC	true	boolean
with-units	Include a units column	false	boolean

 ${\it Table 3: Additional key-value pairs for Acronym environment.}$ 

Key	Meaning	Default	Allow value
use-links	Create hyperlink to Acronym entry	${ m true}$	boolean
link-color	Color of hyperlink text	blue	color

# Math

As the feature name may suggest, all of the commands in this section deal with mathematical typesetting.

### 7.1 Derivative Commands

These command set deal with quick and easy typesetting of derivatives.

```
\label{eq:condition} $$ \operatorname{deriv} \ \operatorname{deriv} \ \left( \operatorname{deriv} \right) \ \left( \operatorname{deriv} \ \left( \operatorname{deriv} \right) \ \left( \operatorname{deriv}
```

This function set is meant to typeset three different kinds of derivatives: ordinary, partial, and total (i.e., material or Lagragian). The only difference between them is the differential symbol: \deriv uses 'd', \pderiv uses '\d', and \tderiv used 'D'.

These commands typeset the derivative of a given  $\{\langle function \rangle\}$  with respect to  $\{\langle variable \rangle\}$  of *n*-th  $\{\langle order \rangle\}$  using Leibniz's notation. The  $\{\langle order \rangle\}$  is optional and defaults to empty (first derivative). For example, the input

```
\label{eq:continuous} $$ \left( \frac{y}{x} + \frac{y}{x} + y(x) \right) = 0 \\ \left( 0.50em \right) \\ \left( \frac{T}{t} - \alpha \right) \\ \left( \frac{T}{z} \right) &= 0 \\ \left( 0.50em \right) \\ \left( \frac{T}{t} + \frac{T}{z} \right) &= 0 \\ \left( \frac{T}{t} \right) &= 0 \\ \left( \frac{T}{t}
```

and is typeset as

$$\frac{\mathrm{d}^2 y}{\mathrm{d}x^2} + \frac{\mathrm{d}y}{\mathrm{d}x} + y(x) = 0 \tag{1}$$

$$\frac{\partial T}{\partial t} - \alpha \frac{\partial^2 T}{\partial z^2} = 0 \tag{2}$$

$$\frac{D(\rho u)}{Dt} + \frac{\partial P}{\partial z} - \rho g = 0 \tag{3}$$

\derivbig
\pderivbig
\tderivbig

This function set is identical to the non-big versions above, except that  $\{\langle function \rangle\}$  is placed to the right of the derivative operator and wrapped by \left and \right. The default delimiters for the stretch commands are '[' and ']', and either can be individually overridden via the two optional arguments. For example, the input

and is typeset as

$$-\frac{\mathrm{d}}{\mathrm{d}x}\left[p(x)\frac{\mathrm{d}y}{\mathrm{d}x}\right] + q(x)(1-\lambda)y(x) = 0\tag{4}$$

$$\frac{\mathrm{D}}{\mathrm{D}t} \left[ \rho i + \frac{1}{2} \rho u^2 \left( -\frac{\partial}{\partial z} \middle| \kappa \frac{\partial T}{\partial z} \right) \right] = 0 \tag{5}$$

\DerivativeGeneral \DerivativeGeneralBig

These commands are lower-level commands used by the deriv family above. All of the arguments are mandatory. If a change to the general style of the derivatives or another version of the deriv family is desire, these commands are available for usage.

\derivSymbol
\pderivSymbol
\tderivSymbol

\derivSymbol

These commands take no arguments and expand to the current symbol used for the associated deriv command. The defaults require math mode to be typeset. Therefore, will be appear as  $\partial$ .

\derivSymbolChange
\pderivSymbolChange
\tderivSymbolChange

 $\verb|\derivSymbolChange| \{\langle \mathit{symbol}\rangle\}|$ 

These commands will TEMPORARILY change the symbol used by the associated deriv commands. The symbol will revert back to the original, default value after leaving the TeX group where the switch was made (more often than not for LATEX users, this means "upon exiting an environment"). For example:

```
\begin{equation}
   \deriv{U}{t} =
   \derivSymbolChange{\delta}
   \deriv{Q}{t} - \deriv{W}{t}
\end{equation}
```

typesets as

$$\frac{\mathrm{d}U}{\mathrm{d}t} = \frac{\delta Q}{\delta t} - \frac{\delta W}{\delta t} \tag{6}$$

and now, after the environment, the \derivSymbol is once again 'd'.

\derivSymbolChangeDefault
\pderivSymbolChangeDefault
\tderivSymbolChangeDefault

These commands will PERMANENTLY change the symbol used by the associated deriv commands. For example:

```
\begin{equation}
   \deriv{U}{t} =
   \derivSymbolChangeDefault{\delta}
   \deriv{Q}{t} - \deriv{W}{t}
\end{equation}
```

typesets as

$$\frac{\mathrm{d}U}{\mathrm{d}t} = \frac{\delta Q}{\delta t} - \frac{\delta W}{\delta t} \tag{7}$$

and now, after the environment, the \derivSymbol is ' $\delta$ '.

\DelimiterChangeDefault

 $\verb|\DelimiterChangeDefault {| \textit{left delim}|} {| \textit{tright delim}|} |$ 

This command changes the default delimiters used by the big commands above. Any valid delimiters can be used. For example:

and is typeset as

$$-\frac{\delta}{\delta x} \left( p(x) \frac{\delta y}{\delta x} \right) + q(x)(1 - \lambda)y(x) = 0 \tag{8}$$

and notice that the \derivSymbol is still  $\delta$ .

# 7.2 Operators

These operators are added to the standard set using the  $\mathcal{A}_{\mathcal{M}}\mathcal{S}$  operator system. Some are new while others are simply in a camel-cased versions of the standard ones.

\Sup \Inf

Supremum and Infinum operators using the math operator system. For example, the input

is typeset as

$$\inf_{x \in \mathbb{R}} \{ 0 < x < 1 \} = 0 \tag{9}$$

$$\sup_{x \in \mathbb{R}} \{0 < x < 1\} = 1 \tag{10}$$

 $\Lim$ 

The limit operator:

\begin{equation}

 $\label{lim_{n \rightarrow n} \left(1 + \frac{1}{n}\right)^n = \mathrm{mathrm}\{e\} \equation}$ 

is typeset as

$$\lim_{n \to \infty} \left( 1 + \frac{1}{n} \right)^n = e \tag{11}$$

 $\Min$ 

\Max

The maximum and minimum value operators

\begin{equation}

\begin{align}

 $Min_{x \in \mathbb{R}} \sin(x) &= -1 \in [0.50em]$ 

 $\max_{x \in \mathbb{R}} \sin(x) &= +1$ 

 $\ensuremath{\mbox{end}\{\mbox{align}\}}$ 

\end{equation}

is typeset as

$$\min_{x \in \mathbb{R}} \operatorname{Sin}(x) = -1 \tag{12}$$

$$\max_{x \in \mathbb{R}} \operatorname{Sin}(x) = +1 \tag{13}$$

\ArgMin \ArgMax

The maximum and minimum argument operators

is typeset as

$$\underset{x \in \mathbb{R}}{\operatorname{ArgMin}} \operatorname{Sin}(x) = \frac{3\pi}{2} + 2\pi n \tag{14}$$

$$\underset{x \in \mathbb{R}}{\operatorname{ArgMax}} \operatorname{Sin}(x) = \frac{\pi}{2} + 2\pi n \tag{15}$$

\Abs

 $\L$ n Common set of operators in uppercase form.

\Log

\Exp

\Cos \Sin

Standard trigonometric functions and their reciprocals.

 $\Tan$ 

\Sec

\Csc

\Cot

\Cosh

Hyperbolic trigonometric functions and their reciprocals.

\Sinh \Tanh

\Sech

\Csch

\Coth

\ArcCos

\ArcSin St

Standard inverse trigonometric functions and their reciprocals.

\ArcTan

\ArcSec

\ArcCsc

\ArcCot

\ArcCosh

\ArcSinh

Hyperbolic inverse trigonometric functions and their reciprocals.

\ArcTanh

\ArcSech

\ArcCsch

\ArcCoth

# 7.3 Miscellaneous Commands

This command typesets the  $[\langle n \rangle]$ -th root of a given  $\{\langle argument \rangle\}$  with a closing tail. This command differs from the default \sqrt in appearance only:

$$\sqrt[3]{\frac{f(x)}{g(x)}} = \sqrt[3]{\frac{f(x)}{g(x)}} \tag{16}$$

\IfMathModeTF

 $\verb| \IfMathModeTF {| \langle math mode code \rangle} | {| \langle text mode code \rangle} |$ 

This is an abstraction of expl3's \mode\_if\_math:TF function. It was added to give more control on the following \subs and \sups commands since expl3's syntax is disabled to make \_ a subscript shift and not a letter.

```
\label{eq:local_subs} $$ \subs [\langle space \rangle] {\langle text\ subscript \rangle} $$ \subsups [\langle space \rangle] {\langle text\ superscript \rangle} $$ \subsups [\langle subscript\ space \rangle] {\langle text\ subscript \rangle} [\langle superscript\ space \rangle] {\langle text\ superscript \rangle} $$
```

These command typeset a subscript or superscript IN TEXT MODE. They are useful if the subscript or superscript are not variable, and therefore should be in non-math text, or for making subscripts or superscripts in text mode. The optional argument  $[\langle space \rangle]$  is meant for adjusting the spacing of the scripts and exists in IN MATH MODE, so technically, any valid math statement can be used. However, it is encouraged to only use this argument for spacing. For example, the input `T\subs{P}, \$T\subs{P}, \$T\_P\$' is typeset as 'T<sub>P</sub>, T<sub>P</sub>', and the input `T\subs[\!]{P}, T\subs[\!]{P}' is typeset as 'T<sub>P</sub>, T<sub>P</sub>'.

\OneOver \OneOver  $\{\langle denominator \rangle\}$ 

A simple command the typesets a fraction whose numerator is always one. For example, the input

```
\begin{equation}
   \OneOver{\Sqrt{x^2 + 1}}
\end{equation}
```

is typeset as

$$\frac{1}{\sqrt{x^2+1}}\tag{17}$$

\dd \dd  $\{\langle variable \rangle\}$ 

A simple command the typesets a non-math 'd' in math mode and is meant to be used for differentials. For example, the input

```
\derivSymbolChangeDefault{\mathrm{d}}
\begin{equation}
   f(b) - f(a) = \int_a^b \deriv{f}{t} \dd{t}
\end{equation}
```

is typeset as

$$f(b) - f(a) = \int_{a}^{b} \frac{\mathrm{d}f}{\mathrm{d}t} \mathrm{d}t \tag{18}$$

\dprime \tprime

\dprime

These commands take no arguments and simply mean 'double prime' and 'triple prime'. For example, the input

$$\label{eq:continuous} $q^prime = q^dprime 2\pi{R} = q^tprime \pi^2$ \end{equation}$$

is typeset as

$$q' = q'' 2\pi R = q''' \pi R^2 \tag{19}$$

# Feature Set 8

# Programming

The Programming for this module outlines the programming layer used for the class. There is a user-facing API but is not documented here as it is experimental.

### Feature Set 9

# Relative Directory Includes

LATEX provides two commands for importing external files:

\input Simply adds the contents of the file to the input stream

\include Performs a \clearpage before and after the file inclusion; also allows selective inclusion through the \includeonly command.

They work well but do have one deficiency for longer documents: they lack directory awareness. For example, if a chapter file named Chapter-1.tex existed a sub-directory named Chapter-1, the required markup would b:

\input{Chapter-1/Chapter-1}

This seems reasonable. However, the complexity (or possibly annoyance) increases if other files are imported from Chapter-1.tex. If there was a section file Section.tex in the Chapter-1 directory that was desired to be included by Chapter-1.tex (a somewhat intuitive idea: chapter files include section files), the markup would need to be

\input{Chapter-1/Section-1}

WITHIN the Chapter-1.tex file itself. For large documents where sections, or even subsections, become large enough that they require their own files, adding these directory trees can be become burdensome and lead to poor-looking markup.

The UWMadThesis class Relative Directory feature provides a mechanism to make this process easier and cleaner. Commands are added to form a  $\langle search \ stack \rangle$  that is separate from the default LATEX search path. These commands and the convention built into the system are discussed below.

#### 9.1 File Inclusion

For including text files (i.e., not graphics files) the system operates through the usage of the following three commands.

\IncludeChapter
\IncludeSection
\IncludeSubsection

```
\label{localization} $$ \IncludeSection $$ [\langle path \rangle] {\langle filename \rangle} $$ \\ IncludeSubsection $$ [\langle path \rangle] {\langle filename \rangle} $$ \\ IncludeSubsection $$ [\langle path \rangle] {\langle filename \rangle} $$ $$ $$ $$ $$ $$
```

These commands will augment the class's current search path according the conventions outlined in the next section. The {\langle filename \rangle} will then be searched for and, if found, added to the input stream. These commands are meant to be used following the standard IATEX sectioning conventions: chapters then sections then subsections. While the system may work if used out-of-order, the behavior is not tested and should be avoided.

An optional  $[\langle path \rangle]$  can be input to override the current Naming Conventions and is present for special circumstances.

At first, these commands seem to be simple renamings of the LATEX system but with the path and file name having separate inputs. This stance is entirely true if directory Naming Conventions aren't used. But it is highly recommended that they are.

### 9.2 Naming Conventions

By default, there is no naming convention (referred to a none in the implementation). A naming convention is a pattern that tells the Relative Directory system how the directories that hold document files are named. Naming conventions are defined by the user through the \UWMadSetup function and the RelativeDirectory module name (see examples below).

By default, there are currently two supported naming conventions: increment and same. More maybe added in the future.

#### 9.2.1 Increment

Suppose a user has a IATEX document that is to be compiled from a file named Main.tex that exists in the directory Main. The user also has several chapters and and sections with the directory structure seen in table 4a. Each of the directory names is prefixed with Chapter- or Section- and ended with an Arabic number. This directory structure exemplifies the Increment naming convention.

The user can easily tell the Relative Directory system of this convention using the following input

```
\UWMadSetup{
    RelativeDirectory / {
        chapter-directory-prefix = Chapter-,
        chapter-directory-name = increment,
        section-directory-prefix = Section-,
        section-directory-name = increment
}
```

}

Then, using the commands above, the user can include the files by adding the following input to Main.tex:

```
\IncludeChapter{Chapter}
    \IncludeSection{Section-1}
    \IncludeSection{Section-2}
\IncludeChapter{Chapter}
    \IncludeSection{Section}
    \IncludeSection{Section}
```

Or, the user can choose to only add the chapters in Main.tex while putting the section includes in their respective Chapter.tex files. The UWMadThesis class (search stack) will handle either.

#### 9.2.2 Same

Suppose a user has a LATEX document that is to be compiled from a file named Main.tex that exists in the directory Main. The user also has several chapters and and sections with the directory structure seen in table 4b. Each of the directory names is suffixed with -Chapter or -Section and begins with the file name of at least one of its files. This directory structure exemplifies the Same naming convention. The user can easily tell the Relative Directory system of this convention using the following input

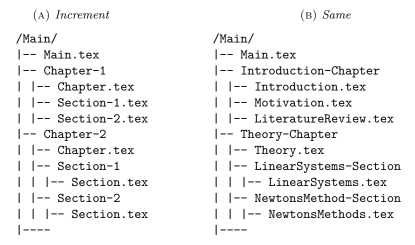
```
\UWMadSetup{
    RelativeDirectory / {
        chapter-directory-name = same,
        chapter-directory-suffix = -Chapter,
        section-directory-name = same,
        section-directory-suffix = -Section,
    }
}
```

Then, using the commands above, the user can include the files by adding the following input to Main.tex:

```
\IncludeChapter{Introduction}
    \IncludeSection{Motivation}
    \IncludeSection{LiteratureReview}
\IncludeChapter{Theory}
    \IncludeSection{LinearSystems}
    \IncludeSection{NewtonsMethod}
```

Or, the user can choose to only add the chapters in Main.tex while putting the section includes in their respective Chapter.tex files. The UWMadThesis class (search stack) will handle either.

Table 4: Directory structure examples for naming conventions



#### 9.2.3 None

None is the default naming convention used. This convention only forms a path from a concatenation of a section's prefix and suffix only. Without setting up one of the naming conventions described above, the system will require the optional argument for dynamic file searching to be possible. The UWMadThesis class (search stack) will be updated according to these given optional paths, so relative definitions are required. Also, this option can be used to create a static container directory be defining either the prefix or suffix (or both) to the static directory name; this can be useful for placing all section files into one directory instead of nesting them, for example.

# 9.3 Including Graphics

For including graphics files (i.e., not text files), the system operates through the usage of one of the following commands.

\IncludeGraphics \includegraphics

```
\label{localization} $$ \prod_{\substack{c \in \{options\} \ {\langle graphic name\rangle} \ \\ include graphics [\langle options\rangle] \ {\langle graphic name\rangle} }} $$
```

The UWMadThesis class augments the definition of the \includegraphics command (while adding 100% equivalent camel-cased version) to use the  $\langle search\ stack \rangle$ . The one difference in using these commands from the default behavior is that THE EXTENSION IS REQUIRED. These commands will follow the defined naming conventions and search the directories (from the lowest to highest) for the graphics file and input the first extant graphic matching the  $\{\langle graphic\ name \rangle\}$ .

If a dedicated graphics directory is desired at MULTIPLE LEVELS, one can be defined through the graphics-directory-name option. If a dedicated graphics directory is desired at A SINGLE LEVEL, one can be defined through the the-only-graphics-directory option.

### 9.4 Search Controls

As mentioned above, the Relative Directory system builds a stack of directory paths and then searches them. The default behavior is different for files and graphics.

By default, files are only searched for in the lowest (i.e., most recently added) directory path and the main search path. This default was chosen such that similarly named files at higher directory levels are not mistakenly included. The default can be changed by setting the cycle-file-paths to true.

By default, graphics are searched for from lowest to highest directory and, if not found, in the main search path. This default was chosen such that the same graphic can be included across many input levels. The default can be changed by setting the cycle-graphic-paths to false.

# 9.5 User Options

Options for this feature are set using the \UWMadSetup command and RelativeDirectory module name. The input syntax has the form

```
\UWMadSetup {
    RelativeDirectory / {
        key-one = value-one,
        key-two = value-two,
        ...
        key-n = value-n,
    }
}
```

Table 5 lists all of the valid keys for this feature set.

Table 5: List of key-value pairs for Relative Directory system.

Key	Meaning	Default	Allowed value
chapter-directory-prefix	Directory prefix used for \IncludeChapter		text
chapter-directory-suffix	Directory suffix used for \IncludeChapter	_	text
chapter-directory-name	Naming convention used for \IncludeChapter	none	valid choice $^{\dagger}$
section-directory-prefix	Directory prefix used for \IncludeSection	_	text
section-directory-suffix	Directory suffix used for \IncludeSection	_	text
section-directory-name	Naming convention used for \IncludeSection	none	valid choice $^{\dagger}$
subsection-directory-prefix	Directory prefix used for \IncludeSubsection	_	text
subsection-directory-suffix	Directory suffix used for \IncludeSubsection	_	text
subsection-directory-name	Naming convention used for \IncludeSubsection	none	valid choice $^{\dagger}$
graphics-directory-name	Graphics directory name for multiple directories	_	text
the-only-graphics-directory	Graphics directory name for a single directory	_	text
cycle-file-paths	Search the entire file stack or only the lowest level	false	boolean
cycle-graphics-paths	Search the entire graphic stack or only the lowest level	true	boolean

 $<sup>^{\</sup>dagger}$  Valid choices: none, same, increment

# Part II

# Implementation

### Module 1

## Front Matter

Much of this class is written using the LaTeX3 Programming Layer; this will be denoted as exp13. The exp13 is the first piece of a new system designed to succeed LaTeX  $2_{\mathcal{E}}$  in the future. However, while the programming layer is solid and remarkable, a lot of presentation work still needs to be done. Therefore, this class uses LaTeX  $2_{\mathcal{E}}$  code where necessary and will hopefully be slowly pulled out as needed. The good news is that since everything is more-or-less an abstraction of TeX, it should work together well.

### 1.1 expl3 Package and Identification

The |expl3| package loads the expl3 and is therefore required. If the package is not recent enough, the class aborts and requests the user update.

```
1 \RequirePackage{exp13}[2013/07/28]
2 \@ifpackagelater{exp13}{2013/07/28} {} {%
3    \PackageError{UWMadThesis}{Version of 13kernel is too old}
4    {%
5         Please install an up to date version of 13kernel\MessageBreak
6         using your TeX package manager or from CTAN.
7    }%
8    \endinput
9 }%
10 \ExplSyntaxOn
```

### 1.2 Identification and Defaults

If the |expl3| package is recent enoughw, define some identification variables (token lists).

```
18 \tl_const:Nn \c__UWMad_UniversityShort_tl {UW--Madison}
```

Assuming the the |expl3| package is recent enough, we provide the class using the expl3's provide function.

```
19 \ProvidesExplClass
20 {\c__UWMad_Class_Name_tl} {\c__UWMad_Class_Date_tl}
21 {\c__UWMad_Class_Version_tl}{\c__UWMad_Class_Description_tl}
```

In an effort to allow the thesis class to adapt to new underlying classes, the class that the UWMadThesis class loads is decalred as a mutable token list. The default is the LATEX base class report.

```
22 \tl_new:N \g_UWMad_ParentClass_tl
23 \tl_gset:Nn \g_UWMad_ParentClass_tl {report}
```

# 1.3 Options

First, a command is created to throw a warning if an option that violates University of Wisconsin–Madison's dissertation guidelines is chosen.

```
24 \msg_new:nnn{ UWMadThesis }{ Options / StyleViolation }{
25     Option~'#1'~violates~\c_UWMadUniversityShort_tl{}~
26     Dissertation~Guidelines;~consider~omission
27 }
28 \cs_new:Nn \__UWMad_FrontMatter_StyleWarning:n {
29     \msg_warning:nnn { UWMadThesis }{ Options / StyleViolation } { #1 }
30     \PassOptionsToClass{#1}{\sc_UWMad_ParentClass_tl}
31 }
```

Now, declare booleans for the option processing. All new booleans are false by default.

```
32 \bool_new:N \g__UWMad_MathTweaks_bool
33 \bool_gset_true:N \g__UWMad_MathTweaks_bool
```

Declare the options.

```
34 \DeclareOption{NoMath} {
35     \bool_gset_false:N \g__UWMad_MathTweaks_bool
36 }
37 \DeclareOption{Quiet} {
38     \msg_redirect_module:nnn { UWMadThesis } { warning } { none }
39 }
```

These options change the default report class to the ones indicated.

Catch the couple of default options that violate the requirements: 8.5 by 11 paper for single-sided printing.

```
43 \DeclareOption{a4paper} {
44    \__UWMad_FrontMatter_StyleWarning:n {\CurrentOption}
45 }
46 \DeclareOption{twoside} {
47    \__UWMad_FrontMatter_StyleWarning:n {\CurrentOption}
48 }
```

This is a special class option for generating the documentation. Users should not use this unless they know what they're doing. The line below the ParentClass class prevents the thumbpdf package from being loaded.

```
49 \DeclareOption{13doc} {
50    \t1_gset:Nn \g_UWMad_ParentClass_t1 {13doc}
51    \t1_const:cn {ver@thumbpdf.sty} {}
52 }
```

Pass all remaining options to the base class.

```
53 \DeclareOption*{
54    \PassOptionsToClass {
55    \CurrentOption
56    } {
57    \g_UWMad_ParentClass_tl
58    }
59 }
```

Process the options with some defaults and load the base class.

```
    ExecuteOptions{oneside,12pt}
    ProcessOptions\relax
    \LoadClass{\g_UWMad_ParentClass_tl}[1995/12/01]
```

# 1.4 Package Loads

Since the philosophy behind this class is to stand on the shoulders of giants, we now load packages that are either commonly loaded by others, deemed useful for the class user, or needed for the class author.

## 1.4.1 Hyperref Prior

Load some packages that give nice features and can be loaded before hyperref.

```
\RequirePackage{xparse}
\( \) \RequirePackage{fixltx2e}
\( \) \RequirePackage{microtype}
\( \) \RequirePackage{array}
\( \) \RequirePackage{float}
\( \) \RequirePackage{graphicx}
\( \) \RequirePackage{graphicx}
\( \) \RequirePackage{geometry}
\( \) \RequirePackage{geometry}
\( \) \RequirePackage{amsmath}
\( \) \RequirePackage{amsmath}
\( \) \RequirePackage{amsfonts}
\( \) \RequirePackage{amssymb}
\( \) \RequirePackage{mathtools}
```

Conditionally load either the polyglossia or babel language packages depending on the engine in use.

```
75 \bool_if:nTF {\xetex_if_engine_p: || \luatex_if_engine_p:} {
      \RequirePackage{fontspec}
76
      \defaultfontfeatures{Ligatures={TeX}}
77
      \setmainfont
78
          [SmallCapsFont = {Latin~Modern~Roman~Caps}]
79
          {Latin~Modern~Roman}
80
81 %
      \RequirePackage{polyglossia}
82
      \setmainlanguage[variant = usmax]{english}
83
84 } {
      \RequirePackage{lmodern}
85
      \RequirePackage[T1]{fontenc}
86
87 %
      \RequirePackage[english]{babel}
89 }
```

# 1.4.2 Hyperref Now

Load hyperref and bookmark.

```
90 \RequirePackage{hyperref}
91 \RequirePackage{bookmark}
```

### 1.4.3 Hyperref Forever

And now we load some packages that give nice features and are hyperlink sensitive.

```
92 \RequirePackage[noabbrev,nameinlink]{cleveref}
93 \RequirePackage[usenames,dvipsnames,svgnames,table,hyperref]{xcolor}
94 \RequirePackage{caption}
95 \RequirePackage{subcaption}
```

And since these identifications may be desired in typsetting more, where expl3's syntax will be turned off, we define some aliases.

```
96 \DeclareDocumentCommand \UWMadClass { } {
       \texttt{\c__UWMad_Class_Name_tl}~class
98 }
99 \DeclareDocumentCommand \UWMadClassVersion { } {
       \c__UWMad_Class_Version_tl
100
101 }
102 \DeclareDocumentCommand \UWMadClassDate { } {
       \c__UWMad_Class_Date_tl
104 }
105 \DeclareDocumentCommand \UWMadLong { } {
106
       \c__UWMad_UniversityLong_tl
107 }
{\tt 108} \DeclareDocumentCommand \UWMadShort { } {
       \c__UWMad_UniversityShort_tl
110 }
```

# 1.5 Key-Value Interface

 $\verb|\UWMadSetup| & \langle option \ list \rangle \}|$ 

This simple command creates a user interface for the key-value system used for several feature set options.

```
\cs_generate_variant:Nn \keys_set:nn {nf}
112 \tl_new:N \l__UWMad_Setup_ModuleName_tl
113 \clist_new:N \l__UWMad_Setup_OptionList_clist
  \cs_new:Nn \__UWMad_Setup_ProcessInput:n {
       \seq_set_split:Nnn \l_tmpa_seq {,} {#1}
115
       \seq_map_inline:Nn \l_tmpa_seq {
116
           \seq_set_split:Nnn \l_tmpb_seq {/} {##1}
           \seq_pop:NN \l_tmpb_seq \l__UWMad_Setup_ModuleName_tl
118
           \seq_pop:NN \l_tmpb_seq \l__UWMad_Setup_OptionList_clist
119
           \clist_map_inline:Nn \l__UWMad_Setup_OptionList_clist {
               \tl_set:Nx \l_tmpa_tl {
                   \l__UWMad_Setup_ModuleName_tl / \tl_trim_spaces:n{####1}
               }
               \exp_args:Nnf
                   \keys_set:nn { UWMadThesis } { \l_tmpa_tl }
125
           }
126
      }
128 }
  \DeclareDocumentCommand \UWMadSetup { m } {
       \__UWMad_Setup_ProcessInput:n{#1}
130
131 }
```

### Module 2

# Programming

This section outlines the Programming module for the UWMadThesis class. It encompasses thin abstractions from the standard expl3's type and collection systems and provides LATEX  $2_{\varepsilon}$  abstractions for several other features.

# 2.1 Utility Commands

Define some messages for the rest of the module.

```
\msg_new:nnn {UWMadThesis} {Programming/UnregisteredVariable} {
       `#1'~is~not~a~registered~#2.~~The~#2~must~be~defined~
      before~usage~by~the~function~\string\UWMad_#2_DefineLocal:n~or~
134
      \string\UWMad_#2_DefineGlobal:n.
135
136 }
  \msg_new:nnn {UWMadThesis} {Programming/Undefined} {
      The~#2~`#1'~is~undefined.~~The~#2~must~be~defined~
      before~usage~by~the~function~\string\UWMad_#2_Define:n.
139
140 }
141 \msg_new:nnn {UWMadThesis} {Programming/Defined} {
      The~#2~`#1'~is~already~defined~and~will~not~altered.
142
143 }
```

\UWMad\_Hook\_Prepend:cn \UWMad\_Hook\_Prepend:Nn

```
\label{look_Prepend:name} $$ \WMad_Hook_Prepend:Nn $$ {\prepend code} $$ \WMad_Hook_Prepend:Nn $$ {\prepend code} $$
```

These commands allow additional code to be prepended to a specified command.

```
144 \cs_new:Nn \UWMad_Hook_Prepend:cn {
       \cs_new_eq:cc {#1-Default:} {#1}
145
       \cs_gset:cn
                      {#1:}
146
                                    {#2 \cs:w #1-Default:\cs_end:}
147
       \cs_undefine:c {#1}
       \cs_new_eq:cc {#1}
                                     {#1:}
149 }
150 \cs_new:Nn \UWMad_Hook_Prepend:Nn {
       \cs_new_eq:cN {\string#1-Default:} #1
151
       \cs_gset:cn
                      {\string#1:}
                                            {#2 \cs:w\string#1-Default:\cs_end:}
152
       \cs_undefine:N #1
153
                                    {\string#1:}
154
       \cs_new_eq:Nc
155 }
```

\UWMad\_Hook\_Append:cn \UWMad\_Hook\_Append:Nn

These commands allow additional code to be appended to a specified command.

```
\cs_new:Nn \UWMad_Hook_Append:cn {
       \cs_new_eq:cc {#1-Default:} {#1}
157
       \cs_gset:cn
                       {#1:}
                                    {\cs:w #1-Default:\cs_end: #2}
158
       \cs_undefine:c {#1}
159
       \cs_new_eq:cc {#1}
                                     {#1:}
160
161 }
162 \cs_new:Nn \UWMad_Hook_Append:Nn {
       \cs_new_eq:cN {\string#1-Default:} #1
163
       \cs_gset:cn
                       {\string#1:}
                                             {\cs:w\string#1-Default:\cs_end: #2}
164
       \cs_undefine:N #1
165
                                    {\string#1:}
       \cs_new_eq:Nc
                        #1
166
167 }
```

\UWMad\_Definition\_Swap:Nn \UWMad\_Definition\_Swap:cn \UWMad\_Definition\_Reset:N \UWMad\_Definition\_Reset:c

These commands "swap" in a new definition of a command and, when called, reset it to it's default definition.

```
168 \cs_new:Nn \UWMad_Definition_Swap:Nn {
      \cs_if_exist:NTF #1 {
           \cs_new_eq:cN {\string#1-Default:} #1
171
           \cs_gset_eq:Nc #1 {#2}
      } {
          \cs_new:Nn #1 {#2}
      }
174
175 }
176 \cs_new:Nn \UWMad_Definition_Reset:N {
      \cs_if_exist:cTF {\string#1-Default:} {
177
           \cs_gset_eq:Nc #1
                                           {\string#1-Default:}
178
           \cs_undefine:c {\string#1-Default:}
179
      } { }
180
181 }
\cs_generate_variant:Nn \UWMad_Definition_Swap:Nn {cn}
\cs_generate_variant:Nn \UWMad_Definition_Reset:N {c}
```

```
\verb|\UWMad_File_GetExtension:nNN{|\langle path \rangle| \langle tl \ var \ 1 \rangle \langle tl \ var \ 2 \rangle|}
```

Searches through the given  $\{\langle file\ path \rangle\}$  for an extension identifier (. by default) in the path. If one is found, the path sans extension is assigned to  $\langle tl\ var\ l \rangle$  with the extension assigned to  $\langle tl\ var\ l \rangle$ .

Initializations of variables and booleans used in the function

```
184 \tl_new:N \g__UWMad_File_Path_tl

185 \tl_new:N \g__UWMad_File_Extension_tl

186 \tl_new:N \g__UWMad_File_Marker_Extension_tl

187 \tl_new:N \g__UWMad_File_Marker_Directory_tl

188 \tl_gset:Nn \g__UWMad_File_Marker_Extension_tl {.}

189 \tl_gset:Nn \g__UWMad_File_Marker_Directory_tl {/}

190 \bool_new:N \g__UWMad_File_IsExtensionFound_bool

191 \bool_new:N \g__UWMad_File_IsDirectoryFound_bool
```

Define the body of the function.

```
\cs_new:Nn \UWMad_File_GetExtension:nNN {
193
       \tl_gclear:N \g__UWMad_File_Path_tl
194
       \tl_gclear:N \g__UWMad_File_Extension_tl
195
       \bool_set_false:N \g__UWMad_File_IsExtensionFound_bool
196
       \bool_set_false:N \g__UWMad_File_IsDirectoryFound_bool
197
198
       \tl_set:Nx \l_tmpa_tl {
199
           \tl_reverse:V {#1}
200
201
202
   \tl_map_inline:Nn \l_tmpa_tl {
       \tl_set:Nn {\l_tmpb_tl}{##1}
205
206
       \bool_if:NTF \g__UWMad_File_IsExtensionFound_bool {
207
           \tl_gput_left:Nn \g__UWMad_File_Path_tl {##1}
208
209
           \bool_if:NTF \g__UWMad_File_IsDirectoryFound_bool {
               \tl_gput_left:Nn \g__UWMad_File_Path_tl {##1}
               \tl_if_eq:NNTF \l_tmpb_tl \g__UWMad_File_Marker_Extension_tl {
                    \bool_set_true:N \g__UWMad_File_IsExtensionFound_bool
214
               } {
                    \tl_if_eq:NNTF \l_tmpb_tl \g__UWMad_File_Marker_Directory_tl {
                        \bool_gset_true:N \g__UWMad_File_IsDirectoryFound_bool
                        \tl_gput_left:Nn \g__UWMad_File_Path_tl {##1}
                   } {
219
                        \tl_gput_left:Nn \g__UWMad_File_Extension_tl {##1}
220
                   }
               }
           }
223
       }
224
225
226
       \bool_if:NTF \g__UWMad_File_IsExtensionFound_bool { } {
           \tl_gput_right:NV \g__UWMad_File_Path_tl {
228
               \g__UWMad_File_Extension_tl
229
           \tl_gclear:N \g__UWMad_File_Extension_tl
232
       \tl_gset_eq:NN
234
```

```
\__UWMad_IfDefined:nnnnT
\__UWMad_IfUndefined:nnnnT
```

```
\label{lem:nnnT} $$ \sum_{UWMad_IfDefined:nnnnT} {\langle Prefix \rangle} {\langle ID \rangle} {\langle Suffix \rangle} {\langle Type \rangle} {\langle Code \rangle} $$ \sum_{UWMad_IfUndefined:nnnnT} {\langle Prefix \rangle} {\langle ID \rangle} {\langle Suffix \rangle} {\langle Type \rangle} {\langle Code \rangle} $$
```

These commands accept a  $\{\langle Prefix \rangle\}$ , an  $\{\langle ID \rangle\}$ , a  $\{\langle Suffix \rangle\}$ , a  $\{\langle Type \rangle\}$ , and  $\{\langle Code \rangle\}$ . It determines if a command named by the concatenation of  $\{\langle Prefix \rangle\}$ ,  $\{\langle ID \rangle\}$ , and  $\{\langle Suffix \rangle\}$  is defined or not and executes  $\{\langle Code \rangle\}$  depending on the existence.

```
\cs_new:Nn \__UWMad_IfDefined:nnnnT{
       \cs_if_exist:cTF {#1#2#3} {
242
            #5
243
       }{
244
                \msg_error:nnnn
245
                     {UWMadThesis}
                     {Programming/Undefined}
                     {#2}
                     {#4}
249
       }
250
   }
251
   \cs_new:Nn \__UWMad_IfUndefined:nnnnT{
       \cs_if_free:cTF {#1#2#3} {
            #5
       }{
255
                \msg_warning:nnnn
256
                     {UWMadThesis}
257
                     {Programming/Defined}
258
                     {#2}
                     {#4}
       }
261
262 }
```

\\_\_UWMad\_IfDefined:nT \\_\_UWMad\_IfUndefined:nT

```
\__UWMad_IfDefined:nT{\langle CommandName \rangle}{\langle TrueCode \rangle}\__UWMad_IfUndefined:nT{\langle CommandName \rangle}{\langle TrueCode \rangle}
```

These commands are simplifications of the above commands and that only take a  $\{\langle CommandName \rangle\}$  and  $\{\langle TrueCode \rangle\}$ .

```
263 \cs_new:Nn \__UWMad_IfDefined:nT{
264 \_UWMad_IfDefined:nnnnT{}{#1}{}{command}{#2}
265 }
266 \cs_new:Nn \__UWMad_IfUndefined:nT{
267 \_UWMad_IfUndefined:nnnnT{}{#1}{}{command}{#2}
268 }
```

### 2.2 Collections

In the following subsections, commands that create and manipulate various collection data types will be discussed. The collections currently implemented are stacks (LIFO), queues (FIFO), deques (LIFO+FIFO),

and hashes (key-value pairs).

All of the collection systems are thin abstractions of expl3's 13t1, 13seq, and 13prop modules to avoid developing one-shot systems while allowing more endeavoring authors access to the features without learning LATEX3 programming if they load the abstractions.

#### **2.2.1 Stacks**

This set of commands is a simple system for creating and working with stacks. Stacks are a last-in first-out collection data type; this means that the data element (in this any unexpanded token/token list) last pushed on to the stack is the first popped. Data elements can also be walked (iterated over) with an inline callback in a LIFO sense.

\_UWMad\_Stack\_IfDefined:nT \_UWMad\_Stack\_IfUndefined:nT

```
\__UWMad_Stack_IfDefined:nT{\langle stack\ name \rangle}{\langle true\ code \rangle} \__UWMad_Stack_IfUndefined:nT{\langle stack\ name \rangle}{\langle true\ code \rangle}
```

Shortcuts for the more general commands outlined above.

```
269 \cs_new:Nn \__UWMad_Stack_IfDefined:nT {
270 \__UWMad_IfDefined:nnnnT{g__UWMad_Stack_}{#1}{}{Stack}{#2}
271 }
272 \cs_new:Nn \__UWMad_Stack_IfUndefined:nT{
273 \__UWMad_IfUndefined:nnnnT{g__UWMad_Stack_}{#1}{}{Stack}{#2}
274 }
```

\UWMad\_Stack\_Define:n

Define a new Stack.

\UWMad\_Stack\_Clear:n

Clear but do not undefine a defined Stack.

```
280 \cs_new:Nn \UWMad_Stack_Clear:n {
281 \__UWMad_Stack_IfDefined:nT {#1} {
282 \ttl_gclear:c {g__UWMad_Stack_#1}
283 }
284 }
```

\UWMad\_Stack\_Delete:n

Clear and undefine a defined Stack.

```
285 \cs_new:Nn \UWMad_Stack_Delete:n {
286  \__UWMad_Stack_IfDefined:nT {#1} {
287  \tl_gclear:c {g__UWMad_Stack_#1}
288  \cs_undefine:c {g__UWMad_Stack_#1}
289  }
290 }
```

\UWMad\_Stack\_Push:nn

Push a value on to a defined Stack.

\UWMad\_Stack\_Pop:n

Pop a value off a defined Stack and place it in the input stream.

\UWMad\_Stack\_Walk:nn

Iterate of the elements of a defined Stack in a FILO sense with supplied code.

```
307 \cs_new:Nn \UWMad_Stack_Walk:nn {
308 \tl_map_inline:cn {g__UWMad_Stack_#1} {#2}
309 }
```

### **2.2.2** Queues

This set of commands is a simple system for creating and working with queue. Queues are a first-in first-out collection data type; this means that the data element (in this any unexpanded token/token list) first pushed on to the queue is the first popped. Data elements can also be walked (iterated over) with an

inline callback in a FIFO sense.

\_UWMad\_Queue\_IfDefined:nT \_UWMad\_Queue\_IfUndefined:nT

Shortcuts for the more general commands outlined above.

```
310 \cs_new:Nn \__UWMad_Queue_IfDefined:nT {
311 \__UWMad_IfDefined:nnnnT{g__UWMad_Queue_}{#1}{}{Queue}{#2}
312 }
313 \cs_new:Nn \__UWMad_Queue_IfUndefined:nT{
314 \__UWMad_IfUndefined:nnnnT{g__UWMad_Queue_}{#1}{}{Queue}{#2}
315 }
```

\UWMad\_Queue\_Define:n

Define a new Queue.

\UWMad\_Queue\_Clear:n

Clear but do not undefine a defined Queue.

\UWMad\_Queue\_Delete:n

Clear and undefine a defined Queue.

```
326 \cs_new:Nn \UWMad_Queue_Delete:n {
327  \__UWMad_Queue_IfDefined:nT {#1} {
328  \t1_gclear:c {g__UWMad_Queue_#1}
329  \cs_undefine:c {g__UWMad_Queue_#1}
330  }
331 }
```

\UWMad\_Queue\_Pop:nn

Push an item on to the start of a defined Queue.

\UWMad\_Queue\_Pop:n

Pop an item from the end of a defined Queue and place it in the input stream.

```
\cs_new:Nn \UWMad_Queue_Pop:n {
       \__UWMad_Queue_IfDefined:nT {#1} {
           \tl_reverse:c
                           {g__UWMad_Queue_#1}
343
           \tl_set:Nf \l_tmpa_tl
344
               {\tl_head:c {g__UWMad_Queue_#1}}
345
                            {g__UWMad_Queue_#1}
346
           \tl_set:cf
               {\tl_tail:c {g__UWMad_Queue_#1}}
347
           \tl_reverse:c {g__UWMad_Queue_#1}
           \tl_use:N \l_tmpa_tl
       }
350
351 }
```

\UWMad\_Queue\_Walk:nn

Iterate of the elements of a defined Queue in a FIFO sense with supplied code.

```
352 \cs_new:Nn \UWMad_Queue_Walk:nn {
353     \__UWMad_Queue_IfDefined:nT {#1} {
354     \group_begin:
355     \tl_reverse:c     {g__UWMad_Queue_#1}
356     \tl_map_inline:cn {g__UWMad_Queue_#1} {#2}
357     \group_end:
358     }
359 }
```

\UWMad\_Queue\_IfEmpty:nTF

Execute true/false code depending on the emptiness of a defined Queue.

### **2.2.3** Deques

This set of commands is a simple system for creating and working with double-ended queues (deques, pronounced *deck*). Deques are a generalization of stacks and queues in that data can be pushed, popped, and walked from either end of the list (i.e., LIFO+FIFO).

\_UWMad\_Deque\_IfDefined:nT \_UWMad\_Deque\_IfUndefined:nT

Shortcuts for the more general commands outlined above.

```
369 \cs_new:Nn \__UWMad_Deque_IfDefined:nT {
370 \__UWMad_IfDefined:nnnnT{g__UWMad_Deque_}{#1}{}{Deque}{#2}
371 }
372 \cs_new:Nn \__UWMad_Deque_IfUndefined:nT{
373 \__UWMad_IfUndefined:nnnnT{g__UWMad_Deque_}{#1}{}{Deque}{#2}
374 }
```

\UWMad\_Deque\_Define:n

Define a new Deque.

```
375 \cs_new:Nn \UWMad_Deque_Define:n {
376  \__UWMad_Deque_IfUndefined:nT {#1} {
377  \seq_new:c {g__UWMad_Deque_#1}
378  }
379 }
```

\UWMad\_Deque\_Clear:n

Clear but do not undefine a defined Deque.

```
380 \cs_new:Nn \UWMad_Deque_Clear:n {
381    \__UWMad_Deque_IfDefined:nT {#1} {
382    \seq_gclear:c {g__UWMad_Deque_#1}
383    }
384 }
```

\UWMad\_Deque\_Delete:n

Clear and undefine a defined Deque.

\UWMad\_Deque\_PushLeft:nn \UWMad\_Deque\_PushRight:nn

Push an element on to the left or right of a defined Deque.

\UWMad\_Deque\_PopLeft:nn \UWMad\_Deque\_PopRight:nn

Pop an element from the left or right of a defined Deque and place it into the input stream.

```
401 \cs_new:Nn \UWMad_Deque_PopLeft:n {
       \__UWMad_Deque_IfDefined:nT {#1} {
           \seq_gpop_left:cN {g__UWMad_Deque_#1} \l_tmpa_tl
           \tl_use:N \l_tmpa_tl
       }
405
  }
406
   \cs_new:Nn \UWMad_Deque_PopRight:n {
407
       \__UWMad_Deque_IfDefined:nT {#1} {
408
409
           \seq_gpop_right:cN {g__UWMad_Deque_#1} \l_tmpa_tl
           \tl_use:N \l_tmpa_tl
       }
411
412 }
```

\UWMad\_Deque\_WalkLeftToRight:nn \UWMad\_Deque\_WalkRightToLeft:nn

Iterate over the elements left-to-right or right-to-left of a defined Deque with supplied code.

```
\cs_new:Nn \UWMad_Deque_WalkLeftToRight:nn {
       \__UWMad_Deque_IfDefined:nT {#1} {
414
           \seq_map_inline:cn {g__UWMad_Deque_#1} {#2}
415
416
       }
  }
417
  \cs_generate_variant:Nn \seq_reverse:N {c}
  \cs_new:Nn \UWMad_Deque_WalkRightToLeft:nn {
419
       \__UWMad_Deque_IfDefined:nT {#1} {
420
           \group_begin:
                \seq_reverse:c
                                    {g__UWMad_Deque_#1}
422
                \seq_map_inline:cn {g__UWMad_Deque_#1} {#2}
423
           \group_end:
424
       }
425
426 }
```

#### 2.2.4 Hashes

This set of commands is a simple system for creating and working with hashes (more often called associative arrays or dictionaries, but erring on the side of usablility, Ruby's jargon will be used). Hashes are a type of array that indexes values by (at least in LATEX) alphanumeric keys instead of just integers. Data can be set by key, retrieved by key, unset by key, deleted, and walked.

A hash walk, like the collection walks above, iterates through all of the keys and values in the hash while applying a user supplied function. However, unlike the collection walks, **a hash's walk order is not gauranteed to be the set order**. If walk order is needed to be gauranteed, see the previous collection data types.

The system is a thin abstraction of expl3's l3prop module to avoid developing a one-shot system while allowing more endeavoring authors access to the feature without learning LATEX3 programming.

```
427 \cs_generate_variant:Nn \prop_gput:Nnn { c x n }
428 \cs_generate_variant:Nn \prop_if_in:NnTF { c x TF }
429 \cs_generate_variant:Nn \prop_if_in:NnTF { c f TF }
430 \cs_generate_variant:Nn \prop_get:Nn { c x }
431 \cs_generate_variant:Nn \prop_get:NnNTF { c x N TF}
432 \cs_generate_variant:Nn \prop_get:NnNTF { c x N TF}
433 \cs_generate_variant:Nn \prop_gremove:Nn { c x }
```

\_UWMad\_Hash\_IfDefined:nT \_UWMad\_Hash\_IfUndefined:nT

Shortcuts for the more general commands outlined above.

```
434 \cs_new:Nn \__UWMad_Hash_IfDefined:nT {
435 \__UWMad_IfDefined:nnnnT{g__UWMad_Hash_}{#1}{}{Hash}{#2}
436 }
437 \cs_new:Nn \__UWMad_Hash_IfUndefined:nT{
438 \__UWMad_IfUndefined:nnnnT{g__UWMad_Hash_}{#1}{}{Hash}{#2}
439 }
```

\UWMad\_Hash\_Define:n

Define a new Hash.

```
440 \cs_new:Nn \UWMad_Hash_Define:n {
441 \__UWMad_Hash_IfUndefined:nT {#1} {
442 \prop_new:c {g__UWMad_Hash_#1}
443 }
444 }
```

\UWMad\_Hash\_Set:nnn

 $\label{local_set_inn} $$ \WMad_Hash_Set:nnn{\langle HashID\rangle}{\langle Key\rangle}{\langle Value\rangle}$$$ 

Set the value of a key of a defined Hash.

\UWMad\_Hash\_Get:nn

Get the value of a key of a defined Hash and place it into the input stream.

```
450 \cs_generate_variant:Nn \prop_get:cn {cf}
451 \cs_new:Nn \UWMad_Hash_Get:nn {
452 \__UWMad_Hash_IfDefined:nT {#1} {
453 \prop_get:cf {g__UWMad_Hash_#1}{#2}}
454 }
455 }
```

\UWMad\_Hash\_Unset:nn

Undefine a key-value pair in a defined Hash.

```
456 \cs_new:Nn \UWMad_Hash_Unset:nn {
457 \__UWMad_Hash_IfDefined:nT {#1} {
458 \prop_gremove:cx {g__UWMad_Hash_#1} {#2}
459 }
460 }
```

\UWMad\_Hash\_IfKeySet:nnTF

Execute true/false code depending on if a key is set in a defined Hash.

```
461 \cs_generate_variant:Nn \tl_to_lowercase:n {f}
462 \cs_new:Nn \UWMad_Hash_IfKeySet:nnTF {
463 \__UWMad_Hash_IfDefined:nT {#1} {
464 \quad \text{prop_if_in:cfTF {g__UWMad_Hash_#1} {\tl_trim_spaces:n{#2}} {
465 #3
466 }{
467 #4
468 }
469 }
470 }
```

\UWMad\_Hash\_Walk:nn

Iterate over the key-value pairs of a defined Hash with supplied code. No order is gauranteed.

\UWMad\_Hash\_Delete:n

Clear and undefine a defined Hash.

```
476 \cs_new:Nn \UWMad_Hash_Delete:n {
477 \__UWMad_Hash_IfDefined:nT {#1} {
478 \prop_gclear:c {g__UWMad_Hash_#1}
479 \cs_undefine:c {g__UWMad_Hash_#1}
480 }
481 }
```

### 2.3 User-Level Abstractions

The commands that follow are LATEX  $2_{\varepsilon}$ -like commands that use the expl3 as the underlying system. The commands are not loaded by default; they must be invoked by calling the following command.

## 2.3.1 Utility Commands

\IfCommandExists \IfCommandDoesNotExist

```
\label{lem:linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_lin
```

This command pair is used instead of LaTeX's \@ifundefined. Since it is  $\varepsilon$ -TeX, this command will allow for a switch to \@ifundefined if problems arise from non- $\varepsilon$ -TeX users in the future.

```
482 \DeclareDocumentCommand \IfCommandExistsTF { m +m +m } {
       \cs_if_exist:cTF {#1}{
483
           #2
       }{
           #3
       }
487
488 }
  \DeclareDocumentCommand \IfCommandDoesNotExistTF { m +m +m } {
489
       \cs_if_free:cTF {#1}{
           #2
       }{
492
           #3
493
       }
494
495 }
```

\IfStringEmpty

```
\verb|\IfStringEmpty{|\langle String\rangle|}{\langle True\rangle}{\langle False\rangle}|
```

Checks if a given string is composed of no characters or just blank spaces.

\IfCommandEmpty

 $\verb|\IfCommandEmpty|{|\langle \textit{Command}\rangle|}{|\langle \textit{True}\rangle|}{|\langle \textit{False}\rangle|}$ 

Determines if a commands contains no or only space after one expansion.

### 2.3.2 Command Creators

\MakeCommand \ReMakeCommand

```
\label{lem:lem:lem:makeCommand} $$\operatorname{Command} \operatorname{Name} {\ \operatorname{Code} \ } $$ \operatorname{ReMakeCommand} {\ \operatorname{Command} \ \operatorname{Name} \ } {\ \operatorname{Code} \ } $$
```

If the requested command is not defined, \MakeCommand will create it; however, if the requested command is already defined, \MakeCommand will throw a warning and not make the command. If the requested command is defined, \ReMakeCommand will redefine it; however, if the requested command is not defined, \ReMakeCommand will throw a warning and not make the command.

```
\DeclareDocumentCommand \MakeCommand { O{} m +m } {
512
       \cs_if_free:cTF {#2} {
           \cs_set:cpn {#2} #1 {#3}
513
       }{
514
           \msg_warning:nnnn
515
                {UWMadThesis}{Programming/Defined}{#2}{command}
516
       }
517
518 }
   \DeclareDocumentCommand \ReMakeCommand { O{} m +m }{
519
       \cs_if_exist:cTF {#2} {
           \cs_set:cpn {#2} #1 {#3}
521
       }{
522
           \msg_error:nnnn
                {UWMadThesis}{Programming/Undefined}{#2}{command}
       }
525
526 }
```

\MakeGlobalCommand

 $\verb|\MakeGlobalCommand{|} \langle \textit{Command Name} \rangle \} \{ \langle \textit{Code} \rangle \}$ 

Similar to \MakeCommand except the creation is made regardless of the requested command's definition and the creation is global.

```
527 \DeclareDocumentCommand \MakeGlobalCommand { O{} +m m } {
528    \cs_gset:cpn {#2} #1 {#3}
529 }
```

\MakeCommandUndefined

 $\MakeCommandUndefined{\langle Command Name \rangle}$ 

Globally undefines the command specified by  $\{\langle Command \ Name \rangle\}$ .

```
530 \DeclareDocumentCommand \MakeCommandUndefined { m } {
531     \cs_undefine:c {#1}
532 }
```

\CopyCommand

Copies the defintion of the command named  $\{\langle Command\ Name\ 1\rangle\}$  to a new command named  $\{\langle Command\ Name\ 2\rangle\}$ . If  $\{\langle Command\ Name\ 2\rangle\}$  already has a definition,  $CopyCommand\ will$  throw a warning but still make the copy.

```
\DeclareDocumentCommand \CopyCommand { m m } {
                                                                \cs_if_free:cTF {#1} {
534
                                                                                                     \cs_if_free:cTF {#2} {
 535
                                                                                                                                           \cs_gset_eq:cc {#2}{#1}
  536
                                                                                                   }{
  537
                                                                                                                                           \msg_warning:nnnn
  538
                                                                                                                                                                              \label{local_programming_defined} $$\{ Programming/Defined \} $$\{ example 1 \} $$\{ example 2 \} $$\{ example 2 \} $$\{ example 3 \} $$\{ example 4 \} 
                                                               }{
  541
                                                                                                      \msg_warning:nnnn
  542
                                                                                                                                           {UWMadThesis}{Programming/Defined}{#1}{command}
  543
                                                               }
  544
  545 }
```

### **2.3.3** Types

\CreateBoolean
\CreateBooleanTrue
\CreateBooleanFalse
\SetBooleanTrue
\SetBooleanFalse
\IfBooleanTrueTF
\IfBooleanFalseTF

 $\LaTeX$  2 $\varepsilon$  version of the Boolean Type system above.

```
\mbox{\footnotemand}\ \mbox{\command}\ \mbox{\command}\ \mbox{\footnotemand}\ \mbox{\f
                       \bool_new:c {g__UWMad_Programming_API_#1_bool}
548 }
         \DeclareDocumentCommand \CreateBooleanTrue { m } {
549
                       \bool_new:c
                                                                                     {g__UWMad_Programming_API_#1_bool}
550
                       \bool_gset_true:c {g__UWMad_Programming_API_#1_bool}
551
552 }
         \DeclareDocumentCommand \CreateBooleanFalse { m } {
                       \bool_new:c
                                                                                         {g__UWMad_Programming_API_#1_bool}
554
555 }
         \DeclareDocumentCommand \SetBooleanTrue { m } {
556
                       \bool_gset_true:c {g__UWMad_Programming_API_#1_bool}
557
558 }
         \DeclareDocumentCommand \SetBooleanFalse { m } {
560
                       \bool_gset_false:c {g__UWMad_Programming_API_#1_bool}
561
          \DeclareDocumentCommand \IfBooleanTrueTF { m +m +m } {
562
                       \bool_if:cTF {g__UWMad_Programming_API_#1_bool} {
563
                                    #2
564
                       } {
565
                                     #3
                       }
567
568 }
         \DeclareDocumentCommand \IfBooleanFalseTF { m +m +m } {
569
                       \bool_if:cTF {g__UWMad_Programming_API_#1_bool} {
570
571
                       } {
                                     #2
574
575 }
```

\CreateLength
\AddToLength
\SetLength
\ValueOfLength
\IfLengthTF

 $\LaTeX 2_{\mathcal{E}}$  version of the Boolean Type system above.

```
\mbox{\footnotemand}\ \mbox{\command}\ \mbox{\command}\ \mbox{\footnotemand}\ \mbox{\f
                                                                                           {g__UWMad_Programming_API_#1_dim}
578
                               \dim_gset:cn {g__UWMad_Programming_API_#1_dim} {#2}
579 }
             \verb|\DeclareDocumentCommand \AddToLength { m m } { }
580
                               \dim_gadd:cn {g__UWMad_Programming_API_#1_dim} {#2}
581
582 }
             \DeclareDocumentCommand \SetLength { m m } {
                               \dim_gset:cn {g__UWMad_Programming_API_#1_dim} {#2}
584
585 }
             \DeclareDocumentCommand \ValueOfLength { m } {
586
                               \dim_use:c {g__UWMad_Programming_API_#1_dim}
587
588 }
             \DeclareDocumentCommand \IfLengthTF { m m m +m +m } {
                               \label{lim_compare:nNnTF {#1} #2 {#3} {}
591
                               } {
592
                                                 #5
593
                               }
594
595 }
```

\CreateCounter
\AddToCounter
\StepCounter
\SetCounter
\ValueOfCounter
\IfCounterTF
\CounterToArabic
\CounterToAlpha
\CounterToROMAN
\CounterToRoman

 $\LaTeX$  2 $\varepsilon$  version of the Counter Type system above.

```
596 \DeclareDocumentCommand \CreateCounter { m m } {
       \int_new:c
                    {g__UWMad_Programming_API_#1_int}
       \int_gset:cn {g__UWMad_Programming_API_#1_int} {#2}
598
599 }
600 \DeclareDocumentCommand \AddToCounter { m m } {
       \int_gadd:cn {g__UWMad_Programming_API_#1_int} {#2}
601
602 }
603 \DeclareDocumentCommand \StepCounter { m m } {
       \int_gincr:cn {g__UWMad_Programming_API_#1_int} {#2}
604
605 }
   \DeclareDocumentCommand \SetCounter { m m } {
606
       \int_gset:cn {g__UWMad_Programming_API_#1_int} {#2}
607
608 }
   \DeclareDocumentCommand \ValueOfCounter { m m } {
       \int_use:c {g__UWMad_Programming_API_#1_int}
611 }
   \DeclareDocumentCommand \IfCounterTF { m m m +m +m } {
612
       \int_compare:nNnTF {#1} {#2} {#3} {
613
           #4
614
615
       } {
           #5
617
618 }
   \DeclareDocumentCommand \CounterToArabic { m } {
619
       \int_to_arabic:c {g__UWMad_Programming_API_#1_int}
620
621 }
   \DeclareDocumentCommand \CounterToALPHA { m } {
623
       \int_to_Alph:c {g__UWMad_Programming_API_#1_int}
624 }
   \DeclareDocumentCommand \CounterToAlpha { m } {
625
       \int_to_alph:c {g__UWMad_Programming_API_#1_int}
626
627 }
   \DeclareDocumentCommand \CounterToROMAN { m } {
       \int_to_Roman:c {g__UWMad_Programming_API_#1_int}
629
630 }
   \DeclareDocumentCommand \CounterToRoman { m } {
       \int_to_roman:c {g__UWMad_Programming_API_#1_int}
632
633 }
```

## Module 3

# Layout And Styles

## 3.1 Float Styles

```
Make equation references of the form (#).

634 \creflabelformat{equation}{#2#1#3}
```

### Default table style

```
635 \captionsetup [table] {
      format
                = hang
      labelsep
                  = colon
      justification = justified
      labelfont = sc
      textfont
                 = sl
                 = {normal,stretch=1.1},
      font
641
      width
                = 0.9\textwidth
642
      position = above
643
                 = 0.50em
      skip
644
645 }
```

### Default figure style.

```
646 \captionsetup [figure] {
                  = hang
      format
647
      labelsep
                  = colon
648
      justification = justified
649
      labelfont = sl
      textfont
                  = sl
                   = {normal,stretch=1.1},
      font
      width
                   = 0.9\textwidth
653
      position
                   = above
654
                   = 0.5em
      skip
655
656 }
```

## 3.2 Links

Define a darker green than |green|.

```
657 \definecolor{UWMadGreen}{rgb}{0,0.7,0}
```

Define the default colors for the (internal) links, cites, and URLs.

```
658 \tl_new:N \l_UWMad_LayoutStyle_Color_Link_tl
659 \tl_set:Nn \l_UWMad_LayoutStyle_Color_Link_tl {blue}
660 \tl_new:N \l_UWMad_LayoutStyle_Color_Cite_tl
661 \tl_set:Nn \l_UWMad_LayoutStyle_Color_Cite_tl {UWMadGreen}
662 \tl_new:N \l_UWMad_LayoutStyle_Color_URL_tl
663 \tl_set:Nn \l_UWMad_LayoutStyle_Color_URL_tl {violet}
```

Define a new color and hyperlink defaults

```
664 \hypersetup {
       colorlinks
                           = true.
       linkcolor
                           = \l_UWMad_LayoutStyle_Color_Link_tl,
       citecolor
                           = \l_UWMad_LayoutStyle_Color_Cite_tl,
667
                           = \l_UWMad_LayoutStyle_Color_URL_tl,
       urlcolor
668
       pdfdisplaydoctitle = true,
669
                           = {FitH},
       pdfview
670
       pdfstartview
                           = {FitH},
       pdfpagelayout
                           = OneColumn,
       plainpages
                           = false,
673
674
       hypertexnames
                           = true.
       bookmarksopenlevel = 1,
675
       bookmarksopen
                           = true.
676
       unicode
677
                           = true
678 }
```

Define a helper commands to redefine all of the hyperref link colors using this class's color token lists.

Define user interfaces to setting link colors.

```
\DeclareDocumentCommand \MakeLinksTheseColors { m m m } {
       \tl_set:Nn \l_UWMad_LayoutStyle_Color_Link_tl {#1}
688
       \tl_set:Nn \l_UWMad_LayoutStyle_Color_Cite_tl {#2}
689
       \tl_set:Nn \l_UWMad_LayoutStyle_Color_URL_tl {#3}
       \UWMad_LayoutStyle_ResetLinkColors:
691
692 }
   \DeclareDocumentCommand \MakeLinksThisColor { m } {
693
       \tl_set:Nn \l_UWMad_LayoutStyle_Color_Link_tl {#1}
694
       \tl_set:Nn \l_UWMad_LayoutStyle_Color_Cite_tl {#1}
695
       \tl_set:Nn \l_UWMad_LayoutStyle_Color_URL_tl {#1}
       \UWMad_LayoutStyle_ResetLinkColors:
```

698 }

Define user interfaces to specialized color commands.

```
699 \keys_define:nn { UWMadThesis / LayoutStyle } {
       link-color .code:n = {
           \hypersetup {
701
               colorlinks = true,
               linkcolor = #1,
           }
704
       },
705
       cite-color .code:n = {
706
           \hypersetup {
707
               colorlinks = true,
               citecolor = #1,
710
       },
       url-color .code:n = {
           \hypersetup {
               colorlinks = true,
714
               urlcolor = #1,
           }
716
       },
717
       link-color .default:n = blue,
718
       cite-color .default:n = UWMadGreen,
719
       url-color .default:n = blue,
       all-link-color .code:n = {
           \hypersetup {
               colorlinks = true,
               linkcolor = #1,
724
               citecolor = #1,
725
               urlcolor
                          = #1.
726
           }
       },
       make-links-blue .meta:n = {
           all-link-color = blue
730
731
       make-links-black .meta:n = {
           all-link-color = black
733
       },
734
735
       make-links-red .meta:n = {
           all-link-color = red
736
737
738 }
  \keys_set:nn { UWMadThesis / LayoutStyle } {
       link-color,
740
741
       cite-color,
       url-color
743 }
  \DeclareDocumentCommand \MakeLinksBlack { } {
       \keys_set:nn { UWMadThesis / LayoutStyle } {
745
           make-links-black = true
746
747
748 }
  \DeclareDocumentCommand \MakeLinksBlue { } {
       \keys_set:nn { UWMadThesis / LayoutStyle } {
```

## 3.3 Page Layout

One inche magrins and letter (paper size) are set.

```
759 \geometry{
760     includehead = true,
761     margin = 1.0in,
762     paper = letterpaper,
763 }
```

Invoke 'doublespacing' and set a warning in case any others invoke the 'not cool' commands according to the UW–Madison Guidelines.

```
764 \doublespacing
   \UWMad_Hook_Prepend:Nn \singlespacing {
        \__UWMad_FrontMatter_StyleWarning:n {
766
            University~guidelines~require~double-spacing.~
767
            If this is for temporary use, please use the spacing environment.
768
        }
769
770 }
   \UWMad_Hook_Prepend:Nn \onehalfspacing {
        \__UWMad_FrontMatter_StyleWarning:n {
            University~guidelines~require~double-spacing.~
            If \verb|`this| \verb|`is| \verb|`for| temporary| \verb|`use|, \verb|`please| \verb|`use| the \verb|`spacing| \verb|`environment|.
774
        }
776 }
```

This setting puts the page numbers in the upper right-hand corner and atleast one inch from the top and right sides of the page (per the UW–Madison guidelines).

```
777 \pagestyle{myheadings}
778 \setlength{\headsep} {1.15em}
```

Define user interface for defining different indentation styles.

```
779 \keys_define:nn { UWMadThesis / LayoutStyle } {
780     indent-length .code:n = {
781      \setlength{\parindent}{#1}
782     },
783     skip-length .code:n = {
```

```
\verb|\setlength{\parskip}{#1}|
       },
785
       indent-length .default:n = Opt,
786
       skip-length .default:n = 1em,
       paragraph-style .choice:,
       paragraph-style / indent .code:n = {
            \setlength{\parindent}{1.50em}
            \setlength{\parskip}{0pt}
791
       },
792
                                   .code:n = {
       paragraph-style / pad
793
            \verb|\colored| \align{ parindent } \{0pt\} \\
794
            \setlength{\parskip}{1em}
795
       }
796
797 }
798 \keys_set:nn { UWMadThesis / LayoutStyle } {
       paragraph-style = pad
799
800 }
```

### Module 4

# Sectioning

Prefix some code such that \chapter has the page number in the upper right-hand corner and ensures that the page numbering is arabic before the first unnumbered chapter is used.

## 4.1 Appendix

Here the \appendix command is redefined to act like the \chapter command. Before, \appendix simply changed the chaptername to "Appendix".

Define the appendix counter.

```
810 \int_new:N \g__UWMad_Appendix_Counter_int  
811 \int_set:Nn \g__UWMad_Appendix_Counter_int {0}
```

This command is used when the first \appendix command is used. It sets the chaptername to "Appendix" and sets the \thechapter to use the appendix counter above.

```
812 \cs_new:Nn \__UWMad_Appendix_Initialize:{
       \par
813
       \setcounter{section}{0}
815
       \cs_gset_eq:NN \@chapapp \appendixname
       \cs_gset:Npn \thechapter {
816
            \int_to_Alph:n {
817
                \g__UWMad_Appendix_Counter_int
818
819
       }
820
821 }
```

Now, \appendix is undefined (to avoide a warning from xparse) and redefined with standard IATEX  $2\varepsilon$ 

sectioning arguments.

```
822 \cs_undefine:N \appendix
   \DeclareDocumentCommand \appendix { s o m } {
824
       \int_compare:nNnTF {\g__UWMad_Appendix_Counter_int} = {0} {
825
            \__UWMad_Appendix_Initialize:
       } { }
       \int_gincr:N \g__UWMad_Appendix_Counter_int
828
829
       \IfBooleanTF { #1 } {
830
            \chapter*{#3}
831
       } {
832
            \IfNoValueTF { #2 } {
                \chapter[#3]{#3}
           } {
835
                \chapter[#2]{#3}
836
837
       }
838
839 }
```

### 4.2 Front Matter

Front Matter commands (sometimes called preliminary pages) are defined here. These are the sections of the document the precede the main body of the work.

Initialize a counter for the FrontMatter.

```
840 %
841 \int_new:N \g__UWMad_FrontMatter_Counter_int
```

This command enters the Front Matter with a given name and section level into the Table of Contents.

```
842 \cs_new:Nn \__UWMad_FrontMatter_Register:nn {
       \int_compare:nNnTF {\g__UWMad_FrontMatter_Counter_int} = {0} {
844
            \pagenumbering{roman}
845
       } { }
846
847
       \int_gincr:N \g__UWMad_FrontMatter_Counter_int
       \addcontentsline
            {toc}
850
            {#1}
851
            {#2}
852
853 }
```

These variables hold the default names of the Front Matter sections.

```
854 \tl_new:N \g__UWMad_FrontMatter_Title_Dedications_tl
855 \tl_new:N \g__UWMad_FrontMatter_Title_Acknowledgments_tl
```

```
856 \tl_new:N
               \g__UWMad_FrontMatter_Title_Abstract_tl
               \g__UWMad_FrontMatter_Title_UMIAbstract_tl
857 \tl_new:N
858 \tl new:N
               \g__UWMad_FrontMatter_Title_Preface_tl
859 %
  \tl_gset:Nn \g__UWMad_FrontMatter_Title_Dedications_tl
       {Dedications}
   \tl_gset:Nn \g__UWMad_FrontMatter_Title_Acknowledgments_tl
       {Acknowledgments}
863
  \tl_gset:Nn \g__UWMad_FrontMatter_Title_Abstract_tl
864
       {Abstract}
865
  \tl_gset:Nn \g__UWMad_FrontMatter_Title_UMIAbstract_tl
       {Abstract}
  \tl_gset:Nn \g__UWMad_FrontMatter_Title_Preface_tl
       {Preface}
```

First the abstract environment from the LaTeX base class is undefined, and the Front Matter commands as described in the User Guide are defined.

```
870 \cs_undefine:N \abstract
871 \cs_undefine:N \endabstract
   \DeclareDocumentCommand \FrontMatterSetSection { m m } {
       \tl_set_eq:Nc
           \l_tmpa_tl
876
           {g__UWMad_FrontMatter_Title_#2_tl}
877
878
       \IfNoValueTF { #1 } { } {
879
           \IfEmptyTF { #1 } { } {
                \tl_set:Nn \l_tmpa_tl {#1}
882
       }
883
884
       \chapter*{\l_tmpa_tl}
885
       \__UWMad_FrontMatter_Register:nn {chapter} {
886
           \l_tmpa_tl
       }
889
890 }
   \DeclareDocumentCommand \dedications { g } {
891
       \FrontMatterSetSection{#1}{Dedications}
892
893 }
   \DeclareDocumentCommand \acknowledgments { g } {
       \FrontMatterSetSection{#1}{Acknowledgments}
895
896 }
   \DeclareDocumentCommand \abstract { g } {
897
       \FrontMatterSetSection{#1}{Abstract}
898
899 }
   \DeclareDocumentCommand \umiabstract { g } {
       \FrontMatterSetSection{#1}{Abstract}
902 }
   \DeclareDocumentCommand \preface { g } {
       \FrontMatterSetSection{#1}{Preface}
904
905 }
```

### 4.3 TOC Tweaks

This section tweaks the Table of Contents, the List of Tables, and the List of Figures commands to insert them into the bookmark tree of the PDF. Also, the commands for changing the titles used for each of the commands' associated sections are given.

First, store the original commands and then undefine them.

```
906 \cs_gset_eq:NN \TableOfContentsDefault \tableofcontents
907 \cs_gset_eq:NN \ListOfTablesDefault \listoftables
908 \cs_gset_eq:NN \ListOfFiguresDefault \listoffigures
909 \cs_undefine:N \tableofcontents
910 \cs_undefine:N \listoftables
911 \cs_undefine:N \listoffigures
```

Now create token list variables to store the titles of the sections and assign defaults.

```
912 \tl_new:N \g__UWMad_TOC_Name_TOC_tl
913 \tl_new:N \g__UWMad_TOC_Name_LOT_tl
914 \tl_new:N \g__UWMad_TOC_Name_LOF_tl
915 \tl_gset:Nn \g__UWMad_TOC_Name_TOC_tl {Table~of~Contents}}
916 \tl_gset:Nn \g__UWMad_TOC_Name_LOT_tl {List~of~Tables}}
917 \tl_gset:Nn \g__UWMad_TOC_Name_LOF_tl {List~of~Figures}}
```

Define the new user-level commands. Since these commands are technically Front Matter, they are registered as such.

```
\DeclareDocumentCommand \tableofcontents { } {
919
920
       \tl_gset_eq:NN \contentsname \g__UWMad_TOC_Name_TOC_tl
921
       \group_begin:
922
            \setstretch{1.05}
923
            \phantomsection
924
            \ExplSyntaxOff
925
                \TableOfContentsDefault
            \ExplSyntaxOn
            \__UWMad_FrontMatter_Register:nn
                {chapter}
929
                {\contentsname}
930
            \clearpage
931
       \group_end:
932
933
   \DeclareDocumentCommand \listoftables { } {
935
       \cs_set_eq:NN \listtablename \g__UWMad_TOC_Name_LOT_tl
936
937
```

```
\group_begin:
 938
            \setstretch{1.05}
 939
            \ExplSyntaxOff
 940
                 \ListOfTablesDefault
            \ExplSyntaxOn
            \__UWMad_FrontMatter_Register:nn
                 {chapter}
                 {\listtablename}
 945
            \clearpage
 946
        \group_end:
 947
 948 }
   \DeclareDocumentCommand \listoffigures { } {
 949
 951
        \cs_set_eq:NN \listfigurename \g__UWMad_TOC_Name_LOF_tl
 952
        \group_begin:
 953
            \setstretch{1.05}
 954
            \ExplSyntaxOff
 955
                 \ListOfFiguresDefault
            \ExplSyntaxOn
            \__UWMad_FrontMatter_Register:nn
 958
                 {chapter}
 959
                 {\listfigurename}
 960
 961
            \clearpage
 962
        \group_end:
 963 }
Camel-cased aliases.
 964 \cs_set_eq:NN \TableOfContents \tableofcontents
 965 \cs_set_eq:NN \ListOfTables
                                     \listoftables
 966 \cs_set_eq:NN \ListOfFigures
                                     \listoffigures
User-level commands to change the default names.
 967 \DeclareDocumentCommand \TableOfContentsName { m } {
 968
        \tl_gset:Nn \g__UWMad_TOC_Name_TOC_tl {#1}
 969 }
    \DeclareDocumentCommand \ListOfTablesName { m } {
 970
        \tl_gset:Nn \g__UWMad_TOC_Name_LOT_tl {#1}
 971
 972 }
   \DeclareDocumentCommand \ListOfFiguresName { m } {
        \tl_gset:Nn \g__UWMad_TOC_Name_LOF_tl {#1}
 975 }
```

### 4.4 Section-Level Commands

These commands are used internally when needing to check if a user-supplied **section** is a  $\LaTeX$   $2_{\varepsilon}$ -defined section and also easily acquired/use the relationships among section levels when needed.

These variables map a section to a level number and also serve to define the existence of the level.

```
976 \tl_const:Nn \c__UWMad_SectionsLevel_part_tl {-1}
977 \tl_const:Nn \c__UWMad_SectionsLevel_chapter_tl {0}
978 \tl_const:Nn \c__UWMad_SectionsLevel_section_tl {1}
979 \tl_const:Nn \c__UWMad_SectionsLevel_subsection_tl {2}
980 \tl_const:Nn \c__UWMad_SectionsLevel_subsubsection_tl {3}
981 \tl_const:Nn \c__UWMad_SectionsLevel_paragraph_tl {4}
982 \tl_const:Nn \c__UWMad_SectionsLevel_subparagraph_tl {5}
```

Define a message to warn about an undefined section and associated command to check if a section exists.

```
\msg_new:nnn { UWMadThesis } { Sectioning / UndefinedSection } {
       Undefined~section~'#1'~used.
984
985 }
   \cs_new:Nn \UWMad_IfSectionExists:nT {
986
       \tl_if_exist:cTF {c__UWMad_SectionsLevel_ #1 _tl} {
988
       } {
989
           \msg_error:nnn
990
                { UWMadThesis }
991
                { Sectioning / UndefinedSection }
992
                {#1}
       }
994
995 }
```

Variables that map a level number to a section.

```
996 \tl_const:cn {c__UWMad_LevelsSection_-1_tl} {part}
997 \tl_const:cn {c__UWMad_LevelsSection_ 0_tl} {chapter}
998 \tl_const:cn {c__UWMad_LevelsSection_ 1_tl} {section}
999 \tl_const:cn {c__UWMad_LevelsSection_ 2_tl} {subsection}
1000 \tl_const:cn {c__UWMad_LevelsSection_ 3_tl} {subsubsection}
1001 \tl_const:cn {c__UWMad_LevelsSection_ 4_tl} {paragraph}
1002 \tl_const:cn {c__UWMad_LevelsSection_ 5_tl} {subparagraph}
```

Variables that map a section to it's next lower one.

```
1003 \tl_const:Nn \c__UWMad_NextSection_part_tl {chapter}
1004 \tl_const:Nn \c__UWMad_NextSection_chapter_tl {section}
1005 \tl_const:Nn \c__UWMad_NextSection_section_tl {subsection}
1006 \tl_const:Nn \c__UWMad_NextSection_subsection_tl {subsubsection}
1007 \tl_const:Nn \c__UWMad_NextSection_subsubsection_tl {paragraph}
1008 \tl_const:Nn \c__UWMad_NextSection_paragraph_tl {subparagraph}
```

Variables that map a section to it's next higher one.

```
1009 \tl_const:Nn \c__UWMad_PreviousSection_chapter_tl {part}
1010 \tl_const:Nn \c__UWMad_PreviousSection_section_tl {chapter}
1011 \tl_const:Nn \c__UWMad_PreviousSection_subsection_tl {section}
1012 \tl_const:Nn \c__UWMad_PreviousSection_subsubsection_tl {subsection}
1013 \tl_const:Nn \c__UWMad_PreviousSection_paragraph_tl {subsubsection}
1014 \tl_const:Nn \c__UWMad_PreviousSection_subparagraph_tl {paragraph}
```

Given a section, acquire its level number.

```
\cs_new:Nn \UWMad_SectionToLevel:n {
1016
        \UWMad_IfSectionExists:nT {#1} {
            \tl_use:c {c__UWMad_SectionsLevel_ #1 _tl}
1017
        }
1018
1019 }
Given a level number, acquire its section.
1020 \cs_new:Nn \UWMad_LevelToSection:n {
        \UWMad_IfSectionExists:nT {#1} {
1021
            \tl_use:c {c__UWMad_LevelsSection_ #1 _tl}
1022
1023
1024 }
Given a section, acquire its next lower one.
    \cs_new:Nn \UWMad_NextSection:n {
        \UWMad_IfSectionExists:nT {#1} {
            \tl_use:c {c__UWMad_NextSection_ #1 _tl}
1027
        }
1028
1029 }
Given a section, acquire its next higher one.
1030 \cs_new:Nn \UWMad_PreviousSection:n {
        \UWMad_IfSectionExists:nT {#1} {
1032
            \tl_use:c {c__UWMad_PreviousSection_ #1 _tl}
1033
1034 }
```

### Module 5

## Math

We default the \frac command to a display style for all display environments.

```
1035 \tex_everydisplay:D \exp_after:wN {
1036    \tex_the:D \tex_everydisplay:D
1037    \cs_set_eq:NN \frac \dfrac
1038 }
```

### 5.1 Derivative Commands

Define the token list variables for the three supported derivative types.

```
1039 \tl_new:N
                \g_UWMad_Math_derivSymbol_tl
1040 \tl_gset:Nn \g_UWMad_Math_derivSymbol_tl
                                                {\mathrm{d}}
1041 \tl_new:N
                \g_UWMad_Math_pderivSymbol_tl
1042 \tl_gset:Nn \g_UWMad_Math_pderivSymbol_tl
                                                {\partial}
1043 \tl_new:N
               \g_UWMad_Math_tderivSymbol_tl
1044 \tl_gset:Nn \g_UWMad_Math_tderivSymbol_tl {\mathrm{D}}
               \g_UWMad_Math_DelimiterDefaultLeft_tl
1045 \tl_new:N
1046 \tl_gset:Nn \g_UWMad_Math_DelimiterDefaultLeft_tl {[}
1047 \tl_new:N \g_UWMad_Math_DelimiterDefaultRight_tl
1048 \tl_gset:Nn \g_UWMad_Math_DelimiterDefaultRight_tl {]}
1049 \tl_new:N
               \l_UWMad_Math_DelimiterLeft_tl
               \l_UWMad_Math_DelimiterRight_tl
1050 \tl_new:N
```

Define the user interface accessors.

Define the user interface local mutators.

```
\DeclareDocumentCommand \pderivSymbolChange { m } {
        \tl_set:Nn \g_UWMad_Math_pderivSymbol_tl {#1}
1064
   }
1065
    \DeclareDocumentCommand \tderivSymbolChange { m } {
        \tl_set:Nn \g_UWMad_Math_tderivSymbol_tl {#1}
1068 }
Define the user interface global mutators.
    \DeclareDocumentCommand \derivSymbolChangeDefault { m } {
        \tl_gset:Nn \g_UWMad_Math_derivSymbol_tl {#1}
1070
1071
    \DeclareDocumentCommand \pderivSymbolChangeDefault { m } {
1072
        \tl_gset:Nn \g_UWMad_Math_pderivSymbol_tl {#1}
    \DeclareDocumentCommand \tderivSymbolChangeDefault { m } {
1075
        \tl_gset:Nn \g_UWMad_Math_tderivSymbol_tl {#1}
1076
1077
Define the \left and \right delimiter global mutators.
    \DeclareDocumentCommand \DelimiterChangeDefault { m m } {
        \tl_gset:Nn \g_UWMad_Math_DelimiterDefaultLeft_tl {#1}
        \tl_gset:Nn \g_UWMad_Math_DelimiterDefaultRight_tl {#2}
1080
1081 }
Define the generic regular and big derivative functions.
    \DeclareDocumentCommand \DerivativeGeneral { +m +m m m } {
        \frac{ #4^{#3} #1
1083
                                }
             { #4
                        #2^{#3} }
1085
    \DeclareDocumentCommand \DerivativeGeneralBig { +m +m m m m} {
1086
1087
        \IfNoValueTF {#5} {
1088
            \tl_set_eq:NN
1089
                \l_UWMad_Math_DelimiterLeft_tl
                \g_UWMad_Math_DelimiterDefaultLeft_tl
1091
        } {
1092
            \tl_set:Nn \l_UWMad_Math_DelimiterLeft_tl {#5}
1093
        }
1094
1095
        \IfNoValueTF {#6} {
            \tl_set_eq:NN
                \l_UWMad_Math_DelimiterRight_tl
                \g_UWMad_Math_DelimiterDefaultRight_tl
1099
        } {
1100
            \tl_set:Nn \l_UWMad_Math_DelimiterRight_tl {#6}
1102
        \frac{ #4^{#3}
                           }
1104
             { #4 #2^{#3} }
1105
1106
        \left\l_UWMad_Math_DelimiterLeft_tl
1107
```

```
\right\l_UWMad_Math_DelimiterRight_tl
1109
1110 }
Define the three supported derivative types' small forms.
   \DerivativeGeneral
1113
            {#1}{#2}{#3}{\derivSymbol}
1114 }
   \DeclareDocumentCommand \pderiv { +m +m G{} } {
1115
       \DerivativeGeneral
1116
            {#1}{#2}{#3}{\pderivSymbol}
1117
1118 }
   \DeclareDocumentCommand \tderiv { +m +m G{} } {
       \DerivativeGeneral
            {#1}{#2}{#3}{\tderivSymbol}
1121
1122 }
Define the three supported derivative types' big forms.
   \DeclareDocumentCommand \derivbig { o +m o +m G{} } {
       \DerivativeGeneralBig
            {#2}{#4}{#5}{\derivSymbol}{#1}{#3}
1126 }
    \DeclareDocumentCommand \pderivbig { o +m o +m G{} } {
1127
       \DerivativeGeneralBig
1128
            {#2}{#4}{#5}{\operatorname{ymbol}}{#1}{#3}
1129
   \DeclareDocumentCommand \tderivbig { o +m o +m G{} } {
       \DerivativeGeneralBig
            {#2}{#4}{#5}{\tderivSymbol}{#1}{#3}
1134 }
```

# 5.2 Operators and Functions

Define all of the operators and function described in the user manual.

```
\DeclareMathOperator*{\Sup}
                                    {Sup}
   \DeclareMathOperator*{\Inf}
                                    {Inf}
   \DeclareMathOperator*{\Lim}
                                    {Lim}
   \DeclareMathOperator*{\Min}
                                    {Min}
   \DeclareMathOperator*{\Max}
                                    {Max}
   \DeclareMathOperator*{\ArgMin} {ArgMin}
   \DeclareMathOperator*{\ArgMax} {ArgMax}
   \DeclareMathOperator{\Abs}
                                    {Abs}
   \DeclareMathOperator{\Ln}
                                    \{Ln\}
   \DeclareMathOperator{\Log}
                                    {Log}
   \DeclareMathOperator{\Exp}
                                    {Exp}
1146 \DeclareMathOperator{\Cos}
                                    {Cos}
```

```
\DeclareMathOperator{\Sin}
                                {Sin}
\DeclareMathOperator{\Tan}
                                {Tan}
\DeclareMathOperator{\Sec}
                                {Sec}
\DeclareMathOperator{\Csc}
                                {Csc}
\DeclareMathOperator{\Cot}
                                {Cot}
\DeclareMathOperator{\Cosh}
                                {Cosh}
\DeclareMathOperator{\Sinh}
                                {Sinh}
\DeclareMathOperator{\Tanh}
                                {Tanh}
\DeclareMathOperator{\Sech}
                                {Sech}
\DeclareMathOperator{\Csch}
                                {Csch}
\DeclareMathOperator{\Coth}
                                {Coth}
\DeclareMathOperator{\ArcCos}
                                {ArcCos}
                                {ArcSin}
\DeclareMathOperator{\ArcSin}
\DeclareMathOperator{\ArcTan}
                                {ArcTan}
\DeclareMathOperator{\ArcSec}
                                {ArcSec}
\DeclareMathOperator{\ArcCsc}
                                {ArcCsc}
                                {ArcCot}
\DeclareMathOperator{\ArcCot}
\DeclareMathOperator{\ArcCosh} {ArcCosh}
\DeclareMathOperator{\ArcSinh} {ArcSinh}
\DeclareMathOperator{\ArcTanh} {ArcTanh}
\DeclareMathOperator{\ArcSech} {ArcSech}
\DeclareMathOperator{\ArcCsch} {ArcCsch}
\DeclareMathOperator{\ArcCoth} {ArcCoth}
```

### 5.3 Miscallaneous Functions

Define the root function that has a tail.

```
\cs_new:Nn \UWMad_Math_RootWithTail:nn {
       \hbox_set:Nn \l_tmpa_box {
1174
                \mathchoice
                     {\root #1 \of {#2\:\!}}
1175
                     {\root #1 \of {#2\:\!}}
1176
                     {\root #1 \of {#2\:\!}}
1177
                     {\root #1 \of {#2\:\!}}
            $
       }
1181
       \dim_set:Nn \l_tmpa_dim {\box_ht:N \l_tmpa_box}
1182
       \dim_set:Nn \l_tmpb_dim {0.8\l_tmpa_dim}
1183
1184
       \hbox_set:Nn \l_tmpb_box {
1185
            \tex_vrule:D height \l_tmpa_dim depth -\l_tmpb_dim
1187
1188
1189
       \box_use:N \l_tmpa_box
       \box_move_down:nn {0.40pt}{\box_use:N \l_tmpb_box}
1190
1191
   }
   \DeclareDocumentCommand \Sqrt { O{} m } {
1192
       \UWMad_Math_RootWithTail:nn{#1}{#2}
```

```
1194 }
```

User interface math mode check.

Undefine the \sups commands defined by the IPA package.

```
1202 \cs_gset_eq:NN \supsipa \sups
1203 \cs_undefine:N \sups
```

Then define the \subs, \sups, and \subsups commands as described in the manual.

```
\ExplSyntaxOff
      \DeclareDocumentCommand \subs { O{} +m } {%
1205
          \IfMathModeTF{%
1206
             _{\!\!\:#1\text{\scriptsize #2}}%
1207
         }{%
             _{\!#1\text{\scriptsize #2}}%
         }%
1210
      }%
1211
      \DeclareDocumentCommand \sups { O{} +m } {%
1212
          \IfMathModeTF{%
1213
             ^{#1\text{\scriptsize #2}}%
1214
1215
         }{%
             ^{#1\text{\scriptsize #2}}%
         }%
1217
      }%
1218
      1219
          \IfMathModeTF{%
1220
             _{#1\text{\scriptsize #2}}^{\\\:\#3\text{\scriptsize #4}}%
         }{%
             }%
1224
      }%
1225
  \ExplSyntaxOn
  \cs_gset_eq:NN \supsubs \subsups
```

The one-over functions discussed in the manual.

```
1228 \DeclareDocumentCommand \OneOver { +m } {
1229     \frac{1}{#1}
1230 }
1231 \DeclareDocumentCommand \oneo { +m } {
1232     \OneOver{#1}
1233 }
```

The non-math 'd' discussed in the manual.

The prime commands discussed in the manual.

Two commands that were necessary for proper typesetting.

```
$^{1243}$ \end{tabular} $$ \end{tabula
```

#### Module 6

## ListOf

The ListOf Module is a collection of commands that enables the easy creation and typsetting of Lists.

Lists are taken to be any collection of entries that is to be typeset with a particular style. For example, a simple Nomenclature could be considered a list of (symbol, description) entries to be typeset with a fixed style for all entires. The ListOf commands create a system specifically for this scenario.

Of course, as the commands description will show, lists can be much more complicated that two items. For the ListOf system to function, an author really only needs to define the ListOf, create a command to push (enqueue) entries on to the ListOf queue, and at some point tell the ListOf to typeset the entries it has stored (if display of the content is desired).

ListOf variable declarations for section levels.

```
1246 \tl_new:N \l__UWMad_ListOf_Section_Main_tl
1247 \tl_new:N \l__UWMad_ListOf_Section_Group_tl
1248 \tl_new:N \l__UWMad_ListOf_Section_Subgroup_tl
```

Boolean declarations for numbering and Table of Contents-inclusions.

```
1249 \bool_new:N \l__UWMad_ListOf_MakeNumbered_Main_bool
1250 \bool_new:N \l__UWMad_ListOf_MakeNumbered_Group_bool
1251 \bool_new:N \l__UWMad_ListOf_MakeNumbered_Subgroup_bool
1252 \bool_new:N \l__UWMad_ListOf_IncludeInTOC_Main_bool
1253 \bool_new:N \l__UWMad_ListOf_IncludeInTOC_Group_bool
1254 \bool_new:N \l__UWMad_ListOf_IncludeInTOC_Subgroup_bool
```

Entry queue and and Hook hash initialization

```
1255 \UWMad_Queue_Define:n {l__ListOf_EntryQueue}
   \UWMad_Hash_Define:n {l__ListOf_Hook}
   \cs_new:Nn \__UWMad_Listof_SetHooks_Blank: {
                                                                      {}
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PreTitle-Main}
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PostTitle-Main}
                                                                      {}
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PreTitle-Group}
                                                                      {}
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PostTitle-Group}
                                                                      {}
1261
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PreTitle-Subgroup}
                                                                      {}
1262
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PostTitle-Subgroup}
                                                                      {}
1263
                                                                      {}
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PrePush}
1264
                                                                      {}
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PostPush}
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PrePrint}
                                                                      {}
       \UWMad_Hash_Set:nnn
                              {l__ListOf_Hook}{PostPrint}
                                                                      {}
1267
1268 }
```

Function initializations for sectioning and title print commands.

```
1269 \cs_new:Nn \__UWMad_ListOf_SectioningCommand_Main: {}
1270 \cs_new:Nn \__UWMad_ListOf_SectioningCommand_Group: {}
1271 \cs_new:Nn \__UWMad_ListOf_SectioningCommand_Subgroup: {}
1272 \cs_new:Nn \UWMad_ListOf_PrintTitle_Main:nn {}
1273 \cs_new:Nn \UWMad_ListOf_PrintTitle_Group:nn {}
1274 \cs_new:Nn \UWMad_ListOf_PrintTitle_Subgroup:nn {}
```

\UWMad\_ListOf\_SetHook:nn

 $\verb|\UWMad_ListOf_SetHook:nn{|\langle Hook name \rangle|} {\langle Hook code \rangle|}$ 

Sets  $\{\langle Hook\ name \rangle\}$  to  $\{\langle Hook\ code \rangle\}$  for the ListOf. There are hooks when pushing to the queue: PrePush and PostPush. There are hooks when printing entires: PrePrint and PostPrint. There are also hooks for all section titles: PreTitle-\* and PostTitle-\*.

```
1275 \cs_new:Nn \UWMad_ListOf_SetHook:nn {
1276 \UWMad_Hash_Set:nnn{l__ListOf_Hook}{#1}{#2}
1277 }
```

These function initialize the sectioning commands for the associated ListOf level.

```
\cs_new:Nn \__UWMad_ListOf_Initialize_SectioningCommand:n {
1279
       \UWMad_IfSectionExists:nT {
            \tl_use:c {l__UWMad_ListOf_Section_ #1 _tl}
1280
       } {
1281
1282
            \cs_set_eq:cc
                {__UWMad_ListOf_SectioningCommand_ #1 :}
1283
                {\tl_use:c {l__UWMad_ListOf_Section_ #1 _tl}}
       }
1285
1286
   \cs_new:Nn \__UWMad_ListOf_Initialize_SectioningCommands: {
1287
        \__UWMad_ListOf_Initialize_SectioningCommand:n {Main}
1288
        \__UWMad_ListOf_Initialize_SectioningCommand:n {Group}
1289
        \__UWMad_ListOf_Initialize_SectioningCommand:n {Subgroup}
1290
1291 }
```

This function initializes the list of using the helper functions above.

```
\cs_new:Nn \__UWMad_ListOf_Initialize_TitlePrinter:n {
       \cs_set:cn {UWMad_ListOf_PrintTitle_ #1 :nn} {
1293
            \UWMad_Hash_Get:nn{l__ListOf_Hook}{PreTitle-#1}
1294
            \bool_if:cTF {l__UWMad_ListOf_MakeNumbered_ #1 _bool} {
1295
                \bool_if:cTF {l__UWMad_ListOf_IncludeInTOC_ #1 _bool} {
                    \use:c{__UWMad_ListOf_SectioningCommand_ #1 :}[##1]{##2}
                } {
1298
                    \int_gset_eq:NN \l_tmpa_int \c@tocdepth
1299
                    \int_gset:Nn \c@tocdepth {-1}
1300
                    \use:c{__UWMad_ListOf_SectioningCommand_ #1 :}{##2}
1301
                    \int_gset:Nn \c@tocdepth {\l_tmpa_int}
                }
           } {
```

```
\use:c{__UWMad_ListOf_SectioningCommand_ #1 :} * {##2}
1305
                  \bool_if:cTF {l__UWMad_ListOf_IncludeInTOC_ #1 _bool} {
1306
                      \addcontentsline
1307
                          {toc}
                          {\tl_use:c{l__UWMad_ListOf_Section_ #1 _tl}}
                          {##1}
                 } { }
             }
             \UWMad_Hash_Get:nn{l__ListOf_Hook}{PostTitle-#1}
1313
        }
1314
1315
1316
    \cs_new:Nn \__UWMad_ListOf_Initialize_TitlePrinters: {
         \__UWMad_ListOf_Initialize_TitlePrinter:n {Main}
        \__UWMad_ListOf_Initialize_TitlePrinter:n {Group}
1318
         \__UWMad_ListOf_Initialize_TitlePrinter:n {Subgroup}
1319
1320 }
This function initializes the list of using the helper functions above.
    \cs_new:Nn \__UWMad_ListOf_Clear: {
         \UWMad_Queue_Clear:n
                                 {l__ListOf_EntryQueue}
1323
         \__UWMad_Listof_SetHooks_Blank:
1324 }
    \cs_new:Nn \UWMad_ListOf_Initialize: {
1325
         \__UWMad_ListOf_Clear:
1326
         \__UWMad_ListOf_Initialize_SectioningCommands:
1327
         \__UWMad_ListOf_Initialize_TitlePrinters:
1328
1329 }
\UWMad_ListOf_PushEntry:nn \{\langle ID \rangle\}\{\langle Entry \rangle\}
Pushes \{\langle Entry \rangle\} on to the entry queue of the Listof with \{\langle ID \rangle\}.
1330 \cs_new:Nn \UWMad_ListOf_PushEntry:n {
         \UWMad_Hash_Get:nn
                               {l__ListOf_Hook}{PrePush}
        \UWMad_Queue_Push:nn {l__ListOf_EntryQueue}{#1}
        \UWMad_Hash_Get:nn {l__ListOf_Hook}{PostPush}
1334 }
```

Prints all entries currently in the ListOf queue with  $\{\langle ID \rangle\}$  and clears the queue. The PrePrint and PostPrint hooks are also called here.

```
1335 \cs_new:Nn \UWMad_ListOf_PrintEntries: {
1336 \UWMad_Hash_Get:nn {l__ListOf_Hook}{PrePrint}
1337 \UWMad_Queue_Walk:nn {l__ListOf_EntryQueue}{##1}
1338 \UWMad_Queue_Clear:n {l__ListOf_EntryQueue}
1339 \UWMad_Hash_Get:nn {l__ListOf_Hook}{PostPrint}
1340 }
```

 $\verb|\UWMad_ListOf_PrintEntries:n{$\langle \mathit{ID} \rangle$}|$ 

\UWMad\_ListOf\_PushEntry:nn

UWMad\_ListOf\_PrintEntries:n

### 6.1 Nomenclature

Dimensions that are calculated and private.

```
1341 \dim_new:N \l__UWMad_Nomenclature_WidestSymbol_dim
1342 \dim_new:N \l__UWMad_Nomenclature_WidestUnit_dim
1343 \dim_new:N \l__UWMad_Nomenclature_Entry_Symbol_Width_dim
1344 \dim_new:N \l__UWMad_Nomenclature_Entry_Units_Width_dim
1345 \dim_new:N \l__UWMad_Nomenclature_Entry_Description_Width_dim
```

User-adjustable dimensions that are public.

Coffins used in typesetting an entry's contents.

```
\coffin_new:N \l__UWMad_Nomenclature_Entry_coffin
\text{logs} \coffin_new:N \l__UWMad_Nomenclature_Symbol_coffin}
\text{logs} \coffin_new:N \l__UWMad_Nomenclature_Description_coffin}
\text{logs} \coffin_new:N \l__UWMad_Nomenclature_Units_coffin}
\text{logs} \text{l
```

Options for the units column.

```
1356\bool_new:N\l_UWMad_Nomenclature_Units_IncludeColumn_bool1357\bool_new:N\l_UWMad_Nomenclature_Units_UseSIUnitx_bool1358\bool_new:N\l_UWMad_Nomenclature_Units_UseDelimiter_bool1359\tl_new:N\l_UWMad_Nomenclature_Units_Delimiter_Left_tl1360\tl_new:N\l_UWMad_Nomenclature_Units_Delimiter_Right_tl
```

Miscellaneous token lists.

```
\l__UWMad_Nomenclature_Entry_LineStretch_tl
1361 \tl new:N
                \l__UWMad_Nomenclature_Title_Main_tl
1362 \tl_new:N
   \cs_new:Nn \UWMad_Nomenclature_SetUnitsBox:n {
1363
       \bool_if:nTF {
1364
            \l_UWMad_Nomenclature_Units_UseDelimiter_bool &&
1365
            \l_UWMad_Nomenclature_Units_UseSIUnitx_bool
       } {
1368
            \left\l_UWMad_Nomenclature_Units_Delimiter_Left_tl
1369
            \right\l_UWMad_Nomenclature_Units_Delimiter_Right_tl
1371
       } {
1373
            \bool_if:nTF {
```

```
1375
                 \l_UWMad_Nomenclature_Units_UseDelimiter_bool &&
                 !\l_UWMad_Nomenclature_Units_UseSIUnitx_bool
1376
            } {
1377
                 \left\l_UWMad_Nomenclature_Units_Delimiter_Left_tl
                 \right\l_UWMad_Nomenclature_Units_Delimiter_Right_tl
1382
            }{
1383
                 \si{#1}
1384
            }
1385
        }
1386
1387 }
```

\UWMad\_Nomenclature\_UpdateWidest:Nn \UWMad\_Nomenclature\_UpdateWidest\_Symbol:n \UWMad\_Nomenclature\_UpdateWidest\_Units:n

These commands update the widest symbol and widest unit lengths.

```
\cs_new:Nn \UWMad_Nomenclature_UpdateWidest:Nn {
       \hbox_set:Nn \l_tmpa_box {#2}
       \dim_set:Nn \l_tmpa_dim {\box_wd:N \l_tmpa_box}
       \dim_compare:nNnTF {#1} < {\l_tmpa_dim} {</pre>
1391
            \dim_set_eq:NN #1 \l_tmpa_dim
1392
       } { }
1393
   }
1394
   \cs_new:Nn \UWMad_Nomenclature_UpdateWidest_Symbol:n {
       \UWMad_Nomenclature_UpdateWidest:Nn
            \l__UWMad_Nomenclature_WidestSymbol_dim {#1}
1397
1398
   %
1399
   \cs_new:Nn \UWMad_Nomenclature_UpdateWidest_Units:n {
        \UWMad_Nomenclature_UpdateWidest:Nn
1401
            \l__UWMad_Nomenclature_WidestUnit_dim
                \UWMad_Nomenclature_SetUnitsBox:n{#1}
1404
           }
1405
1406 }
```

```
\UWMad_Nomenclature_ZeroWidest_Symbol: \UWMad_Nomenclatur
```

These commands set the widest symbol and unit lengths to 0pt.

And the defaults for all keys are now set.

```
\UWMad_Nomenclature_SetEntryWidths_NoUnits: \UWMad_Nomenclature_SetEntryWidths_Units: \UWMad_Nomenclature_SetEntryWidths_Units:
```

These commands sets the widths of the description, symbol, and (if present) unit boxes for a particular entry.

```
\cs_new:Nn \UWMad_Nomenclature_SetEntryWidths_NoUnits: {
       \dim_set:Nn \l__UWMad_Nomenclature_Entry_Symbol_Width_dim {
1414
            1.01\l__UWMad_Nomenclature_WidestSymbol_dim
1415
1416
       \dim_set:Nn \l__UWMad_Nomenclature_Entry_Description_Width_dim {
1417
            0.995\textwidth -
            \l_UWMad_Nomenclature_Entry_Margin_Left_dim
            \l__UWMad_Nomenclature_Entry_Symbol_Width_dim -
            \l_UWMad_Nomenclature_Entry_Pad_Column_dim
1421
            \l_UWMad_Nomenclature_Entry_Margin_Right_dim
1422
       }
1423
1424
   \cs_new:Nn \UWMad_Nomenclature_SetEntryWidths_Units: {
       \dim_set:Nn \l__UWMad_Nomenclature_Entry_Symbol_Width_dim {
1426
            1.05\l__UWMad_Nomenclature_WidestSymbol_dim
1427
1428
       \dim_set:Nn \l__UWMad_Nomenclature_Entry_Units_Width_dim {
1429
            1.05\l__UWMad_Nomenclature_WidestUnit_dim
1430
1431
1432
       \dim_set:Nn \l__UWMad_Nomenclature_Entry_Description_Width_dim {
            0.995\textwidth -
1433
             \l_UWMad_Nomenclature_Entry_Margin_Left_dim
1434
             \l__UWMad_Nomenclature_Entry_Symbol_Width_dim -
1435
             \l__UWMad_Nomenclature_Entry_Units_Width_dim
1436
            2\l_UWMad_Nomenclature_Entry_Pad_Column_dim
1437
             \l_UWMad_Nomenclature_Entry_Margin_Right_dim
       }
1440 }
```

 $\verb|\downant| \verb|\downant| \downant| \dow$ 

This function calls one of the appropriate above setters.

```
\UWMad_Nomenclature_SetEntry_NoUnits:nn
\UWMad_Nomenclature_SetEntry_Units:nnn
```

These functions typeset the contents passed into them.

```
\cs_new:Nn \UWMad_Nomenclature_SetEntry_NoUnits:nn {
1449
        \coffin_clear:N \l__UWMad_Nomenclature_Entry_coffin
        \coffin_clear:N \l_tmpa_coffin
1450
        \vcoffin_set:Nnn
1451
            \l__UWMad_Nomenclature_Symbol_coffin
1452
            {\l__UWMad_Nomenclature_Entry_Symbol_Width_dim} {#1}
        \vcoffin_set:Nnn
            \l__UWMad_Nomenclature_Description_coffin
            {\l__UWMad_Nomenclature_Entry_Description_Width_dim} {#2}
1456
        \coffin_join:NnnNnnnn
1457
            \l__UWMad_Nomenclature_Entry_coffin
                                                         \{1\}\{t\}
1458
            \l__UWMad_Nomenclature_Symbol_coffin
                                                         {1}{t}
1459
            {\l_UWMad_Nomenclature_Entry_Margin_Left_dim}{0pt}
1460
        \coffin_join:NnnNnnnn
            \l__UWMad_Nomenclature_Entry_coffin
            \l__UWMad_Nomenclature_Description_coffin {1}{t}
1463
            {\l_UWMad_Nomenclature_Entry_Pad_Column_dim}{Opt}
1464
        \group_begin:
1465
            \setstretch{\l__UWMad_Nomenclature_Entry_LineStretch_tl}
            \skip_vertical:n{\l_UWMad_Nomenclature_Entry_Margin_Top_dim}
            \coffin_typeset:Nnnnn
                \l__UWMad_Nomenclature_Entry_coffin {1}{t}{0pt}{0pt}
            \skip_vertical:n{\l_UWMad_Nomenclature_Entry_Margin_Bottom_dim}
1470
        \group_end:
1471
1472
   \cs_new:Nn \UWMad_Nomenclature_SetEntry_Units:nnn {
1473
1474
        \coffin_clear:N \l__UWMad_Nomenclature_Entry_coffin
1475 %
       Set the information into their coffins
1476
       \vcoffin_set:Nnn
1477
            \l__UWMad_Nomenclature_Symbol_coffin
1478
            {\l__UWMad_Nomenclature_Entry_Symbol_Width_dim} {#1}
1479
        \vcoffin_set:Nnn
            \l__UWMad_Nomenclature_Description_coffin
            {\l__UWMad_Nomenclature_Entry_Description_Width_dim} {#3}
1482
1483 %
   %
       Units setting: center using hfil and then handle bracing and siunitx
1484
   %
       embeding options.
1485
        \hcoffin_set:Nn
1486
            \l__UWMad_Nomenclature_Units_coffin
1487
            {
1489
                \UWMad_Nomenclature_SetUnitsBox:n{#2}
            }
1490
1491 %
1492 %
       Set the information into their coffins
       \coffin_join:NnnNnnnn
1493
            \l__UWMad_Nomenclature_Entry_coffin
                                                         \{1\}\{T\}
               _UWMad_Nomenclature_Symbol_coffin
                                                         \{1\}\{T\}
            {\l_UWMad_Nomenclature_Entry_Margin_Left_dim}{Opt}
1496
        \coffin_join:NnnNnnnn
1497
            \l__UWMad_Nomenclature_Entry_coffin
                                                         \{r\}\{T\}
1498
1499
            \l__UWMad_Nomenclature_Units_coffin
                                                         \{hc\}\{T\}
                \l_UWMad_Nomenclature_Entry_Pad_Column_dim +
1502
                0.5\l__UWMad_Nomenclature_Entry_Units_Width_dim
            1.100
```

```
1521 \DeclareDocumentEnvironment {Nomenclature} { o o } {
1522 %
1523
   %
       Initialization
       \UWMad_ListOf_Initialize:
1524
       \setlength{\parskip}{0pt}
1525
1526
1527
   %
1528 %
       Check for an optional section declaration and
1529 %
       set Main section token list.
       \IfValueTF {#1} {
1530
            \tl_set:Nx \l__UWMad_ListOf_Title_Main_tl { #1 }
1531
1532
       } { }
1533 %
1534 %
1535 %
1536 %
       Set some hooks in the Nomenclature ListOf instance
       \UWMad_ListOf_SetHook:nn {PrePrint} {
1537
            \UWMad_Nomenclature_SetEntryWidths:
       \UWMad_ListOf_SetHook:nn {PostPrint} {
            \UWMad_Nomenclature_ZeroWidest_Symbol:
            \UWMad_Nomenclature_ZeroWidest_Units:
1542
1543
1544 %
1545 %
1546 %
       User front-end for creating a Group
       \DeclareDocumentCommand \Group { o m } {
1547
            \UWMad_ListOf_PrintEntries:
1548
            \IfNoValueTF {##1} {
1549
                \UWMad_ListOf_PrintTitle_Group:nn{##2}{##2}
1550
            } {
                \UWMad_ListOf_PrintTitle_Group:nn{##1}{##2}
            }
       }
1554
1555 %
       User front-end for creating a Subgroup
1556
       \DeclareDocumentCommand \Subgroup { o m } {
1557
            \UWMad_ListOf_PrintEntries:
1558
            \IfNoValueTF {##1} {
                \UWMad_ListOf_PrintTitle_Subgroup:nn{##2}{##2}
1560
            } {
1561
                \UWMad_ListOf_PrintTitle_Subgroup:nn{##1}{##2}
1562
            }
1563
       }
1564
1565 %
1566
       User front-end for creating an entry
       \cs_undefine:N \Entry
1567
        \bool_if:NTF \l_UWMad_Nomenclature_Units_IncludeColumn_bool {
1568
            \DeclareDocumentCommand \Entry { m m m } {
1569
                \UWMad_ListOf_PushEntry:n {
                     \UWMad_Nomenclature_SetEntry_Units:nnn
1571
                         {##1} {##2} {##3}
                }
                \UWMad_Nomenclature_UpdateWidest_Symbol:n{##1}
1574
                \UWMad_Nomenclature_UpdateWidest_Units:n{##2}
1576
       } {
1577
```

```
1578
            \DeclareDocumentCommand \Entry { m m } {
                \UWMad_ListOf_PushEntry:n {
1579
                     \UWMad_Nomenclature_SetEntry_NoUnits:nn
1580
                         {##1} {##2}
                }
                \UWMad_Nomenclature_UpdateWidest_Symbol:n{##1}
            }
       }
1585
1586 %
1587 %
       User front-end for reseting the column width
       \DeclareDocumentCommand \PrintEntries { } {
1588
            \UWMad_ListOf_PrintEntries:
1589
       }
1591 %
1592 %
       \IfNoValueTF {#2} {
1593
            \IfNoValueTF {#1} {
1594
                \UWMad_ListOf_PrintTitle_Main:nn
1595
                     {\l__UWMad_Nomenclature_Title_Main_tl}
                     {\l__UWMad_Nomenclature_Title_Main_tl}
            } {
                \UWMad_ListOf_PrintTitle_Main:nn{#1}{#1}
1599
            }
1600
1601
       } {
            \UWMad_ListOf_PrintTitle_Main:nn{#1}{#2}
1602
1604 %
1605 } {
   %
       Flush the remaining entries from the ListOf queue.
1606
       \UWMad_ListOf_PrintEntries:
1607
1608 }
1609 %
1610 %
1611 %
1612 %
1613 %
1614 %
1615 %
   \clist_new:N
                   \g__UWMad_Nomenclature_KeyValuePairs_clist
   \clist_gset:Nn \g__UWMad_Nomenclature_KeyValuePairs_clist {
       main-title .tl_set:N = \l__UWMad_Nomenclature_Title_Main_tl,
1619
       main-title .default:n = Nomenclature,
1620
                          .tl_set:N = \l__UWMad_ListOf_Section_Main_tl,
       main-section
                          .tl_set:N = \l__UWMad_ListOf_Section_Group_tl,
       group-section
       subgroup-section .tl_set:N = \l__UWMad_ListOf_Section_Subgroup_tl,
       main-section
                          .default:n = chapter,
       group-section
                          .default:n = section,
1625
       subgroup-section .default:n = subsection,
1626
       make-main-numbered
                                 .bool_set:N =
1627
            \l__UWMad_ListOf_MakeNumbered_Main_bool,
1628
       make-group-numbered
                                 .bool_set:N =
            \l__UWMad_ListOf_MakeNumbered_Group_bool,
1630
       make-subgroup-numbered .bool_set:N =
1631
            \l__UWMad_ListOf_MakeNumbered_Subgroup_bool,
1632
       make-numbered .meta:n = {
1633
            make-main-numbered
                                     = #1.
1634
```

```
make-group-numbered
1635
            make-subgroup-numbered = #1
1636
       },
1637
       make-numbered .default:n = false,
       include-main-in-toc
                                 .bool_set:N =
            \l__UWMad_ListOf_IncludeInTOC_Main_bool,
       include-group-in-toc
                                 .bool_set:N =
            \l__UWMad_ListOf_IncludeInTOC_Group_bool,
1642
       include-subgroup-in-toc .bool_set:N =
1643
            \l__UWMad_ListOf_IncludeInTOC_Subgroup_bool,
1644
1645
       include-in-toc .meta:n = {
                                     = #1.
            include-main-in-toc
            include-group-in-toc
                                     = #1,
            include-subgroup-in-toc = #1
1648
1649
       include-in-toc .default:n = true,
1650
       print-skip
                              .dim_set:N =
1651
            \l_UWMad_Nomenclature_Skip_EntryPrint_dim,
       entry-margin-top
                              .dim_set:N =
            \l_UWMad_Nomenclature_Entry_Margin_Top_dim,
                              .dim_set:N =
1655
       entry-margin-left
            \l_UWMad_Nomenclature_Entry_Margin_Left_dim,
1656
       entry-margin-right
                              .dim_set:N =
1657
1658
            \l_UWMad_Nomenclature_Entry_Margin_Right_dim,
1659
       entry-margin-bottom .dim_set:N =
            \l_UWMad_Nomenclature_Entry_Margin_Bottom_dim,
       entry-column-padding .dim_set:N =
1661
            \l_UWMad_Nomenclature_Entry_Pad_Column_dim,
1662
       print-skip
                              .default:n = 1em,
1663
                              .default:n = Opt,
       entry-margin-top
1664
       entry-margin-left
                              .default:n = 1.1em,
       entry-margin-right
                              .default:n = Opt,
       entry-margin-bottom
                              .default:n = 0.80em,
       entry-column-padding .default:n = 0.80em,
1668
       entry-stretch .tl set:N =
1669
            \l__UWMad_Nomenclature_Entry_LineStretch_tl,
1670
       entry-stretch .default:n = 1.1,
1671
1672
       include-units-column .bool_set:N =
            \l_UWMad_Nomenclature_Units_IncludeColumn_bool,
       include-units-column .default:n = false,
1674
       units-embed-siunitx .bool_set:N =
1675
            \l UWMad Nomenclature Units UseSIUnitx bool,
1676
       units-embed-siunitx .default:n = false,
1677
       units-left-delimiter .code:n = {
            \tl_set:Nn \l_UWMad_Nomenclature_Units_Delimiter_Left_tl {#1}
            \bool_set_true:N \l_UWMad_Nomenclature_Units_UseDelimiter_bool
       units-right-delimiter .code:n = {
1682
            \tl_set:Nn \l_UWMad_Nomenclature_Units_Delimiter_Right_tl {#1}
1683
            \bool_set_true:N \l_UWMad_Nomenclature_Units_UseDelimiter_bool
1684
1685
1686
   }
1687 %
1688 %
   \exp_args:Nnf
1689
       \keys_define:nn
1690
       { UWMadThesis / Nomenclature }
1691
```

```
1692
        {
1693
            \clist_use:Nn \g__UWMad_Nomenclature_KeyValuePairs_clist {,}
        }
1694
1695 %
1696 %
1697 %
   \keys_set:nn { UWMadThesis / Nomenclature } {
        main-title,
1699
        main-section
1700
        group-section
1701
1702
        subgroup-section,
1703
        make-numbered ,
        include-in-toc,
1705
        include-units-column ,
        units-embed-siunitx ,
1706
        print-skip
1707
        entry-margin-top
1708
        \verb"entry-margin-left"
1709
        entry-margin-right
        entry-margin-bottom
        entry-column-padding ,
1712
        entry-stretch
1713
1714 }
1715 %
1716 %
1717 %
1718 %
1720 %
1721 %
1722 %
1723
   \tl_new:N \l__UWMad_Acronym_Title_Main_tl
1725
   \DeclareDocumentEnvironment {Acronym} { o o } {
1726
1727
        \IfNoValueTF {#2} {
1728
            \IfNoValueTF {#1} {
                 \begin{Nomenclature}
                      [\l__UWMad_Acronym_Title_Main_tl]
                      [\l__UWMad_Acronym_Title_Main_tl]
1732
            } {
1733
                 \begin{Nomenclature}[#1][#1]
1734
            }
1735
        } {
            \begin{Nomenclature}[#1][#2]
1739
1740 %
1741 %
        \UWMad_Hash_Define:n{Acronyms}
1742
        \UWMad_Hash_Define:n{AcronymMeanings}
1743
1744 %
1745 %
        \cs_undefine:N \Entry
1746
        \DeclareDocumentCommand \Entry { o m m } {
1747
            \IfNoValueTF {##1} {
1748
```

```
1749
                \UWMad_Hash_Set:nnn{Acronyms}
                                                        {##2}{##2}
1750
                \UWMad_Hash_Set:nnn{AcronymMeanings}{##2}{##3}
1751
                \bool_new:c {g__UWMad_Acronym_WasSet_##2_bool}
                \UWMad_ListOf_PushEntry:n {
                     \hypertarget{Acronym:##2}{}
                     \UWMad_Nomenclature_SetEntry_NoUnits:nn
1756
                         {##2} {##3}
1757
                }
1758
1759
            } {
                \UWMad_Hash_Set:nnn{Acronyms}
                                                        {##1}{##2}
1762
                \UWMad_Hash_Set:nnn{AcronymMeanings}{##1}{##3}
1763
                \bool_new:c {g__UWMad_Acronym_WasSet_##1_bool}
1764
                \UWMad_ListOf_PushEntry:nn {Nomenclature} {
                     \hypertarget{Acronym:##1}{}
                     \UWMad_Nomenclature_SetEntry_NoUnits:nn
                         {##2} {##3}
1769
                }
1771
            \UWMad_Nomenclature_UpdateWidest_Symbol:n{##2}
1773
1775
1776
        \end{Nomenclature}
1778
   }
1779
   %
1780
1781
   %
1782
    \cs_new:Nn \UWMad_Acronym_CreateLink:n {
1783
        \hyperlink{Acronym:#1}{
1784
            \color{\g__UWMad_Acronym_LinkColor_tl}
1785
            \UWMad_Hash_Get:nn{Acronyms}{#1}
1786
        }
   %
1789
1790
   \DeclareDocumentCommand \Acro { m } {
1791
        \UWMad_Hash_IfKeySet:nnTF {Acronyms} {#1} {
1792
            \bool_if:cTF {g__UWMad_Acronym_WasSet_#1_bool} {
                \bool_if:NTF \g__UWMad_Acronym_UseLinks_bool {
                     \UWMad_Acronym_CreateLink:n{#1}
                } {
1796
                     \UWMad_Hash_Get:nn{Acronyms}{#1}
1797
1798
            } {
1799
                \UWMad_Hash_Get:nn{AcronymMeanings}{#1}~
                     (
1801
                         \UWMad_Hash_Get:nn{Acronyms}{#1}
1802
1803
                \bool_gset_true:c {g__UWMad_Acronym_WasSet_#1_bool}
1804
            }
1805
```

Define the keys for the Acronym system by expanding the clist created for the Nomenclature system.

```
\exp_args:Nnf
1811
                                       \keys_define:nn
                                       { UWMadThesis / Acronym }
1812
1813
                                                              \clist_use:Nn \g__UWMad_Nomenclature_KeyValuePairs_clist {,}
1814
                                       }
1815
                  \keys_define:nn { UWMadThesis / Acronym } {
1816
                                       main-title .tl_set:N = \l__UWMad_Acronym_Title_Main_tl,
                                       main-title .default:n = Acronyms,
1818
                                       {\tt use-links .bool\_gset:N = \g_UWMad\_Acronym\_UseLinks\_bool,}
1819
                                       use-links .default:n = true,
1820
                                       \label{link-color} \mbox{link-color_tl,} $$ 
1821
                                       link-color .default:n = blue
1822
1823 }
```

```
1824 \keys_set:nn { UWMadThesis / Acronym } {
        main-title
1825
        main-section
1826
        group-section
1827
        subgroup-section
        {\tt make-numbered}
1829
        include-in-toc
        include-units-column,
1831
        print-skip
1832
        entry-margin-top
1833
1834
        \verb"entry-margin-left"
        entry-margin-right
        entry-margin-bottom
        entry-column-padding ,
1837
        entry-stretch
1838
        use-links
1839
        link-color
1840
1841 }
```

### Module 7

## Thesis and PDF Information

### 7.1 Metadata clist and Aux Write

Since the metadata (i.e., properties) of a PDF must be set in the preamble but typically a user defines them in the document, these routines write the supported metadata that a user may define to an auxiliary file that is then imported upon recompilation. It uses the |expl3| |clist| commands to define and build the CSV list, and then writes to the file.

```
Define the |clist|.
```

```
1842 \clist_new:N \g__UWMad_MetaDataList_clist
```

Define a command for pushing entries (with a brace guard) on to the |clist|.

```
1843 \cs_new:Nn \UWMad_MetaData_PushToList:nn {
1844 \clist_gput_right:Nn \g__UWMad_MetaDataList_clist {
1845 #1={#2}
1846 }
1847 }
```

Define to booleans: one to tell if a auxiliary file is needed and to tell if the |document| has begun.

```
\bool_new:N \g__UWMad_MetaData_GenerateAux_bool
bool_new:N \g__UWMad_MetaData_IsDocument_bool
```

Look for a auxilary file and load it if it exists.

```
1850 \file_if_exist:nTF{\c_job_name_t1.UWMad.PDFMetaData.aux} {
1851     \file_input:n {\c_job_name_t1.UWMad.PDFMetaData.aux}
1852 }{}
```

At the beginning of the document, if data has been pushed to the list, pass it to \hypersetup so the PDF gets it. Also, set the |IsDocument| boolean true.

```
1857     }
1858     } { } { }
1859     \bool_gset_true:N \g__UWMad_MetaData_IsDocument_bool
1860 }
```

If thesis information of PDF metadata was used within |document|, write that information to an auxiliary file.

```
\AtEndDocument{
1861
       \bool_if:NTF \g__UWMad_MetaData_GenerateAux_bool {
            \clist_if_empty:NTF \g__UWMad_MetaDataList_clist { } {
1863
                \iow_new:N
                             \g__UWMad_PDFMetaData_HyperSetup_io
1864
                \iow_open:Nn \g__UWMad_PDFMetaData_HyperSetup_io {
                    \c_job_name_tl.UWMad.PDFMetaData.aux
                }
                \iow_now:Nx \g__UWMad_PDFMetaData_HyperSetup_io {
                    \noexpand\ExplSyntaxOff
                        \noexpand\hypersetup
1870
                        {\clist_use:Nn\g__UWMad_MetaDataList_clist{,}}
1871
                    \noexpand\ExplSyntaxOn
1872
                \iow_close:N \g__UWMad_PDFMetaData_HyperSetup_io
            } { }
       } { }
1877 }
```

#### 7.2 Thesis Information

Declare the |ThesisInfo| token list variables.

```
1878 \tl_new:N \g__UWMad_ThesisInfo_Title_tl
1879 \tl_new:N \g__UWMad_ThesisInfo_Author_tl
1880 \tl_new:N \g__UWMad_ThesisInfo_DefenseDate_tl
1881 \tl_new:N \g__UWMad_ThesisInfo_Department_tl
1882 \tl_new:N \g__UWMad_ThesisInfo_Program_tl
1883 \tl_new:N \g__UWMad_ThesisInfo_Degree_tl
1884 \tl_new:N \g__UWMad_ThesisInfo_DocumentType_tl
1885 \tl_new:N \g__UWMad_ThesisInfo_AdvisorName_tl
1886 \tl_new:N \g__UWMad_ThesisInfo_AdvisorPosition_tl
1887 \tl_new:N \g__UWMad_ThesisInfo_AdvisorAssociation_tl
1888 \tl_new:N \g__UWMad_ThesisInfo_AdvisorMarker_tl
1889 \tl_new:N \g__UWMad_ThesisInfo_Institution_tl
```

Set the document type default.

```
1890 \tl_gset:Nn \g__UWMad_ThesisInfo_DocumentType_tl {report}
```

Define some booleans for required information.

```
1891 \bool_new:N \g__UWMad_ThesisInfo_IsSet_Title_bool
1892 \bool_new:N \g__UWMad_ThesisInfo_IsSet_Author_bool
1893 \bool_new:N \g__UWMad_ThesisInfo_IsSet_DefenseDate_bool
1894 \bool_new:N \g__UWMad_ThesisInfo_IsSet_Program_bool
\bool_new:N \g__UWMad_ThesisInfo_IsSet_Degree_bool
1896 \bool_new:N \g__UWMad_ThesisInfo_IsSet_Institution_bool
\bool_new:N \g__UWMad_ThesisInfo_IsSet_Advisor_bool
Declare the user front-end for the title.
1898 \DeclareDocumentCommand \Title { m } {
Set the associated token list variable
        \tl_gset:Nn \g__UWMad_ThesisInfo_Title_tl {#1}
Pass it to the default LATEX \title command.
        \title{#1}
1900
Push the value to the MetaData |clist|.
        \UWMad_MetaData_PushToList:nn{pdftitle}
                                                     {#1}
If this command was used within the |document|, tell the class to write an auxiliary file.
        \bool_if:NTF \g__UWMad_MetaData_IsDocument_bool {
            \verb|\bool_gset_true:N \ \g__UWMad_MetaData_GenerateAux\_bool|
1903
        } { }
1904
Tell the class this variable is now set.
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Title_bool
1906 }
Similar flow to the \Title defintion.
    \DeclareDocumentCommand \Author { m } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_Author_tl {#1}
1908
        \author{#1}
1909
        \UWMad_MetaData_PushToList:nn{pdfauthor}
1910
        \bool_if:NTF \g__UWMad_MetaData_IsDocument_bool {
            \bool_gset_true:N \g__UWMad_MetaData_GenerateAux_bool
1913
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Author_bool
1914
1915 }
A simple setter command.
1916 \DeclareDocumentCommand \Program { m } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_Program_tl {#1}
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Program_bool
```

```
1919 }
A simple setter command.
    \DeclareDocumentCommand \Degree { m } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_Degree_tl {#1}
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Degree_bool
1923 }
Semantic names for the \Degree function.
    \DeclareDocumentCommand \Doctorate { } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_Degree_tl {Doctor~of~Philosophy}
1925
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Degree_bool
1926
1927 }
    \DeclareDocumentCommand \Masters { } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_Degree_tl {Master's}
1929
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Degree_bool
1930
1931
    \DeclareDocumentCommand \Bachelors { } {
1932
        \tl_gset:Nn \g__UWMad_ThesisInfo_Degree_tl {Bachelor's}
1933
        \verb|\bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Degree_bool| \\
1934
1935 }
A simple setter command.
1936 \DeclareDocumentCommand \DocumentType { m } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_DocumentType_tl {#1}
1937
1938 }
Semantic names for the \DocumentType function.
    \DeclareDocumentCommand \Dissertation { } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_DocumentType_tl {
1941
            dissertation
1942
    }
1943
    \DeclareDocumentCommand \DoctoralThesis { } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_DocumentType_tl {
1945
            doctoral~thesis
1948
    \DeclareDocumentCommand \MastersThesis { } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_DocumentType_tl {
1950
1951
            master's~thesis
    \DeclareDocumentCommand \Thesis { } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_DocumentType_tl {
1955
            thesis
1956
        }
1957
1958 }
    \DeclareDocumentCommand \Prelim { } {
```

\tl\_gset:Nn \g\_\_UWMad\_ThesisInfo\_DocumentType\_tl {

```
preliminary~report
        }
1962
1963 }
A simple setter command and aliases.
    \DeclareDocumentCommand \DefenseDate { m } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_DefenseDate_tl {#1}
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_DefenseDate_bool
    \cs_gset_eq:NN \DefenceDate \DefenseDate
A simple setter command and alias.
    \DeclareDocumentCommand \Institution { m } {
                           \g__UWMad_ThesisInfo_Institution_tl {#1}
        \tl_gset:Nn
1970
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Institution_bool
1972 }
1973 \cs_set_eq:NN \University \Institution
Define the optional user interface.
1974 \DeclareDocumentCommand \Department { m } {
        \tl_gset:Nn \g__UWMad_ThesisInfo_Department_tl {#1}
1975
1976 }
Define the Advisor and Adviser user interface.
    \cs_new:Nn \UWMad_ThesisInfo_AdvisorInfo:nnn {
        \verb|\tl_gset:Nn \g__UWMad_ThesisInfo_AdvisorName_tl|\\
                                                                  {#1}
1978
        \tl_gset:Nn \g__UWMad_ThesisInfo_AdvisorPosition_tl
                                                                  {#2}
        \tl_gset:Nn \g__UWMad_ThesisInfo_AdvisorAssociation_tl {#3}
1980
1981
    \DeclareDocumentCommand \Advisor { m m m } {
1982
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Advisor_bool
1983
        \UWMad_ThesisInfo_AdvisorInfo:nnn{#1}{#2}{#3}
1984
        \tl_gset:Nn \g__UWMad_ThesisInfo_AdvisorMarker_tl {Advisor}
    }
    \DeclareDocumentCommand \Adviser { m m m } {
1987
        \bool_gset_true:N \g__UWMad_ThesisInfo_IsSet_Advisor_bool
1988
        \UWMad_ThesisInfo_AdvisorInfo:nnn{#1}{#2}{#3}
1989
        \tl_gset:Nn \g__UWMad_ThesisInfo_AdvisorMarker_tl {Adviser}
1990
1991 }
Define an author interface for determing in if required information has been set.
    \msg_new:nnn { UWMadThesis } { ThesisInfo / UnsetInformation } {
        The~required~information~for~the~#1~is~not~set.
1993
1994
   }
    \DeclareDocumentCommand \IfInfoIsSetT { m +m } {
1995
        \bool_if:cTF {g__UWMad_ThesisInfo_IsSet_ #1 _bool} {
1996
            #2
1997
        } {
            \msg_error:nnn
```

```
{ UWMadThesis }
2000
                 { ThesisInfo / UnsetInformation }
2001
                 {#1}
2002
        }
2003
2004 }
Define user accessors for thesis info.
    \DeclareDocumentCommand \TheTitle { } {
        \g__UWMad_ThesisInfo_Title_tl
2006
2007 }
    \DeclareDocumentCommand \TheAuthor { } {
2008
        \g__UWMad_ThesisInfo_Author_tl
2009
2010
    \DeclareDocumentCommand \TheProgram { } {
2011
        \g__UWMad_ThesisInfo_Program_tl
2012
2013 }
    \DeclareDocumentCommand \TheDegree { } {
2014
        \g__UWMad_ThesisInfo_Degree_tl
2015
2016
    \DeclareDocumentCommand \TheDocumentType { } {
2018
        \g__UWMad_ThesisInfo_DocumentType_tl
2019 }
    \DeclareDocumentCommand \TheDefenseDate { } {
        \g__UWMad_ThesisInfo_DefenseDate_tl
2021
2022 }
    \cs_gset_eq:NN \TheDefenceDate \TheDefenseDate
    \DeclareDocumentCommand \TheInstitution { } {
        \g__UWMad_ThesisInfo_Institution_tl
2025
   }
2026
    \cs_set_eq:NN \TheUniversity \TheInstitution
2027
2028 %
    \DeclareDocumentCommand \TheDepartment { } {
        \g__UWMad_ThesisInfo_Department_tl
    \DeclareDocumentCommand \TheAdvisor { } {
2032
        \g__UWMad_ThesisInfo_AdvisorName_tl
2033
2034 }
```

#### 7.3 Committee Member List

Define internals for the Committee member list: a separator, a count, and and |ListOf|.

```
2035 \tl_new:N \g__UWMad_ThesisInfo_Committee_InfoSeparator_tl
2036 \tl_gset:Nn \g__UWMad_ThesisInfo_Committee_InfoSeparator_tl {,}
2037 \int_new:N \g__UWMad_ThesisInfo_CommitteeCount_int
2038 \UWMad_Queue_Define:n {CommitteeList}
```

Define user interface for adding a person to the committee list.

```
\DeclareDocumentCommand \CommitteeMember { m m m } {
       \int_gincr:N \g__UWMad_ThesisInfo_CommitteeCount_int
2040
       \UWMad_Queue_Push:nn {CommitteeList} {
2041
            \tex_hbox:D{}
            \skip_horizontal:n{2em}
            \g__UWMad_ThesisInfo_Committee_InfoSeparator_tl{}
2046
            \texts1{#2}
2047
            \g__UWMad_ThesisInfo_Committee_InfoSeparator_tl{}
2048
2049
            \texts1{#3}
2050
            \tex_par:D{}
2052
       }
2053 }
```

Define an author interface for printing the Committee member list.

```
\DeclareDocumentCommand \PrintCommitteeMemberList { } {
       {
2055
            \setstretch{0.25}
2057
            \bool_if:NTF \g__UWMad_ThesisInfo_IsSet_Advisor_bool {
                \tex_hbox:D{}
2058
                \skip_horizontal:n{2em}
2059
                \g__UWMad_ThesisInfo_AdvisorName_t1{}
2060
                \g__UWMad_ThesisInfo_Committee_InfoSeparator_t1{}
                \textsl{\g__UWMad_ThesisInfo_AdvisorPosition_tl{}}
                \g__UWMad_ThesisInfo_Committee_InfoSeparator_tl{}
2065
                \textsl{\g__UWMad_ThesisInfo_AdvisorAssociation_tl{}}
2066
2067
                (\g__UWMad_ThesisInfo_AdvisorMarker_tl{})
2068
                \tex_par:D
            \UWMad_Queue_Walk:nn {CommitteeList}{##1}
2071
2072
2073 }
```

#### 7.4 PDF Metadata

Define metadata internals.

```
2074 \tl_new:N \g__UWMad_PDFMetaData_Subject_tl
2075 \tl_new:N \g__UWMad_PDFMetaData_Keywords_tl
2076 \tl_new:N \g__UWMad_PDFMetaData_Producer_tl
2077 \tl_new:N \g__UWMad_PDFMetaData_Creator_tl
```

Define user interface for setting metadata.

```
\DeclareDocumentCommand \Subject { m } {
2078
        \tl_gset:Nn \g__UWMad_PDFMetaData_Subject_tl {#1}
2079
        \UWMad_MetaData_PushToList:nn{pdfsubject} {#1}
2080
        \bool_if:NTF \g__UWMad_MetaData_IsDocument_bool {
            \verb|\bool_gset_true:N \ \g__UWMad_MetaData_GenerateAux\_bool|
        } { }
    \DeclareDocumentCommand \Keywords { m } {
2085
        \tl_gset:Nn \g__UWMad_PDFMetaData_Keywords_tl {#1}
2086
        \UWMad_MetaData_PushToList:nn{pdfkeywords} {#1}
2087
        \bool_if:NTF \g__UWMad_MetaData_IsDocument_bool {
2088
            \bool_gset_true:N \g__UWMad_MetaData_GenerateAux_bool
        } { }
2091
    }
    \DeclareDocumentCommand \Producer { m } {
2092
        \tl_gset:Nn \g__UWMad_PDFMetaData_Producer_tl {#1}
2093
        \UWMad_MetaData_PushToList:nn{pdfproducer} {#1}
2094
        \bool_if:NTF \g__UWMad_MetaData_IsDocument_bool {
            \bool_gset_true:N \g__UWMad_MetaData_GenerateAux_bool
        } { }
2098
    \DeclareDocumentCommand \Creator { m } {
2099
        \tl_gset:Nn \g__UWMad_PDFMetaData_Creator_tl {#1}
2100
        \UWMad_MetaData_PushToList:nn{pdfcreator} {#1}
        \bool_if:NTF \g__UWMad_MetaData_IsDocument_bool {
2102
            \bool_gset_true:N \g__UWMad_MetaData_GenerateAux_bool
        } { }
2104
2105 }
Define user interface for accessing metadata.
    \DeclareDocumentCommand \TheSubject { } {
        \g__UWMad_PDFMetaData_Subject_tl
2108
    \DeclareDocumentCommand \TheKeywords { } {
        \g__UWMad_PDFMetaData_Keywords_tl
2110
2111
    \DeclareDocumentCommand \TheProducer { } {
2112
        \g__UWMad_PDFMetaData_Producer_tl
2113
2114
    \DeclareDocumentCommand \TheCreator { } {
        \g__UWMad_PDFMetaData_Creator_tl
2117
2118 %
```

### Module 8

## **Special Pages**

## 8.1 MakeTitlePage

```
_{2119} % That phrase that occurs on every title page design the class author has seen
   \DeclareDocumentCommand \FulfillmentClause { } {
       \setstretch{1.1}
       A~\TheDocumentType{}~submitted~in~partial~fulfillment~of~the~
       requirements~for~the~degree~of
2125
2126 }
2127
   \DeclareDocumentCommand \TitlePageTitle { } {
       \IfInfoIsSetT {Title} {
                \LARGE
                \textsc {\TheTitle}
2133
       }
2134
2135
   \DeclareDocumentCommand \TitlePageAuthor { } {
2137
       \IfInfoIsSetT {Author} {
2138
2139
                \large
2140
                by \\[0.50em]
                \TheAuthor{}
       }
2144
2145
   \DeclareDocumentCommand \TitlePageFulFillment { } {
       \FulfillmentClause{}
2149 }
   \DeclareDocumentCommand \TitlePageDegree { } {
       \IfInfoIsSetT {Degree} {
2152
            (\TheDegree{})
2154
2155
   \DeclareDocumentCommand \TitlePageProgram { } {
       \IfInfoIsSetT {Program} {
```

```
\TheProgram{}
        }
2160
2161
2162
    \DeclareDocumentCommand \TitlePageInstitution { } {
        \IfInfoIsSetT {Institution} {
                                            \[0.50em]
            at~the
            \textsc{\TheInstitution{}}
                                           \[0.50em]
2166
              \the\year
2167
        }
2168
2169
2170
    \DeclareDocumentCommand \TitlePageDefenseDate { } {
2172
        \IfInfoIsSetT {DefenseDate} {
            Date~of~final~oral~examination:~\TheDefenseDate{}
2173
2174
2175 }
2176
    \DeclareDocumentCommand \MakeTitlePage { } {
        \clearpage
2179
        \thispagestyle{empty}
2180
        \begin{center}
2181
            \TitlePageTitle{}
                                       \\[1.0em]
2182
            \TitlePageAuthor{}
                                       \\[1.0em]
            \vfill
            \TitlePageFulFillment{} \\[1.0em]
2185
            \TitlePageDegree{}
                                       \\[1.0em]
2186
            \TitlePageProgram{}
                                       \\[1.0em]
2187
            \vfill
2188
            \TitlePageInstitution{}
            \vfill
        \end{center}
        \TitlePageDefenseDate{}\\[1.0em]
2192
        \PrintCommitteeMemberList{}
2193
        \cleardoublepage
2194
2195 }
2196
2199
2200
```

## 8.2 LicensePage

First, the support code for defining \Copyright and \CreativeCommons will be given. Then the user front-end will be given through the |LicensePage| environment.

#### 8.2.1 Copyright

```
2209 \bool_new:N
                 \l__UWMad_Copyright_UseCopyright_bool
   \cs_set_eq:NN \CopyrightSymbol \copyright
2211
2212 \cs_set:Nn \__UWMad_Copyright_LicenseText: {
        \begin{center}
            Copyright~\CopyrightSymbol{}~
2215
            \l__UWMad_LicensePage_Year_tl{}~
2216
            \l__UWMad_LicensePage_Owner_t1{}
2217
        \end{center}
2218
2219 }
2220 %
2221 %
2222 %
2223 %
```

#### 8.2.2 Creative Commons

```
2224 %
       Token lists
2225 \tl_new:N
                \l__UWMad_CCLicense_Porting_tl
2226 \tl_new:N
                \l__UWMad_CCLicense_Version_tl
2227 \tl_new:N
                \l__UWMad_CCLicense_TypeAbbreviation_tl
                \l__UWMad_CCLicense_TypeWords_tl
2228 \tl_new:N
2229 \tl_new:N
                \l__UWMad_CCLicense_URL_Front_tl
2230 \tl_new:N
                \l__UWMad_CCLicense_URL_Middle_tl
                \l__UWMad_CCLicense_URL_Back_tl
2231 \tl_new:N
2232 \tl_new:N
                \l__UWMad_CCLicense_URL_tl
2233 \tl_new:N
                \l__UWMad_CCLicense_http_tl
2234 \tl_new:N
                \l__UWMad_CCLicense_URLText_tl
2235 %
2236 %
       Booleans
2238 \bool_new:N \l__UWMad_CCLicense_UseAttribution_bool
2239 \bool_new:N \l__UWMad_CCLicense_UseShareAlike_bool
2240 \bool_new:N \l__UWMad_CCLicense_UseNoDerivatives_bool
2241 \bool_new:N \l__UWMad_CCLicense_UseNonCommercial_bool
2242 \bool_new:N \l__UWMad_CCLicense_IsValid_bool
2243 \bool_set_true:N \l__UWMad_CCLicense_UseAttribution_bool
2244 %
```

```
2245 % Valid license types
2246 \cs_new:cn {l__UWMad_CCLicense_Valid_ by :}
                                                        {}
2247 \cs_new:cn {l__UWMad_CCLicense_Valid_ by-sa :}
                                                        {}
2248 \cs_new:cn {l__UWMad_CCLicense_Valid_ by-nd :}
                                                        {}
2249 \cs_new:cn {l__UWMad_CCLicense_Valid_ by-nc :}
                                                        {}
   \cs_new:cn {l__UWMad_CCLicense_Valid_ by-nc-sa :}{}
   \cs_new:cn {l__UWMad_CCLicense_Valid_ by-nc-nd :}{}
2252 %
2253 %
       Defaults
2254
   \tl_gset:Nn \l__UWMad_CCLicense_Porting_tl {
2255
        International
2256 }
2257 \tl_gset:Nn \l__UWMad_CCLicense_Version_tl {
2258
2259 }
2260 %
2261 %
        URL definitions
   \tl_set:Nn \l__UWMad_CCLicense_URL_Front_tl {
2263
        creativecommons.org/licenses
   \tl_set:Nn \l__UWMad_CCLicense_URL_Middle_tl {
        /\l__UWMad_CCLicense_TypeAbbreviation_tl
2266
2267 }
   \tl_set:Nn \l__UWMad_CCLicense_URL_Back_tl {
        /\l__UWMad_CCLicense_Version_tl
   \tl_set:Nn \l__UWMad_CCLicense_URL_tl {
2271
       http://
2272
        \l__UWMad_CCLicense_URL_Front_tl
2273
        \l__UWMad_CCLicense_URL_Middle_tl
2274
        \l__UWMad_CCLicense_URL_Back_tl
2275
2276
   \tl_set:Nn \l__UWMad_CCLicense_http_tl {
2277
        http://
2278
2279 }
2280 %
2281 %
2282 \tl_set:Nn \l__UWMad_CCLicense_URLText_tl {
        Creative~Commons~
        \l__UWMad_CCLicense_TypeWords_tl{}~
2284
        \l__UWMad_CCLicense_Version_tl{}~
2285
        \l__UWMad_CCLicense_Porting_tl{}
2286
2287 }
2288 %
2289 %
2290 %
   %
        Type Creator
2291
   \cs_new:Nn \__UWMad_CCLicense_CreateType: {
2292
2293
            \bool_if:NTF \l__UWMad_CCLicense_UseAttribution_bool {
2294
2295
                \tl_put_right:Nn \l__UWMad_CCLicense_TypeAbbreviation_tl {
                     by
                }
                \tl_put_right:Nn \l__UWMad_CCLicense_TypeWords_tl {
                     Attribution
2300
                }
2301
```

```
2302
            } { }
2303
2304
            \bool_if:NTF \l__UWMad_CCLicense_UseNonCommercial_bool {
                 \tl_put_right:Nn \l__UWMad_CCLicense_TypeAbbreviation_tl {
                 }
2309
                 \tl_put_right:Nn \l__UWMad_CCLicense_TypeWords_tl {
                     -NonCommercial
2311
                 }
2312
2313
            } { }
2315
            \bool_if:NTF \l__UWMad_CCLicense_UseShareAlike_bool {
2316
2317
                 \tl_put_right:Nn \l__UWMad_CCLicense_TypeAbbreviation_tl {
2318
2319
                 }
                 \tl_put_right:Nn \l__UWMad_CCLicense_TypeWords_tl {
                     -ShareAlike
2322
2323
2324
            } { }
2326
            \bool_if:NTF \l__UWMad_CCLicense_UseNoDerivatives_bool {
2328
                 \tl_put_right:Nn \l__UWMad_CCLicense_TypeAbbreviation_tl {
2329
                     -nd
2330
                }
                 \tl_put_right:Nn \l__UWMad_CCLicense_TypeWords_tl {
                     -NoDerivatives
2335
            } { }
2336
2337 }
2338 %
2339 %
2340 %
2341 %
        Type Validator
   \cs_new:Nn \__UWMad_CCLicense_CheckTypeValidity: {
2342
        \cs if exist:cTF {
2343
            l__UWMad_CCLicense_Valid_
2344
            \l__UWMad_CCLicense_TypeAbbreviation_tl :
2345
        } {
            \bool_set_true:N \l__UWMad_CCLicense_IsValid_bool
2349
        } {
2350
2351
            \msg_new:nnn {UWMadThesis} {CCLicense / InvalidLicenseType} {
2352
                The~license~type~`\l__UWMad_CCLicense_TypeAbbreviation_tl'~
                 is~not~a~valid~Creative~Commons~license.
2354
            }
2355
            \msg_error:nn {UWMadThesis} {CCLicense / InvalidLicenseType}
2356
2357
        }
2358
```

```
2359 }
2360 %
2361 %
2362 %
2363 %
        Page Printer
   \cs_new:Nn \__UWMad_CCLicense_LicenseText: {
        \begin{center}
            \setstretch{1.05}
2366
            This~work~is~released~under~a~
2367
            \href {\l__UWMad_CCLicense_URL_tl} {
2368
                 \l__UWMad_CCLicense_URLText_tl
2369
            }~
            license.\\[0.1em]
2372
            \l__UWMad_LicensePage_Owner_tl{},~
            \l__UWMad_LicensePage_Year_tl{}
2373
        \end{center}
2374
2375 }
2376 %
```

#### 8.2.3 LicensePage Proper

```
2377 %
        \tl_new:N \l__UWMad_LicensePage_Year_tl
2378
        \tl_new:N \l__UWMad_LicensePage_Owner_tl
2379
2380 %
        \tl_set:Nn \l__UWMad_LicensePage_Owner_tl {
            \g__UWMad_ThesisInfo_Author_tl
2383
        \tl_set:Nn \l__UWMad_LicensePage_Year_tl {
2384
            \the\year
2385
        }
2386
2387 %
2388 %
2389 %
2390 \DeclareDocumentEnvironment {LicensePage} { } {
2391 %
2392 %
2393 %
        \DeclareDocumentCommand \LicenseOwner { m } {
2394
            \tl_set:Nn \l__UWMad_LicensePage_Owner_tl {
                 ##1
2397
2398
        \DeclareDocumentCommand \TheLicenseOwner { } {
2399
            \l__UWMad_LicensePage_Owner_tl
2400
2401
2402 %
        \DeclareDocumentCommand \LicenseYear { m } {
2403
            \tl_set:Nn \l__UWMad_LicensePage_Year_tl {
2404
                 ##1
2405
2406
        }
2407
```

```
\DeclareDocumentCommand \TheLicenseYear { } {
            \l__UWMad_LicensePage_Year_tl
2409
2410
2411 %
2412 %
2413
   \DeclareDocumentCommand \Copyright { } {
        \bool_set_true:N \l__UWMad_Copyright_UseCopyright_bool
2415
2416 }
2417 \cs_set_eq:NN \AllRightsReserved \Copyright
2418 %
2419 %
2420 %
2421 %
        User front ends
2422 \DeclareDocumentCommand \CreativeCommons { } {
        \bool_set_true:N \l__UWMad_CCLicense_UseCreativeCommons_bool
2423
2424 }
2425
   \DeclareDocumentCommand \Attribution { } {
2426
        \bool_set_true:N \l__UWMad_CCLicense_UseAttribution_bool
   \DeclareDocumentCommand \NonCommercial { } {
        \bool_set_true:N \l__UWMad_CCLicense_UseNonCommercial_bool
2429
2430 }
2431
   \DeclareDocumentCommand \ShareAlike { } {
        \bool_set_true:N \l__UWMad_CCLicense_UseShareAlike_bool
2432
   \DeclareDocumentCommand \NoDerivs { } {
        \bool_set_true:N \l__UWMad_CCLicense_UseNoDerivatives_bool
2436 }
2437 %
2438 %
   \DeclareDocumentCommand \CCVersion { m } {
        \tl_set:Nn \l__UWMad_CCLicense_Version_tl {##1}
2441
2442 %
   \DeclareDocumentCommand \CCPorting { m } {
2443
        \tl_set:Nn \l__UWMad_CCLicense_Porting_tl {##1}
2444
2445
   \DeclareDocumentCommand \CCURL { m } {
        \tl_set:Nn \l__UWMad_CCLicense_URL_Front_tl {##1}
        \tl_set:Nn \l__UWMad_CCLicense_URL_Middle_tl {/.}
2449
        \tl_set:Nn \l__UWMad_CCLicense_URL_Back_tl
2450
<sub>2451</sub> }
2452 %
   \DeclareDocumentCommand \CCURLText { m } {
        \tl_set:Nn \l__UWMad_CCLicense_URLText_tl {##1}
2455 }
2456 %
2457 %
2458 } {
2459
        \bool_if:nTF {
            \l__UWMad_CCLicense_UseCreativeCommons_bool &&
2461
            \l__UWMad_Copyright_UseCopyright_bool
2462
        } {
2463
            \msg_new:nnn { UWMadThesis } { SpecialPages / MultipleLicenses } {
2464
```

```
Both~Creative~Commons~and~Copyright~have~been~declared.~
                Please, ~pick~one.
2466
2467
            \msg_error:nn { UWMadThesis } { SpecialPages / MultipleLicenses }
2468
        } { }
2469
2472
        \bool_if:NTF \l__UWMad_CCLicense_UseCreativeCommons_bool {
2473
2474
            \__UWMad_CCLicense_CreateType:
2475
            \__UWMad_CCLicense_CheckTypeValidity:
2476
            \bool_if:NTF \l__UWMad_CCLicense_IsValid_bool {
2478
                \cs_new_eq:NN
                     \__UWMad_LicensePage_LicenseText:
2479
                     \__UWMad_CCLicense_LicenseText:
2480
            } { }
2481
2482
       } { }
2485
2486
        \bool_if:NTF \l__UWMad_Copyright_UseCopyright_bool {
2487
            \cs_new_eq:NN
2488
                 \__UWMad_LicensePage_LicenseText:
2489
                 \__UWMad_Copyright_LicenseText:
       } { }
2491
2492
2493
2494
        \cs_if_exist:NTF \__UWMad_LicensePage_LicenseText: {
2495
            \__UWMad_LicensePage_StartPage:
            \vbox_to_ht:nn {0.3333\textheight} {
                 \__UWMad_LicensePage_LicenseText:
2499
       } { }
2500
2501
2502
2503 }
2504 %
```

#### Module 9

## Relative Directory Input

#### 9.1 Declarations and Initializations

Variable declarations and default initializations for Chapter directories.

```
2505 \int_new:N \g__UWMad_RelativeDirectory_Chapter_Count_int
2506 \tl_new:N \g__UWMad_RelativeDirectory_Chapter_Prefix_tl
2507 \tl_new:N \g__UWMad_RelativeDirectory_Chapter_Suffix_tl
2508 \tl_new:N \g__UWMad_RelativeDirectory_Chapter_CurrentPath_tl
2509 \tl_new:N \g__UWMad_RelativeDirectory_Chapter_CurrentName_tl
2510 \tl_new:N \g__UWMad_RelativeDirectory_Chapter_ParentPath_tl
2511 \tl_gset:Nn \g__UWMad_RelativeDirectory_Chapter_ParentPath_tl {}
```

Variable declarations and default initializations for Section directories.

```
2512 \int_new:N
              \g__UWMad_RelativeDirectory_Section_Count_int
2513 \tl_new:N
                \g__UWMad_RelativeDirectory_Section_Prefix_tl
2514 \tl_new:N
                \g__UWMad_RelativeDirectory_Section_Suffix_tl
2515 \tl_new:N
                \g__UWMad_RelativeDirectory_Section_CurrentPath_tl
2516 \tl_new:N
               \g__UWMad_RelativeDirectory_Section_CurrentName_tl
               \g__UWMad_RelativeDirectory_Section_ParentPath_tl
2517 \tl_new:N
2518 \tl_gset:Nn \g__UWMad_RelativeDirectory_Section_ParentPath_tl {
       \g__UWMad_RelativeDirectory_Chapter_CurrentPath_tl/
2519
2520 }
```

Variable declarations and default initializations for Subsection directories.

```
| \int_new:N \g__UWMad_RelativeDirectory_Subsection_Count_int \| \text{tl_new:N} \g__UWMad_RelativeDirectory_Subsection_Prefix_tl \| \text{tl_new:N} \g__UWMad_RelativeDirectory_Subsection_Suffix_tl \| \text{tl_new:N} \g__UWMad_RelativeDirectory_Subsection_CurrentPath_tl \| \text{tl_new:N} \g__UWMad_RelativeDirectory_Subsection_CurrentName_tl \| \text{tl_new:N} \g__UWMad_RelativeDirectory_Subsection_ParentPath_tl \| \text{tl_new:N} \g__UWMad_RelativeDirectory_Subsection_ParentPath_tl \| \text{tl_gset:Nn} \g__UWMad_RelativeDirectory_Subsection_ParentPath_tl \| \text{tl_gset:Nn} \g__UWMad_RelativeDirectory_Section_CurrentPath_tl \| \text{tl_gset:Nn} \g__UWMad_RelativeDirectory_Section_CurrentPath_tl \| \text{tl_gset:Nn} \\ \text{tl_guMad_RelativeDirectory_Section_CurrentPath_tl \| \text{tl_gum_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th_gm_th
```

Variable declaration for graphics inclusion

```
2530 \tl_new:N \g__UWMad_RelativeDirectory_Graphics_DirectoryName_tl
2531 \tl_new:N \g__UWMad_RelativeDirectory_Graphics_Extension_tl
```

```
2532 \tl_new:N \g__UWMad_RelativeDirectory_Graphics_BaseName_tl
```

Variable declarations for search options.

```
2533 \bool_new:N \g__UWMad_RelativeDirectory_CycleThrough_Graphics_bool  
2534 \bool_new:N \g__UWMad_RelativeDirectory_CycleThrough_Files_bool
```

Miscellaneous variable initializations for the system

```
2535 \tl_new:N \g__UWMad_RelativeDirectory_File_CurrentName_tl
2536 \tl_new:N \g__UWMad_RelativeDirectory_OptionalPath_tl
2537 \seq_new:N \g__UWMad_RelativeDirectory_PathStack_Files_seq
2538 \seq_new:N \g__UWMad_RelativeDirectory_PathStack_Graphics_seq
2539 \bool_new:N \g__UWMad_RelativeDirectory_IsFileFound_bool
```

Miscellaneous control sequence initializations for the system.

```
2540 \cs_new:Nn \UWMad_RelativeDirectory_Chapter_SetName: {}
2541 \cs_new:Nn \UWMad_RelativeDirectory_Section_SetName: {}
2542 \cs_new:Nn \UWMad_RelativeDirectory_Subsection_SetName: {}
```

#### 9.2 Back End Code

All of the underlying expl3 code for this module is in this section.

#### 9.2.1 File Inclusion

Special hooks for the automatic naming function below.

```
2543 \cs_new:Nn \UWMad_RelativeDirectory_SetName_Increment_Hook_Chapter: {
2544     \int_gset:cn {g__UWMad_RelativeDirectory_Section_Count_int}{0}
2545     \int_gset:cn {g__UWMad_RelativeDirectory_Subsection_Count_int}{0}
2546 }
2547 \cs_new:Nn \UWMad_RelativeDirectory_SetName_Increment_Hook_Section: {
2548     \int_gset:cn {g__UWMad_RelativeDirectory_Subsection_Count_int}{0}
2549 }
2550 \cs_new:Nn \UWMad_RelativeDirectory_SetName_Increment_Hook_Subsection: {}
```

Directory name-setting functions.

```
}
2555
   }
2556
    \cs_new:Nn \UWMad_RelativeDirectory_SetName_Increment:n {
2557
        \use:c{UWMad_RelativeDirectory_SetName_Increment_Hook_ #1 :}
        \int_gincr:c {g__UWMad_RelativeDirectory_ #1 _Count_int}
                       {g__UWMad_RelativeDirectory_ #1 _CurrentName_tl} {
            \tl_use:c {g__UWMad_RelativeDirectory_ #1 _Prefix_tl}
            \int_to_arabic:n{
2562
                \int_use:c{g__UWMad_RelativeDirectory_ #1 _Count_int}
2563
2564
2565
            \tl_use:c {g__UWMad_RelativeDirectory_ #1 _Suffix_tl}
        }
2566
    \cs_new:Nn \UWMad_RelativeDirectory_SetName_Same:n {
2568
        \tl_gset:cx
                      {g__UWMad_RelativeDirectory_ #1 _CurrentName_tl} {
2569
            \tl_use:c {g__UWMad_RelativeDirectory_ #1 _Prefix_tl}
2570
            \g__UWMad_RelativeDirectory_File_CurrentName_tl
2571
2572
            \tl_use:c {g__UWMad_RelativeDirectory_ #1 _Suffix_tl}
        }
2573
2574 }
Name and path setter.
    \cs_new:Nn \UWMad_RelativeDirectory_SetNameAndPath:n {
2576
        \tl_gclear:c {g__UWMad_RelativeDirectory_ #1 _CurrentName_tl}
2577
        \tl_gclear:c {g__UWMad_RelativeDirectory_ #1 _CurrentPath_tl}
2578
        \tl_if_blank:VTF {\g__UWMad_RelativeDirectory_OptionalPath_tl} {
            \use:c {UWMad_RelativeDirectory_ #1 _SetName:}
2581
2582
            \tl_gset_eq:cN
2583
                {g__UWMad_RelativeDirectory_ #1 _CurrentName_tl}
2584
                \g__UWMad_RelativeDirectory_OptionalPath_tl
2585
        \tl_gset:cx
                      {g__UWMad_RelativeDirectory_ #1 _CurrentPath_tl} {
2587
            \tl_use:c {g__UWMad_RelativeDirectory_ #1 _ParentPath_tl}
2588
            \tl_use:c {g__UWMad_RelativeDirectory_ #1 _CurrentName_tl}
2589
        }
2590
2591 }
```

The default push function pushes to both the file and graphics stacks. However, if the user defines a single (the only) graphics folder, a files-only push function is also defined that will be used when that option is set.

```
}
2602
        }
2603
   }
2604
    \cs_new:Nn \__UWMad_RelativeDirectory_StackPush_Files:n {
2605
        \tl_gset_eq:Nc
            \g_tmpa_tl
            {g__UWMad_RelativeDirectory_ #1 _CurrentName_tl}
        \tl_if_blank:VTF {\g_tmpa_tl} { } {
2609
            \seq_gpush:Nx \g__UWMad_RelativeDirectory_PathStack_Files_seq {
2610
                \tl_use:c {g__UWMad_RelativeDirectory_ #1 _CurrentPath_tl}
2611
2612
            }
        }
2613
2614 }
```

The default push function uses the default function above. If the user sets a graphics directory name (in which there may be multiple graphics directories in all subdirectories), this will be re-defined.

```
2615 \cs_new:Nn \__UWMad_RelativeDirectory_StackPush:n {
2616 \__UWMad_RelativeDirectory_StackPush_Default:n{#1}
2617 }
```

Pre-stack update functions for the supported sections.

```
2618 \cs_new:Nn \UWMad_RelativeDirectory_UpdateStack_Chapter_PreHook: {
2619 \seq_gclear:N \g__UWMad_RelativeDirectory_PathStack_Files_seq
2620 \seq_gclear:N \g__UWMad_RelativeDirectory_PathStack_Graphics_seq
2621 }
2622 \cs_new:Nn \UWMad_RelativeDirectory_UpdateStack_Section_PreHook: {}
2623 \cs_new:Nn \UWMad_RelativeDirectory_UpdateStack_Subsection_PreHook: {}
```

This function updates the current name, path, and stack(s). Chapters inclusions always clear the stacks.

```
2624 \cs_new:Nn \UWMad_RelativeDirectory_UpdateStack:n {
2625     \use:c {UWMad_RelativeDirectory_UpdateStack_ #1 _PreHook:}
2626     \UWMad_RelativeDirectory_SetNameAndPath:n{#1}
2627     \__UWMad_RelativeDirectory_StackPush:n{#1}
2628 }
```

Two file inputers: one cycles through the current path stack searching for the file from deepest to highest and the other only searches the deepest (i.e., current) directory.

```
\cs_new:Nn \UWMad_RelativeDirectory_IncludeFile_CycleThrough: {
       \seq_map_inline:Nn \g__UWMad_RelativeDirectory_PathStack_Files_seq {
2630
            \tl_gset:Nx \g_tmpa_tl {
2631
                ./##1/
2632
                \g__UWMad_RelativeDirectory_File_CurrentName_tl
2633
           }
            \bool_if:NTF \g__UWMad_RelativeDirectory_IsFileFound_bool { } {
2635
                \file_if_exist:nTF { \g_tmpa_tl } {
                    \file_input:n{ \g_tmpa_tl }
2637
                    \bool_gset_true:N \g__UWMad_RelativeDirectory_IsFileFound_bool
2638
                    \seq_map_break:
                } { }
           }
```

```
2642
       }
   }
2643
   \cs_new:Nn \UWMad_RelativeDirectory_IncludeFile_CheckDeepest: {
2644
       \seq_get:NN
            \g_UWMad_RelativeDirectory_PathStack_Files_seq
            \g_tmpa_tl
        \tl_gset:Nx \g_tmpa_tl {
2649
                ./\g_tmpa_tl/
2650
                \g__UWMad_RelativeDirectory_File_CurrentName_tl
2651
2652
2653
       \file_if_exist:nTF {\g_tmpa_tl} {
            \file_input:n{\g_tmpa_tl}
            \bool_gset_true:N \g__UWMad_RelativeDirectory_IsFileFound_bool
2655
2656
       } { }
2657 }
```

This is a wrapper function for the above two functions with two additional behaviors: if the file is not found from the search stack, it will check the topmost TEX directory for the file and issue a warning if it is not found.

```
\msg_new:nnn { UWMadThesis }{ RelativeDirectory / FileNotFound } {
2658
       The~requested~file~'#1'~was~not~found~in~the~current~search~stack~nor~the~
2659
       main~LaTeX~directory~for~the~job~'\c_job_name_tl'.
   }
   \cs_new:Nn \UWMad_RelativeDirectory_IncludeFile: {
       \bool_gset_false:N \g__UWMad_RelativeDirectory_IsFileFound_bool
2663
2664
2665
       \bool_if:NTF \g__UWMad_RelativeDirectory_CycleThrough_Files_bool {
            \UWMad_RelativeDirectory_IncludeFile_CycleThrough:
       } {
            \UWMad_RelativeDirectory_IncludeFile_CheckDeepest:
2668
2669
       \bool_if:NTF \g__UWMad_RelativeDirectory_IsFileFound_bool { } {
2670
           \file_if_exist:nTF {\g__UWMad_RelativeDirectory_File_CurrentName_tl} {
2671
                \file_input:n{ \g__UWMad_RelativeDirectory_File_CurrentName_tl }
2672
                \bool_gset_true:N \g__UWMad_RelativeDirectory_IsFileFound_bool
           } {
                \msg_warning:nnx
                    { UWMadThesis }
                    { RelativeDirectory / FileNotFound }
2677
                    { \g__UWMad_RelativeDirectory_File_CurrentName_tl }
2678
           }
2679
       }
2680
2681 }
```

#### 9.2.2 Graphics Inclusion

This code copies the existing \includegraphics command such that it can be used in a compatible way

with the  $\text{I-TEX } 2_{\varepsilon}$  system. This technically breaks the expl3 naming convention since an  $|\mathbf{n}|$  argument specifier is not a for double square braces, but it is deemed good enough.

```
2682 \cs_new_eq:NN
2683 \__UWMad_RelativeDirectory_IncludeGraphics_Original:nn
2684 \includegraphics
2685 \cs_undefine:N
2686 \includegraphics
```

This function defines the push procedure when a graphics directory name is given. This function will replace the default stack push if the user defines a graphics directory.

```
\cs_new:Nn \__UWMad_RelativeDirectory_StackPush_FilesAndGraphics:n {
       \tl_gset_eq:Nc
2688
            \g_tmpa_tl
2689
            {g__UWMad_RelativeDirectory_ #1 _CurrentName_tl}
2690
       \tl_if_blank:VTF {\g_tmpa_tl} { } {
2691
            \seq_gpush:Nx \g__UWMad_RelativeDirectory_PathStack_Files_seq {
2692
                \tl_use:c {g__UWMad_RelativeDirectory_ #1 _CurrentPath_tl}
            \seq_gpush:Nx \g__UWMad_RelativeDirectory_PathStack_Graphics_seq {
                \tl_use:c {g__UWMad_RelativeDirectory_ #1 _CurrentPath_tl}
2696
2697
            \seq_gpush:Nx \g__UWMad_RelativeDirectory_PathStack_Graphics_seq {
2698
                \tl_use:c {g__UWMad_RelativeDirectory_ #1 _CurrentPath_tl}/
2699
                \g__UWMad_RelativeDirectory_Graphics_DirectoryName_tl
           }
       }
2703 }
```

Two graphics includers: one cycles through the current path stack searching for the file from deepest to highest and the other only searches the deepest (i.e., current graphic's) directory.

```
\cs_new:Nn \UWMad_RelativeDirectory_IncludeGraphics_CycleThrough:n {
2704
2705
        \UWMad_File_GetExtension:nNN
            {\g__UWMad_RelativeDirectory_File_CurrentName_tl}
            \g__UWMad_RelativeDirectory_Graphics_BaseName_tl
2708
            \g__UWMad_RelativeDirectory_Graphics_Extension_tl
2709
2710
        \label{lem:lem:norm} $$ \simeq_{\mathbb{R}} \operatorname{Line}(R) = \operatorname{Line}(R) .
2711
2712
            \tl_gset:Nx \g_tmpa_tl {
                 ./##1/
                 \g__UWMad_RelativeDirectory_File_CurrentName_tl
2715
            }
2716
2717
            \bool_if:NTF \g__UWMad_RelativeDirectory_IsFileFound_bool { } {
2718
                \file_if_exist:nTF { \g_tmpa_tl } {
                     \tl_gset:Nx \g_tmpa_tl {
2721
                         \g__UWMad_RelativeDirectory_Graphics_BaseName_tl
                     }
                     \__UWMad_RelativeDirectory_IncludeGraphics_Original:nn
2724
                         [ #1 ] {\g_tmpa_tl}
2725
```

```
\bool_gset_true:N \g__UWMad_RelativeDirectory_IsFileFound_bool
2726
                    \seq_map_break:
2727
                } { }
2728
            }
       }
2730
   \cs_new:Nn \UWMad_RelativeDirectory_IncludeGraphics_CheckDeepest:n {
2733
        \seq_get:NN
2734
            \g__UWMad_RelativeDirectory_PathStack_Graphics_seq
2735
            \g_tmpa_tl
2736
       \tl_gset:Nx \g_tmpb_tl {
                ./\g_tmpa_tl/
2739
                \g__UWMad_RelativeDirectory_File_CurrentName_tl
2740
2741
2742
       \UWMad_File_GetExtension:nNN {\g_tmpb_tl}
2743
            \g__UWMad_RelativeDirectory_Graphics_BaseName_tl
            \g__UWMad_RelativeDirectory_Graphics_Extension_tl
       \file_if_exist:nTF { \g_tmpb_tl } {
2747
            \__UWMad_RelativeDirectory_IncludeGraphics_Original:nn
2748
2749
                { \g__UWMad_RelativeDirectory_Graphics_BaseName_tl }
            \bool_gset_true:N \g__UWMad_RelativeDirectory_IsFileFound_bool
       } { }
2752
2753 }
```

This is a wrapper function for the above two functions with two additional behaviors: if the graphic is not found from the search stack, it will check the topmost TEX directory and issue a warning if it is still not found.

```
\msg_new:nnn { UWMadThesis }{ RelativeDirectory / GraphicNotFound } {
2754
       The~requested~graphic~'#1'~was~not~found~in~the~current~search~stack~nor~
       the~main~LaTeX~directory~for~the~job~'\c_job_name_tl'.
2756
2757
   \cs_new:Nn \UWMad_RelativeDirectory_IncludeGraphics:n {
       \bool_gset_false:N \g__UWMad_RelativeDirectory_IsFileFound_bool
2759
       \bool_if:NTF \g_UWMad RelativeDirectory_CycleThrough Graphics_bool {
2760
            \UWMad_RelativeDirectory_IncludeGraphics_CycleThrough:n{#1}
2761
       } {
2762
            \UWMad_RelativeDirectory_IncludeGraphics_CheckDeepest:n{#1}
2763
       \bool_if:NTF \g__UWMad_RelativeDirectory_IsFileFound_bool { } {
            \file_if_exist:nTF {\g__UWMad_RelativeDirectory_File_CurrentName_tl} {
2766
                \__UWMad_RelativeDirectory_IncludeGraphics_Original:nn
2767
                [ #1 ]
2768
                { \g__UWMad_RelativeDirectory_File_CurrentName_tl }
2769
                \bool_gset_true:N \g__UWMad_RelativeDirectory_IsFileFound_bool
           } {
                \msg_warning:nnx
                    { UWMadThesis }
2773
                    { RelativeDirectory / GraphicNotFound }
2774
                    { \g__UWMad_RelativeDirectory_File_CurrentName_tl }
2775
```

```
2776 }
2777 }
2778 }
```

#### 9.2.3 Key-Value Option Definitions

```
Being the key definitions
2779 \keys_define:nn { UWMadThesis / RelativeDirectory } {
Chapter prefix and suffix keys.
2780
        chapter-directory-prefix
                                      .tl_gset:N =
2781
            \g__UWMad_RelativeDirectory_Chapter_Prefix_tl,
2782
        chapter-directory-prefix
                                      .default:n =,
        {\tt chapter-directory-suffix}
                                      .tl_gset:N =
2783
            \g__UWMad_RelativeDirectory_Chapter_Suffix_tl,
2784
        chapter-directory-suffix
                                      .default:n =,
Chapter naming conventions
        chapter-directory-name
                                      .choice:,
2786
        chapter-directory-name / none .code:n = {
2787
            \cs_gset:Nn \UWMad_RelativeDirectory_Chapter_SetName: {
2788
                 \UWMad_RelativeDirectory_SetName_None:n{Chapter}
        },
2791
        chapter-directory-name / same .code:n = {
2792
            \cs_gset:Nn \UWMad_RelativeDirectory_Chapter_SetName: {
2793
                 \UWMad_RelativeDirectory_SetName_Same:n{Chapter}
2794
2795
        },
        chapter-directory-name / increment .code:n = {
            \cs_gset:Nn \UWMad_RelativeDirectory_Chapter_SetName: {
                 \UWMad_RelativeDirectory_SetName_Increment:n{Chapter}
2799
2800
        },
2801
                                      .default:n = none,
        chapter-directory-name
2802
Section prefix and suffix keys.
        section-directory-prefix
                                      .tl_gset:N =
            \g__UWMad_RelativeDirectory_Section_Prefix_tl,
2804
        section-directory-prefix
                                      .default:n =,
2805
        section-directory-suffix
                                      .tl_gset:N =
2806
            \g__UWMad_RelativeDirectory_Section_Suffix_tl,
        section-directory-suffix
                                      .default:n =,
```

Section naming conventions

```
section-directory-name
                                      .choice:,
2809
        section-directory-name / none .code:n = {
2810
            \cs_gset:Nn \UWMad_RelativeDirectory_Section_SetName: {
2811
                \UWMad_RelativeDirectory_SetName_None:n{Section}
2812
        },
        section-directory-name / same .code:n = {
            \cs_gset:Nn \UWMad_RelativeDirectory_Section_SetName: {
2816
                \UWMad_RelativeDirectory_SetName_Same:n{Section}
2817
2818
2819
        },
        section-directory-name / increment .code:n = {
2820
            \cs_gset:Nn \UWMad_RelativeDirectory_Section_SetName: {
                \UWMad_RelativeDirectory_SetName_Increment:n{Section}
2822
2823
        },
2824
        section-directory-name
                                      .default:n = none,
2825
Subsection prefix and suffix keys.
        subsection-directory-prefix
                                         .tl_gset:N =
2827
            \g__UWMad_RelativeDirectory_Subsection_Prefix_tl,
        subsection-directory-prefix
2828
                                         .default:n =,
        subsection-directory-suffix
                                         .tl_gset:N =
2829
            \g__UWMad_RelativeDirectory_Subsection_Suffix_tl,
2830
        subsection-directory-suffix
                                         .default:n =,
Subsection naming conventions
        subsection-directory-name
                                         .choice:,
        subsection-directory-name / none .code:n = {
2833
            \cs_gset:Nn \UWMad_RelativeDirectory_Subsection_SetName: {
2834
                \UWMad_RelativeDirectory_SetName_None:n{Subsection}
2835
2836
        },
        subsection-directory-name / same .code:n = {
            \cs_gset:Nn \UWMad_RelativeDirectory_Subsection_SetName: {
                \UWMad_RelativeDirectory_SetName_Same:n{Subsection}
2840
            }
2841
        },
2842
        subsection-directory-name / increment .code:n = {
2843
            \cs_gset:Nn \UWMad_RelativeDirectory_Subsection_SetName: {
2844
                \UWMad_RelativeDirectory_SetName_Increment:n{Subsection}
2846
        },
2847
                                         .default:n = none,
        subsection-directory-name
2848
Graphics directory keys.
        graphics-directory-name .code:n = {
            \tl_gset:Nn \g__UWMad_RelativeDirectory_Graphics_DirectoryName_tl {
            }
            \tl_if_blank:nTF { #1 } {
2853
                \cs_gset:Nn \__UWMad_RelativeDirectory_StackPush:n {
2854
```

```
\__UWMad_RelativeDirectory_StackPush_Default:n{##1}
2856
            } {
2857
                \cs_gset:Nn \__UWMad_RelativeDirectory_StackPush:n {
                     \__UWMad_RelativeDirectory_StackPush_FilesAndGraphics:n{##1}
            }
        },
2862
        the-only-graphics-directory .code:n = {
2863
            \bool_set_false:N
2864
2865
                \g__UWMad_RelativeDirectory_CycleThrough_Graphics_bool
            \seq_gclear:N \g__UWMad_RelativeDirectory_PathStack_Graphics_seq
            \seq_gpush: Nn \g__UWMad_RelativeDirectory_PathStack_Graphics_seq {
2868
            }
2869
            \cs_gset:Nn \UWMad_RelativeDirectory_UpdateStack_Chapter_PreHook: {
2870
                \seq_gclear:N \g__UWMad_RelativeDirectory_PathStack_Files_seq
            \cs_gset:Nn \__UWMad_RelativeDirectory_StackPush:n {
                 \__UWMad_RelativeDirectory_StackPush_Files:n{##1}
        },
2876
Path search keys.
2877
        cycle-file-paths .bool_gset:N =
            \g__UWMad_RelativeDirectory_CycleThrough_Files_bool,
2878
        cycle-file-paths .default:n = false,
2879
        cycle-graphic-paths .bool_gset:N =
            \g__UWMad_RelativeDirectory_CycleThrough_Graphics_bool,
        cycle-graphic-paths .default:n = true
2883
Set the default values for the keys.
    \keys_set:nn { UWMadThesis / RelativeDirectory } {
        chapter-directory-prefix,
2885
        chapter-directory-suffix,
2886
        section-directory-prefix,
        section-directory-suffix,
        subsection-directory-prefix,
        subsection-directory-suffix,
        chapter-directory-name,
        section-directory-name,
2892
        subsection-directory-name,
2893
        cycle-file-paths,
2894
        cycle-graphic-paths
2895
2896 }
```

#### 9.3 User Front Ends

```
\DeclareDocumentCommand \IncludeChapter { o m } {
       \IfValueTF { #1 } {
2898
            \tl_gset:Nn \g__UWMad_RelativeDirectory_OptionalPath_tl {#1}
2899
       } { }
       \tl_gset:Nn \g__UWMad_RelativeDirectory_File_CurrentName_tl {#2}
       \UWMad_RelativeDirectory_UpdateStack:n{Chapter}
       \UWMad_RelativeDirectory_IncludeFile:
       \tl_gclear:N \g__UWMad_RelativeDirectory_OptionalPath_tl
2904
2905
   \DeclareDocumentCommand \IncludeSection { o m } {
2906
       \IfValueTF { #1 } {
2907
           \tl_gset:Nn \g__UWMad_RelativeDirectory_OptionalPath_tl {#1}
2908
       } { }
       \tl_gset:Nn \g__UWMad_RelativeDirectory_File_CurrentName_t1 {#2}
2910
       \UWMad_RelativeDirectory_UpdateStack:n{Section}
2911
       \UWMad_RelativeDirectory_IncludeFile:
2912
       \tl_gclear:N \g__UWMad_RelativeDirectory_OptionalPath_tl
2913
2914 }
   \DeclareDocumentCommand \IncludeSubsection { o m } {
       \IfValueTF { #1 } {
            \tl_gset:Nn \g__UWMad_RelativeDirectory_OptionalPath_tl {#1}
2917
2918
       \tl_gset:Nn \g__UWMad_RelativeDirectory_File_CurrentName_tl {#2}
2919
       \UWMad_RelativeDirectory_UpdateStack:n{Subsection}
2920
       \UWMad_RelativeDirectory_IncludeFile:
2921
       \tl_gclear:N \g__UWMad_RelativeDirectory_OptionalPath_tl
2923
   \DeclareDocumentCommand \IncludeGraphics { o m } {
2924
       \tl_gset:Nn \g__UWMad_RelativeDirectory_File_CurrentName_tl {#2}
2925
       \IfValueTF { #1 } {
2926
            \UWMad_RelativeDirectory_IncludeGraphics:n{#1}
       } {
            \UWMad_RelativeDirectory_IncludeGraphics:n{}
2930
2931
   \cs_new_eq:NN
2932
       \includegraphics
2933
       \IncludeGraphics
2934
```

2935 \ExplSyntaxOff

Change History 125

# Change History

1.0	
General: Hello	