zIATEX 用户手册

Eureka

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3 2 宏包机制

1 基本介绍

\zLaTeX

\zLaTeX

Updated: 2024-11-05

用于输出本宏集对应的 logo, 使用示例如下:

Hello \zLaTeX{}; 你好 \zLaTeX{}.

Hello zlキTEX; 你好 zlキTEX.

zIpTeX 文档类默认基于 article 文档类,但是你仍然可以在加载本文档类时选择加载其他的文档类,通过设置选项 $\langle class \rangle$ 的值为 article 或者是 ctexbook 即可. 通过更换默认的文档类,从而满足使用者的不同需求,目前本模板可以用于以下场景:

- 撰写书籍或者笔记
- 讨论班的 Slide 制作

zIATeX 的制作初衷: 让使用者可以方便进行书籍和笔记的撰写以及日常汇报 slide 的无缝切换. zIATeX 全部由 IATeX3 进行编写,采用〈key-value〉的方式进行 选项和命令的配置,对于作者来说: 方便后续的模板拓展和维护;对于用户来说: 使用键值对可以减轻用户记忆命令参数这一负担,方便用户使用命令. 如果使用者熟悉 IATeX,那么花费不到 10min 的时间,你便可以轻松使用本文档类完成如上任务,减少不必要的工作.

2 宏包机制

zslide-title-page zslide-last-page \pageref{zslide-title-page}
\pageref{zslide-last-page}

Updated: 2024-11-05

引用当前文档的最后一页, 用于 slide 制作时的页码引用.

zIATeX 文档类会根据用户指定的选项自动处理和加载对应的宏包, 所以 zIATeX 文档类在不同的导言区选项声明下加载的宏包和命令是不同的. 后文详细地介绍了不同导言区配置以及不同编译引擎下的宏包加载情况. zIATeX 始终秉持着最少依赖的原则,能够自己实现的功能,尽量不引入宏包. 如部分用户会用到的 lastpage 宏包提供的\pageref{LastPage} 已实现为:\pageref{zslide-last-page} (需在 \slide\=true 时使用).

4 3 安装使用

geometry	fancyhdr	graphicx	xcolor	
amsmath	amsfonts	esint	framed	
cleveref	sidenotes	titlesec	titletoc	

表 1: zIATrX 文档类基本宏包

2.1 基本宏包

zIATEX 会加载一系列的基本宏包,意味着无论用户的导言区如何配置,这部分宏包均会被加载. 具体的宏包加载情况如下:

zIAT_EX 默认只加载很少的一部分基础宏包,用户如果想要实现更加个性化的功能还请自行引入相关宏包;在默认情况下本模板即可呈现一个比较好的效果,不熟悉 IAT_EX 的用户不用担心本模板配置选项过于复杂. 想要马上开始体验? 请参见"小节 3.3"的最小写作示例.

3 安装使用

3.1 在线使用

为了让部分用户可以直接体验到 zIfTeX, 免去"繁杂"的环境配置. 我已将本模板部署在 TeXPage 上, 地址为: TeXPgae zIfTeX Project, 直接打开此地址即可体验. Github 上的项目内容包含本手册以及 zTikZ 文档的源码与文档. 由于部分的技术原因, zTikZ 请在本地体验.

3.2 本地安装

目前本文档类 zIfTeX 还没有登陆 CTAN,未来可能也没有这个打算,本模板还没有完全开发完成.由于本文档类使用的部分 IfTeX3 命令在老版本下并不存在,所以如果你的 TeXLive 过于老旧,则可能出现无法编译的情况.目前已知 zIfTeX 文档类在各平台的兼容情况为:

Windows: TeXLive 最低版本 2022

Linux: TeXLive 最低版本 2022

MacOS: 兼容 MacTEX2024(老版也应兼容)

ztool

\usepackage{ztool}

Updated: 2024-12-05

本宏集已独立实现了一个 ztool 宏包, 此模块中包含原来已被废弃的 l3sys-shell 中的所有命令. ztool 实现了 box 以及 文件 IO 操作相关的函数. 在 ztool 的协助下, zIATEX 能够避免或减少-shell-escape 相关的调用. ztool 宏包手册请参见 节 9.

3 安装使用

由于 zIAT_EX 还没有传入 CTAN(未来可能会考虑), 所以想要使用此文档类, 可以有如下的两种方法:

- 把此文档类 zlatex 目录中的所有内容放入当前项目文件夹下
- 在命令行运行命令: kpsewhich -var-value=TEXMFHOME, 在 Windows 上一般是: C:/Users/⟨name⟩/texmf/, 在 Linux 下一般是~/texmf/; 具体路径以自己的实际情况为准. 在此路径下新建文件夹 tex/latex/zlatex, 此文件夹对应的路径记为 ⟨zTex⟩; 然后把 zlatex 目录中的所有内容放入 ⟨zTex⟩ 下.

在本手册后续,我们使用〈zTeX〉表示本宏集的根目录.

3.3 最小工作示例

zIATEX 的最小工作示例如下 ¹. 首先是中文写作示例,默认加载 article 文档类,如果喜欢使用 book 文档类,可以在加载文档类时指定 class=book.

```
% compile engine: xelatex
\documentclass[lang=cn]{zlatex}

\begin{document}
% some preface
% \tableofcontents

% wrting your document here ...
\end{document}
```

其次是英文写作示例 (此时为 book 文档类), 你需要修改的地方只有两处; 首先就是把语言选项改为 lang=en, 其次便是把编译方式改为 pdfl^AT_EX.

```
% compile engine: pdflatex
\documentclass[class=book]{zlatex}

\title{\langle title \rangle}
\author{\langle author \rangle}
\date{\langle date \rangle}
\begin{document}
\maketitle
\frontmatter

% some preface
% \tableofcontents
% some claim etc.
\mainmatter
```

¹导言区的配置可能需要根据自己的实际情况加以调整,详细配置请参见后文

6 4 ZIAT_EX 配置

% wrting your document here ...
\end{document}

在使用 book 文档类时,如果不加载 \frontmatter 和 \mainmatter 两命令,那 么可能会导致整个文档的页眉,页脚格式不正确.

4 zIAT_FX 配置

4.1 导言区

\zlatexSetup

 $\zlatexSetup{\langle key-value \rangle}$

Updated: 2024-11-05

zIFT_EX 接受一系列的键值对进行配置,部分的配置仅可以在加载文档类时指定.为区分二者,我们约定:

- 名字后带有 ☆ 号的选项,只能作为宏包/文档类选项,需要在引入宏包/文档 类的时候指定;
- 名字后带有★号的选项,只能通过 zIATEX 宏集提供的用户接口 \zlatexSetup 来设定
- 名字后不带有特殊符号的选项,既可以作为宏包/文档类选项,也可以通过 \zlatexSetup 来设定。

 \zlatexOptions

\zlatexOptions

Updated: 2024-11-05

zIFT_EX 内置命令,用于打印此时文档类 zIFT_EX 接收到的选项,可以在调试模板时使用.使用样例:

\zlatexOptions

Class Options: cn - oneside - 12pt

zIFTEX 的配置选项可以在文档类加载时指定,也可以通过命令 \zlatexSetup 进行指定. zIFTEX 的 \key-value\ 被划分为两个层级; 第一层中的 \layout\, \mathSpec\, \doc\, \packageOption\, \doc\ b具有自己的独立子键 (\sub-key\), 其余的键可以直接指定. 关于各层 \key-value\ 的关系请见图 1.

总体而言, zIFT_EX 的文档类选项是比较复杂的, 对于刚接触本文档类的用户, 不必知晓所有的选项配置, 因为在默认的选项配置下, zIFT_EX 已经能够得到一个效果较佳的文档了. 下面我们将详细介绍各个〈key〉的指定方式及其具体含义.

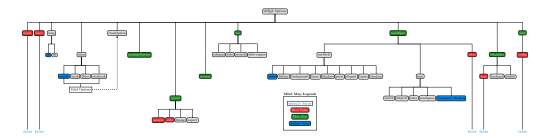


图 1: zIATeX 文档类选项示意图

\zlatexloadmodule \zlatexloadlibrary $\label{local_problem} $$ \langle \mathcal Module name \rangle $$ \langle \mathcal Module name$

Updated: 2024-11-05

可以使用这两个命令用于加载 zIfTeX 的模块和库,所有的 module 默认全部加载, library 默认全部不加载, 由用户指定加载. 目前已有的 module 和 library 列表如下: module 列表: library 列表:

- zlatex.module.fontcfg.tex
- zlatex.library.fancy.tex
- zlatex.module.indexref.tex
- zlatex.library.mathalias.tex
- zlatex.module.layout.tex
- zlatex.library.slide.tex
- zlatex.module.pageinfo.tex
- zlatex.library.theme.tex
- zlatex.module.theme.tex
- zlatex.module.thm.tex
- zlatex.module.titlesec.tex
- zlatex.module.toc.tex

各个 module 和 library 的加载方式请参见如下示例:

% \documentclass{zlatex}

\zlatexloadlibrary{fancy}

\zlatexloadlibrary{mathalias}

\zlatexloadlibrary{slide}

\zlatexloadlibrary{theme}

你当然可以编写一个你自己的 module, 不妨假设其名称为 ⟨moduleA⟩; 将此文件命名为 zlatex.module.⟨moduleA⟩.tex, 然后将其放入路径 ⟨zTeX⟩/module/下,最后使用如下命令加载此 module:

\zlatexloadmodule{\langle module A\rangle}

lang \Leftrightarrow lang= $\langle cn, en \rangle$

Updated: 2024-11-05

zlaTeX 目前仅对中英文做了适配,对于法语仅有部分支持.根据不同的文档类语言,zlaTeX 会加载不同的和语言相关的宏包,不同〈lang〉设置下,宏包的加载情况为:

lang=en	$inputenc(\mathrm{pdfT}_{\!E\!X})$	fontenc	babel	microtype
lang=cn	fontspec	ctex		

表 2: zIATeX 文档类语言宏包

hyper \Leftrightarrow hyper= $\langle true, false \rangle$

Updated: 2024-11-05 是否开启文档内部的超链接以及 PDF 书签, 默认为 false. 建议在最后的成稿中启用此选项,在草稿阶段置为 false 可以加快文档的编译速度.

fancy \Leftrightarrow fancy= $\langle true, false \rangle$

Updated: 2024-11-05 此选项用于控制文档的外观,包括章节样式,定理类环境样式,默认为 false.

class

☆ class=⟨article, book, ctexbook⟩

Updated: 2024-11-05 此选项用于指定加载的基文档类,默认为 article. 在加载 ctexbook 文档类后可以使用此文档类提供的 \ctexset 命令进行相关选项的配置.

classOption \Leftrightarrow classOption= $\langle class\ options \rangle$

Updated: 2024-11-05

此选项接受一个键值对,用于传递基文档类选项,针对默认的 article 文档类,此项为 oneside, 12pt. 一个简单的设置样例:

```
\documentclass[
  class=article,
  classOption={10pt, leqno, a4paper},
]{zlatex}
```

packageOption ☆

packageOption=\langle key-value \rangle

Updated: 2024-11-20

此选项接受一个键值对, 用于给不同宏包传递选项, 使用样例:

```
\documentclass[
  packageOption={
    fontspec=quiet,
    ctex={scheme=plain, punct=quanjiao},
  },
]{zlatex}
```

toc

toc=\langle key-value \rangle

Updated: 2024-12-25

此选项用于设置目录的样式,所有可选配置项如下:

```
\zlatexSetup{
  toc={
    column=\langle int:1\rangle,
    title=\langle tl:Contents\rangle,
    title-vspace=\langle dim:-2em\rangle,
    stretch=\langle float:1\rangle
}
```

```
\zlatexSetup{
  toc={
    title=\hfill\large\normalfont CONTENTS {\sffamily\small NEW}\hfill
  }
}
```

font ☆

font = $\langle true, false \rangle$

Updated: 2024-12-06

此选项目前在实验性阶段,主要用于字体配置,默认为 false. 在启用此选项后,zIATeX 会自动加载 fontspec 宏包,此时需更换引擎为 XeIATeX 或者 LuaIATeX.

layout ☆

layout=\langle key-value \rangle

Updated: 2024-11-05

设置文档布局,所有可选配置项如下:

```
\documentclass[
layout={
    margin=\langle bool:false \rangle,
    slide=\langle bool:false \rangle,
    aspect=\langle float!float:12|9 \rangle,
    theme=\langle str:AnnArborDefault \rangle
    },
]{zlatex}
```

在加载 slide library 后, 如果设置 ⟨slide=true⟩, 那么此时即可把文档转为 slide 模式。

bib_index

bib_index=\langle key-value \rangle

Updated: 2024-12-05

此选项用于控制文档是否生成索引和参考文献,所有可用的选项为:

```
\zlatexSetup{
  bib_index={
    load=\langle bool:false \rangle,
    source=\langle str:ref.bib \rangle,
    backend=\langle str:biber \rangle
}
```

〈load〉用于控制是否加载 biblatex 宏包, 默认为 false;〈source〉用于指定参考文献源文件, 默认文件名为:ref.bib;〈backend〉用于指定参考文献的后端, 默认为biber.

mathSpec

mathSpec=\langle key-value \rangle

Updated: 2024-11-05

此键用于配置数学排版相关选项. 所有可用的选项为:

```
\zlatexSetup{
  mathSpec={
    alias=\langle bool:false \rangle,
    envStyle=\langle tl:plain \rangle,
    font=\langle choice:ncmrm \rangle
  }
}
```

〈alias〉默认为 false, 当置为 true 时, zIATeX 会加载 mathalias 库, 其中包含一系列命令的简写声明, 如 \ZZ 代替 \mathbb{Z}; 〈envStyle〉用于指定数学环境的样式, 默认为 plain, 为了编译速度考虑, zIATeX 在预定了一系列环境的同时, 也在 theme 库中声明了其它样式. 样式列表如下:

thm module 定义样式:

theme library 定义样式:

- plain
- background
- leftbar
- fancy

- shadow
- paris
- elegant
- obsidian
- lapsis

11 4 ZIAT_EX 配置

 $\langle font \rangle$ 用于指定数学公式字体,预定义的字体有:newtx, euler, mtpro2, mathpazo. 其中 mtpro2 为付费字体,需用户手动安装.

12 5 杂项

5 杂项

本小节会列举部分在 zlatex 源文件中定义的命令, 这部分命令未迁移到任何的 module 或者是 library 中.

\zlatexVerb

 $\zlatexVerb[\langle format \rangle] \{\langle item \rangle\}$

Updated: 2024-11-05

此命令和 \LaTeX 2ε 中的 \verb 类似,用于输出控制序列名称. 和后者类似,此命令 也不能作为任何控制序列的参数. $\langle format \rangle$ 用于指定控制序列的打印格式,默认为 \texttt. 一个使用样例如下:

\zlatexVerb{\alpha + \beta}\par
\zlatexVerb[\textsf]{\alpha + \beta}

 $\alpha + \beta$

\zlatexCounterWith

 $\verb|\z| a texCounterWith{ \langle child \rangle} + {\langle parent \rangle}$

Updated: 2024-11-05

此命令用于给一个计数器添加一个父计数器,当〈parent〉计数器增加时,〈child〉计数器会自动重置. 本命令为 \@addtoreset 的封装.

\zlatexFramed

 $\zlatexFramed[\langle color \rangle] \{\langle name \rangle\}$

Updated: 2024-11-05

此命令用于创建一个类似 MarkDown 中引用环境、〈color〉表示环境〈name〉的默认颜色,在使用环境〈name〉时可以更改〈color〉这一默认的可选参数.一个使用样例如下:

\zlatexFramed[red]{ref}

\begin{ref}This is a simple ref env.\end{ref}

\begin{ref}[green]This is a simple ref env.\end{ref}

This is a simple ref env.

This is a simple ref env.

 \z latex_quad_dim

_zlatex_quad_dim

Updated: 2024-12-05

此命令表示当前文档中一个空格的宽度.

13 6 状态检测

6 状态检测

因 zIFT_EX 的选项配置比较庞大,其中涉及到诸多的宏包和命令的加载,所以在文档编译时,我们需要对文档的各种状态进行检测,zIFT_EX 提供了一系列的命令用于检测文档中各个变量状态的命令.

\zlatexHyperTF

 $\zlatexHyperTF{\langle true code \rangle} {\langle false code \rangle}$

 \z latexFancyTF

此命令用于检测当前文档中是否开启了超链接功能,如果开启了,那么执行〈true

code), 否则执行 (false code), 其余命令的使用方法同理. 一个使用样例如下:

\zlatexMarginTF

\zlatexSlideTF * \zlatexFontConfigTF *

 \z latexMathAliasTF \star

 $\zlatexBibIndexLoadTF *$

New: 2025-01-15

\zlatexHyperTF{Hyperref is loaded.}{Hyperref is not loaded.}\par
\zlatexFancyTF{Fancy is loaded.}{Fancy is not loaded.}\par
\zlatexMarginTF{Margin does set.}{Margin does NOT set.}\par
\zlatexSlideTF{Slide is loaded.}{Slide is not loaded.}\par
\zlatexFontConfigTF{Font config is loaded.}{Font config is not loaded.}\par
\zlatexMathAliasTF{Math alias is loaded.}{Math alias is not loaded.}\par
\zlatexBibIndexLoadTF{Bib index is loaded.}{Bib index is not loaded.}

Hyperref is loaded.

Fancy is not loaded.

Margin does NOT set.

Slide is not loaded.

Font config is not loaded.

Math alias is not loaded.

Bib index is not loaded.

7 Modules

本节对应的所有 module 默认自动加载,用户仍可以通过命令 \zlatexloadmodule 调用自己编写的 module.

7.1 fontcfg

本模块主要用于配置 zIfTeX 的字体, 尽管 fontspec 和 unicode-math 已经在很大程度上简化了字体的配置,但是对于一些用户来说,仍然会感到困扰. 本模块的目的就是为了简化字体的配置,让普通的 IfTeX 用户也能够方便的配置字体, 用上自己喜欢的字体.

\Cinzel

\Cinzel

Updated: 2024-12-05

本命令用于临时切换 Cinzel 字体 (此时需使用 X_HFT_EX 或 LualFT_EX), 本字体在 〈fancy〉=true 时, 会自动应用于 chapter 页的字体.

\blacktriangleright

\blacktriangleright

Updated: 2024-12-05

本命令 (符号) 来自 AMSa 字体, $\langle slot \rangle$ ="49. 主要用于在 $\langle slide \rangle$ =true 时对此符号进行 Patch.

7.2 indexref

本模块主要用于给文档增加索引,参考文献以及超链接支持,通过本模块,用户 可以方便的添加索引,参考文献以及超链接.

\hyper@anchor

 $\hyper@anchor{\langle destination name \rangle} \\$

New: 2024-12-05

此命令用于创建一个超链接锚点、(destination name) 作为后续超链接命令的跳转 目标.

\hyper@link

 $\hyper@link{\langle context \rangle} {\langle destination name \rangle} {\langle link text \rangle}$

New: 2024-12-05

此命令用于创建一个超链接、〈link text〉本身作为一个超链接对象,点击〈link text》即可跳转到对应的 (destination name). (context) 表示此链接所属的类型, 默认有: link, url, cite 三种类型.

\hyper@linkstart

 $\hyper@linkstart{\langle context \rangle}{\langle destination name \rangle}$

New: 2024-12-05

此命令用于开启一个超链接域, 此域中的内容可以是任意的文本或其它图片对象. 此命令需结合后续的\hyper@linkend 命令使用,此二命令结合使用时基本和上述 的 \hyper@link 命令基本等效.

\hyper@linkend

\hyper@linkend

New: 2024-12-05

用于结束由 \hyper@linkstart 开启的域.

\hyper@linkfile

 $\hyper@linkfile{\langle link text \rangle} {\langle filename \rangle} {\langle destname \rangle}$

New: 2024-12-05

此命令用于创建一个超链接,点击〈link text〉即可跳转到对应的〈filename〉文件 中的 〈destname〉 处.

\MakeLinkTarget

 $\MakeLinkTarget[\langle prefix \rangle] \{\langle counter \rangle\}$

\MakeLinkTarget*

 $MakeLinkTarget*{\langle target \rangle}$

New: 2024-12-05

此二命令用于在用户层面创建超链接跳转目标,其中 (prefix) 和 (counter) 可 以作为命令\hyper@link 的参数使用. 〈counter〉可以为 chapter, section, subsection 等. 针对 \MakeLinkTarget*, 其中 〈target〉 可以为任意的 Unicode 文本 (但为了兼容性考虑,请尽量使用 ASCII 字符).

\LinkTargetOn

\LinkTargetOn

\LinkTargetOff

\LinkTargetOff

New: 2024-12-05

此命令常在一个局部中用于取消由 \MakeLinkTarget 或 \refstepcounter 创建的 超链接. 在使用\LinkTargetOff 后, 你仍然可以在一个局部里重新启用超链接然后 创建对应的 Target, 示例如下:

```
\LinkTargetOff % suppress anchor in internal refstepcounter
...
\refstepcounter{...}
...
{\LinkTargetOn\MakeLinkTarget*{mytarget}} % create manual anchor for
future reference
...
\LinkTargetOn
```

\NextLinkTarget

 $\verb|\NextLinkTarget{|\langle target \rangle|}$

New: 2024-12-05

此命令设置下一个由 \MakeLinkTarget 或 \refstepcounter 创建的 target. 此命令的作用和\hypersetup 中的 next-anchor 类似.

\SetLinkTargetFilter

 $\verb|\SetLinkTargetFilter|{\langle filter\rangle}|$

New: 2024-12-05

此命令用于给当前文档中所有的 Link Target 添加一个前缀,此命令在合并多个不同的 PDF 时是十分有用的.

7.3 layout

本模块主要用于设置文章布局,包括纸张大小,页边距等.

7.4 pageinfo

本模块主要包含与页面生成以及页面标注相关(页眉页脚)的命令,如 \maketitle,-\zlatexPageMask;通过本模块,用户可以方便制作独特的页面样式以及水印添加.

\orimaketitle

\orimaketitle

Updated: 2024-11-05

\maketitle 的原始形式.

\maketitle

\maketitle

Updated: 2024-11-05

zIATeX 对原始的 \maketitle 进行了重定义,以适应不同的文档类和页面布局.

\Maketitle

\Maketitle[\langle margin:1in \rangle]

New: 2024-12-05

此命令会忽略所有的文档类选项或者是页面布局,在新的页面布局中插入 \maketitle 的原始定义, \margin \ 表示新的页面布局的 margin, 默认为 1in. 此命令的实现为:

```
\newcommand\Maketitle[1][1in]{
  \newgeometry{margin=#1}
  \orimaketitle
  \restoregeometry
}
```

\frontmatter

\frontmatter

\mainmatter

\mainmatter

Updated: 2024-11-05

此二命令用于设置文档的前言和正文部分,在 zIzTzX 中这两个命令已经被重定义,当加载的 $\langle c1ass \rangle$ 为 book 或 ctexbook 时,这两个命令会自动处理页眉页脚相关设置.

__zlatex_page_annotate:nnnnn

 $_z$ latex_page_annotate:nnnnn { $\langle fore/background \rangle$ }

 $\{\langle position \rangle\}\{\langle anchor \rangle\}$

Updated: 2024-12-05

 ${\langle object \rangle} {\langle hook \ range \rangle}$

此命令为 \zlatexPageMask 的底层命令, 用户可以依据此命令创建更加具有针对性的水印命令.

\zlatexPageMask \zlatexPageMask* $\zlaser{latexPageMask[\langle key-value \rangle] {\langle item \rangle}}$

Updated: 2024-12-05

命令 \zlatexPageMask 用于给当前页面添加水印, \zlatexPageMask* 用于给当前页面及其之后的所有页面添加水印. 〈item〉可以为一段文字, 也可以为一系列的图片(需要使用\includegraphics 进行导入). 〈key-value〉所有可用的选项为:

```
\zlatexPageMask[
layer=\langle t1: background, foreground \rangle,
position=\langle t1: (dim1, dim2) \rangle,
```

19

```
\label=\langle tl: \pmb{DEFAULT}\rangle, \\ \text{anchor}=\langle tl: \pmb{c}, \ tl, \ tc, \ tr, \ bl, \ bc, \ br, \ etc \rangle \\ ] \{\langle \textit{item} \rangle\}
```

其中 $\langle position \rangle$ 以页面的左下角为原点,向上向右为正方向. $\langle anchor \rangle$ 为两个字符: 一个为水平位置,另一个为垂直位置。水平位置包括: 左(1)、中(c)、右(r)、内侧(i)、外侧(o); 垂直位置包括: 顶部(t)、中部(m)、底部(b).

7 MODULI

注意: transparent 宏包仅可以在 $pdfletT_EX$ 和 Luale T_EX 下正常工作. 一个简单的示例, 给当前页面添加一个水印:

```
% \usepackage{tikzlings}
\zlatexPageMask{
  \transparent{.5}\includegraphics{latex-logo.pdf}
}
\zlatexPageMask[anchor=tr, position={(\zpw, \zph)}]{
  \begin{tikzpicture} [scale=2]
   \marmot
  \end{tikzpicture}
}
```

上述的 \zpw,\zph 分别表示当前纸张的宽和高.

\zpw \zph

New: 2024-12-05

\zpw \zph

此二命令表示当前纸张的宽和高,命令原型为 \paperwidth 和 \paperheight.

The A Project \zlatexPageMaskRemove{\(\(\frac{foreground}{backgroud}\)\)} \(\(\(\frac{1}{2}\)\)

\zlatexPageMaskRemove

New: 2024-12-05

此命令用于移除由 \zlatexPageMask 命令添加的页面水印, \langle label \ 即为 \zlatexPageMask 可选参数 \langle key-value \ 中 \langle label \rangle 对应的 value. 如果 \langle label \rangle 对应的水印并不存在, zlatex 会抛出警告.

7.5 theme

本模块主要用于文档装饰,在本模块中定义了一系列的颜色主题,这系列主题可以应用于文章中的各个元素,包括但不限于章节标题,定理环境,超链接跳转,(子)目录样式.

\zlatexColorSetup

 $\zlatexColorSetup{\langle key-value \rangle}$

Updated: 2024-11-05

当 〈hype〉=true 时,此命令可以用于设置文档中各种元素的色彩,但仅可在导言区使用. zIATeX 把文档中的元素分为如下的 3 类:

- 章节标题类: chapter, chapter-rule
- 超链接类: link, cite, url
- 数学环境类: axiom, definition, theorem, proposition, lemma, corollary, proof, example, solution

在颜色指定上, zIFTeX 实现了一套自己的颜色指定方式, 在指定色彩时可以不必要提前定义. 参见如下使用案例:

```
\zlatexColorSetup{
  chapter = red,
  link = {HTML}{d9d9d9},
  theorem = {RGB}{136, 63, 214}
}
```

zIATeX 的默认配色²如下:

Struct	chapter	chap- rule	link	url	cite	chap- theme	slide- theme
Color							
MathEnv	axiom	definition	theorem	lemma	corollar	yproposition	remark
Color							

表 3: zIATEX 文档类默认配色

定理类环境的色彩保存于变量 zlatex@color@(name) 中, 其中 (name) 为对应环境的名称. 不推荐用户 使用命令 \definecolor, \colorlet 直接对这类色彩变量进行重定义, zlYTEX 鼓励用户通过 \zlatexColorSetup 命令进行色彩的重定义.

 $^{^2}$ zchapColor 还未整理,目前只能单独重定义

__zlatex_color_set:n

 $_$ zlatex_color_set:n { $\langle color spec \rangle$ }

Updated: 2024-12-05

此命令可以自动解析〈color spec〉,并以此创建或定义对应的色彩.〈color spec〉可以为普通的预定义色彩名,如 red, orange 等. 亦或者是 HTML, RGB, CMYK 等色彩模型,但此时的格式略有不同。此命令仅能在 \keys_define:nn 中使用,新定义的色彩名为 zlatex@color@\l_keys_key_str. 关于参数〈color spec〉的使用,可以参见如下示例:

7.6 thm

本模块主要用于定理类以及证明类数学环境定制. 本模块提供了丰富的接口以 及选项,与此同时本模块提供了丰富的 Hook,方便用户直接对环境进行操作.

\zlatexThmLang

 $\zlatexThmLang{\langle lang \rangle}$

Updated: 2024-11-05

此命令用于设置定理类环境的名称,目前支持 cn, en, fr 三种语言. 此命令仅能在 文档的导言区使用, 但为了说明此命令的使用方法, 在本手册中, 此命令的定义被 临时改变了. 一个使用样例如下:

```
\begin{theorem}[AAA-1]
  This is a theorem AAA-1.
\end{theorem}
\zlatexThmLang{fr}
\begin{theorem}[BBB-1]
  This is a france theorem BBB-1.
\end{theorem}
\zlatexThmLang{en}
\begin{theorem}[CCC-1]
  This is a english theorem CCC-1.
\end{theorem}
```

定理 7.1 (AAA-1) This is a theorem AAA-1.

Théorème 7.2 (BBB-1) This is a france theorem BBB-1.

Theorem 7.3 (CCC-1) This is a english theorem CCC-1.

\zlatexThmCreate

 $\zlatexThmCreate{\langle type \rangle}{\langle spec \rangle}$

Updated: 2024-12-25

根据〈spec〉创建一系列类型为〈type〉的定理环境, 如果对应的环境已存在, 则覆 盖其原有的定义. 〈type〉可选 theorem, proof 两种类型, 针对 〈spec〉, 请参见下面 的使用样例:

```
\zlatexThmCreate{theorem}{Zaxiom, Ztheorem=Thm|{HTML}{a0d911},
Zproposition=Prop|blue}
\zlatexThmCreate{proof}{Zproof, Zexample=EXAMPLE|red, Zsolution=Solution|}
\begin{Zproof} [AAA-2]
 This is an proof AAA-2.
\end{Zproof}
\begin{Zexample} [BBB-2]
 This is an example.
\end{Zexample}
\begin{Ztheorem} [CCC-2]
 This is a theorem
\end{Ztheorem}
```

Zproof: This is an proof AAA-2.

EXAMPLE: This is an example.

Thm 7.1 (CCC-2) This is a theorem

\zlatexThmCreate 仅可在导言区使用. 但为了说明此命令的使用方法,在本手册中,此命令的定义被临时改变了. 和前面的 \zlatexColorSetup 类似,在指定色彩时可以不必要提前定义.

\zlatexThmNumber *

\zlatexThmNumber

Updated: 2024-11-05

此命令表示对应环境的编号,类似于 amsthm 中的 \thmnumber. 用户不应在除 \zlatexThmTitleFormat 外的任何地方使用,在命令 \zlatexThmTitleFormat 之外,此命令输出的内容无任何实际意义.

\z latexThmName \star

\zlatexThmName

Updated: 2024-11-05

此命令表示对应环境的名称,类似于 amsthm 中的 \thmname. 用户不应在除 \zlatexThmTitleFormat 外的任何地方使用,在命令 \zlatexThmTitleFormat 之 外,此命令输出的内容无任何实际意义.

\z latexThmNote \star

 $\verb|\zlatexThmNote|| \langle prefix \rangle \} \{ \langle suffix \rangle \}$

Updated: 2024-12-05

此命令表示对应环境的注释,类似于 amsthm 中的 \thmnote. 用户不应在除 \zlatexThmTitleFormat 外的任何地方使用,在命令 \zlatexThmTitleFormat 之外,此命令输出的内容无任何实际意义.

\zlatexThmTitle *

\zlatexThmTitle

Updated: 2024-11-05

此命令表示对应环境的标题,包含\zlatexThmNumber,\zlatexThmName,\zlatexThmNote 三部分. 具体的格式可以使用\zlatexThmTitleFormat 进行指定.

\zlatexThmTitleSwitch \zlatexThmTitleSwitch*

\zlatexThmTitleSwitch

Updated: 2024-11-05

命令\zlatexThmTitleSwitch 用于隐藏定理类环境的标题,命令\zlatexThmTitleSwitch*用于显示标题;在自定义环境样式时比较有用.用户不应该对此命令进行直接的调用.

```
\begin{theorem} [AAA-3]
This is a theorem AAA-3.
\end{theorem}
\zlatexThmStyleNew{
    ZZZ={begin=, end=, option=\zlatexThmTitleSwitch},
}
\zlatexThmStyle{ZZZ}
```

```
\begin{theorem}[BBB-3]
```

This is a theorem BBB-3.

\end{theorem}

定理 7.4 (AAA-3) This is a theorem AAA-3.

This is a theorem BBB-3.

关于命令 \zlatexThmStyle 的使用可以参见下面的说明.

\zlatexThmTitleFormat
\zlatexThmTitleFormat*

 $\zlatexThmTitleFormat\{\langle format \rangle\}\$

此命令用于指定 \zlatexThmTitle 的格式, 默认格式为:

Updated: 2024-11-05

\zlatexThmName\ \zlatexThmNumber\ \zlatexThmNote{(){)}

使用样例请参见命令 \zlatexThmNoteEmptyTF 中的示例.

\zlatexThmNoteEmptyTF

 $\verb|\zlatexThmNoteEmptyTF{| \langle true \ code \rangle} | \{ \langle false \ code \rangle \}|$

Updated: 2024-12-05

此命令用于判断 \zlatexThmNote 是否为空, 如果为空则执行 \tag{true code}, 否则执行 \forall false code}. 这个命令在自定义 \zlatexThmTitle 时很有用. 一个使用样例 (zlatexThmTitle 的obsidian 定理样式对应的 format):

```
\zlatexThmTitleFormat*{\bfseries
  \zlatexThmName\ \zlatexThmNumber
  \zlatexThmNoteEmptyTF{}{\\}
  \zlatexThmNote{}{}
}
```

\zlatexThmBefore

 $\verb|\zlatexThmBefore{| \langle code: \rangle|}|$

Updated: 2024-12-05

此命令用于把〈code〉置于每个环境 (命令 __zlatex_thm_warp_start:nnnn) 之前, 默认为 \par. 用户可以把〈code〉置为空或者是 \noindent 以取消段落缩进.

\qedsymbol

\qedsymbol

Updated: 2024-11-05

此命令用于输出证明环境的结束符号, 默认为 □.

\zlatexThmCnt

 $\verb|\zlatexThmCnt{|} {\langle key-value \rangle}|$

Updated: 2024-11-05

此命令用于定义数学类环境的计数器,仅能在导言区使用,但为了说明此命令的使用方法,在本手册中,此命令的定义被临时改变了.所有可用的选项为:

```
\zlatexThmCnt{
```

 $parent=\langle counter: section \rangle$,

```
share=(bool:false)
}
```

〈parent〉用于指定计数器的父计数器,默认父计数器为 section; 当父计数器更新时,此环境的计数器便会重置;〈share〉用于控制所有的定理类环境是否共用一个计数器,默认不共用.

\zlatexThmColorSetup

\zlatexThmColorSetup{\langle key-value \rangle}

Updated: 2024-11-05

此命令和 \zlatexColorSetup 类似,但其仅用于对数学环境的色彩设置 (比如,你不能在此命令中设置 $\langle link \rangle$ 对应的色彩),且仅能在导言区使用. 所有合法的 $\langle key \rangle$ 选项请参见 zlatex 文档类选项 mathSpec 中的数学环境,如果其中的 $\langle key \rangle$ 不在已有的定理类或者是证明类环境 (包括由命令 \zlatexThmCreate 所创建的环境) 中,那么 zlatex 会抛出错误.

\zlatexThmStyle

 $\zlatexThmStyle{\langle style \rangle}$

Updated: 2024-11-05

此命令用于设置定理类环境的样式,仅能在导言区使用,但为了说明此命令的使用方法,本手册中此命令的定义被临时改变了. 由于技术原因,当用户需要加载后续的theme library 时,必须将命令\zlatexThmStyle 置于\zlatexloadlibrary{theme}之前. 可用的〈style〉请参见〈mathSpec〉的说明. 一个基本的使用样例:

```
\zlatexThmStyle{plain}
\begin{theorem}[AAA-4]
  This is a 'plain' style theorem AAA-4.
\end{theorem}
\zlatexThmStyle{leftbar}
\begin{theorem}[BBB-4]
  This is a 'leftbar' style theorem \ensuremath{\mathtt{BBB-4}}\xspace.
\end{theorem}
\zlatexThmStyle{background}
\begin{theorem}[CCC-4]
 This is a 'background' style theorem CCC-4.
\end{theorem}
\zlatexThmStyle{fancy}
\begin{theorem} [DDD-4]
  This is a 'fancy' style theorem DDD-4.
\end{theorem}
```

定理 7.6 (AAA-4) This is a 'plain' style theorem AAA-4.

定理 7.7 (BBB-4) This is a 'leftbar' style theorem BBB-4.

定理 7.8 (CCC-4) This is a 'background' style theorem CCC-4.

定理 7.9 (DDD-4) This is a 'fancy' style theorem DDD-4.

\zlatexThmStyleNew

 $\zlatexThmStyleNew{\langle key-value \rangle}$

Updated: 2024-12-05

此命令用于定义新的定理类环境样式,仅能在导言区使用,但为了说明此命令的使用方法,本手册中此命令的定义被临时改变了. 此命令的调用格式如下:

```
\zlatexThmStyleNew{
    ⟨style A⟩={
        begin=⟨begin code 1⟩,
        end=⟨end code 1⟩,
        option=⟨option 1⟩,
        preamble=⟨preamble code 1⟩
    },
    ⟨style B⟩={
        begin=⟨begin code 2⟩,
        end=⟨end code 2⟩,
        option=⟨option 2⟩,
        preamble=⟨preamble code 2⟩
    },
    ...
}
```

在声明对应的 $\langle style \rangle$ 后,在导言区使用命令 $\langle style \rangle$ 进行切换.

\zlatexThmHook \zlatexThmHook* $\label{eq:latexThmHook} $$ \z texThmHook {\langle key-value \rangle} $$ \\ \z texThmHook *{\langle key-value \rangle} $$$

Updated: 2024-11-05

此命令用于给已有的定理类环境 Hook 中添加代码,已有的 Hook: ⟨zlatex/thm/before⟩, ⟨zlatex/thm/begin⟩, ⟨zlatex/thm/end⟩, ⟨zlatex/thm/after⟩. \zlatexThmHook 只应用于下一个环境, \zlatexThmHook* 会应用于接下来的所有环境. 各个 Hook 的位置分布如下:

```
(zlatex/thm/before) --> (warper begin)
  --> (thm-title) --> (zlatex/thm/begin)
  --> (thm-content) --> (zlatex/thm/end) -->
(warper end) --> (zlatex/thm/after)
```

这两个命令不支持手动设置〈label〉,针对于 \zlatexThmHook*, zlfTEX 会自动设置〈label〉,其格式为 thm-hook.〈Hook Index〉. 针对〈key〉,所有合法的选项为:〈before〉,〈begin〉,〈end〉,〈after〉,一个使用样例如下:

```
\begin{theorem} [AAA-5]
This is a theorem AAA-5.
\end{theorem}
\zlatexThmHook{before=ZZa\ , begin=ZZb\ ,}
\begin{theorem} [BBB-5]
This is a theorem BBB-5.
\end{theorem}

定理 7.10 (AAA-5) This is a theorem AAA-5.
ZZa 定理 7.11 (BBB-5) ZZb This is a theorem BBB-5.
```

\zlatexThmToc

 $\zlatexThmToc[\langle stretch \rangle]$

Updated: 2024-12-05

此命令用于打印定理类环境的目录,〈stretch〉为任意非负的浮点数,用于指定定理目录的 stretch 值. 使用样例如下:

```
\zlatexThmToc[1.25]
\begin{proposition} [AAA-6] proposition AAA-6\end{proposition}
\begin{lemma} [BBB-6]lemma BBB-6\end{lemma}
\begin{corollary}[CCC-5]corollary CCC-5\end{corollary}
命题 7.1 (AAA-6) proposition AAA-6
```

```
引理 7.1 (BBB-6) lemma BBB-6
推论 7.1 (CCC-5) corollary CCC-5
```

\zlatexThmTocAdd

 $\zlatexThmTocAdd[\langle level\rangle][\langle key-value\rangle]$

Updated: 2024-12-05

此命令用于向定理类环境目录中添加条目、〈level〉为计数器名,表示该条目在目录中的层级. 可以为 section, subsection 等,该可选参数默认为 section. 〈keyvalue〉为必选参数,用于指定所添加的条目的其它信息. 一个使用样例如下:

```
\zlatexThmTocAdd[section] {name=SEC-NAME}
```

\zlatexThmTocStop

\zlatexThmTocStop

Updated: 2024-12-05

此命令用于停止向定理类环境目录中添加条目,目前处于实验阶段,用户暂时不应使用此命令.

\zlatexThmTocLevel

 $\zlatexThmTocLevel{depth}$

Updated: 2024-12-05

此命令用于设置定理类环境目录的最大深度,仅能在导言区使用, $\langle depth \rangle$ 为一个 ≥ 1 的整数.

\zlatexThmTocPrefix

 $\zlatexThmTocPrefix{\langle prefix\rangle}$

Updated: 2024-12-05

此命令用于所有定理类环境目录中所有条目的共同前缀, 默认为空.

\zlatexThmTocSymbol

 $\zlatexThmTocSymbol{\langle key-value \rangle}$

Updated: 2024-12-05

此命令用于分别设置所有定理类环境名在目录中的前缀,仅能在导言区使用,命令\zlatexThmTocSymbolClear可以用于清楚其设置的前缀. 所有可用的选项为:

```
\zlatexThmTocSymbol{
  \lambda axiom: \begin{align*} A \rangle, \\ \delta \text{definition: D \rangle, \\ \text{theorem: T \rangle, \\ \delta \text{corollary: C \rangle, \\ \delta \text{proposition: P \rangle, \\ \delta \text{remark: R \rangle, \\}, \\ \}
```

\zlatexThmTocSymbolClear

 $\verb|\zlatexThmTocSymbolClear| \\$

Updated: 2024-12-05

此命令用于清除所有由命令 \zlatexThmTocSymbol 指定的定理类环境名在目录中的前缀, 自然不包括由 \zlatexThmTocPrefix 指定的前缀.

7.7 titlesec

本模块的用于定义章节标题样式,目的是实现 titlesec 和 titletoc 中的所有功能,使其能作为上述两宏包的一个可选替代. 后续可能会与 toc module 合并.

7.8 toc

本模块主要用于自定义目录格式,目前基于 titletoc, 后续可能会与 titlesec module 合并.

\zlatexPartialToc

\zlatexPartialToc[\langle depth:2 \rangle]

Updated: 2024-11-05

此命令用于输出每一个章节对应的子目录, 此命令目前基于 titletoc 宏包. 〈depth〉用于指定子目录最大深度, 默认为 2.

\zlatexStopPartialToc

 $\verb|\zlatexStopPartialToc{|}{chapters|, section|}{(counter)}|$

Updated: 2024-11-05

此命令用于结束子目录的搜集,一般情况下,用户不应该使用此命令.

8 Libraries

本节主要介绍 zIATEX 中提供的各类 library, 这些 library 用于优化用户 IATEX 的文档书写和阅读体验。部分 library 是对 zIATEX 中原始功能的增强, 但与此同时, 文档的编译速度势必会稍微减慢, 所以请酌情加载这部分 library.

所有的 library 均不默认加载,用户需要使用 \zlatexloadlibrary{\(\alpha\)library name\\} 手动加载,详细的 \(\alpha\)library name\\ 列表请参见命令 \zlatexloadlibrary 的说明.

8.1 fancy

此 library 用于章节的格式化以及部分的,目前仅对 \chapter 进行了重定义. 如果此时 \fancy\=true, 那么在加载此 library 的同时,zlfTeX 会同时加载 tcolorbox, tikz 以及 tikz 的 calc 库.

\numSuffix

 $\sum_{\alpha \in \{number\}}$

Updated: 2024-11-05

此命令用于数字的格式化,其中 \(\text{number}\)\ 为一个任意的整数,一个使用样例如下:

\numSuffix{1}, \numSuffix{2}, \numSuffix{25}

st, nd, th

\zsubtitle

 \z subtitle $\{\langle subtitle \rangle\}$

Updated: 2024-11-05

当 fancy library 被加载时, 此命令用于设置章节的副标题

 \z chapterLContent

 $\zchapterLContent{\langle content \rangle}$

Updated: 2024-11-05

当 fancy library 被加载时,此命令用于设置章节的左侧内容

 \z chapterRContent

 $\zchapterRContent{\langle content \rangle}$

Updated: 2024-11-05

当 fancy library 被加载时,此命令用于设置章节的右侧内容

\zchapterSaying

Updated: 2024-11-05

当 fancy library 被加载时, 此命令用于设置章节的引言.〈author〉为可选参数, 用于指定引言的作者.

8.2 mathalias

本模块主要为一系列命令的别名定义,后文称此为 alias,用于简化用户在数学环境中的命令输入.此 libray 建立了以下几个方面的 alias:

- 数学字体命令
- 各类箭头
- 各类数学算符
- 其余常见符号
- 自动括号命令(试验阶段)

对于自动括号命令,目前还很不成熟,如果不清楚对应的命令原理请勿使用。针对此特性,推荐用于使用 pyhsics 2 宏包.

WARNING: 此 library 加载的大量自定义命令可能会与已有的命令的冲突, 请用户在加载此 library 前做出仔细的考虑.

\F	$\texttt{} \langle \textit{tokens} \rangle \}$
\R	$\verb \R{ \langle tokens } $
\K	$\verb \K{ \langle tokens } $
/C	$\verb \C{ \langle tokens } $
\ B	$\verb \B{ \langle tokens } $
\S	$\S\{\langle tokens \rangle\}$
\FF	$\verb \FF{ (tokens) } $

Updated: 2024-12-05

以上各命令的原始定义: \F 为 \boldsymbol, \R 为 \mathrm, \K 为 \mathfrak, \C 为 \mathcal, \B 为 \mathbb, \S 为 \mathscr, \FF 为 \mathbf. 使用示例如下:

此 library 定义的一系列命令遵循如下的规则:

- 首字母重复表示长对应箭头的加长,
- 首字母大写表示对应箭头的双线版本,
- 前置 n 或 N 表示对应箭头的否定.

 \mathbb{m}

 \mathbb{m}

 \mbox{mma}

\mma

Updated: 2024-12-05

以上各命令的原始定义: \ma 为 \mapsto, \mma 为 \longmapsto. 注意: 此命令及其后续类似命令均表示该命令在未来可能会有改动, 比如未来其可能会接受参数。该命令的使用示例如下:

Normal Version: \$a\mapsto b, a\longmapsto b\$ \\

Alias Version: \$a\ma b, a\mma b\$

Normal Version: $a \mapsto b, a \longmapsto b$ Alias Version: $a \mapsto b, a \longmapsto b$

Updated: 2024-12-05

以上各命令的原始定义: \la 为 \leftarrow, \La 为 \Leftarrow, \nla 为 \nleftarrow, \Nla 为 \nleftarrow, \lla 为 \Longleftarrow. 使用示例如下:

Normal Version: \$a\leftarrow b, a\Leftarrow b, a\nleftarrow b, a\nleftarrow b, a\leftarrow b, a\leftarrow b, a\leftarrow b\$ \\
Alias Version: \$a\la b, a\La b, a\nla b, a\nla b, a\lla b\$.

Normal Version: $a \leftarrow b, a \Leftarrow b, a \nleftrightarrow b, a \nleftrightarrow b, a \nleftrightarrow b \Leftrightarrow b$ Alias Version: $a \leftarrow b, a \Leftarrow b, a \nleftrightarrow b, a \nleftrightarrow b, a \nleftrightarrow b$.

Updated: 2024-12-05

以上各命令的原始定义: \ra 为 \rightarrow, \Ra 为 \Rightarrow, \nra 为 \nrightarrow, \Nra 为 \nRightarrow, \rra 为 \longrightarrow, \Rra 为 \Longrightarrow. 使用示例如下:

Normal Version: \$a\rightarrow b, a\Rightarrow b, a\nrightarrow b, a\nRightarrow b, a\Longrightarrow b\$ \\
Alias Version: \$a\ra b, a\Ra b, a\nra b, a\Nra b, a\ra b\$.

```
Normal Version: a \to b, a \Rightarrow b, a \nrightarrow b, a \Rightarrow b, a \longrightarrow b, a \Longrightarrow b
Alias Version: a \to b, a \Rightarrow b, a \nrightarrow b, a \Rightarrow b, a \longrightarrow b, a \Longrightarrow b.
```

\da \da \da \Da \Da \Da \Nda \Nda \Nda \Nda \Dda \Dda \Dda \Dda

Updated: 2024-12-05

以上各命令的原始定义: \da 为 \leftrightarrow, \Da 为 \Leftrightarrow, \nda 为 \nleftrightarrow, \dda 为 \longleftrightarrow, \Dda 为 \Longleftrightarrow. 使用示例如下:

```
Normal Version: a \le b, a \le b, a \le b, a \le b.

Normal Version: a \le b, a \le b, a \le b, a \le b.
```

```
\xla
                                \xla[\langle above \rangle](\langle below \rangle)
                                \xla*[\langle above \rangle](\langle below \rangle)
\xla*
\Xla
                                Xla[\langle above \rangle](\langle below \rangle)
                                \verb|\Xla*[\langle above \rangle](\langle below \rangle)|
Xla*
                                \xilde{\above} (\langle above \rangle) (\langle below \rangle)
\xxla
                                \xi = (above) (\langle below \rangle)
\xxla*
                                \xra[\langle above \rangle](\langle below \rangle)
\xra
\xra*
                                 \xra*[\langle above \rangle](\langle below \rangle)
                                Xra[\langle above \rangle](\langle below \rangle)
\Xra
                                Xra*[\langle above \rangle](\langle below \rangle)
\Xra*
                                \xra[\langle above \rangle] (\langle below \rangle)
\xxra
                                 \xra*[\langle above \rangle](\langle below \rangle)
\xxra*
```

Updated: 2024-12-05

以上所有带有 * 命令中的〈above〉和〈below〉参数均会被放入 \text 命令中, 以上命令的原始定义: \xla 为 \xleftarrow, \Xla 为 \xLeftarrow, \xxla 为 \xLongleftarrow, \xra 为 \xrightarrow, \Xra 为 \xRightarrow, \xxra 为 \xLongrightarrow. 使用示例如下:

```
Normal Version: $\xleftarrow[b]{a} + \xLeftarrow[b]{a} + \xLongleftarrow[b]{a} + \xRightarrow[b]{a} + \xLongrightarrow[b]{a} + \xLongrightarrow[b]{a}$ \\
```

35 8 LIBRARIES

```
Alias Version: x[a](b) + X[a](b) + xx[a](b) + xx[a](b) +
 \chi [a](b) + \chi [a](b) + \lambda [a](b) + \lambda (b) 
Alias Text Version: $\xla*[a](b) + \Xla*[a](b) + \xxla*[a](b) +
 \xra*[a](b) + \Xra*[a](b) + \xra*[a](b)$
Normal Version: \frac{a}{b} + \frac{a}{b} + \frac{a}{b} + \frac{a}{b} + \frac{a}{b} + \frac{a}{b} + \frac{a}{b}
Alias Version: \frac{a}{b} + \frac{a}{b}
Alias Text Version: \frac{a}{b} + \frac{a}{b} + \frac{a}{b} + \frac{a}{b} + \frac{a}{b} + \frac{a}{b} + \frac{a}{b}
```

 $[\langle above \rangle] (\langle below \rangle)$ \hla $\hla*[\langle above \rangle](\langle below \rangle)$ $\hla*$ \hra $\frac{(above)}{(below)}$

\hra* $\hra*[\langle above \rangle](\langle below \rangle)$

以上所有带有 * 命令中的 (above) 参数均会被放入 \text 命令中, 以上命令的原始 Updated: 2024-12-05 定义: \hla 为 \xhookleftarrow, \hra 为 \xhookrightarrow. 使用示例如下:

Normal Version: \$\xhookleftarrow[b]{a} + \xhookrightarrow[b]{a}\$ \\

Alias Version: \$\hla[a](b) + \hra[a](b)\$ \\

Alias Text Version: \$\hla*[a](b) + \hra*[a](b)\$

Normal Version: $\stackrel{a}{\longleftrightarrow} + \stackrel{a}{\longleftrightarrow}_{h}$

Alias Version: $\stackrel{a}{\underset{b}{\leftarrow}} + \stackrel{a}{\underset{b}{\hookrightarrow}}$ Alias Text Version: $\stackrel{a}{\underset{b}{\leftarrow}} + \stackrel{a}{\underset{b}{\hookrightarrow}}$

****A ****A \E \E

Updated: 2024-12-05

以上两个命令分别表示任意和存在符号,一个使用样例如下:

Normal Version: \$\forall \varepsilon>0, \exists \delta\$ \\

Alias Version: \$\A \varepsilon>0, \E \delta\$

Normal Version: $\forall \varepsilon > 0, \exists \delta$ Alias Version: $\forall \varepsilon > 0, \exists \delta$

 \ns \ns \se \se

\sse \sse

以上三个命令的原始定义: \ns 为 \varnothing, \se 为 \backsimeq, \sse 为 Updated: 2024-12-05 \cong. 一个使用样例如下:

Normal Version: \$\varnothing, \backsimeq, \cong\$ \\

Alias Version: ns, \se, \se

Normal Version: $\varnothing, \simeq, \cong$ Alias Version: $\varnothing, \simeq, \cong$

\dd

\dd

Updated: 2024-12-05

此命令主要用于替代默认的 \mathrm{d},与此同时,其会自动处理左右间隔,更加规范的处理可以参见 fixdiff. 一个简单的使用示例如下:

Alias Version: $\frac{1}{x}$ Alias Version: $\frac{1}$

Normal Version: $\int x \, dx = x^{\int x dx} = \frac{1}{2}x^2 + C$

Alias Version: $\int_{-\infty}^{\infty} x \, dx = x^{\int x dx} = \frac{1}{2}x^2 + C$

\CC

\CC

\RR

\RR

\NN \ZZ \NN \ZZ

Updated: 2024-12-05

以上四个命令分别表示复数域, 实数域, 自然数集以及整数集. 一个使用样例如下:

Normal Version: \$\mathbb{C}, \mathbb{R}, \mathbb{N}, \mathbb{Z}\$ \\

Alias Version: \$\CC, \RR, \NN, \ZZ\$

Normal Version: $\mathbb{C}, \mathbb{R}, \mathbb{N}, \mathbb{Z}$ Alias Version: $\mathbb{C}, \mathbb{R}, \mathbb{N}, \mathbb{Z}$

\alt	\alt
\rot	\rot
\div	\div
\curl	\curl
\grad	\grad
\id	\id
\im	\im
\ker	\ker
\cok	\cok
\hom	\hom
\sign	\sign
\trace	\trace

Updated: 2024-12-05

以上所有命令均使用 \DeclareMathOperator 进行声明, 其会自动处理前后间距, 可以使用命令 \zlatexMathAliasOpSet 进行重定义. 一个使用样例如下:

```
Normal Version: $\operatorname{alt}, \operatorname{rot}, \
\operatorname{div}, \operatorname{curl}, \operatorname{grad}, \
\operatorname{Id}, \operatorname{Im}, \operatorname{Ker}, \
\operatorname{Cok}, \operatorname{Hom}, \operatorname{sign}, \
\operatorname{trace}$ \\
Alias Version: $\alt, \rot, \div, \curl, \grad, \id, \im, \ker, \cok, \
\hom, \sign, \trace$

Normal Version: alt, rot, div, curl, grad, Id, Im, Ker, Cok, Hom, sign, trace
Alias Version: alt, rot, div, curl, grad, Id, Im, Ker, Cok, Hom, sign, trace
```

\zlatexMathAliasOpSet

 $\verb|\z| atexMathAliasOpSet{\langle key-value \rangle}|$

Updated: 2024-12-05

此命令用于设置上述各数学算子的名称,仅可在导言区使用,但为了说明此命令的使用方法,在本手册中,此命令的定义被临时改变了.一个使用样例如下:

```
\[ \alt, \im \]
\zlatexMathAliasOpSet{alt=ALT, im=IM}
\[ \alt, \im \]
alt, Im

ALT, IM
```

\zab

 $\zab((), [], \\{\\})$

Updated: 2024-12-05

此命令用于处理括号的自动缩放,该命令现在正处于实验性阶段,可能存在潜在的问题,请谨慎使用.该命令的一个使用样例如下:

```
Normal Version: $\displaystyle \left( \frac{1}{2} \right), \left[ $\frac{1}{2} \right], \left\{ \frac12 \right\}$ \\ Alias Version: $\displaystyle \zab(\frac12), \zab[\frac12], \zab\{\frac12\}$ \\
Normal Version: $\left\{ \frac12 \right\}$ \\
Alias Version: $\left\{ \frac12 \right\}$ \\
Alias Version: $\left\{ \frac12 \right\}$ \\
```

8.3 slide

此 library 用于从文档模式切换到 slide 模式,无需用户对文档源码进行任何的 更改,仅需在导言区加载此 library 即可. zLATFX 会自动处理文档的分页.

由于此 library 内部 patch 了很多的 LaTeX 内部命令, 所以请谨慎加载. 另外, 加载此 library 并不会牺牲太多的编译速度.

zslide 中的坐标系统: 如果不加说明, 那么 zslide 中的坐标系统均以当前页面的 左上角为原点,取向上向右为正方向. 这就意味着你的纵坐标往往为负值,横坐标往往为正值.

zslide@titlepage zslide@lastpage \pagerefzslide@titlepage

\pagerefzslide@lastpage

Updated: 2024-11-05

上述两 Targets 由命令 \hyper@anchor 设置, 分别应用于引用当前文档的第一页和最后一页, 在 zslide 中, 标题页的页码为 0.

注意:普通用户不应该直接使用这两个 Targets,此二 Targets 主要提供给模板的开发者,用于应使用位于首页和尾页的 zslide-title-page 和 zslide-last-page 两 label.

\zslideFrameCntAux:nn

 $\z = \xi (name) {\langle name \rangle} {\langle number \rangle}$

Updated: 2024-11-05

此命令会向文件 \jobname.aux 中写人一个变量, 其名称为: \zsec@(name)@cnt, 其值为: \number); \(\name\) 一般为一大写罗马数字, 如 I, II, III, IV 等. 此命令在制作目录或向后搜集文档内容时是十分有用的.

_zslide_status_bar:nnnn

 $\verb|\zslide_status_bar:nnnn| \{\langle type \rangle\} \{\langle coordinate \rangle\} \{\langle width \rangle\} \{\langle height \rangle\}$

Updated: 2024-11-05

此命令用于创建 slide 的页面背景色块,为方便叙述,我们称其为〈BOX〉. 其中〈coordinate〉表示〈BOX〉左下角坐标,形如(10pt, -.1\paperwidth),以当前页面的左上角为原点,取向上向右为正方向;〈type〉为状态栏类型,目前所有可选值有:UR, UL, BL, BC, BR, sec;〈width〉为宽度,接受一个浮点数,默认以 \paperwidth 为单位.〈height〉为状态栏的高度,接受一个合法的 dim 类型值,如 10pt, 2em 等.

注意: 此命令需放入 shipout/background 或 shipout/foreground 这两个 Hook 中; 普通用户不应该直接调用此命令, 此命令主要提供给模板的开发者.

 \z slide_status_info:nnnn

 $\verb|\zslide_status_info:nnnn| {\langle type \rangle} {\langle coordinate \rangle} {\langle width \rangle} {\langle content \rangle}$

Updated: 2024-11-05

此命令用于创建 slide 的页面元信息,其被置于一个 box 中,为方便叙述,我们称其为 $\langle BOX \rangle$. 其中 $\langle type \rangle$ 表示 $\langle BOX \rangle$ 在页面上的位置,可选值有: foot, head; $\backslash g_z$ zslide_status_info_head_B_dim 和 $\backslash g_z$ slide_status_info_foot_B_dim 两个寄存器存放了 head 和 foot 中文字基线的纵坐标. $\langle coordinate \rangle$ 表示 $\langle BOX \rangle$ 的左下角坐标,接受一个浮点数,以 $\backslash paperwidth$ 为单位. 此参数以当前页面的左上角为原点,取向上向右为正方向; $\langle width \rangle$ 为当前 $\langle BOX \rangle$ 的 (弹性) 宽度,接受一个浮点数,以 $\backslash paperwidth$ 为单位. $\langle content \rangle$ 表示 $\langle BOX \rangle$ 中存放的文本或图片内容.

注意: 此命令需放入 shipout/background 或 shipout/foreground 这两个 Hook 中; 普通用户不应该直接调用此命令, 此命令主要提供给模板的开发者.

_zslide_navigate:nnnn

Updated: 2024-11-05

 $\verb|\zslide_navigate:nnnn| {\langle range \rangle} {\langle target \rangle} {\langle target \ symbol \rangle} {\langle other \ symbol \rangle$

此命令用于创建 slide 中的导航栏,〈range〉接受一个正整数,表示 frame 的总数;〈target〉为接受一个在 0 ~ 〈range〉内的正整数,表示选定的编号.〈target symbol〉为选定的编号的符号,〈other symbol〉为其它编号的符号.

注意: 此命令需放入 shipout/background 或 shipout/foreground 这两个 Hook 中; 普通用户不应该直接调用此命令, 此命令主要提供给模板的开发者.

\g_zslide_status_info_head_B_dim
\g_zslide_status_info_foot_B_dim
\g_zslide_status_info_sec_L_dim
\g_zslide_status_info_sec_B_dim

\g_zslide_status_info_head_B_dim:-.9em+2.5pt \g_zslide_status_info_foot_B_dim ...:-\paperheight+2.5pt \g_zslide_status_info_sec_L_dim ...:1cm \g_zslide_status_info_sec_B_dim ...:-2.25em

New: 2025-01-14

前两个寄存器存放了 head 和 foot 中文字基线的纵坐标,前者的默认值为 - .9em+2.5pt,后者的默认值为 - \paperheight+2.5pt. \g_zslide_status_info_sec_L_dim 中存放了 section 文本距离页面左边界的距离,默认值为 1cm; \g_zslide_status_info_sec_B_dim 中存放了 section 文本基线的纵坐标,默认值为 -2.25em.

注意: 普通用户不应该直接修改此系列寄存器, 此命令主要提供给模板的开发者.

\g_zslide_status_bar_head_H_dim	\g_zslide_status_bar_head_H_dim
$\verb \g_zslide_status_bar_foot_H_dim $	\g_zslide_status_bar_foot_H_dim:.9em
$\verb \g_zslide_status_bar_sec_H_dim $	\g_zslide_status_bar_sec_H_dim:1.8em
$\g_zslide_status_bar_sec_B_dim$	\g_zslide_status_bar_sec_B_dim:-2.7em

New: 2025-01-14

前两个寄存器存放了 slide 中 head 和 foot 对应背景色块的高度,默认值均为 .9em; \g_zslide_status_bar_sec_H_dim 中存放了 section 的背景色块的高度,默认值为 1.8em; \g_zslide_status_bar_sec_B_dim 中存放了 section 的背景色块中文字的 基线的纵坐标,默认值为 -2.7em; 当改变此此三个寄存器的值时,对应色块的基线保持不变,其高度会做出相应的改变.

注意: 普通用户不应该直接修改此系列寄存器, 此命令主要提供给模板的开发者.

\zslideTitle

\zslideTitle

\zslideAuthor

\zslideAuthor

\zslideDate

\zslideDate

Updated: 2024-11-05

此三个命令用于分别保存导言区 \@title, \@author, \@date 三个变量的值, 用户可以在正文部分使用此三个变量.

_zslide_metadate:n

 \z slide_metadate:n $\{\langle key \rangle\}$

Updated: 2024-11-05

此命令可以根据 〈key〉 获取 slide 的 status info 中对应的元信息.

注意: 普通用户不应该直接调用此命令, 此命令主要提供给模板的开发者.

\zslideFrameTotal

 $\zslideFrameTotal{\langle name \rangle}$

Updated: 2024-11-05

用户可以在自定义导航栏时使用此命令,此命令可以根据 〈name〉来获取 \jobname.aux 中变量 \zsec@〈name〉@cnt 的值. 默认返回当前 section 下的 Frame 总数,第一次编译亦或者是变量 \zsec@〈name〉@cnt 不存在,命令 \zslideFrameTotal 将会返回??.

\zslideFrameIndex

\zslideFrameIndex

Updated: 2024-11-05

用户可以在自定义导航栏时使用此命令, 此命令在每一页 Frame 中会返回其对应的 Frame Index. 比如在第一页, 其返回的 Frame Index 为 1.

\zslideNavigateBall

 $\zslideNavigateBall[\langle target symbol \rangle][\langle other symbol \rangle]$

Updated: 2024-11-05

此命令为上述 _zslide_navigate:nnnn 的一个具体应用. 〈target symbol〉默认为 •, 〈other symbol〉默认为 o. 二者的意义请参见命令 _zslide_navigate:nnnn 的说明.

\zslidelogo

 $\zslidelogo[\langle key-value \rangle] \{\langle picture \rangle\}$

Updated: 2024-11-05

此命令用于设置 slide 的 logo 图标,仅可在导言区使用.〈picture〉为图片名称,〈key-value〉的所有可用选项如下:

```
\zslidelogo[
  position = \langle (dim1, dim2): (\paperwidth-\_zlatex_quad_dim, 1.5em)\rangle,
  width = \langle dim: 2.5em \rangle,
  exclude = \langle clist: 1 \rangle
]{\langle picture \rangle}
```

(exclude) 中的页码不会添加 logo, 其余页码会添加 logo.

\zslideTocPage \thecontentslabel \zslideToclabelSet \zslideTocSecIcon \zslideTocPage \thecontentslabel

\zslideTocSecIcon \zslideTocSubsecIcon

\zslideTocSubsecIcon

 $\verb|\zslideToclabelSet[|\langle extra width \rangle]| = \{\langle item \rangle\}$

Updated: 2024-11-05

这一组命令主要用于自定义 slide 中的目录, 其中 \zslideTocPage 表示目录项目对应的页码, \thecontentslabel 表示目录项目的对应的名称. \zslideTocSecIcon和 \zslideTocSubsecIcon表示 slide模式下目录中 section和 subsection对应的icon.用户可以在导言区自定义这两个icon,默认情况下这两个icon的声明及效果如下:

```
\ExplSyntaxOn
Section Icon: \box_move_up:nn {2pt}
    {\hbox:n {\ztool_resize_to_wd:nn}
        {6pt}{\(\blacktriangleright\\)}
    }\par
Subsection Icon: \rule[1.5pt]{3pt}{3pt}
\ExplSyntaxOff
SectionIcon:▶
SubsectionIcon:■
```

\zslideToclabelSet 用于设置 slide 模式下目录中各条目的格式. 〈extra width〉表示 \thecontentslabel 右侧额外的间距. 〈item〉可以选择使用 \thecontentslabel, \zslidesecIcon, \zslidesubsecIcon 或其它用户自定义符号.

\zslideDocTextColor

 $\verb|\zslideDocTextColor{|} \langle color \rangle|$

Updated: 2024-11-05

此命令用于覆盖原本的 slide 文本色彩为 (color). 用户不应该滥用此命令.

\zslideDefaultUR

\zslideDefaultUR \zslideDefaultBR

 $\verb|\zslideDefaultBR|$

此二命令表示 slide 模式下, UR, BR 位置处默认的元信息.

\zslideIfPageTF

Updated: 2024-11-05

 $\verb|\zslideIfPageTF{|\langle formula \rangle|}{\langle true\ code \rangle}{\langle false\ code \rangle}|$

Undated: 2024-11-05

此命令此命令在自定义 slide 的元信息时很有用,其会自动比较当前页码与〈formula〉的关系,然后执行对应的分支.一个使用样例如下:

```
\zslideThemeUse[
UR={text=\zslideIfPageTF{=1}{}{\zslideDefaultUR:\ \zslideNavigateBall}},
]{AnnArborSpruce}
```

\zslideSetup

 $\zslideSetup[\langle key \rangle] \{\langle spec \rangle\}$

Updated: 2024-11-05

在加载 slide 库后, 此命令用于调整 zIATeX 关于 slide 的默认配置. 〈key〉表示 zIATeX 中〈key-value〉的层级名称. 此参数的所有合法选项仅有 logo, 或者置为空.〈spec〉表示对具体项目的设置, 所有可用的选项如下:

```
\zslideSetup{
  doc = \{\langle bf-color \rangle, \langle text-color \rangle, \langle text-style \rangle\}
  sec = \{\langle bg \rangle, \langle fg \rangle, \langle prefix \rangle, \langle suffix \rangle\},\
  UL = \{\langle bg \rangle, \langle fg \rangle, \langle text \rangle\},
  % 'UR', 'BL', 'BC', 'BR' are the same as 'UL'
  toc = {
      leftmargin = {
         chapter = \langle dim \rangle,
         section = \langle dim \rangle,
         subsection = \langle dim \rangle
      },
      label = {
         % use command \zslideToclabelSet to set
         chapter = \langle item \rangle,
         section = \langle item \rangle,
         subsection = \langle item\rangle
      },
      suffix = {
         chapter = \langle item \rangle,
         section = \langle item \rangle,
         subsection = \langle item\rangle
      },
  }
```

\zslideThemeCreate

 $\zslideThemeCreate{\langle name \rangle}{\langle spec \rangle}$

Updated: 2024-11-05

此命令会按照〈spec〉创建名为〈name〉的 slide **颜色主题**. 具体的可调整选项请参见命令 \zslideSetup 中的〈spec〉参数说明.

\zslideThemeUse

 $\z = \xi (key-value)$ { $\xi (name)$ }

Updated: 2024-11-05

此命令仅能在导言区使用,其会根据〈spec〉对颜色主题〈name〉中的部分配置进行 重写,然后再应用〈name〉这一 slide 主题.

注意: 为了编译速度考虑,用户应在加载 zlatex 时便通过 〈theme〉参数指定 slide 的主题,且 zlateX 仅加载一个主题,命令 \zslideThemeUse 更大程度上是处于用户便于修改预定义主题而提供的.

AnnArborDefault

\documentclass[layout={slide, theme=AnnArborDefault}]{zlatex}

Updated: 2024-11-05

 $\verb|\zslideThemeUse[\langle spec \rangle]{AnnArborDefault}|$

 $\zslideThemeUse[\langle spec \rangle] \{AnnArborBeaver\}$

可以在加载文档类时选择此主题,还可以使用上述命令根据〈spec〉对此主题进行部分配置进行重定义.本主题具体效果请前往 Beamer Theme Matrix 查看.

AnnArborBeaver

\documentclass[layout={slide, theme=AnnArborBeaver}]{zlatex}

Updated: 2024-11-05

可以在加载文档类时选择此主题,还可以使用上述命令根据 $\langle spec \rangle$ 对此主题进行部分配置进行重定义. 本主题具体效果请前往 Beamer Theme Matrix 查看.

AnnArborAlbatross

\documentclass[layout={slide, theme=AnnArborAlbatross}]{zlatex}

可以在加载文档类时选择此主题,还可以使用上述命令根据〈spec〉对此主题进行部分配置进行重定义.本主题具体效果请前往 Beamer Theme Matrix 查看.

AnnArborSeahorse

\documentclass[layout={slide, theme=AnnArborSeahorse}]{zlatex}

Updated: 2024-11-05

 $\zslideThemeUse[\langle spec \rangle] \{AnnArborSeahorse\}$

可以在加载文档类时选择此主题,还可以使用上述命令根据〈spec〉对此主题进行部分配置进行重定义.本主题具体效果请前往 Beamer Theme Matrix 查看.

AnnArborSpruce

\documentclass[layout={slide, theme=AnnArborSpruce}]{zlatex}

Undated: 2024-12-05

 $\zslideThemeUse[\langle spec \rangle] \{AnnArborSpruce\}$

可以在加载文档类时选择此主题,还可以使用上述命令根据〈spec〉对此主题进行部分配置进行重定义. 本主题具体效果请前往 Beamer Theme Matrix 查看.

8.4 theme

本 library 中定义了一系列的定理类主题, 在加载 theme library 的同时, 会自动导入 tcolorbox, tikz 和 pifont 三个宏包. 同时也会加载 tikz 的 fadings, calc 两个库. 如此数量的宏包导入必然会拖慢整个文档的编译,请酌情考虑加载此 library.

shadow

\zlatexThmStyle{shadow}

Updated: 2024-12-05

加载此 library 后即可应用上述样式,样式预览如下:

% \zlatexloadlibrary{mathalias}

\begin{remark} [AAA-7]

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; \begin{align}

\underset{}{\mathbf{v} \bigotimes \mathbf{w}}

 $\& = \sum_{i=1}^3 \left(a_{i1}u^iv^1+a_{i2}u^iv^2+a_{i3}u^iv^3\right) \\ \& = \int x \ dd \ x = \int x^2 + R\{C\}$

\end{align}

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;% \end{remark}

注记 8.1 (AAA-7) As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;

$$\mathbf{v} \bigotimes \mathbf{w} = \sum_{i=1}^{3} \left(a_{i1} u^{i} v^{1} + a_{i2} u^{i} v^{2} + a_{i3} u^{i} v^{3} \right)$$
 (8.1)

$$= \int x \, \mathrm{d}x = \frac{1}{2}x^2 + C \tag{8.2}$$

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;

paris

\zlatexThmStyle{paris}

Updated: 2024-12-05

加载此 library 后即可应用上述样式,样式预览如下:

% \zlatexloadlibrary{mathalias}

\begin{axiom} [BBB-7]

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; \begin{align}

\underset{}{\mathbf{v} \bigotimes \mathbf{w}}

 $\& = \inf x \d x = \frac{1}{x^2} + \frac{R}{C}$

\end{align}

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; % \end{axiom}

公理 8.1 (BBB-7) As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;

$$\mathbf{v} \bigotimes \mathbf{w} = \sum_{i=1}^{3} \left(a_{i1} u^{i} v^{1} + a_{i2} u^{i} v^{2} + a_{i3} u^{i} v^{3} \right)$$
 (8.3)

$$= \int x \, \mathrm{d}x = \frac{1}{2}x^2 + C \tag{8.4}$$

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;

obsidian

\zlatexThmStyle{obsidian}

Updated: 2024-12-05

加载此 library 后即可应用上述样式, 样式预览如下:

\begin{proposition}[CCC-7]

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;

\begin{align}

\underset{}{\mathbf{v} \bigotimes \mathbf{w}}

 $\& = \inf x \setminus dd x = \int x^2 + R\{C\}$

\end{align}

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;% \end{proposition}

6 命题:8.1 CCC-7 ▽

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;

$$\mathbf{v} \bigotimes \mathbf{w} = \sum_{i=1}^{3} \left(a_{i1} u^{i} v^{1} + a_{i2} u^{i} v^{2} + a_{i3} u^{i} v^{3} \right)$$
 (8.5)

$$= \int x \, \mathrm{d}x = \frac{1}{2}x^2 + C \tag{8.6}$$

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;

lapsis

\zlatexThmStyle{lapsis}

Updated: 2024-12-05

加载此 library 后即可应用上述样式, 样式预览如下:

\begin{lemma} [DDD-5]

As any dedicated reader can clearly see, the Ideal of practical

reason is a representation of, as far as I know, the things in themselves;
$$\begin{align}$$

\underset{}{\mathbf{v} \bigotimes \mathbf{w}}

 $\& = \inf x \setminus dd x = \int x^2 + R\{C\}$

 $\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath}\ensuremat$

As any dedicated reader can clearly see, the Ideal of practical

\tcblower

\begin{align}

\int x \dd x = \frac12 $x^2 + R\{C\}$

\end{align}

reason is a representation of, as far as I know, the things in themselves;% \end{lemma}

引理 8.1 As any dedicated reader can clearly see, the Ideal of practical reason is a DDD-5 representation of, as far as I know, the things in themselves;

$$\mathbf{v} \bigotimes \mathbf{w} = \sum_{i=1}^{3} \left(a_{i1} u^{i} v^{1} + a_{i2} u^{i} v^{2} + a_{i3} u^{i} v^{3} \right)$$
 (8.7)

$$= \int x \, \mathrm{d}x = \frac{1}{2}x^2 + C \tag{8.8}$$

As any dedicated reader can clearly see, the Ideal of practical

$$\int x \, \mathrm{d}x = \frac{1}{2}x^2 + C \tag{8.9}$$

reason is a representation of, as far as I know, the things in themselves;

elegant

\zlatexThmStyle{elegant}

Updated: 2024-12-05

加载此 library 后即可应用上述样式, 样式预览如下:

% \zlatexloadlibrary{mathalias}

\begin{definition} [DDD-6]

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; \begin{align}

\underset{}{\mathbf{v} \bigotimes \mathbf{w}}

 $\& = \inf x \setminus dd x = \int x^2 + R\{C\}$

\end{align}

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;% \end{definition}

定义 8.1 (DDD-6)

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;

$$\mathbf{v} \bigotimes \mathbf{w} = \sum_{i=1}^{3} \left(a_{i1} u^{i} v^{1} + a_{i2} u^{i} v^{2} + a_{i3} u^{i} v^{3} \right)$$
 (8.10)

$$= \int x \, \mathrm{d}x = \frac{1}{2}x^2 + C \tag{8.11}$$

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves;

49 9 ZTOOL

9 ztool

l3sys-shell 9.1

本部分主要介绍 ztool 中实现的原始 l3sys-shell 宏包中的命令. 所以使用本部分 的命令时需在编译 LATEX 文档时启用 -shell-escape 参数, 否则此系列命令将不会 指向任何操作.

WARNING: 请谨慎使用此部分的命令, 部分不当操作可能导致系统崩溃.

\ztool_shell_escape:n

 $\ztool_shell_escape:n \{\langle command \rangle\}$

 $\ztool_shell_mkdir:n \{\langle dir \rangle\}$

\ztool_shell_escape:e

当 -shell-escape 参数启用时, 此命令会在 shell 中执行 (command), 如果 -shellescape 参数未启用, 此命令将不会执行任何操作.

Updated: 2024-12-05

\ztool_shell_mkdir:n \ztool_shell_mkdir:e

当 -shell-escape 参数启用时, 此命令会创建一个目录 ⟨dir⟩, 如果 -shell-escape

Updated: 2024-12-05

\ztool_shell_cp:nn

\ztool_shell_cp:(ee|ne|en)

Updated: 2024-12-05

 $\ztool_shell_cp:nn {\langle source \rangle} {\langle target \rangle}$

参数未启用, 此命令将不会执行任何操作.

当 -shell-escape 参数启用时, 此命令将把文件 (source) 复制为文件 (target), 如果 -shell-escape 参数未启用, 此命令将不会执行任何操作.

\ztool_shell_mv:nn

\ztool_shell_mv:(ee|ne|en)

Updated: 2024-12-05

 $\ztool_shell_mv:nn \{\langle source \rangle\}\{\langle target \rangle\}$

当 -shell-escape 参数启用时, 此命令将把文件 (source) 移动到目录 (target), 如果 -shell-escape 参数未启用, 此命令将不会执行任何操作.

\ztool_shell_rm:n

 $\verb|\ztool_shell_rm:n {| \langle file \rangle |}$

\ztool_shell_rm:e

Updated: 2024-12-05

Updated: 2024-12-05

当 -shell-escape 参数启用时,此命令将删除文件 〈file〉,如果 -shell-escape 参 数未启用, 此命令将不会执行任何操作.

\ztool_shell_rmdir:n

 $\ztool_shell_rmdir:n \{\langle dir \rangle\}$

\ztool_shell_rmdir:e

当 -shell-escape 参数启用时, 此命令将删除目录 〈dir〉, 如果 -shell-escape 参 数未启用, 此命令将不会执行任何操作.

 $\ztool_get_shell_pwd:N \ \langle t1 \rangle$ \ztool_get_shell_pwd:N

\ztool_get_shell_pwd:c

当 -shell-escape 参数启用时, 此命令将返回当前的工作目录, 并将其存放在 〈tl〉

Updated: 2024-12-05

中,如果-shell-escape参数未启用,此命令将不会执行任何操作.

\ztool_shell_split_ls:nN

Updated: 2024-12-05

当 -shell-escape 参数启用时,此命令将返回目录〈dir〉下的所有文件名,并将其存放在〈t1〉中,如果 -shell-escape 参数未启用,此命令将不会执行任何操作.

9.2 文件 IO 操作

本部分主要介绍 ztool 中实现的文件 IO 操作,包括:读取文件,写入文件,追加文件等操作.本部分的系列命令均不需要启用 -shell-escape 参数.

\ztool_file_new:nn

 $\ztool_file_new:nn {\langle boolean \rangle} {\langle file \rangle}$

Updated: 2024-12-05

此命令用于创建一个名为 $\langle file \rangle$ 的新文件,如果 $\langle file \rangle$ 不存在,则会创建一个名为 $\langle file \rangle$ 的新文件.若文件已存在,那么当 $\langle boolean \rangle$ 为 $\langle c_{true_bool}$ 时,会覆盖原文件,否则不会进行任何操作.

\ztool_read_file_as_seq:nnN

 $\verb|\tread_file_as_seq:nnN| \{\langle bool \rangle\} \{\langle file \rangle\} \{\langle seq \rangle\}|$

\ztool_read_file_as_seq:(neN|nnc|nec)

Updated: 2024-12-05

此命令用于读取文件〈file〉的内容,并将其存放在〈seq〉中,如果〈file〉不存在,则〈seq〉会被置为空.〈bool〉用于控制是否保留行尾的空格,可选值有:\c_true_bool,\c_false_bool,默认为\c_true_bool;如果〈bool〉为\c_true_bool,则保留行尾的空格,否则不保留.

此命令仅在一个组内有效,且不可嵌套.

\ztool_gread_file_as_seq:nnN

 $\verb|\tread_file_as_seq:nnN| \{\langle bool \rangle\} \{\langle file \rangle\} \{\langle seq \rangle\}|$

\ztool_gread_file_as_seq:(neN|nnc|nec)

Updated: 2025-01-05

此命令用于读取文件〈file〉的内容,并将其存放在〈seq〉中,如果〈file〉不存在,则〈seq〉会被置为空.〈bool〉用于控制是否保留行尾的空格,可选值有:\c_true_bool,\c_false_bool,默认为\c_true_bool;如果〈bool〉为\c_true_bool,则保留行尾的空格,否则不保留.

此命令作用于全局, 不可嵌套.

\ztool_append_to_file:nn

 $\verb|\ttool_append_to_file:nn| \{\langle file \rangle\} \{\langle content \rangle\}|$

\ztool_append_to_file:(no|nf|ee)

Updated: 2025-01-05

此命令用于将〈content〉追加到文件〈file〉中,如果〈file〉不存在,则会创建一个名为〈file〉的新文件,并将〈content〉写入其中.

\ztool_replace_file_line:nnn

 $\label{line:nnn} $$ \langle file \rangle = \{\langle line \rangle \} $$ (content) $$$

\ztool_replace_file_line:(enn|ene|eee)

Updated: 2025-01-05

此命令用于将文件〈file〉中的第〈line〉行替换为〈content〉,如果〈file〉不存在,则不会进行任何操作.

```
\label{lem:lem:nn} $$ \vec{\varphi} : nn \ \vec{\varphi} :
```

此命令用于将〈content〉插入到文件〈file〉的第〈line〉行之前,如果〈file〉不存在,则不会进行任何操作.

下面一个示例展示了如何使用 ztool 中的几个文件 IO 操作命令:

```
\begin{filecontents}[noheader]{testI0.txt}
original content
\end{filecontents}
\ExplSyntax0n
\seq_new:N \l_ztool_tmp_seq \seq_clear:N \l_ztool_tmp_seq
\ztool_append_to_file:nn {testIO.txt} {|APPEND-CONTENT|}
\ztool_insert_to_file:nnn {testIO.txt} {2} {|~~INSERT-CONTENT~~|}
\ztool_gread_file_as_seq:nnN {\c_false_bool} {testIO.txt} \l_ztool_tmp_seq
\seq_use:Nn \l_ztool_tmp_seq {\\}
\ExplSyntaxOff
\inputminted{text}{testI0.txt}
originalcontent
|INSERT-CONTENT|
|APPEND-CONTENT|
original content
 | INSERT-CONTENT |
 | APPEND-CONTENT |
```

9.3 Box 操作

本部分介绍 ztool 中实现的 Box 操作,包括 box 的测量以及 box 的简单变换.

\ztool_set_to_ht:Nn $\verb|\ztool_set_to_ht:Nn| \langle \textit{dim} \rangle \{\langle \textit{content} \rangle\}|$ \ztool_set_to_ht:Ne 此命令用于将 (content) 的高度保存在 (dim) 这一寄存器中. \ztool_set_to_ht:Nc Updated: 2024-12-05 $\ztool_set_to_wd:Nn \dim\{\langle content\rangle}$ \ztool_set_to_wd:Nn \ztool_set_to_wd:Ne 此命令用于将〈content〉的宽度保存在〈dim〉这一寄存器中. \ztool_set_to_wd:Nc Updated: 2024-12-05 $\t \sum_{g=1}^{n} (dim) {(content)}$ \ztool_gset_to_ht:Nn \ztool_gset_to_ht:Ne 此命令用于将 (content) 的高度保存在 (dim) 这一寄存器中, 并且此操作是全局的. \ztool_gset_to_ht:Nc Updated: 2024-12-05 $\time \time \tim$ $\ztool_gset_to_wd:Nn$ \ztool_gset_to_wd:Ne 此命令用于将 (content) 的宽度保存在 (dim) 这一寄存器中, 并且此操作是全局的. \ztool_gset_to_wd:Nc Updated: 2024-12-05

\ztool_resize_to_wd:nn \ztool_resize_to_wd:nn {\(dim\)}{\(content\)}
\rightarrow{\ztool_resize_to_wd:(en|ne)}{\text{prop}} 此命令用于将 \(\content\) 的宽度调整为 \(\dim\).

\ztool_resize_to_ht:(en|ne)

 $\verb|\true| xtool_resize_to_ht:nn {| (dim|)} {| (content|)}$

此命令用于将 (content) 的高度调整为 (dim).

Updated: 2024-12-05

Updated: 2024-12-05

下面一个示例展示了如何使用 ztool 中的几个 Box 操作命令:

```
\ExplSyntaxOn
% get dim of content
\dim_new:N \l_ztool_tmp_H_dim
\dim_new:N \l_ztool_tmp_W_dim
\ztool_set_to_ht:Nn \l_ztool_tmp_H_dim {Hello,~world!}
\ztool_set_to_wd:Nn \l_ztool_tmp_W_dim {Hello,~world!}
\dim_use:N \l_ztool_tmp_H_dim \quad \dim_use:N \l_ztool_tmp_W_dim\\
```

```
% set content to dim

Hello,~world!|

\ztool_resize_to_ht:nn {.5cm} {Hello,~world!}|

\ztool_resize_to_wd:nn {25pt} {Hello,~world!}

\ExplSyntaxOff

7.54619pt 58.58836pt

Hello, world!|Hello, WOrld!|

Hello, world!
```

10 zIATEX Implementation

10.1 zlatex.cls

```
1
                         zlatex class metadata
  % -----
3
   \ExplSyntaxOn
5 \NeedsTeXFormat{LaTeX2e}
6 \clist_const:Nn \c__zlatex_lang_support_clist {en, cn}
  \tl_const:Nn \c__zlatex_class_name_tl
                                               {zlatex}
7
  \tl_const:Nn \c__zlatex_class_version_tl
                                               {1.0.0}
   \tl_const:Nn \c__zlatex_class_date_tl
                                               {2024/12/17}
                                                                                9
10 \tl_const:Nn \c__zlatex_class_description_tl
                                                                                10
   {A~pre-release~latex3~document~class~for~article,~book,~or~slides;
                                                Support~languages:\clist_use:
11
                                                                                11
                                                Nn
                                                \c_zlatex_lang_support_clist /
                                                {,~}}
12
                                                                                12
   \ProvidesExplClass{\c_zlatex_class_name_tl}
                                                  % Class name
                                                                                13
13
                   {\c_zlatex_class_date_tl}
                                                  % Class Date updated
14
                   {\c_zlatex_class_version_tl} % Class Version latest
15
                   {\c_zlatex_class_description_tl} % Class Description
16
17
                                                                                17
18
                                                                                18
19
                                                                                19
   % ------
20
                                                                                20
21
                          class module and library
                                                                                21
   % -----
22
                                                                                22
   \clist_new:N \g__zlatex_module_library_loaded_clist
23
                                                                                23
   \clist_gclear:N \g_zlatex_module_library_loaded_clist
24
                                                                                24
   \cs_new_nopar:Npn \__zlatex_load_module_library:nn #1#2 {
25
                                                                                25
     \clist_map_inline:nn {#2} {
26
                                                                                26
       \clist_if_in:NnTF \g_zlatex_module_library_loaded_clist {#1:##1} {
27
                                                                                27
         \msg_set:nnn {zlatex} {#1-loaded}
28
                                                                                28
        {zlatex~#1~"##1"~already~loaded,ignored~loading~\msg_line_context:}
         \msg_warning:nnn {zlatex} {#1-loaded} {##1}
29
                                                                                29
       }{
30
                                                                                30
        \file_if_exist:nTF {#1/zlatex.#1.##1.tex}{
31
                                                                                31
          \clist_gput_right:Nn \g__zlatex_module_library_loaded_clist {#1:##1}
                                                                                32
32
          \makeatletter\file_input:n {#1/zlatex.#1.##1.tex}
33
                                                                                33
        }{
34
                                                                                34
          \msg_set:nnn {zlatex} {#1-not-found} {zlatex~#1~`##1'~not~found.}
35
                                                                                35
          \msg_error:nnn {zlatex} {#1-not-found} {##1}
36
                                                                                36
```

```
}
39
                                                                                      39
40
                                                                                      40
   \NewDocumentCommand\zlatexloadmodule{m}{
41
                                                                                      41
     \__zlatex_load_module_library:nn {module}{#1}\ExplSyntaxOff
42
                                                                                      42
43
   }
                                                                                      43
   \NewDocumentCommand\zlatexloadlibrary{m}{
44
                                                                                      44
     \__zlatex_load_module_library:nn {library}{#1}\ExplSyntaxOff
45
                                                                                      45
46
   }
                                                                                      46
47
                                                                                      47
48
                                                                                      48
49
                                                                                      49
   % -----
50
                                                                                      50
51
                                class tools
                                                                                      51
   % ------
52
                                                                                      52
   \RequirePackage{ztool}
53
                                                                                      53
   % zlatex hook interface
54
                                                                                      54
   \cs_new_protected:Npn \zlatex_hook_preamble_last:n #1
55
                                                                                      55
     { \AddToHook{env/document/before}{#1} }
56
                                                                                      56
   \cs_new_protected:Npn \zlatex_label_hook_preamble_last:nn #1#2
57
                                                                                      57
     { \AddToHook{env/document/before}[#1]{#2} }
58
   \cs_new_protected:Npn \zlatex_hook_doc_begin:n #1
59
     { \AddToHook{begindocument}{#1} }
60
   \cs_new_protected:Npn \zlatex_hook_doc_end:n #1
61
     { \AddToHook{enddocument}{#1} }
                                                                                      62
62
63
                                                                                      63
   % zlatex key-value setup interface
64
                                                                                      64
   \cs_new_protected:Npn \zlatex_option_keys_define:n
65
     { \keys_define:nn { zlatex / option } }
66
                                                                                      66
   \cs_new_protected:Npn \zlatex_keys_define:nn #1
67
                                                                                      67
     { \keys_define:nn { zlatex / #1} }
68
                                                                                      68
   \cs_new_protected:Npn \zlatex_keys_set:nn #1
69
                                                                                      69
     { \keys_set:nn { zlatex / #1 } }
70
                                                                                      70
   \cs new:Npn \ zlatex plus key aux:nnn #1#2#3
71
                                                                                      71
     {% #1:var; #2:p-key; #3:s-key
72
                                                                                      72
       #2 / #3
                  .tl_set:N = \exp_not:c \{ \#1 \} ,
73
                                                                                      73
       #2 / #3 + .code:n = { \tl_put_right:Nn \exp_not:c { #1 } { ##1 } } ,
74
                                                                                      74
       #2 / #3 ~ + .code:n = { \tl_put_right:Nn \exp_not:c { #1 } { ##1 } }
75
                                                                                      75
     }
76
                                                                                      76
77
78
                                                                                      78
79
                                                                                      79
80
                                                                                      80
   %
                      zlatex Message system
                                                                                      81
81
```

}

}

```
\prop_gput:Nnn \g_msg_module_type_prop { zlatex } { Class }
83
                                                                                           83
84
    \cs_new_protected:Npn \zlatex_msg_set:nn #1#2 {
                                                                                           84
      \msg_if_exist:nnTF { zlatex }{#1}
85
                                                                                           85
        { \msg_set:nnn { zlatex }{#1}{#2} }
86
                                                                                           86
        { \msg_new:nnn { zlatex }{#1}{#2} }
87
                                                                                           87
88
                                                                                           88
    \cs_new_protected:Npn \zlatex_msg_warn:n #1 {
89
                                                                                           89
      \msg_warning:nn { zlatex }{#1}
90
                                                                                           90
    }
91
                                                                                           91
    \cs_new_protected:Npn \zlatex_msg_error:n #1 {
92
                                                                                           92
      \msg_error:nn { zlatex }{#1}
                                                                                           93
93
94
                                                                                           94
95
    % meta key warning message
                                                                                           95
    \cs_new_protected:Npn \zlatex_metakey_msg_warning:nn #1#2 {
96
                                                                                           96
      \zlatex_msg_set:nn {#1}
97
                                                                                           97
        {You~use~an~invalid~key~"\l_keys_path_str"~or~key~assign~for~it~in~the~meta~
98
                                                                                           98
        key~"#1",~Valid~options~are:#2;~Assignment~Ignored~and~zLaTeX~default~"#1"~
99
                                                                                           99
        settings~of~this~key~substitute.}
100
                                                                                           100
      \zlatex_msg_warn:n {#1}
                                                                                           101
101
102
    }
103
104
    % zlatex class options message
    \zlatex_msg_set:nn {option-unknown}{
                                                                                           105
105
106
      You~use~an~unknown~class~option~key:'\l_keys_path_str'.~Valid~options~are:lang,~
                                                                                           106
      hyper,~fancy,~class,~classOption(<clist>),~toc(<key-value>),~font(<key-value>),~
107
                                                                                           107
      layout(<key-value>),~section(<key-value>),~mathSpec(<key-value>),~bib_index(< /
108
                                                                                           108
      key-value>).~
      Assignment~Ignored~and~LaTeX~default~settings~substitute.
109
                                                                                           109
110
                                                                                           110
    \zlatex_msg_set:nn {option-language} {
111
                                                                                           111
      Current~invalid~language~option~is:~'\g__zlatex_lang_str',~zlatex~only~
112
                                                                                           112
      support~'en(english)',~and~'cn(chinese)'~till~now.
113
                                                                                           113
    }
114
                                                                                           114
115
                                                                                           115
116
                                                                                           116
117
                                                                                           117
118
                                                                                           118
119
                                   class option
                                                                                           119
    % ------
120
                                                                                           120
121
    % package options passing
                                                                                           121
    \cs_new:Npn \zlatex_package_options_pass:nn #1#2 {
122
                                                                                           122
123
      \PassOptionsToPackage{#2}{#1}
                                                                                           123
124
    }
                                                                                           124
```

```
58
```

```
125
    \cs_new:Npn \zlatex_package_options_pass_deprecate:n #1 {
                                                                                               125
       \zlatex_msg_set:nn {package-option}{
126
                                                                                               126
         No~options~were~passed~to~package:#1,~Deprecated~this~option(s)~for~package~#1.
127
                                                                                               127
128
       }
                                                                                               128
129
       \zlatex_msg_warn:n {package-option}
                                                                                               129
    }
130
                                                                                               130
131
    % setup class options
                                                                                               131
    \zlatex_option_keys_define:n {
132
                                                                                               132
       % basic options
133
                                                                                               133
134
      lang
                        .str_gset:N = \g_zlatex_lang_str,
                                                                                               134
                                      = { en },
                        .initial:n
135
      lang
                                                                                               135
                        .bool_gset:N = \g__zlatex_hyperref_bool,
136
      hyper
                                                                                               136
137
                        .initial:n
                                      = { false },
      hyper
                                                                                               137
                        .bool_gset:N = \g_zlatex_fancy_bool,
138
      fancy
                                                                                               138
139
      fancy
                        .initial:n
                                      = { false },
                                                                                               139
140
       % sub class and options
                                                                                               140
141
       class
                        .str_gset:N
                                      = \g_zlatex_subclass_type_str,
                                                                                               141
142
                                       = { article },
       class
                        .initial:n
                                                                                               142
                        .clist_gset:N = \g__zlatex_subclass_option_clist,
143
       classOption
                                                                                               143
       classOption
                                      = { oneside, 12pt },
144
                        .initial:n
                                                                                               144
      packageOption
                        .code:n
                                       = {
                                                                                               145
145
         \keyval_parse:NNn
146
147
           \zlatex_package_options_pass_deprecate:n
           \zlatex_package_options_pass:nn {#1}
148
149
      },
                                                                                               149
150
       % zlatex options meta key
                                                                                               150
151
       toc
                        .meta:nn
                                       = { zlatex / option / toc }{#1},
                                                                                               151
                                       = { zlatex / option / font }{#1},
152
       font
                        .meta:nn
                                                                                               152
                                       = { zlatex / option / layout }{#1},
153
       layout
                        .meta:nn
                                                                                               153
                                       = { zlatex / option / section }{#1},
154
       section
                        .meta:nn
                                                                                               154
                                       = { zlatex / option / mathSpec }{#1},
155
      mathSpec
                        .meta:nn
                                                                                               155
156
      bib_index
                                       = { zlatex / option / bib_index }{#1},
                        .meta:nn
                                                                                               156
      unknown
                        .code:n
                                       = {
157
                                                                                               157
         \zlatex_msg_warn:n {option-unknown}
158
                                                                                               158
      }
159
                                                                                               159
    }
160
                                                                                               160
161
                                                                                               161
162
     % sub-key for each meta option
                                                                                               162
     \zlatex_keys_define:nn { option / toc }{
163
                                                                                               163
                                      = \g_zlatex_toc_column_int,
164
       column
                        .int_gset:N
                                                                                               164
                                      = { 1 }.
                        .initial:n
165
       column
                                                                                               165
166
      title
                        .code:n
                                       = {
                                                                                               166
         \@ifpackageloaded{babel}{
167
                                                                                               167
168
           \AddToHook{package/babel/after}{
                                                                                               168
169
             \zlatex_hook_doc_begin:n {\renewcommand{\contentsname}{#1}}
                                                                                               169
```

```
59
```

```
}
170
                                                                                               170
         }{
171
                                                                                               171
172
           \zlatex_hook_doc_begin:n {\renewcommand{\contentsname}{#1}}
                                                                                               172
         }
173
                                                                                               173
174
      },
                                                                                               174
      title-vspace
                       .dim_gset:N = \g_zlatex_toc_title_vspace_dim,
175
                                                                                               175
                                      = \{ -2em \},
176
      title-vspace
                        .initial:n
                                                                                               176
                                      = \g_zlatex_toc_stretch_fp,
177
      stretch
                        .fp_gset:N
                                                                                               177
                                      = { 1 }.
       stretch
                        .initial:n
178
                                                                                               178
                        .code:n
                                       = {
179
       unknown
                                                                                               179
         \zlatex_metakey_msg_warning:nn {option-toc}
180
                                                                                               180
181
           {column(<int>:1), title(<tl>:contentname), title-vspace(<dim>:-2em)}
                                                                                               181
182
      }
                                                                                               182
183
                                                                                               183
184
     \zlatex_keys_define:nn { option / font }{
                                                                                               184
                        .bool_gset:N = \g_zlatex_font_config_bool,
185
       config
                                                                                               185
                                      = { false },
       config
                        .initial:n
186
                                                                                               186
                        .code:n
                                       = {
187
       unknown
                                                                                               187
         \zlatex_metakey_msg_warning:nn {option-font}
188
                                                                                               188
           {config(<bool>:false)}
189
                                                                                               189
190
      }
                                                                                               190
191
    }
    \zlatex_keys_define:nn { option / layout }{
192
                        .bool_gset:N = \g__zlatex_margin_bool,
193
      margin
                        .initial:n
                                      = { false },
194
      margin
                                                                                               194
195
      slide
                        .bool_gset:N = \g_zlatex_slide_bool,
                                                                                               195
                                      = { false },
196
      slide
                        .initial:n
                                                                                               196
                                      = \g_zlatex_aspectratio_tl,
                        .tl_gset:N
197
      aspect
                                                                                               197
                        .initial:n
                                      = \{ 12|9 \},
198
      aspect
                                                                                               198
                        .str_gset:N = \g_zlatex_slide_theme_str,
199
       theme
                                                                                               199
                        .initial:n
                                      = { AnnArborDefault },
200
       theme
                                                                                               200
                        .code:n
                                      = {
201
       unknown
                                                                                               201
         \zlatex_metakey_msg_warning:nn {option-layout}
202
                                                                                               202
203
           {margin(<bool>:false), slide, aspect}
                                                                                               203
      }
204
                                                                                               204
205
    }
                                                                                               205
206
     \zlatex_keys_define:nn { option / mathSpec }{
                                                                                               206
207
       alias
                        .bool_gset:N = \g_zlatex_math_alias_bool,
                                                                                               207
       alias
                                      = { false },
208
                        .initial:n
                                                                                               208
                                       = \g_zlatex_thm_style_tl,
209
      envStyle
                        .tl_gset:N
                                                                                               209
      envStyle
                                      = { plain },
210
                        .initial:n
                                                                                               210
211
      font
                        .choice:,
                                                                                               211
                        .code:n
                                      = {
212
      font / newtx
                                                                                               212
213
         \zlatex_hook_preamble_last:n { \RequirePackage{newtxmath} }
                                                                                               213
214
      },
                                                                                               214
```

```
215
      font / mtpro2
                    .code:n
                                   = {
                                                                                        215
        \zlatex_hook_preamble_last:n {
216
                                                                                        216
          \RequirePackage[lite, subscriptcorrection, slantedGreek, nofontinfo] {mtpro2}
217
                                                                                        217
        }
218
                                                                                        218
      },
219
                                                                                        219
      font / euler
                                   = {
220
                      .code:n
                                                                                        220
        \zlatex_hook_preamble_last:n { \RequirePackage[OT1, euler-digits] {eulervm} }
221
                                                                                        221
222
      },
                                                                                        222
      font / mathpazo .code:n
223
                                                                                        223
        \let\rmbefore\rmdefault
224
                                                                                        224
        \zlatex_hook_preamble_last:n { \RequirePackage{mathpazo} }
225
                                                                                        225
        \let\rmdefault\rmbefore
226
                                                                                        226
227
      },
                                                                                        227
      font / unknown .code:n
228
                                   = {
                                                                                        228
229
        \zlatex_metakey_msg_warning:nn {option-mathSpec-font}{newtx, mtpro2, euler, /
                                                                                        229
        mathpazo}
      },
230
                                                                                        230
                                   = {
231
      unknown
                      .code:n
                                                                                        231
        \zlatex_metakey_msg_warning:nn {option-mathSpec}
232
                                                                                        232
          {alias(<bool>:false), envStyle, font(<choice>:newtx,mtpro2,euler,mathpazo)}
233
                                                                                        233
234
      }
                                                                                        234
235
236
    \zlatex_keys_define:nn { option / bib_index }{
                          .bool_gset:N = \g_zlatex_bib_index_load_bool,
      load
237
                                       = \g_zlatex_bib_source_str,
238
      source
                          .str_gset:N
                                                                                        238
239
      source
                          .initial:n
                                       = { ref.bib },
                                                                                        239
      backend
                          .str gset:N
                                       = \g_zlatex_bib_backend_str,
240
                                                                                        240
241
      backend
                          .initial:n
                                       = { biber },
                                                                                        241
                          .code:n
                                       = {
242
      unknown
                                                                                        242
        \zlatex_metakey_msg_warning:nn {option-bib_index}
243
                                                                                        243
          {load(<bool>:false), source, backend}
244
                                                                                        244
      }
245
                                                                                        245
246
    }
                                                                                        246
247
                                                                                        247
248
    % option setup
                                                                                        248
    \ProcessKeyOptions [ zlatex / option ]
249
                                                                                        249
    \NewDocumentCommand{\zlatexSetup}{m}{ \zlatex_keys_set:nn {option}{#1} }
250
                                                                                        250
251
                                                                                        251
252
                                                                                        252
253
                                                                                        253
    % ------
254
                                                                                        254
255
                              subClass and package Option
                                                                                        255
    % -----
256
                                                                                        256
    % pass clist options main subclass: 'article', 'book', 'ctexbook'
257
                                                                                        257
258
    \zlatex_msg_set:nn {option-subclass}{
                                                                                        258
```

```
accessible,~Valid~options~are:article,~book,~13doc~and~ctexbook.
260
                                                                                                260
261
                                                                                                261
262
    \str_case:VnF \g__zlatex_subclass_type_str {
                                                                                                262
       {article}{
263
                                                                                                263
         \PassOptionsToClass{\g_zlatex_subclass_option_clist}{ article }
264
                                                                                                264
         \LoadClass{article}
265
                                                                                                265
      }
266
                                                                                                266
       {book}{
267
                                                                                                267
         \PassOptionsToClass{\g_zlatex_subclass_option_clist}{ book }
268
                                                                                                268
         \LoadClass{book}
269
                                                                                                269
270
      }
                                                                                                270
271
      {ctexbook}{
                                                                                                271
         \str_set:Nn \g__zlatex_lang_str {cn}
272
                                                                                                272
         \PassOptionsToClass{\g zlatex subclass option clist}{ ctexbook }
273
                                                                                                273
         \PassOptionsToPackage{quiet}{fontspec}
274
                                                                                                274
         \LoadClass{ctexbook}
275
                                                                                                275
      }
276
                                                                                                276
277
       {13doc}{
                                                                                                277
         \PassOptionsToClass{\g_zlatex_subclass_option_clist}{ 13doc }
278
                                                                                                278
         \LoadClass{13doc}
279
                                                                                                279
      }
280
281
    }{\zlatex_msg_error:n {option-subclass}}
282
    % baisc document class and packages option
283
284
    \tl_set_rescan:NnV \l_tmpa_tl {\cctab_select:N \c_code_cctab}{\g__zlatex_lang_str}
                                                                                                284
    \clist_if_in:NVF \c__zlatex_lang_support_clist {\l_tmpa_tl}
285
                                                                                                285
       {\zlatex_msg_error:n {option-language}}
286
                                                                                                286
    \str_case:VnF \g__zlatex_lang_str {
287
                                                                                                287
       {en} {
288
                                                                                                288
         \sys_if_engine_xetex:TF {
289
                                                                                                289
           \zlatex_hook_preamble_last:n {
290
                                                                                                290
             \bool_if:NF \g_zlatex_font_config_bool {
291
                                                                                                291
               \zlatex_msg_set:nn {compile-engine-pdftex}
292
                                                                                                292
                 {Current~compile~engine~is~XETEX,~For~better~output,~use~PDFTEX~ins
293
                                                                                                293
                 tead.}
294
               \zlatex_msg_warn:n {compile-engine-pdftex}
                                                                                                294
295
             }
                                                                                                295
           }
296
                                                                                                296
297
         }{\RequirePackage[utf8]{inputenc}}
                                                                                                297
         \RequirePackage[T1] {fontenc}
298
                                                                                                298
         \RequirePackage[english] {babel}
299
                                                                                                299
         \zlatex_hook_preamble_last:n {
300
                                                                                                300
           \RequirePackage{csquotes}
301
                                                                                                301
302
           \RequirePackage{microtype}
                                                                                                302
```

subclass~option:"\g__zlatex_subclass_type_str"~is~not~

```
}
303
                                                                           303
     }
304
                                                                           304
     {cn} {
305
                                                                           305
306
       \sys_if_engine_pdftex:T {
                                                                           306
        \zlatex_msg_set:nn {compile-engine-xetex}
                                                                           307
307
          {Current~compile~engine~is~PDFTEX,~For~chinese~material,~use~XETEX~inst
308
                                                                           308
          ead.}
        \zlatex_msg_error:n {compile-engine-xetex}
309
                                                                           309
310
                                                                           310
       \PassOptionsToPackage{quiet}{fontspec}
311
                                                                           311
       \PassOptionsToPackage{no-math}{fontspec}
312
                                                                           312
313
       \str_if_eq:VnF \g__zlatex_subclass_type_str {ctexbook}{
                                                                           313
314
        \RequirePackage[UTF8, heading]{ctex}
                                                                           314
        \linespread{1.3}
315
                                                                           315
       }
316
                                                                           316
     }
317
                                                                           317
   }{\zlatex_msg_error:n {option-language}}
318
                                                                           318
319
                                                                           319
320
                                                                           320
321
                                                                           321
322
   % ------
                                                                           322
323
                            basic packages
   % -----
324
   \RequirePackage{xcolor}
325
   \RequirePackage{framed}
326
                                                                           326
327
   \RequirePackage{amsfonts, amsmath}
                                                                           327
328
   \RequirePackage{esint}
                                                                           328
   \counterwithin{equation}{section}
329
                                                                           329
330
                                                                           330
331
                                                                           331
332
                                                                           332
   % ------
333
                                                                           333
334
   %
                             font config
                                                                           334
   % ------
335
                                                                           335
   \__zlatex_load_module_library:nn {module}{fontcfg}
336
                                                                           336
337
                                                                           337
338
                                                                           338
339
                                                                           339
340
                                                                           340
341
                              layout
                                                                           341
   % ------
342
                                                                           342
   \__zlatex_load_module_library:nn {module}{layout}
343
                                                                           343
344
                                                                           344
345
                                                                           345
346
                                                                           346
```

		34
%	slide mode	34
%		34
\bool_if:NTF \g	_zlatex_slide_bool {	35
\zlatex_load_	_module_library:nn {library}{slide}	35
}{\newcommand\zsl	LideSetup[1]{}}	35
		35
		3!
		3
%		3.
%	page info	3.
%		3.
\zlatex_load_mo	odule_library:nn {module}{pageinfo}	3
		30
		3
		30
%		3
%	ref and hyperref	3
/		3
zlatex_load_mo	odule_library:nn {module}{indexref}	3
zlatex_load_mo	odule_library:nn {module}{theme}	3
,		3
		3
/	Math Environments	3
		3
	odule_library:nn {module}{thm}	3
\hool if·NT \r z	zlatex_math_alias_bool {	
\zlatex_load_	_module_library:nn {library}{mathalias}	3
\zlatex_load_		3
\zlatex_load_		3
\zlatex_load_		3 3
\zlatex_load_	_module_library:nn {library}{mathalias}	3 3 3
\zlatex_load_ }	_module_library:nn {library}{mathalias}	3 3 3 3 3
\zlatex_load_ } %	_module_library:nn {library}{mathalias} toc setup	3 3 3 3 3
\zlatex_load_ } % % %	_module_library:nn {library}{mathalias} toc setup	3 3 3 3 3 3
\zlatex_load_ } % % %	_module_library:nn {library}{mathalias} toc setup	3 3 3 3 3 3 3
\zlatex_load_ } % % %	_module_library:nn {library}{mathalias} toc setup	3 3 3 3 3 3 3 3
\zlatex_load_ } % % %	_module_library:nn {library}{mathalias} toc setup	3 3 3 3 3 3 3 3 3
_zlatex_load_ } % % % \zlatex_load_mo		3 3 3 3 3 3 3 3 3 3
_zlatex_load_ } % % % \zlatex_load_mo	_module_library:nn {library}{mathalias} toc setup	33 33 33 33 34 34 34 34 34 34
_zlatex_load_ } % % %zlatex_load_mo		37 37 37 38 38 38 38 38 38 38 38

```
392
      \__zlatex_load_module_library:nn {library}{fancy}
                                                                                   392
    }{
393
                                                                                   393
394
      \_zlatex_load_module_library:nn {module}{titlesec}
                                                                                   394
395
                                                                                   395
396
                                                                                   396
397
                                                                                   397
398
                                                                                   398
399
                                                                                   399
400
                             bool check user interface
                                                                                   400
    % -----
401
                                                                                   401
402
    \newcommand\zlatexHyperTF[2]{
                                                                                   402
      \bool_if:NTF \g__zlatex_hyperref_bool {#1}{#2}
403
                                                                                   403
404
                                                                                   404
405
    \newcommand\zlatexFancyTF[2]{
                                                                                   405
406
      \bool_if:NTF \g__zlatex_fancy_bool {#1}{#2}
                                                                                   406
407
                                                                                   407
    \newcommand\zlatexMarginTF[2]{
408
                                                                                   408
      \bool_if:NTF \g__zlatex_margin_bool {#1}{#2}
409
                                                                                   409
    }
410
                                                                                   410
411
    \newcommand\zlatexSlideTF[2]{
                                                                                   411
      \bool_if:NTF \g__zlatex_slide_bool {#1}{#2}
412
                                                                                   412
413
    }
414
    \newcommand\zlatexFontConfigTF[2]{
      \bool_if:NTF \g__zlatex_font_config_bool {#1}{#2}
415
    }
416
    \newcommand\zlatexMathAliasTF[2]{
417
                                                                                   417
      \bool_if:NTF \g_zlatex_math_alias_bool {#1}{#2}
418
                                                                                   418
    }
419
                                                                                   419
    \newcommand\zlatexBibIndexLoadTF[2]{
420
                                                                                   420
      \bool_if:NTF \g_zlatex_bib_index_load_bool {#1}{#2}
421
                                                                                   421
    }
422
                                                                                   422
423
                                                                                   423
424
                                                                                   424
425
                                                                                   425
    % ------
426
                                                                                   426
    %
427
                              extra commands
                                                                                   427
    % ------
428
                                                                                   428
    % Graphics
429
                                                                                   429
    \RequirePackage{graphicx}
430
                                                                                   430
    \RequirePackage{sidenotes}
431
                                                                                   431
    \graphicspath{
432
                                                                                   432
      {./figure/}{./figures/}{./image/}{./images/}
433
                                                                                   433
      {./Pictures/}{./Pics/}{./pics/}
434
                                                                                   434
      {./graphics/}{./graphic/}
435
                                                                                   435
436
    }
                                                                                   436
```

437	% Iteration item	437
438	<pre>\renewcommand{\labelitemii}{\(\circ\)}</pre>	438
439	<pre>\renewcommand{\labelitemiii}{\(\diamond\))}</pre>	439
440	% reset counter command	440
441	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	441
442	% zlatex class options debug	442
443	<pre>\newcommand{\zlatexOptions}{</pre>	443
444	\textbf{Class~Options:}~	444
445	\str_use:N \gzlatex_lang_str {~-~}	445
446	\clist_use:Nn \gzlatex_subclass_option_clist{~-~}	446
447	\par	447
448	}	448
449	% verbatim command like '\verb'	449
450	\NewDocumentCommand\zlatexVerb{0{\texttt}v}{#1{#2}}	450
451	% framed env for user interface	451
452	\cs_new_protected:Npn \zlatexFramed:nn #1#2 {	452
453	\DeclareDocumentEnvironment{#1}{0{#2}}{	453
454	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	454
455	$\verb \AkeFramed{\advance\hsize-\width\FrameRestore}\noindent $	455
456	}{\endMakeFramed}	456
457	}	457
458	\NewDocumentCommand\zlatexFramed{0{black}m}{	450
459	\zlatexFramed:nn {#2}{#1}	4.9
460	}	460
461	\NewDocumentCommand\{z}\	461

10.2 module.fontcfg

```
\ProvidesExplFile{zlatex.module.fontcfg.tex}{2024/12/17}{1.0.0}{fontcfg~module~ /
    for~zlatex}
 2
                                                                                              2
 3
                                                                                              3
              font config module for zlatex
 4
   %%%%%%
                                                  %%%%%
   % ==> math font
                                                                                              5
   \DeclareMathSymbol{\blacktriangleright}{\mathrel}{AMSa}{"49}
                                                                                              6
 7
 8
                                                                                              8
 9
   % ==> text font
                                                                                              9
    \cs_new:Nn \__zlatex_text_symbol_patch:
10
                                                                                              10
11
                                                                                              11
        \let\oldtextbullet\textbullet
12
                                                                                              12
        \DeclareTextFontCommand{\zslideCmsy0ms}
13
                                                                                              13
          {\fontfamily{cmsy}\fontencoding{OMS}\selectfont}
14
                                                                                              14
        \DeclareRobustCommand{\textbullet}
15
                                                                                              15
          {\zslideCmsyOms\oldtextbullet}
16
                                                                                              16
      }
17
                                                                                              17
    % cinel font
18
                                                                                              18
    \zlatex_hook_preamble_last:n {
19
      \bool_if:NTF \g__zlatex_font_config_bool {
20
        \RequirePackage{fontspec}
21
        \newfontfamily{\Cinzel}{CinzelRegular.ttf}[
22
          BoldFont=CinzelBold.ttf,
23
                                                                                              23
          ItalicFont=SabonItalic.ttf
                                                                                              24
24
        ]
25
                                                                                              25
      }{\def\Cinzel{\relax}}
26
                                                                                              26
27
                                                                                              27
   % Source Han Serif SC ????
28
                                                                                              28
```

10.3 module.indexref

```
\ProvidesExplFile{zlatex.module.indexref.tex}{2024/12/17}{1.0.0}{indexref~modul /
    e~for~zlatex}
 2
                                                                                              2
 3
                                                                                              3
    %%%%%%
              index/ref for zlatex
                                         %%%%%%
 4
    % ==> package loading
 5
                                                                                              5
    \bool_if:NT \g__zlatex_bib_index_load_bool {
 6
      \RequirePackage{indextools}
 7
      \str_case: Vn \g__zlatex_bib_backend_str {
 8
                                                                                              8
 9
        {bibtex}{\RequirePackage[backend=bibtex]{biblatex}}
                                                                                              9
        {biber}{\RequirePackage[backend=biber]{biblatex}}
10
                                                                                              10
      }
11
                                                                                              11
      \exp_args:Nx \addbibresource{\str_use:N \g_zlatex_bib_source_str}
12
                                                                                              12
    }
                                                                                              13
13
    \bool_if:NT \g__zlatex_hyperref_bool {
                                                                                              14
14
      \RequirePackage{hyperref}
15
                                                                                              15
      \SetLinkTargetFilter{zlatex-\jobname-#1}
16
                                                                                              16
17
    }
                                                                                              17
    \RequirePackage[nameinlink]{cleveref}
18
                                                                                              18
19
20
    % ==> provide command
21
22
    \ProvideDocumentCommand\hyper@anchor{m}{}
    \ProvideDocumentCommand\hyper@link{mmm}{}
23
                                                                                              23
    \ProvideDocumentCommand{\hyper@linkstart}{mmm}{}
24
                                                                                              24
    \ProvideDocumentCommand{\hyper@linkend}{}{}
                                                                                              25
25
    \ProvideDocumentCommand{\hyper@linkfile}{mmm}{}
26
                                                                                              26
    \ProvideDocumentCommand\MakeLinkTarget{s0{}m}{}
                                                                                              27
27
    \ProvideDocumentCommand\LinkTargetOn{}{}
28
                                                                                              28
    \ProvideDocumentCommand\LinkTargetOff{}{}
29
                                                                                              29
    \ProvideDocumentCommand\NextLinkTarget{m}{}
30
                                                                                              30
    \ProvideDocumentCommand\SetLinkTargetFilter{m}{}
31
                                                                                              31
32
                                                                                              32
33
                                                                                              33
    % ==> figure and table prefix for \cref
34
                                                                                              34
    \str_case:VnF \g_zlatex_lang_str {
35
                                                                                              35
      \{en\}\{
36
                                                                                              36
        \IfClassLoadedTF{book}{
37
                                                                                              37
          \crefname{part}{part}{parts}
38
                                                                                              38
          \crefname{chapter}{chapter}{chapters}
39
                                                                                              39
        }{\relax}
40
                                                                                              40
        \crefname{section}{section}{sections}
41
                                                                                              41
        \crefname{subsection}{subsection}{subsections}
42
                                                                                              42
```

```
\crefname{figure}{figure}{figures}
43
                                                                                               43
        \crefname{table}{table}{tables}
44
                                                                                               44
        \crefname{equation}{equation}{equations}
45
                                                                                               45
      }
46
                                                                                               46
      {cn}{
47
                                                                                               47
        \IfClassLoadedTF{book}{
48
                                                                                               48
          \crefname{part}{部分}{部分}
49
                                                                                               49
          \crefname{chapter}{章}{章}
50
                                                                                               50
        }{\relax}
51
                                                                                               51
        \crefname{section}{节}{节}
52
                                                                                               52
        \crefname{subsection}{小节}{小节}
53
                                                                                               53
        \crefname{figure}{图}{图}
54
                                                                                               54
        \crefname{table}{表}{表}
55
                                                                                               55
        \crefname{equation}{方程}{方程}
56
                                                                                               56
57
                                                                                               57
    }{\zlatex_msg_error:n {option-language}}
58
                                                                                               58
59
                                                                                               59
60
                                                                                               60
    % ==> \cref format for thm
61
                                                                                               61
    \cs_generate_variant:Nn \__zlatex_cref_math_env:nnn {eee}
62
                                                                                               62
    \cs_new:Npn \__zlatex_cref_math_env:n #1 {
63
                                                                                               63
      \exp_args:Nnff \crefname{#1}
64
        {\prop_item:cn {g_zlatex_thm_name_prop}{#1}}
65
         \{ \prop\_item: cn \ \{g\_zlatex\_thm\_name\_prop\} \{ \#1 \} s \} 
66
      \creflabelformat{#1}{##2(##1)##3}
67
68
    }
```

10.4 module.layout

```
\ProvidesExplFile{zlatex.module.layout.tex}{2024/12/17}{1.0.0}{layout~module~fo $\sqrt{}$
    r~zlatex}
2
                                                                                             2
3
                                                                                             3
              layout module for zlatex
                                            %%%%%
4
   \RequirePackage{geometry}
5
   % document mode
6
                                                                                             6
   \if@twoside
7
      \geometry{a4paper, left=3cm, right=5.5cm, bottom=3.5cm, footskip=1.5cm,
8
      marginparsep=1em}
      \bool_if:NTF \g__zlatex_margin_bool {
9
                                                                                             9
        \geometry{a4paper, left=2.5cm, right=7.5cm, bottom=3.5cm, footskip=1.5cm,
10
                                                                                             10
        marginparsep=2em}
        \dim_gset:Nn \marginparwidth{14em}
11
                                                                                             11
12
     }{
                                                                                             12
        \zlatex_msg_set:nn {option-page-margin}
13
                                                                                             13
          {No~margin~option~is~only~accessible~in~oneside~layout,~margin~option~is~
14
          now~enabled~by~default.}
        \zlatex_msg_warn:n {option-page-margin}
15
                                                                                             15
      }
16
   \else
17
      \bool_if:NTF \g__zlatex_margin_bool {
18
        \geometry{a4paper, left=2.5cm, right=7.5cm, bottom=3.5cm, footskip=1.5cm,
19
        marginparsep=2em}
        \dim_gset:Nn \marginparwidth{14em}
20
                                                                                             20
     }{
21
                                                                                             21
        \geometry{a4paper, left=3cm, right=3cm, bottom=3.5cm, footskip=1.5cm,
22
                                                                                             22
        marginparsep=1em}
        \renewcommand{\marginpar}[1]{\leftbar\noindent#1\endleftbar}
23
                                                                                             23
     }
24
                                                                                             24
   \fi
25
                                                                                             25
```

10.5 module.pageinfo

```
\ProvidesExplFile{zlatex.module.pageinfo.tex}{2024/12/17}{1.0.0}{pageinfo~modul
    e~for~zlatex}
 2
                                                                                                 2
 3
                                                                                                 3
    %%%%%
               pageinfo module for zlatex
 4
    % TODO: implement this by new mark mechanism
 5
                                                                                                 5
 6
                                                                                                 6
 7
    % ==> fancy page settings
 8
                                                                                                 8
    \bool_if:NF \g__zlatex_slide_bool {
 9
                                                                                                 9
      \RequirePackage{fancyhdr}
10
                                                                                                 10
      \fancypagestyle{fancy}{
11
                                                                                                 11
        \fancyhf{}
12
                                                                                                 12
        \dim_gset:Nn \headheight{15pt}
13
                                                                                                 13
        \renewcommand{\headrule}{\hrule width\textwidth}
14
                                                                                                 14
        \if@twoside
15
                                                                                                 15
          \fancyhead[EL] {\leftmark}
16
                                                                                                 16
          \fancyhead[ER] {\thepage}
17
                                                                                                 17
          \fancyhead[OL]{\thepage}
18
                                                                                                 18
          \fancyhead[OR]{\rightmark}
19
        \else
20
          \IfClassLoadedTF{book}{
21
             \fancyhead[L]{\thepage}
22
                                                                                                 22
             \fancyhead[R]{\rightmark}
23
                                                                                                 23
          }{
24
                                                                                                 24
             \fancyhead[L]{\thepage}
25
                                                                                                 25
             \fancyhead[R] {\leftmark}
26
                                                                                                 26
          }
27
                                                                                                 27
        \fi
28
                                                                                                 28
      }
29
                                                                                                 29
      \fancypagestyle{plain}{
30
                                                                                                 30
        \fancyhf{}
31
                                                                                                 31
        \renewcommand{\headrulewidth}{Opt}
32
                                                                                                 32
        \renewcommand{\headrule}{}
33
                                                                                                 33
        \fancyfoot[C]{\thepage}
34
                                                                                                 34
      }
35
                                                                                                 35
    }
36
                                                                                                 36
37
                                                                                                 37
38
                                                                                                 38
    % ==> front/main matter
39
                                                                                                 39
    \IfClassLoadedTF{book}{
40
                                                                                                 40
      \renewcommand\frontmatter{
41
                                                                                                 41
        \cleardoublepage
42
                                                                                                 42
```

```
\pagestyle{plain}
                                                                                                43
        \@mainmatterfalse
44
                                                                                                44
        \pagenumbering{Roman}
45
                                                                                                45
      }
46
                                                                                                46
      \renewcommand\mainmatter{
47
                                                                                                47
        \cleardoublepage
48
                                                                                                48
        \pagestyle{fancy}
49
                                                                                                49
        \@mainmattertrue
50
                                                                                                50
        \pagenumbering{arabic}
51
                                                                                                51
      }
52
                                                                                                52
    }{
53
                                                                                                53
      \bool_if:NF \g__zlatex_slide_bool
54
                                                                                                54
        {\zlatex_hook_preamble_last:n {\pagestyle{fancy}}}
55
                                                                                                55
    }
56
                                                                                                56
57
                                                                                                57
58
                                                                                                58
    % ==> title page
59
                                                                                                59
    \let\orimaketitle\maketitle
60
                                                                                                60
    \newcommand\Maketitle[1][1in]{
61
                                                                                                61
      \newgeometry{margin=#1}
62
                                                                                                62
      \orimaketitle
63
                                                                                                63
      \restoregeometry
64
65
    }
    \bool_if:NTF \g__zlatex_slide_bool {
66
      \renewcommand\maketitle{
67
                                                                                                67
68
        \bool_if:NT \g__zlatex_hyperref_bool {
                                                                                                68
          \phantomsection
69
                                                                                                69
          \hypertarget{zslide-title-page}{}
70
                                                                                                70
        }
71
                                                                                                71
        \null\vfill\begin{center}
72
                                                                                                72
          \begin{tabular}{c}{\huge\zslideTitle}\\[2em]
73
                                                                                                73
          \zslideAuthor\\[2em]\zslideDate\end{tabular}
74
                                                                                                74
          \vspace{\stretch{2}}\end{center}
75
                                                                                                75
        \thispagestyle{empty}\setcounter{page}{0}
76
                                                                                                76
        \newpage
77
                                                                                                77
      }
78
                                                                                                78
    }{
79
                                                                                                79
      \renewcommand{\maketitle}{
80
                                                                                                80
        \thispagestyle{empty}
81
                                                                                                81
        % calc max width, add '1pt' for right padding in case of wrong line break
82
                                                                                                82
        \ztool_set_to_wd:Nn \l_tmpa_dim {\hbox:n {\huge\bfseries\Ctitle}}
83
                                                                                                83
        \ztool_set_to_wd:Nn \l_tmpb_dim {\hbox:n {\Large\bfseries\@author}}
84
                                                                                                84
        \dim_set:Nn \l_tmpa_dim {\dim_max:nn {\l_tmpa_dim}{\l_tmpb_dim} + 1pt}
85
                                                                                                85
        % typeset info
86
                                                                                                86
87
        \begin{center}\vfill\vspace*{40pt}
                                                                                                87
```

```
72
```

```
88
         \rule{6pt}{80pt}\enskip
                                                                                                 88
         \parbox[b] [80pt] [r] {\l_tmpa_dim}{
89
                                                                                                 89
           {\huge\bfseries\@title}\\[\fill]
90
                                                                                                 90
91
           {\Large\bfseries\@author}
                                                                                                 91
92
                                                                                                 92
         \par\vfill{\Large\textcolor{gray}{\@date}}
93
                                                                                                 93
         \end{center}
94
                                                                                                 94
         \restoregeometry
95
                                                                                                 95
       }
96
                                                                                                 96
    }
97
                                                                                                 97
98
                                                                                                 98
99
                                                                                                 99
    % ==> page annotation
100
                                                                                                 100
     % #1: fore/background; #2: position;
101
                                                                                                 101
102
    % #3: anchor:
                              #4: object
                                                                                                 102
    % #5: hook range
103
                                                                                                 103
    % \RequirePackage{transparent}
104
                                                                                                 104
105
    \dim_const:Nn \zph {\paperheight}
                                                                                                 105
    \dim_const:Nn \zpw {\paperwidth}
106
                                                                                                 106
107
     \cs_generate_variant:Nn \hook_gput_code:nnn {nne}
                                                                                                 107
     \cs_new_protected:Npn \__zlatex_page_annotate:nnnnn #1#2#3#4#5
108
                                                                                                 108
109
       {
110
         \tl_if_empty:eTF {#5}
111
             \hook_gput_code:nnn {shipout/#1}
112
                                                                                                 112
               {zlatex@page@mask-\l__zlatex_page_mask_label_tl}
113
                                                                                                 113
               {\put#2{\makebox(0, 0)[#3]{#4}}}
114
                                                                                                 114
           }{
115
                                                                                                 115
             \hook_gput_next_code:nn {shipout/#1}
116
                                                                                                 116
               {\put#2{\makebox(0, 0)[#3]{#4}}}
117
                                                                                                 117
118
           }
                                                                                                 118
119
       }
                                                                                                 119
     \DeclareHookRule{shipout/background}{.}{<}{pgfrcs}
120
                                                                                                 120
121
     \zlatex_keys_define:nn { page/mask }{
                                                                                                 121
                 .tl set:N = \label{eq:lambda} zlatex page mask layer tl,
122
       layer
                                                                                                 122
       layer
                 .initial:n = background,
123
                                                                                                 123
124
       position .tl_set:N = \l__zlatex_page_mask_position_tl,
                                                                                                 124
125
       position .initial:n = \{(.5\zpw, .5\zph)\},
                                                                                                 125
                .tl_set:N = \l__zlatex_page_mask_anchor_tl,
126
       anchor
                                                                                                 126
127
       anchor
                .initial:n = c,
                                                                                                 127
                 .tl set:N = \l zlatex page mask label tl,
128
       label
                                                                                                 128
                 .initial:n = { DEFAULT },
129
       label
                                                                                                 129
    }
130
                                                                                                 130
131
     \cs_generate_variant:Nn \__zlatex_page_annotate:nnnnn {eee}
                                                                                                 131
132
     \cs_new:Npn \__page_mask@pos_parse:w (#1, #2)
                                                                                                 132
```

```
{(
133
                                                                                                133
         \dim_to_decimal:n {#1} pt,
134
                                                                                                134
         \dim_to_decimal:n {#2-\paperheight} pt
135
                                                                                                135
136
       )}
                                                                                                136
    \zlatex_msg_set:nn {pageinfo}{Only~star~version~of~\string\zlatexPageMask\
137
                                                                                                137
    is~label-allowed.}
    \NewDocumentCommand{\zlatexPageMask}{so+m}
138
                                                                                                138
       {
139
                                                                                                139
140
         \group_begin:
                                                                                                140
         \IfValueT{#2}{\zlatex_keys_set:nn { page/mask }{#2}}
141
                                                                                                141
         \IfBooleanTF{#1}{\gdef\@once@hook@sign{}}{
142
                                                                                                142
           \gdef\@once@hook@sign{*}
143
                                                                                                143
144
           \tl_if_eq:enF {\l__zlatex_page_mask_label_tl}
                                                                                                144
             { DEFAULT }
145
                                                                                                145
             { \zlatex_msg_warn:n {pageinfo} }
146
                                                                                                146
147
                                                                                                147
         \exp_args:Neee \DeclareHookRule{shipout/\l_zlatex_page_mask_layer_tl}
148
                                                                                                148
149
           {zlatex@page@mask-\l__zlatex_page_mask_label_tl}
                                                                                                149
           {<}{pgfrcs}</pre>
150
                                                                                                150
         \__zlatex_page_annotate:eeenn
151
                                                                                                151
152
           {\l_zlatex_page_mask_layer_tl}
                                                                                                152
           {\exp_after:wN \_page_mask@pos_parse:w \l__zlatex_page_mask_position_tl}
153
154
           {\l_zlatex_page_mask_anchor_t1}{#3}
           {\@once@hook@sign}
155
         \group_end:
156
                                                                                                156
157
                                                                                                157
158
     \NewDocumentCommand{\zlatexPageMaskRemove}{mm}
                                                                                                158
159
                                                                                                159
         \hook_gremove_code:nn {shipout/#1}
160
                                                                                                160
           {zlatex@page@mask-#2}
161
                                                                                                161
162
       }
                                                                                                162
```

10.6 module.theme

```
1 \ProvidesExplFile{zlatex.module.theme.tex}{2024/12/17}{1.0.0}{theme~module~for~
    zlatex}
2
                                                                                            2
3
                                                                                            3
   %%%%%%
              color module for zlatex thm and structure
                                                            %%%%%
   % ==> color setup
5
                                                                                            5
   % dynamic color setup
6
                                                                                            6
   \regex_new:N \l__zlatex_color_mode_regex
7
                                                                                            7
   \regex_set:Nn \l__zlatex_color_mode_regex {(\cB..{1,}\cE.){2}}
8
                                                                                            8
   \cs_new:Npn \__zlatex_color_set:n #1 {
9
                                                                                            9
      \regex_match:NnTF \l__zlatex_color_mode_regex {#1}{
10
                                                                                            10
        \definecolor{zlatex@color@\l_keys_key_str}#1
11
                                                                                            11
      }{
12
                                                                                            12
        \colorlet{zlatex@color@\l_keys_key_str}{#1}
13
                                                                                            13
      }
14
                                                                                            14
      \tl_set:ce
15
                                                                                            15
        {l__zlatex_\l_keys_key_str _color_tl}
16
                                                                                            16
17
        {zlatex@color@\l_keys_key_str}
                                                                                            17
   }
18
                                                                                            18
19
   % all colors
20
   % How to use the clist in "thm" module ???
21
   \definecolor{zlatex@color@royalred}{RGB}{157, 16, 45}
22
                                                                                            22
   \definecolor{zlatex@color@axiom}{HTML}{000000}
23
                                                                                            23
   \definecolor{zlatex@color@definition}{HTML}{bdc3c7}
24
                                                                                            24
   \definecolor{zlatex@color@theorem}{HTML}{27ae60}
25
                                                                                            25
   \definecolor{zlatex@color@lemma}{HTML}{2980b9}
26
                                                                                            26
   \definecolor{zlatex@color@corollary}{HTML}{8e44ad}
27
                                                                                            27
   \definecolor{zlatex@color@proposition}{HTML}{f39c12}
28
                                                                                            28
    \definecolor{zlatex@color@remark}{HTML}{c92a2a}
                                                                                            29
29
30
                                                                                            30
31
                                                                                            31
    % ==> structure theme
32
                                                                                            32
   \zlatex_keys_define:nn {color}{
33
                                                                                            33
      chapter
                      .tl_set:N
                                     = \l_zlatex_chapter_color_tl,
34
                                                                                            34
                                     = { zlatex@color@royalred },
      chapter
                      .initial:n
35
                                                                                            35
                                     = { \__zlatex_color_set:n {#1} },
      chapter
                      .code:n
36
                                                                                            36
                                     = \l_zlatex_chapter_rule_color_tl,
      chapter-rule
                      .tl_set:N
37
                                                                                            37
      chapter-rule
                                     = { black },
38
                      .initial:n
                                                                                            38
                      .code:n
      chapter-rule
                                     = { \__zlatex_color_set:n {#1} },
39
                                                                                            39
   }
40
                                                                                            40
41
                                                                                            41
42
                                                                                            42
```

```
75
```

```
% ==> index and ref theme
43
                                                                                             43
    \zlatex_keys_define:nn {color}{
44
                                                                                             44
                       .tl set:N
      link
                                        \l_zlatex_link_color_tl,
45
                                                                                             45
      link
                       .initial:n
                                        { purple },
46
                                                                                             46
                                        { \__zlatex_color_set:n {#1} },
      link
                       .code:n
47
                                                                                             47
                                        \l__zlatex_cite_color_tl,
      cite
                       .tl_set:N
48
                                                                                             48
49
      cite
                       .initial:n
                                     = { blue },
                                                                                             49
                       .code:n
                                       { \__zlatex_color_set:n {#1} },
      cite
50
                                                                                             50
      url
                       .tl set:N
                                     = \l_zlatex_url_color_tl,
51
                                                                                             51
                       .initial:n
                                        { zlatex@color@royalred },
52
      url
                                                                                             52
                                        { \__zlatex_color_set:n {#1} },
      url
                       .code:n
53
                                                                                             53
54
   }
                                                                                             54
55
                                                                                             55
56
                                                                                             56
57
    % ==> thm env themecolor
                                                                                             57
    \zlatex_keys_define:nn {color}{
58
                                                                                             58
      % theorem-like envs (numbered)
59
                                                                                             59
                       .tl_set:N
                                        \l_zlatex_axiom_color_tl,
      axiom
60
                                                                                             60
                                       { zlatex@color@axiom },
      axiom
                       .initial:n
61
                                                                                             61
                       .code:n
                                     = { \__zlatex_color_set:n {#1} },
62
      axiom
                                                                                             62
      definition
                       .tl set:N
                                       \l_zlatex_definition_color_tl,
63
                                                                                             63
                                     = { zlatex@color@definition },
      definition
                       .initial:n
64
65
      definition
                       .code:n
                                        { \_zlatex_color_set:n {#1} },
      theorem
                       .tl_set:N
                                     = \l_zlatex_theorem_color_tl,
66
      theorem
                       .initial:n
                                     = { zlatex@color@theorem },
67
                                                                                             67
      theorem
                       .code:n
                                     = { \__zlatex_color_set:n {#1} },
68
                                                                                             68
                       .tl set:N
                                     = \l zlatex lemma color tl,
      lemma
69
                                                                                             69
      lemma
                                     = { zlatex@color@lemma },
70
                       .initial:n
                                                                                             70
                                        { \_zlatex_color_set:n {#1} },
71
      lemma
                       .code:n
                                                                                             71
                       .tl_set:N
                                        \l_zlatex_corollary_color_tl,
      corollary
72
                                                                                             72
                                     = { zlatex@color@corollary },
73
      corollary
                       .initial:n
                                                                                             73
74
      corollary
                       .code:n
                                       { \__zlatex_color_set:n {#1} },
                                                                                             74
      proposition
                       .tl set:N
                                     = \l_zlatex_proposition_color_tl,
75
                                                                                             75
      proposition
                       .initial:n
                                       { zlatex@color@proposition },
76
                                                                                             76
                       .code:n
                                        {\ zlatex color set:n {#1}},
77
      proposition
                                                                                             77
                                        \l__zlatex_remark_color_tl,
78
      remark
                       .tl_set:N
                                                                                             78
      remark
                       .initial:n
                                     = { zlatex@color@remark },
79
                                                                                             79
      remark
                       .code:n
                                        { \__zlatex_color_set:n {#1} },
80
                                                                                             80
      % proof-like envs (unnumbered)
81
                                                                                             81
82
      proof
                       .tl set:N
                                        \l_zlatex_proof_color_tl,
                                                                                             82
                                       { black },
83
      proof
                       .initial:n
                                                                                             83
                       .code:n
                                       { \__zlatex_color_set:n {#1} },
84
      proof
                                                                                             84
                                        \l_zlatex_exercise_color_tl,
                       .tl_set:N
85
      exercise
                                                                                             85
                       .initial:n
                                     = { black },
86
      exercise
                                                                                             86
87
      exercise
                       .code:n
                                       { \__zlatex_color_set:n {#1} },
                                                                                             87
```

```
.tl set:N
                                      = \l_zlatex_example_color_tl,
88
       example
                                                                                               88
       example
                        .initial:n
                                      = { black },
                                                                                               89
89
                                         { \__zlatex_color_set:n {#1} },
       example
                        .code:n
90
                                                                                               90
                                      = \l_zlatex_solution_color_tl,
91
       solution
                        .tl_set:N
                                                                                               91
                                      = { black },
       solution
                        .initial:n
92
                                                                                               92
       solution
                                        { \__zlatex_color_set:n {#1} },
                        .code:n
93
                                                                                               93
94
    }
                                                                                               94
95
                                                                                               95
96
                                                                                               96
    % ==> unknown color key
97
                                                                                               97
    \zlatex_keys_define:nn {color}{
98
                                                                                               98
99
       unknown
                        .code:n
                                      = {
                                                                                               99
100
         \zlatex_metakey_msg_warning:nn {color}
                                                                                               100
           {link, cite, url, chapter, chapter-rule, axiom, definition,
101
                                                                                               101
102
           theorem, lemma, corollary, proposition, remark}
                                                                                               102
         }
103
                                                                                               103
    }
104
                                                                                               104
105
                                                                                               105
106
                                                                                               106
    % ==> init color theme
107
                                                                                               107
    \DeclareHookRule{env/document/before}
                                                                                               108
108
       {zlatex-themecolor-setup-user}{>}{zlatex-thmptheorem-setup-inner}
109
    \DeclareHookRule{env/document/before}
110
       {zlatex-themecolor-setup-user}{>}{zlatex-thmpproof-setup-inner}
111
    \NewDocumentCommand{\zlatexColorSetup}{m}
112
                                                                                               112
113
       {\zlatex_label_hook_preamble_last:nn {zlatex-themecolor-setup-user}
                                                                                               113
114
                                                                                               114
115
           \zlatex_keys_set:nn {color}{#1}
                                                                                               115
           \bool_if:NT \g__zlatex_hyperref_bool {
116
                                                                                               116
             \hypersetup {
117
                                                                                               117
               colorlinks = true,
118
                                                                                               118
               urlcolor = \tl_use:N \l__zlatex_url_color_tl,
119
                                                                                               119
120
               linkcolor = \tl_use:N \l__zlatex_link_color_tl,
                                                                                               120
121
               citecolor = \tl_use:N \l__zlatex_cite_color_tl,
                                                                                               121
             }
122
                                                                                               122
           }
123
                                                                                               123
124
         }
                                                                                               124
125
       }
                                                                                               125
    \@onlypreamble\zlatexColorSetup
126
                                                                                               126
     \zlatexColorSetup{link=purple, cite=blue, url=zlatex@color@royalred}
127
                                                                                               127
```

10.7 module.thm

```
\ProvidesExplFile{zlatex.module.thm.tex}{2024/12/17}{1.0.0}{thm~module~for~zlatex}
 2
                                                                                              2
 3
                                                                                              3
   %%%%%
              Math-envs for zlatex
                                         %%%%%
 4
                                                                                              4
   % ==> module init
 5
                                                                                              5
   \clist gclear:N \g zlatex thm theorem clist
                                                                                              6
   \clist_gclear:N \g__zlatex_thm_proof_clist
 7
    \cs_new_protected:Npn \zlatex_thm_create:nn #1#2 {
                                                                                              8
 8
9
      \clist_gput_right:cn {g__zlatex_thm_#1_clist}{#2}
                                                                                              9
10
   }
                                                                                              10
    \cs_generate_variant:Nn \zlatex_thm_create:nn {ne}
11
                                                                                              11
    \zlatex thm create:nn {theorem}{
12
                                                                                              12
      axiom, definition, theorem, lemma, corollary, proposition, remark,
13
                                                                                              13
    }
                                                                                              14
14
    \zlatex_thm_create:nn {proof}{
                                                                                              15
15
      proof, exercise, example, solution, problem,
16
                                                                                              16
17
                                                                                              17
    \zlatex msg set:nn {thm-name}
                                                                                              18
18
      {An~unexpected~math~env~name~in~multichoice~key:'\l_keys_key_tl',~there~is~no
19
                                                                                              19
      ~internal~config~for~it.}
20
    % thm title definition
21
22
    \cs_new_protected:Npn \zlatex_thm_name_set:nn #1#2 {
                                                                                              22
      \prop_set_from_keyval:cn {g_zlatex_thm_name_#1_prop} {#2}
23
                                                                                              23
    }
24
                                                                                              24
    \zlatex_thm_name_set:nn {en}{
                                                                                              25
25
                   = Axiom,
26
      axiom
                                                                                              26
27
      definition = Definition,
                                                                                              27
      theorem
                  = Theorem,
28
                                                                                              28
29
      lemma
                  = Lemma,
                                                                                              29
30
      corollary
                  = Corollary,
                                                                                              30
      proposition = Proposition,
31
                                                                                              31
                  = Remark,
      remark
32
                                                                                              32
33
      proof
                  = Proof,
                                                                                              33
                  = Exercise,
34
      exercise
                                                                                              34
      example
                  = Example,
35
                                                                                              35
36
      solution
                  = Solution,
                                                                                              36
      problem
                   = Problem,
37
                                                                                              37
38
                                                                                              38
    \zlatex_thm_name_set:nn {cn}{
                                                                                              39
39
                   = 公理,
40
      axiom
                                                                                              40
      definition = 定义,
41
                                                                                              41
                  = 定理,
42
      theorem
                                                                                              42
```

```
corollary
                  = 推论,
44
                                                                                              44
      proposition = 命题,
45
                                                                                              45
46
      remark
                   = 注记,
                                                                                              46
                  = 证明,
      proof
47
                                                                                              47
                  = 练习,
      exercise
48
                                                                                              48
                  = 示例,
49
      example
                                                                                              49
      solution
                  = 解,
50
                                                                                              50
      problem
                  = 问题,
51
                                                                                              51
52
    }
                                                                                              52
    \zlatex_thm_name_set:nn {fr}{
53
                                                                                              53
      axiom
                  = Axiome,
54
                                                                                              54
      definition = Définition,
55
                                                                                              55
56
      theorem
                  = Théorème,
                                                                                              56
57
      lemma
                   = Lemme.
                                                                                              57
                   = Corollaire,
58
      corollary
                                                                                              58
      proposition = Proposition,
59
                                                                                              59
      remark
                  = Remarque,
60
                                                                                              60
      proof
                  = Preuve,
61
                                                                                              61
62
      exercise
                  = Exercice,
                                                                                              62
      example
                  = Exemple,
63
                                                                                              63
      solution
                  = Solution,
64
65
      problem
                  = Problème,
    }
66
    \tl_if_exist:NF \g__zlatex_lang_math_tl {
67
                                                                                              67
      \tl_set_eq:cc {g__zlatex_lang_math_tl}{g__zlatex_lang_str}
                                                                                              68
68
    }
69
                                                                                              69
70
                                                                                              70
71
                                                                                              71
    % ==> thm module tools
72
                                                                                              72
73
    \NewDocumentCommand{\zlatexThmLang}{m}{
                                                                                              73
      \tl_gset:Nn \g__zlatex_lang_math_tl {#1}
                                                                                              74
74
      \prop_set_eq:cc
75
                                                                                              75
        {g_zlatex_thm_name_prop}
76
                                                                                              76
        {g_zlatex_thm_name_\g_zlatex_lang_math_tl _prop}
77
                                                                                              77
78
    }
                                                                                              78
   \@onlypreamble\zlatexThmLang
79
                                                                                              79
    \prop_new:c {g__zlatex_thm_name_prop}
80
                                                                                              80
    \prop_gclear:c {g__zlatex_thm_name_prop}
81
                                                                                              81
    \zlatex_hook_preamble_last:n {
82
                                                                                              82
      \prop_set_eq:cc {g__zlatex_thm_name_prop}
83
                                                                                              83
                       {g_zlatex_thm_name_\g_zlatex_lang_math_tl _prop}
84
                                                                                              84
    }
85
                                                                                              85
    \tl_new:N \g__zlatex_thm_title_tl
86
                                                                                              86
87
    \NewDocumentCommand{\zlatexThmTitle}{}{
                                                                                              87
```

= 引理,

43

lemma

```
9
```

```
\tl_use:N \g__zlatex_thm_title_tl
88
                                                                                                88
    }
89
                                                                                                89
     \bool_new:N \g__zlatex_thm_title_inline_bool
90
                                                                                                90
 91
     \NewDocumentCommand{\zlatexThmTitleSwitch}{s}{
                                                                                                91
       \IfBooleanTF{#1}
92
                                                                                                92
         { \bool_gset_true:N \g__zlatex_thm_title_inline_bool }
93
                                                                                                93
         { \bool_gset_false:N \g_zlatex_thm_title_inline_bool}
94
                                                                                                94
95
    }
                                                                                                95
     \cs_new:Npn \ _zlatex_thm_color_set_check:nn #1#2
96
                                                                                                96
       {
 97
                                                                                                97
         \clist_clear:N \l_tmpa_clist
98
                                                                                                98
         \clist_put_right:NV \l_tmpa_clist \g__zlatex_thm_theorem_clist
99
                                                                                                99
         \clist_put_right:NV \l_tmpa_clist \g__zlatex_thm_proof_clist
100
                                                                                                100
         \zlatex_msg_set:nn {thm-color-set}{
101
                                                                                                101
102
           Your~color~spec~key~'#1'~is~not~in~the~thm~env~list,~please~check~it~again.
                                                                                                102
103
                                                                                                103
         \clist_if_in:NnF \l_tmpa_clist {#1}
104
                                                                                                104
105
           { \zlatex_msg_error:n {thm-color-set} }
                                                                                                105
106
       }
                                                                                                106
     \NewDocumentCommand{\zlatexThmColorSetup}{m}
107
                                                                                                107
108
                                                                                                108
109
         % the checker may lower the performance ???
110
         \zlatex_label_hook_preamble_last:nn {zlatex-thmcolor-setup-user}{
           \keyval_parse:nnn
111
             { \use_none:n }
112
                                                                                                112
113
             { \__zlatex_thm_color_set_check:nn }
                                                                                                113
114
                                                                                                114
           \zlatex_keys_set:nn {color}{#1}
115
                                                                                                115
116
         }
                                                                                                116
       }
117
                                                                                                117
     \DeclareHookRule{env/document/before}
118
                                                                                                118
       {zlatex-thmcolor-setup-user}{>}{zlatex-thmall-setup-user}
119
                                                                                                119
     \@onlypreamble\zlatexThmColorSetup
120
                                                                                                120
121
                                                                                                121
122
                                                                                                122
     % create new thm env
123
                                                                                                123
124
     \cs_new:Npn \__zlatex_mid_first:w #1|#2\q_stop {#1}
                                                                                                124
     \cs_new:Npn \__zlatex_thm_color_set:w #1\q_stop #2|#3\q_stop
125
                                                                                                125
126
                                                                                                126
127
         \tl_if_empty:eTF {#3}
                                                                                                127
           {\zlatex keys set:nn {color}{#1=black}}
128
                                                                                                128
129
           {\zlatex_keys_set:nn {color}{#1=#3}}
                                                                                                129
130
       }
                                                                                                130
     \cs_new:Npn \__zlatex_color_keyval_add:n #1 {
131
                                                                                                131
132
       \zlatex_keys_define:nn {color}{
                                                                                                132
```

```
#1 .tl_set:c = { l__zlatex_#1_color_tl },
133
                                                                                               133
         #1 .initial:n = { black },
134
                                                                                               134
                     = { \__zlatex_color_set:n {##1} },
135
         #1 .code:n
                                                                                               135
      }
136
                                                                                               136
137
    }
                                                                                               137
    \cs_new:Npn \__zlatex_thm_create__:nn #1#2 {
138
                                                                                               138
139
       \zlatex thm create:nn {#1}{#2}
                                                                                               139
       \__zlatex_color_keyval_add:n {#2}
140
                                                                                               140
       \prop_gput_from_keyval:cn {g zlatex thm name prop}{#2=#2}
141
                                                                                               141
142
    }
                                                                                               142
    \cs_new:Npn \__zlatex_thm_create__:nnn #1#2#3 {
143
                                                                                               143
       \zlatex_thm_create:ne {#1}{\use_i:nn {#2}{#3}}
144
                                                                                               144
145
       \__zlatex_color_keyval_add:n {#2}
                                                                                               145
       \exp_last_unbraced:Ne \__zlatex_thm_color_set:w #2\q_stop #3\q_stop
146
                                                                                               146
       \prop gput:cee {g zlatex thm name prop}
147
                                                                                               147
         {#2}{\exp_last_unbraced:Ne \__zlatex_mid_first:w #3\q_stop}
148
                                                                                               148
    }
149
                                                                                               149
150
    \NewDocumentCommand{\zlatexThmCreate}{mm}{
                                                                                               150
       \zlatex_label_hook_preamble_last:nn {zlatex-thmall-setup-user}{
151
                                                                                               151
152
       \keyval_parse:nnn
                                                                                               152
         { \__zlatex_thm_create__:nn {#1} }
153
                                                                                               153
         { \__zlatex_thm_create__:nnn {#1} }
154
         { #2 }
155
      }
156
157
158
    \@onlypreamble\zlatexThmCreate
                                                                                               158
159
                                                                                               159
160
                                                                                               160
161
     % ==> new thm style interface
                                                                                               161
    \NewDocumentCommand{\zlatexThmStyleNew}{+m}{
162
                                                                                               162
       \keyval_parse:nnn
163
                                                                                               163
164
         { \use_none:n }
                                                                                               164
165
         { \__zlatex_thm_new_style:nn }
                                                                                               165
         { #1 }
166
                                                                                               166
167
                                                                                               167
     \cs_new_protected:Npn \__zlatex_thm_new_style:nn #1#2 {
168
                                                                                               168
169
       \zlatex_keys_define:nn { thm/style } {
                                                                                               169
                        .meta:nn = { zlatex/thm/style/#1 }{##1},
170
         #1
                                                                                               170
                        .tl_gset:c = { g__zlatex_thm_style_#1_begin_tl },
         #1 / begin
171
                                                                                               171
         #1 / end
                        .tl_gset:c = { g__zlatex_thm_style_#1_end_tl },
172
                                                                                               172
                        .tl_gset:c = { g__zlatex_thm_style_#1_option_tl },
173
         #1 / option
                                                                                               173
174
         #1 / preamble .code:n
                                   = {
                                                                                               174
           % NOTE:
175
                                                                                               175
176
           % 1. thm preamble can be only set by one style
                                                                                               176
177
           % 2. '\g_zlatex_thm_style_tl' need to be set
                                                                                               177
```

```
\tl_if_eq:cnT {g__zlatex_thm_style_tl}{#1}{
179
                                                                                                179
             % \hook_gremove_code:nn {env/document/before}{zlatex-thm-preamble}
180
                                                                                                180
181
             \zlatex_label_hook_preamble_last:nn
                                                                                                181
               {zlatex-thm-preamble}{##1}
182
                                                                                                182
           }
183
                                                                                                183
         },
184
                                                                                                184
       }
185
                                                                                                185
       \zlatex_keys_set:nn { thm/style }{ #1={#2} }
186
                                                                                                186
187
    }
                                                                                                187
    \NewDocumentCommand{\zlatexThmStyle}{m}{
188
                                                                                                188
       \tl_gset:Nn \g_zlatex_thm_style_tl {#1}
189
                                                                                                189
190
                                                                                                190
    % title switch and tcb warning, create thm styles
191
                                                                                                191
192
    \cs new:Npn \ zlatex thm title inline:n #1 {
                                                                                                192
       \tl_if_eq:nnTF {#1}{T}
193
                                                                                                193
         {\bool_gset_true:N \g__zlatex_thm_title_inline_bool}
194
                                                                                                194
         {\bool_gset_false:N \g_zlatex_thm_title_inline_bool}
195
                                                                                                195
196
    }
                                                                                                196
    % tcolorbox and tikz warning if missing
197
                                                                                                197
                   when create new thm style
198
                                                                                                198
    \zlatex_msg_set:nn {mathEnv-dependency}{
199
       MathEnv~style:'\g_zlatex_thm_style_tl'~requires~package~'tcolorbox'~and~'tik
200
       z',~and~
201
       either~of~which~hasn't~been~loaded~in~your~preamble.~Reset~to~default~'plain'
                                                                                                201
       ~style~now.
202
                                                                                                202
203
     \cs_new:Nn \__zlatex_thm_tcolorbox_warning: {
                                                                                                203
       \@ifpackageloaded{tcolorbox}{\relax}{
204
                                                                                                204
         \zlatex_msg_warn:n {mathEnv-dependency}
205
                                                                                                205
         \tl_gset:Nn \g__zlatex_thm_style_tl {plain}
206
                                                                                                206
      }
207
                                                                                                207
208
    }
                                                                                                208
209
    \zlatexThmStyleNew {
                                                                                                209
      plain = {
210
                                                                                                210
211
         begin =,
                                                                                                211
212
         end
                =,
                                                                                                212
         option = \__zlatex_thm_title_inline:n {T}
                                                                                                213
213
214
      },
                                                                                                214
       leftbar = {
215
                                                                                                215
         begin = {
216
                                                                                                216
           \def\FrameCommand{{\color{\thm@temp@color}\vrule~ width~ 3pt}
217
                                                                                                217
           \hspace{5pt}}\MakeFramed{\advance\hsize-\width \FrameRestore}
218
                                                                                                218
219
         },
                                                                                                219
220
         end = {\endMakeFramed},
                                                                                                220
```

before '\zlatexloadlibrary{theme}'

```
32
```

```
221
         option = { \__zlatex_thm_title_inline:n {T} }
                                                                                                221
       },
222
                                                                                                222
223
       background = {
                                                                                                223
224
         begin = {
                                                                                                224
           \def\FrameCommand{\colorbox{\thm@temp@color}}
225
                                                                                                225
           \MakeFramed{\advance\hsize-\width \FrameRestore}
226
                                                                                                226
227
         },
                                                                                                227
         end = {\endMakeFramed},
228
                                                                                                228
         option = { \__zlatex_thm_title_inline:n {T} }
229
                                                                                                229
230
      },
                                                                                                230
       fancy = {
231
                                                                                                231
232
         begin = {
                                                                                                232
233
           \def\FrameCommand{{\color{\thm@temp@color}\vrule~ width~
                                                                                                233
           3pt}\colorbox{\thm@temp@color!10}}
           \MakeFramed{\advance\hsize-\width \FrameRestore}
234
                                                                                                234
235
         },
                                                                                                235
         end = {\endMakeFramed},
236
                                                                                                236
         option = { \__zlatex_thm_title_inline:n {T} }
237
                                                                                                237
238
      },
                                                                                                238
    }
239
                                                                                                239
240
                                                                                                240
241
242
     % ==> thm format and style setup
    \zlatex_msg_set:nn {mathEnv-style}{
243
       You~use~an~incorrect~MathEnv~style:~'\g_zlatex_thm_style_tl',~All~valid~
244
                                                                                                244
245
       MathEnv~are:'plain',~'leftbar',~'background',~'fancy',~'shadow',~'paris'.
                                                                                                245
246
                                                                                                246
     % thm counter
247
                                                                                                247
     \bool_new:N \g_zlatex_thm_cntshare_bool
248
                                                                                                248
249
     \zlatex_keys_define:nn {thm/cnt} {
                                                                                                249
                  .bool_gset:N = \g_zlatex_thm_cntshare_bool,
250
       share
                                                                                                250
251
       share
                  .default:n
                              = true,
                                                                                                251
                               = \g_zlatex_thm_cntparent_tl,
252
       parent
                 .tl gset:N
                                                                                                252
253
       parent
                  .initial:n
                               = section,
                                                                                                253
254
                                                                                                254
     \NewDocumentCommand{\zlatexThmCnt}{m}{
255
                                                                                                255
256
       \group_begin:
                                                                                                256
257
         \zlatex_keys_set:nn {thm/cnt}{#1}
                                                                                                257
       \group_end:
258
                                                                                                258
259
                                                                                                259
     \@onlypreamble\zlatexThmCnt
260
                                                                                                260
     % thm env warper
261
                                                                                                261
     \cs_new:Npn \__zlatex_thm_warp_start:nnnn #1#2#3#4 {
262
                                                                                                262
       \def\thm@temp@color{\tl_use:c {l__zlatex_#1_color_tl}}
263
                                                                                                263
264
       \def\thm@temp@name{#1}
                                                                                                264
```

```
265

   zlatex thm title item:nnnn {#1}{#2}{#3}{#4}
                                                                                              265
      \tl_use:c {g__zlatex_thm_style_\g__zlatex_thm_style_tl _option_tl}
266
                                                                                              266
      \tl if exist:cTF {g zlatex thm style \g zlatex thm style tl option tl}
267
                                                                                              267
         {\tl_use:c {g_zlatex_thm_style_\g_zlatex_thm_style_tl _option_tl}}
268
                                                                                              268
         {\zlatex_msg_error:n {mathEnv-style}}
269
                                                                                              269
      \tl_if_exist:cTF {g__zlatex_thm_style_\g__zlatex_thm_style_tl _begin_tl}
270
                                                                                              270
271
         {\tl_use:c {g_zlatex_thm_style_\g_zlatex_thm_style_tl _begin_tl}}
                                                                                              271
272
         {\zlatex_msg_error:n {mathEnv-style}}
                                                                                              272
273
                                                                                              273
274
    \tl_new:N \__zlatex_thm_toc_prefix_tl
                                                                                              274
    \newcommand\zlatexThmTocPrefix[1]{
275
                                                                                              275
276
      \tl_set:Nn \__zlatex_thm_toc_prefix_tl {\exp_not:n {#1}}
                                                                                              276
277
                                                                                              277
278
    \@onlypreamble\zlatexThmTocPrefix
                                                                                              278
279
    \cs new:Npn \ zlatex thm warp end:n #1
                                                                                              279
280
                                                                                              280
         \tl_if_exist:cTF {g_zlatex_thm_style_\g_zlatex_thm_style_tl_end_tl}
281
                                                                                              281
           {\tl_use:c {g__zlatex_thm_style_\g__zlatex_thm_style_tl _end_tl}}
282
                                                                                              282
           {\zlatex_msg_error:n {mathEnv-style}}
283
                                                                                              283
284
         \__zlatex_thm_toc_add:eeoe
                                                                                              284
           {\g_zlatex_thm_table_level}
285
                                                                                              285
           {
286
287
             \exp_not:N \__zlatex_thm_toc_prefix_tl
             \exp_not:n {\prop_item:Nn \g_zlatex_thm_toc_symbols_prop {#1}}
             \zlatexThmName\ \zlatexThmNumber
289
                                                                                              289
290
             \tl_if_empty:eF {\zlatexThmNote{}{}}{\ }
                                                                                              290
             \zlatexThmNote{(}{)}
291
                                                                                              291
           }
292
                                                                                              292
           {\zlatexHyperTF{\exp_not:N \hyperlink{page.\thepage}}{\thepage}}}
293
                                                                                              293
           {#1.\zlatexThmNumber}
294
                                                                                              294
      }
295
                                                                                              295
    % thm title interface
296
                                                                                              296
    \NewHook{zlatex/thm/titleformat}
297
                                                                                              297
    \cs_new:Npn \__zlatex_thm_title_item:nnnn #1#2#3#4 {
298
                                                                                              298
      \tl set:Nn \l tmpa tl {\exp not:n {#2}}
299
                                                                                              299
      \cs_set:Npn \zlatexThmName {
300
                                                                                              300
301
         % \textcolor{\tl_use:c {l__zlatex_#1_color_tl}}
                                                                                              301
302
           {\prop_item:cn {g_zlatex_thm_name_prop}{#1}}
                                                                                              302
303
                                                                                              303
304
       \cs_set:Npn \zlatexThmNote ##1##2
                                                                                              304
         {
305
                                                                                              305
           \tl_if_empty:nF {#2}
306
                                                                                              306
307
             {##1\exp_not:n {\l_tmpa_tl}##2}
                                                                                              307
308
        }
                                                                                              308
309
       \bool_if:NTF \g__zlatex_thm_cntshare_bool
                                                                                              309
```

```
310
         {\cs_set:Npn \zlatexThmNumber {
                                                                                                310
           \cs:w the\g_zlatex_thm_cntparent_tl\cs_end:
311
                                                                                                311
312
              .\cs:w thezlatex@thm@sharecnt\cs end:}
                                                                                                312
313
           \stepcounter{zlatex@thm@sharecnt}
                                                                                                313
         }{\cs_set:Npn \zlatexThmNumber {
314
                                                                                                314
           \cs:w the\g__zlatex_thm_cntparent_tl\cs_end:
315
                                                                                                315
316
              .\cs:w the#1\cs_end:}
                                                                                                316
           \stepcounter{#1}
317
                                                                                                317
318
                                                                                                318
       \tl_gset:Nn \g__zlatex_thm_title_tl {
319
                                                                                                319
         #3\zlatexThmName #4 \zlatexThmNumber
320
                                                                                                320
321
         \tl_if_empty:eF {\zlatexThmNote{}{}}{#4}
                                                                                                321
322
         \zlatexThmNote{(){)} #4
                                                                                                322
       }
323
                                                                                                323
324
       \UseHook{zlatex/thm/titleformat}
                                                                                                324
325
                                                                                                325
     \cs_new:Npn \__zlatex_thm_title: {
326
                                                                                                326
       \bool_if:NT \g__zlatex_thm_title_inline_bool
327
                                                                                                327
         {\group_begin:\noindent\tl_use:N \g__zlatex_thm_title_tl\group_end:}
328
                                                                                                328
329
                                                                                                329
330
     % users' interface of thm title format
                                                                                                330
     \NewDocumentCommand{\zlatexThmTitleFormat}{sm}{
331
332
       \IfBooleanTF{#1}{
         \AddToHook{zlatex/thm/titleformat}
333
           {\tl_gset:Nn \g__zlatex_thm_title_tl {#2}}
334
335
       }{
                                                                                                335
336
         \AddToHookNext{zlatex/thm/titleformat}
                                                                                                336
           {\tl_gset:Nn \g__zlatex_thm_title_tl {#2}}
337
                                                                                                337
       }
338
                                                                                                338
     }
339
                                                                                                339
     \NewDocumentCommand{\zlatexThmNoteEmptyTF}{mm}
340
                                                                                                340
341
                                                                                                341
         \tl_if_empty:eTF {\zlatexThmNote{}{}}
342
                                                                                                342
343
           {#1}
                                                                                                343
           {#2}
344
                                                                                                344
       }
345
                                                                                                345
346
                                                                                                346
347
                                                                                                347
     % ==> Thm Toc interface
348
                                                                                                348
     % list of thm: ".thlist" as file extension
349
                                                                                                349
     % REF: https://github.com/mbertucci47/keytheorems
350
                                                                                                350
     \bool_new:N \g__zlatex_thm_toc_bool
351
                                                                                                351
     \hook_gput_code:nnn { enddocument } { thm-toc }
352
                                                                                                352
353
       {
                                                                                                353
354
         \bool_if:NT \g__zlatex_thm_toc_bool {
                                                                                                354
```

```
\iow_open:Nn \tf@thlist { \c_sys_jobname_str.thlist }
356
                                                                                                 356
         }
357
                                                                                                 357
358
       }
                                                                                                 358
     \NewDocumentCommand\zlatexThmTocStop{}
359
                                                                                                 359
       {
360
                                                                                                 360
361
         \bool_gset_false:N \g__zlatex_thm_toc_bool
                                                                                                 361
         % \iow_close:N \tf@thlist
362
                                                                                                 362
         \cs_set:Npn \ _zlatex_thm_toc_add:nnnn ##1##2##3##4 {}
363
                                                                                                 363
364
       }
                                                                                                 364
    \cs_new:Npn \__zlatex_thm_toc_add:nnnn #1#2#3#4
365
                                                                                                 365
366
                                                                                                 366
         \iow now:Ne \@auxout
367
                                                                                                 367
           {
368
                                                                                                 368
369
             \token_to_str:N \@writefile{thlist}
                                                                                                 369
370
               {\token_to_str:N \contentsline{#1}{#2}{#3}{#4}
                                                                                                 370
               \token_to_str:N \protected@file@percent}
371
                                                                                                 371
           }
372
                                                                                                 372
       }
373
                                                                                                 373
    \cs_generate_variant:\n\__zlatex_thm_toc_add:nnnn { eeee, eeoe, nnee, nnoe }
374
                                                                                                 374
     \zlatex_keys_define:nn { thm/add }
375
                                                                                                 375
376
       {
                   .tl_set:N = \l__zlatex_add_thm_toc_level_tl,
377
         % level
         % level
                    .initial:n = { section },
378
                    .tl_set:N = \l__zlatex_add_thm_toc_name_tl,
379
         name
                                                                                                 379
380
         name
                    .initial:n = \{??\},
                                                                                                 380
381
                                                                                                 381
382
     \NewDocumentCommand{\zlatexThmTocAdd}{O{section}m}{
                                                                                                 382
       \group_begin:
383
                                                                                                 383
       \zlatex_keys_set:nn {thm/add}{#2}
384
                                                                                                 384
       \__zlatex_thm_toc_add:nnoe {#1}
385
                                                                                                 385
         {\l_zlatex_add_thm_toc_name_tl}
386
                                                                                                 386
         {\zlatexHyperTF{\exp_not:N \hyperlink{page.\thepage}}{\thepage}} {\thepage}}
387
                                                                                                 387
         {#1.\cs:w the#1\cs_end:}
388
                                                                                                 388
389
       \group end:
                                                                                                 389
    }
390
                                                                                                 390
391
    \tl_new:N \g__zlatex_thm_table_level
                                                                                                 391
     \tl_set:Nn \g__zlatex_thm_table_level {subsection}
392
                                                                                                 392
    \NewDocumentCommand{\zlatexThmTocLevel}{m}
393
                                                                                                 393
       {
394
                                                                                                 394
         \tl_gset:Nn \g__zlatex_thm_table_level {#1}
395
                                                                                                 395
396
                                                                                                 396
    \@onlypreamble\zlatexThmTocLevel
397
                                                                                                 397
     \NewDocumentCommand{\zlatexThmToc}{0{1}}
398
                                                                                                 398
399
       {
                                                                                                 399
```

\iow new:N \tf@thlist

```
\group_begin:
401
                                                                                                401
         \legacy_if_set_false:n { @filesw }
402
                                                                                                402
403
         \renewcommand{\baselinestretch}{#1}\normalsize
                                                                                                403
         \@input{\jobname.thlist}
404
                                                                                                404
         \group_end:
405
                                                                                                405
       }
406
                                                                                                406
    % thm toc symbols
407
                                                                                                407
     \prop_new:N \g_zlatex_thm_toc_symbols_prop
408
                                                                                                408
     \prop_set_from_keyval:Nn \g_zlatex_thm_toc_symbols_prop
409
                                                                                                409
       {
410
                                                                                                410
                      = { \textbf{A}\; },
411
         axiom
                                                                                                411
412
         definition = { \textbf{D}\; },
                                                                                                412
                     = { \textbf{T}\; },
413
         theorem
                                                                                                413
414
         lemma
                      = { \textbf{L}\: }.
                                                                                                414
                      = { \textbf{C}\; },
415
         corollary
                                                                                                415
         proposition = { \textbf{P}\; },
416
                                                                                                416
                      = { \textbf{R}\; },
417
         remark
                                                                                                417
       }
418
                                                                                                418
     \NewDocumentCommand{\zlatexThmTocSymbol}{m}
419
                                                                                                419
420
       {
                                                                                                420
421
         \prop_set_from_keyval:Nn \g_zlatex_thm_toc_symbols_prop {#1}
       }
422
    \NewDocumentCommand{\zlatexThmTocSymbolClear}{}
423
       { \prop_gclear:N \g_zlatex_thm_toc_symbols_prop }
424
425
                                                                                                425
426
                                                                                                426
427
     % ==> thm env definition
                                                                                                427
    \NewHook{zlatex/thm/before}
428
                                                                                                428
    \NewHook{zlatex/thm/begin}
429
                                                                                                429
    \NewReversedHook{zlatex/thm/end}
430
                                                                                                430
    \NewReversedHook{zlatex/thm/after}
431
                                                                                                431
     \zlatex_label_hook_preamble_last:nn {zlatex-thmptheorem-setup-inner}{
432
                                                                                                432
433
       \newcounter{zlatex@thm@sharecnt}[\g_zlatex_thm_cntparent_tl]
                                                                                                433
       \clist map inline: Nn \g zlatex thm theorem clist {
434
                                                                                                434
         \newcounter{#1}[\g__zlatex_thm_cntparent_tl]
435
                                                                                                435
436
         \__zlatex_cref_math_env:n {#1}
                                                                                                436
         \DeclareDocumentEnvironment{#1}{0{}}{
437
                                                                                                437
           \UseHook{zlatex/thm/before}
438
                                                                                                438
           \__zlatex_thm_warp_start:nnnn {#1}{##1}{\bfseries}{\ }
439
                                                                                                439
           \MakeLinkTarget*{#1.\zlatexThmNumber}\ zlatex thm title:
440
                                                                                                440
441
           \UseHook{zlatex/thm/begin}
                                                                                                441
442
           \peek_remove_spaces:n
                                                                                                442
443
         }{
                                                                                                443
444
           \UseHook{zlatex/thm/end}
                                                                                                444
```

\bool_gset_true:N \g_zlatex_thm_toc_bool

```
445
           \__zlatex_thm_warp_end:n {#1}
                                                                                                445
           \UseHook{zlatex/thm/after}
446
                                                                                                446
         }
447
                                                                                                447
       }
448
                                                                                                448
    }
449
                                                                                                449
     \newcommand{\qedsymbol}{\ensuremath{\square}}
450
                                                                                                450
451
     \zlatex_label_hook_preamble_last:nn {zlatex-thmprooof-setup-inner}{
                                                                                                451
       \clist_map_inline:Nn \g_zlatex_thm_proof_clist {
452
                                                                                                452
         \DeclareDocumentEnvironment{#1}{0{}}{
453
                                                                                                453
           \noindent{\color{\tl_use:c {l_zlatex_#1_color_tl}}
454
                                                                                                454
           \bfseries\prop_item:cn {g_zlatex_thm_name_prop}{#1}:}
455
                                                                                                455
           \tl_set:Nn \l__arg_one_tl {#1}
456
                                                                                                456
         }{\str_if_eq:VnTF \l__arg_one_tl {proof}{\hfill\qedsymbol\par}{\par}}
457
                                                                                                457
       }
458
                                                                                                458
459
    }
                                                                                                459
460
    % zlatex thm hook
                                                                                                460
    \int_new:N \g__zlatex_thm_hook_index_int
461
                                                                                                461
    \int_gzero:N \g__zlatex_thm_hook_index_int
462
                                                                                                462
     \cs_generate_variant:Nn \hook_gput_code:nnn {ne}
463
                                                                                                463
     \NewDocumentCommand{\zlatexThmHook}{sm}{
464
                                                                                                464
       \IfBooleanTF{#1}
465
                                                                                                465
466
           \cs_set:Npn \__zlatex_hook_add:nn ##1##2
467
468
               \int_gincr:N \g_zlatex_thm_hook_index_int
469
               \hook_gput_code:nen {zlatex/thm/##1}
                                                                                                470
470
                  {thm-hook.\int_use:N \g__zlatex_thm_hook_index_int}{##2}
471
                                                                                                471
             }
472
                                                                                                472
         }{
473
                                                                                                473
           \cs_set:Npn \__zlatex_hook_add:nn ##1##2
474
                                                                                                474
475
                                                                                                475
476
               \int_gincr:N \g__zlatex_thm_hook_index_int
                                                                                                476
               \hook_gput_next_code:nn {zlatex/thm/##1}{##2}
477
                                                                                                477
             }
478
                                                                                                478
         }
479
                                                                                                479
480
       \keyval_parse:NNn
                                                                                                480
         \use_none:n
481
                                                                                                481
         \__zlatex_hook_add:nn {#2}
482
                                                                                                482
483
                                                                                                483
     \hook_gput_code:nnn {zlatex/thm/before}{thm-before-par}{\par}
484
                                                                                                484
    \NewDocumentCommand{\zlatexThmBefore}{+m}
485
                                                                                                485
       {
486
                                                                                                486
487
         \hook_gremove_code:nn {zlatex/thm/before}{thm-before-par}
                                                                                                487
         \hook_gput_code:nnn {zlatex/thm/before}{thm-before-par}{#1}
488
                                                                                                488
489
       }
                                                                                                489
```

490	\@onlypreamble\zlatexThmBefore	490
491	\DeclareHookRule{env/document/before}	491
492	$\{ \verb z a tex-thmall-setup-user \} \{ < \} \{ \verb z a tex-thmptheorem-setup-inner \}$	492
493	\DeclareHookRule{env/document/before}	493
494	{zlatex-thmall-setup-user}{<}{zlatex-thmprooof-setup-inner}	494

10.8 module.titlesec

```
\ProvidesExplFile{zlatex.module.secformat.tex}{2024/12/17}{1.0.0}{secformat~mod \( \sqrt{} \)
    ule~for~zlatex}
 2
                                                                                              2
 3
                                                                                              3
   %%%%%
              sec format module for zlatex
                                                 %%%%%
 4
   \RequirePackage{titlesec}
 5
                                                                                              5
   \RequirePackage{xtemplate}
 6
                                                                                              6
   \cs_new:Nn \__zlatex_titlesec_copy:nnnnnnn
 7
                                                                                              7
 8
                                                                                              8
 9
        \titleformat{#1}[#2]{#3}{#4}{#5}{#6}[#7]
                                                                                              9
      }
10
                                                                                              10
    \cs_generate_variant:\n \__zlatex_titlesec_copy:nnnnnnn { ooffofo }
11
                                                                                              11
                                                                                              12
12
    % numbered chapter format
                                                                                              13
13
    \titleformat{\chapter}[display]
14
                                                                                              14
      {\bfseries\huge\color{black}}
15
                                                                                              15
      {\flushright\Large\color{\tl_use:N \l__zlatex_chapter_color_tl}
16
                                                                                              16
      \MakeUppercase{\chaptertitlename}\hspace{1ex}
17
                                                                                              17
      {\scalebox{2.5}{\thechapter}}}
18
                                                                                              18
      {10pt}
19
      {\color{\tl_use:N \l__zlatex_chapter_rule_color_tl}\titlerule\vspace{1ex}}
20
21
    % unnumbered chapter format
22
                                                                                              22
    \titleformat{name=\chapter, numberless}
                                                                                              23
23
      {\bfseries\Huge}
24
                                                                                              24
      {}{0pt}{}
25
                                                                                              25
26
                                                                                              26
   % chapter space
27
                                                                                              27
    \titlespacing{\chapter}{0pt}{-30pt}{40pt}
28
                                                                                              28
```

10.9 module.toc

```
\ProvidesExplFile{zlatex.module.toc.tex}{2024/12/17}{1.0.0}{toc~module~for~zlatex}
 2
                                                                                               2
 3
                                                                                               3
   %%%%%
              toc setup module for zlatex
                                                %%%%%
 4
                                                                                               4
   % ==> main ToC interface
 5
                                                                                               5
   \AddToHook{cmd/@starttoc/before}{\vspace*{\dim use:N
    \g_zlatex_toc_title_vspace_dim}}
    \zlatex_hook_preamble_last:n {
                                                                                               7
 7
      % multi-column toc
 8
                                                                                               8
 9
      \int_compare:nNnT {\g_zlatex_toc_column_int} > {1}
10
                                                                                               10
          \RequirePackage{multicol}
11
                                                                                               11
          \AddToHook{cmd/@starttoc/before}{
12
                                                                                               12
            \begin{multicols}{\int_use:N \g__zlatex_toc_column_int}
13
                                                                                               13
          }
14
                                                                                               14
          \AddToHook{cmd/@starttoc/after}{\end{multicols}}
15
                                                                                               15
        }
16
                                                                                               16
17
      % toc strech
                                                                                               17
      \AddToHookNext{cmd/@starttoc/before}{
18
                                                                                               18
        \renewcommand{\baselinestretch}{\fp_use:N \g_zlatex_toc_stretch_fp}\normalsize
19
      }
20
      \AddToHookNext{cmd/@starttoc/after}{
21
22
        \renewcommand{\baselinestretch}{1.3}\normalsize
                                                                                               22
      }
23
                                                                                               23
    }
24
                                                                                               24
25
                                                                                               25
26
                                                                                               26
    % ==> partial ToC
27
                                                                                               27
    \RequirePackage{titletoc}
28
                                                                                               28
    \NewDocumentCommand\zlatexPartialTocStop{mm}{
29
                                                                                               29
      \int_compare:nNnTF {#2}<{1}</pre>
30
                                                                                               30
        {\relax}{\stopcontents[#1]}
31
                                                                                               31
    }
32
                                                                                               32
    \NewDocumentCommand{\zlatexPartialToc}{0{2}}{
33
                                                                                               33
      % toc depth
34
                                                                                               34
      \setcounter{tocdepth}{#1}
35
                                                                                               35
      \titlecontents{psection} [2em]
36
                                                                                               36
        {} {\contentslabel{2em}} {} {\titlerule*[1pc]{.}\contentspage}
37
                                                                                               37
      \titlecontents{psubsection}[4.5em]
38
                                                                                               38
        {} {\contentslabel{2.5em}} {} {\titlerule*[1pc]{.}\contentspage}
39
                                                                                               39
      \titlecontents{psubsubsection}[5.5em]
40
                                                                                               40
        {} {\contentslabel{Oem}} {} {\titlerule*[1pc]{.}\contentspage}
41
                                                                                               41
      % print partial Toc
42
                                                                                               42
```

43	\IfClassLoadedTF{book}{	43
44	\startcontents[chapters]	44
45	\printcontents[chapters]{p}{1}{}	45
46	\AddToHook {cmd/chapter/before}{\zlatexPartialTocStop{chapters}{\thechapter}	·} 46
47	}{	47
48	\startcontents[sections]	48
49	\printcontents[sections]{p}{1}{}	49
50	\AddToHook{cmd/section/before}{\zlatexPartialTocStop{section}{\thesection}}	- 50
51	}	51
52	}	52

```
\ProvidesExplFile{zlatex.library.fancy.tex}{2024/12/17}{1.0.0}{fancy~library~fo 
    r~zlatex}
 2
                                                                                              2
 3
                                                                                              3
    %%%%%%
              fancy library for zlatex
                                             %%%%%
   % ==> handle fancy option
 5
                                                                                              5
   \RequirePackage[explicit]{titlesec}
 6
                                                                                              6
    \newif\ifloadtikz
 7
    \bool_if:NTF \g__zlatex_fancy_bool {
 8
                                                                                              8
 9
      \RequirePackage [many] {tcolorbox}
                                                                                              9
      \loadtikztrue
10
                                                                                              10
   }{\loadtikzfalse}
11
                                                                                              11
    \ExplSyntaxOff\ifloadtikz
12
                                                                                              12
      \RequirePackage{tikz}
13
                                                                                              13
      \usetikzlibrary{calc}
                                                                                              14
14
    \fi\ExplSyntaxOn
15
                                                                                              15
16
                                                                                              16
17
                                                                                              17
    % ==> fancy chapter
18
                                                                                              18
    \definecolor{zchapColor}{HTML}{7f8184}
19
    \newif\ifFancyChapter
20
    \IfClassLoadedTF{book}{
21
      \RequirePackage { anyfontsize }
22
      \FancyChaptertrue
23
                                                                                              23
      % numbered chapter format
24
                                                                                              24
      \titleformat{\chapter}[display]
25
                                                                                              25
        {\huge}{}
                                                                                              26
26
        {20pt}{
27
                                                                                              27
          \begin{tikzpicture}[overlay, remember~ picture]%
28
                                                                                              28
            % mark nodes (need 'calc' library)
                                                                                              29
29
            \coordinate (A) at ($(current~ page.north~ west)+(.125\paperwidth, Opt)$);
30
                                                                                              30
            \coordinate (stripES) at ($(A)+(3em, -.25\paperheight)$);
31
                                                                                              31
            % chapter head
                                                                                              32
32
            \fill[zchapColor] (A) rectangle (stripES);
33
                                                                                              33
            \draw[draw=zchapColor] (stripES)++(.25em, 4em)
34
                                                                                              34
            ++(.75\paperwidth-3.25em, Opt);
            \draw[draw=zchapColor] (stripES)++(.25em, 1.5pt) --
35
            ++(.75\paperwidth-3.25em, Opt);
            \draw[draw=zchapColor] (stripES)++(.25em, 0em)
36
                                                                                              36
            ++(.75\paperwidth-3.25em, Opt);
            % chapter title and index
37
                                                                                              37
            \node[anchor=south, color=white] at ($(stripES)+(-1.5em, 0em)$)
38
                                                                                              38
              {\normalsize\scalebox{4}{\thechapter}\numSuffix{\thechapter}};
39
                                                                                              39
```

```
yshift=4.25em, xshift=.25em,
                                                                                               41
41
                   font=\Large\bfseries, color=zchapColor
42
                                                                                               42
               ] at (stripES) {\z@subtitle};
43
                                                                                               43
            \node[anchor=south~ west, inner~ sep=0pt,
44
                                                                                               44
                   yshift=1.5em, xshift=.25em,
45
                                                                                               45
                   font=\Cinzel\Huge\bfseries, color=zchapColor
46
                                                                                               46
               ] at (stripES) {#1};
47
                                                                                               47
            % parbox insert
48
                                                                                               48
            \node[anchor=north~ west, inner~ sep=0pt] at ($(stripES)+(-3em, -1em)$){
49
                                                                                               49
               \parbox[t]{.3\paperwidth}{\fontsize{10pt}{15pt}}
50
                                                                                               50
                 \selectfont\Cinzel\itshape\z@leftContent}
51
                                                                                               51
            };
52
                                                                                               52
            \node[anchor=north~ west, inner~ sep=0pt] at
53
                                                                                               53
             (\$(stripES)+(-3em+.45em+.3paperwidth, -1em)\$){
               \parbox[t]{\dimeval{.45\paperwidth-.45em}}{
54
                                                                                               54
                 \fontsize{10pt}{15pt}\selectfont\z@rightContent}
55
                                                                                               55
            };
56
                                                                                               56
            % saying block
57
                                                                                               57
            \coordinate (sayingWN) at ($(current~ page.south~ west)+(0,
58
                                                                                               58
             .3\paperheight)$);
            \shade[top~ color=white, bottom~ color=zchapColor!25] (sayingWN)
59
60
               rectangle ++(1\paperwidth, 5pt);
            \shade[top~ color=zchapColor!25, bottom~ color=white]
61
             ($(sayingWN)+(0em, -.15\paperheight)$)
               rectangle ++(1\paperwidth, -5pt);
                                                                                               62
62
            \node at ($(sayingWN)+(.5\paperwidth, -0.075\paperheight)$) {
63
                                                                                               63
               \parbox[t][][r]{.75\paperwidth}{\fontsize{15pt}{22.5pt}\selectfont
64
                                                                                               64
                 \MakeUppercase{\Cinzel\z@saying\\hspace*{\fill}{\itshape\normalsiz
65
                                                                                               65
                 e\z@sayauthor}}}
66
            };
                                                                                               66
          \end{tikzpicture}
67
                                                                                               67
        }
68
                                                                                               68
        [\thispagestyle{empty}\clearpage]
69
                                                                                               69
      % unnumbered chapter format
70
                                                                                               70
      \titleformat{name=\chapter, numberless}
71
                                                                                               71
        {\bfseries\Huge}
72
                                                                                               72
73
        {}{0pt}{#1}
                                                                                               73
    }{\relax}
74
                                                                                               74
    % find number suffix: 1 \rightarrow st, 2 \rightarrow nd, ...
75
                                                                                               75
    \prop_new:N \g_arabix_suffix_prop
76
                                                                                                76
    \prop_set_from_keyval:Nn \g_arabix_suffix_prop {
77
                                                                                                77
      1=st, 2=nd, 3=rd, 11=th, 12=th, 13=th, 0=th, _=th
78
                                                                                                78
    }
79
                                                                                               79
    \NewDocumentCommand\numSuffix{m}{
                                                                                               80
80
```

\node[anchor=south~ west, inner~ sep=0pt,

81	\int_compare:nTF {11 <= #1 <= 13}		81
82	{\prop_item:Ne \g_arabix_suffix_prop {#1}}		82
83	{\int_compare:nTF {\int_mod:nn {#1}{10} > 3}		83
84	{\prop_item:Ne \g_arabix_suffix_prop {_}}		84
85	{\prop_item:Ne \g_arabix_suffix_prop {\int_mod:nn {#1}{10}}}		85
86	}		86
87	}		87
88	% fancy chapter material default		88
89	\ExplSyntaxOff\ifFancyChapter		89
90	% default settings		90
91	\newcommand{\z@subtitle}{Subtitle}		91
92	<pre>\newcommand{\z@saying}{SAYING}</pre>		92
93	<pre>\newcommand{\z@sayauthor}{ Author}</pre>		93
94	\newcommand{\z@rightContent}{Right Content}		94
95	$\verb \newcommand{\z@leftContent}{\newcommand{\width=1\leq width=1\leq width=1}} example-image \newcommand{\width=1\leq width=1} \newcommand{\width=1\leq width=1\leq width=1} \newcommand{\width=1\leq width=1\leq width=1} \newcommand{\width=1\leq width=1\leq width=1} \newcommand{\width=1\leq width=1\leq width=1} \width=1\leq width=1\leq $	_	95
	-duck}\\[.5em]Figure	/	
	Description}		
96	% users' interface		96
97	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:		97
98	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	/	98
	mmand\z@sayauthor{#1}}		
99	$\verb \NewDocumentCommand{\zchapterLContent}_{m}_{\text{renewcommand}} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		9
100	$\verb \NewDocumentCommand{\zchapterRContent}{m}{\trenewcommand\z@rightContent{\#1}} $		10
101	\else		101
102	\NewDocumentCommand{\zsubtitle}{m}{\relax}		102
103	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:		103
104	\NewDocumentCommand{\zchapterLContent}{m}{\relax}		104
105	\NewDocumentCommand{\zchapterRContent}{m}{\relax}		105
106	\fi\ExplSyntaxOn		106
107			107
108			108
109	% ==> fancy section		109

10.11 library.mathalias

```
\ProvidesExplFile{zlatex.library.mathalias.tex}{2024/12/17}{1.0.0}{mathalias~li /
   brary~for~zlatex}
2
                                                                                 2
                                                                                 3
3
   %%%%%
            mathalias for zlatex
                                   %%%%%
4
   \RequirePackage{amssymb, mathrsfs}
                                                                                 5
   \RequirePackage{mathtools}
6
                                                                                 6
   \let\oldS\S
7
                                                                                 7
   \let\S\undefined
8
                                                                                 8
9
   \let\olddiv\div
                                                                                 9
   \let\oldhom\hom
10
                                                                                 10
11
                                                                                 11
12
                                                                                 12
   % ==> Math Font
13
                                                                                 13
14
   \cs_new_protected:Npn \zlatex_math_alias:nn #1#2
                                                                                 14
     { \cs_new:cpn {#1}{#2} }
15
                                                                                 15
   \newcommand{\F}[1]{\ensuremath{\boldsymbol{#1}}}
16
                                                                                 16
   17
                                                                                 17
   18
                                                                                 18
   \newcommand{\C}[1]{\ensuremath{\mathcal{#1}}}
19
   20
   21
   \@ifpackageloaded{ascii}
22
                                                                                 22
     {\let\asciiFF\FF\renewcommand{\FF}[1]{\ensuremath{\mathbf{#1}}}}
23
                                                                                 23
     {\newcommand{\FF}[1]{\ensuremath{\mathbf{#1}}}}
24
                                                                                 24
25
                                                                                 25
26
                                                                                 26
   % ==> Math Arrow
27
                                                                                 27
   % simple arrow
28
                                                                                 28
   \prop_new:N \g_zlatex_math_simple_arrow_prop
                                                                                 29
29
30
   \prop_set_from_keyval:Nn \g_zlatex_math_simple_arrow_prop
                                                                                 30
     {% 1.double:long; 2.capital:double line;
31
                                                                                 31
       % 3.neg:negation; 4.No '\nlongleftarrow', '\nLongleftarrow' etc.
32
                                                                                 32
           = \mapsto,
33
       ma
                                                                                 33
       mma = \longmapsto,
34
                                                                                 34
       % left arrow
35
                                                                                 35
       la = \leftarrow,
36
                                                                                 36
       La = \Leftarrow,
37
                                                                                 37
       nla = \nleftarrow,
38
                                                                                 38
       Nla = \nLeftarrow,
39
                                                                                 39
       lla = \longleftarrow,
40
                                                                                 40
       Lla = \Longleftarrow,
41
                                                                                 41
       % right arrow
42
                                                                                 42
```

```
= \rightarrow,
             = \Rightarrow,
        Ra
44
                                                                                               44
        nra = \nrightarrow,
45
                                                                                               45
        Nra = \nRightarrow,
46
                                                                                               46
        rra = \longrightarrow,
47
                                                                                               47
        Rra = \Longrightarrow,
48
                                                                                               48
        % bidirectional arrow
49
                                                                                               49
             = \leftrightarrow,
        da
50
                                                                                               50
             = \Leftrightarrow,
        Da
51
                                                                                               51
        nda = \nleftrightarrow,
52
                                                                                               52
        Nda = \nLeftrightarrow,
53
                                                                                               53
54
        dda = \longleftrightarrow,
                                                                                               54
        Dda = \Longleftrightarrow,
55
                                                                                               55
      }
56
                                                                                               56
57
    \prop_map_inline: Nn \g_zlatex_math_simple_arrow_prop
                                                                                               57
58
                                                                                               58
        \zlatex_math_alias:nn {#1}{#2}
59
                                                                                               59
      }
60
                                                                                               60
    % extend text arrow
61
                                                                                               61
62
    \cs_new:Npn \ext_arrow_set:nn #1#2
                                                                                               62
      { \exp_args:Nee \NewDocumentCommand{\use:c {#1}}{sO{}D(){}}
63
                                                                                               63
          {
64
            \IfBooleanTF{##1}
65
               {#2[\text{##3}]{\text{##2}}}
66
               {#2[##3]{##2}}
67
                                                                                               67
68
          }
                                                                                               68
69
                                                                                               69
70
    \keyval_parse:NNn \use_none:n \ext_arrow_set:nn
                                                                                               70
      {
71
                                                                                               71
        xla = \xleftarrow,
72
                                                                                               72
        Xla = \xLeftarrow,
73
                                                                                               73
        xxla = \xLongleftarrow,
74
                                                                                               74
        xra = \xrightarrow,
75
                                                                                               75
        Xra = \xRightarrow,
76
                                                                                               76
        xxra = \xLongrightarrow,
77
                                                                                               77
        hla = \xhookleftarrow,
78
                                                                                               78
        hra = \xhookrightarrow,
79
                                                                                               79
      }
80
                                                                                               80
81
                                                                                               81
82
                                                                                               82
    % ==> Math Operator and symbols
83
                                                                                               83
    % REF: 1. https://en.wikipedia.org/wiki/List_of_mathematical_abbreviations
84
                                                                                               84
           2. https://tex.stackexchange.com/a/289946/294585
85
                                                                                               85
    \newcommand{\A}{\ensuremath{\forall}}
86
                                                                                               86
    \newcommand{\E}{\ensuremath{\exists}}
                                                                                               87
87
```

ra

```
\newcommand{\se}{\ensuremath{\backsimeq}}
89
                                                                                               89
    \newcommand{\sse}{\ensuremath{\cong}}
90
                                                                                               90
91
    \newcommand{\CC}{\ensuremath{\mathbb{C}}}}
                                                                                               91
    \label{eq:linear_label} $$\operatorname{\mathbb{R}}_{\operatorname{\mathbb{R}}}$
92
                                                                                               92
    \label{eq:command} $$\operatorname{ZZ}_{\operatorname{mathbb}\{Z\}}$$
93
                                                                                               93
94
    \newcommand{\NN}{\ensuremath{\mathbb{N}}}
                                                                                               94
    95
                                                                                               95
    % math operator alias setup
96
                                                                                               96
    \cs_set_protected:Npn \zlatex_op_name_set:nn #1#2
97
                                                                                               97
       { \exp_args:Nee \DeclareMathOperator{\use:c {z#1}}{\exp_not:n {#2}} }
98
                                                                                               98
    \prop_set_from_keyval:Nn \g_zlatex_math_op_prop
99
                                                                                               99
100
                                                                                               100
101
         alt
               = alt,
                                                                                               101
102
         rot
               = rot.
                                                                                               102
103
         div
               = div,
                                                                                               103
104
         curl = curl,
                                                                                               104
105
         grad
               = grad,
                                                                                               105
         id
106
               = Id,
                                                                                               106
107
         im
               = Im,
                                                                                               107
         ker
               = Ker.
                                                                                               108
108
109
         cok
               = Cok,
110
         hom
               = Hom,
111
         sign = sign,
112
         trace = trace,
                                                                                               112
113
                                                                                               113
114
    \prop_map_inline:Nn \g_zlatex_math_op_prop
                                                                                               114
115
                                                                                               115
         \zlatex_op_name_set:nn {#1}{\prop_item:Nn \g_zlatex_math_op_prop {#1}}
116
                                                                                               116
       }
117
                                                                                               117
    \tl_const:Nn \c_zlatex_math_ops_tl { \cdot \wedge \times \oplus \otimes }
118
                                                                                               118
    \clist_map_inline:nn
119
                                                                                               119
120
       { trace, alt, rot, div, curl, grad, id, im, ker, cok, hom, sign }
                                                                                               120
121
       {\cs_set_protected_nopar:cpn {#1}{\use:c {z#1} \peek_after:Nw \zlatex_op_check:}}
                                                                                               121
    \cs new protected: Nn \zlatex op check: {
122
                                                                                               122
       \tl_map_inline:Nn \c_zlatex_math_ops_tl {
123
                                                                                               123
124
         \token_if_eq_meaning:NNT \l_peek_token ##1 {\tl_map_break:n {{\!}}}
                                                                                               124
      }
125
                                                                                               125
    }
126
                                                                                               126
127
    \NewDocumentCommand\zlatexMathAliasOpSet{m}
                                                                                               127
       {
128
                                                                                               128
129
         \prop_set_from_keyval:Nn \g_zlatex_math_op_prop {#1}
                                                                                               129
       }
130
                                                                                               130
     \Conlypreamble\zlatexMathAliasOpSet
131
                                                                                               131
132
                                                                                               132
```

\newcommand{\ns}{\ensuremath{\varnothing}}

133		133
134	<pre>% ==> pyhsics package commands (\qty,) implementation ???</pre>	134
135	% \qty(#1)> \left(#1\right)	135
136	<pre>\NewDocumentCommand{\zab}{d()d[]d\{\}}</pre>	136
137	{	137
138	\IfValueT{#1}{ \left(#1\right) }	138
139	\IfValueT{#2}{ \left[#2\right] }	139
140	\IfValueT{#3}{ \left\{#3\right\} }	140
141	}	141

10.12 library.slide

```
\ProvidesExplFile{zlatex.library.slide.tex}{2024/12/17}{1.0.0}{slide~library~fo 
    r~zlatex}
2
                                                                                             2
3
                                                                                             3
   %%%%%%
              slide/presentation library for zlatex
                                                          %%%%%
   % ==> slide initialization
5
   \dim_new:N \c_zlatex_quad_dim
6
   \ztool_gset_to_wd:Nn \c_zlatex_quad_dim {\quad}
7
   \exp_args:NNnx \seq_set_split:Nnn \l_tmpa_seq {|}{\g__zlatex_aspectratio_tl}
8
                                                                                             8
9
   \RequirePackage[explicit]{titlesec}
   \RequirePackage{titletoc}
10
                                                                                             10
   \geometry {
11
                                                                                             11
      papersize={\seq_item:Nn \l_tmpa_seq {1}cm, \seq_item:Nn \l_tmpa_seq {2}cm},
12
                                                                                             12
      hmargin=1cm, top=.4cm, includefoot, bottom=5.5pt,
13
                                                                                             13
14
      footskip=\dim_eval:n {1.25em + 5pt}
                                                                                             14
   }
15
                                                                                             15
16
                                                                                             16
17
                                                                                             17
   % ==> marker and commands patches
18
                                                                                             18
   \mark_new_class:n {zslide-left}
19
   \mark_new_class:n {zslide-right}
20
    \IfClassLoadedTF{book}{
21
22
      \let\cleardoublepage\clearpage
      \renewcommand\chaptermark[1] {\mark_insert:nn {zslide-left}{#1}}
23
                                                                                             23
      \renewcommand\thesection{\arabic{section}}
24
                                                                                             24
      \renewcommand\tableofcontents {
25
                                                                                             25
        \if@twocolumn\@restonecoltrue\onecolumn\else\@restonecolfalse\fi
26
                                                                                             26
        \section*{\contentsname\@mkboth{\MakeUppercase\contentsname}{\MakeUppercase \
27
                                                                                             27
        \contentsname}}
        \@starttoc{toc}\if@restonecol\twocolumn\fi
28
                                                                                             28
        \setcounter{page}{1}
29
                                                                                             29
      }
30
                                                                                             30
      \zlatex_hook_preamble_last:n {
31
                                                                                             31
      \renewcommand\mainmatter{}
32
                                                                                             32
      \renewcommand\frontmatter{}
33
                                                                                             33
      \renewcommand\part{
34
                                                                                             34
        \if@openright
35
                                                                                             35
          \cleardoublepage
36
                                                                                             36
37
        \else
                                                                                             37
          \clearpage
                                                                                             38
38
        \fi
39
                                                                                             39
        \thispagestyle{empty}
40
                                                                                             40
        \if@twocolumn
41
                                                                                             41
```

```
\onecolumn
42
                                                                                               42
          \@tempswatrue
43
                                                                                               43
        \else
44
                                                                                               44
          \@tempswafalse
45
                                                                                               45
        \fi
46
                                                                                               46
        \null\vfil
47
                                                                                               47
        \secdef\@part\@spart
48
                                                                                               48
      }
49
                                                                                               49
      \titleformat{\chapter}
50
                                                                                               50
51
        {\Huge}{}{0pt}
                                                                                               51
        {\hspace{0pt}\vfill\centerline{\makebox(0, 0){#1}}\vfill\hspace{0pt}}
52
                                                                                               52
        [\thispagestyle{empty}]
53
                                                                                               53
      \titleformat{name=\chapter, numberless}
54
                                                                                               54
        {\Huge}{}{0pt}
55
                                                                                               55
56
        {\hspace{0pt}\vfill\centerline{\makebox(0, 0){#1}}\vfill\hspace{0pt}}
                                                                                               56
        [\thispagestyle{empty}]
57
                                                                                               57
      }
58
                                                                                               58
    }{\relax}
59
                                                                                               59
    \dim_new:N \g_zslide_status_info_sec_B_dim
60
                                                                                               60
    \dim_new:N \g_zslide_status_info_sec_L_dim
61
                                                                                               61
    \dim_gset:Nn \g_zslide_status_info_sec_B_dim {-2.25em}
62
                                                                                               62
    \dim_gset:Nn \g_zslide_status_info_sec_L_dim {1cm}
63
    \renewcommand\sectionmark[1]{\mark_insert:nn {zslide-left}{#1}}
64
    \renewcommand\subsectionmark[1]{\mark_insert:nn {zslide-right}{\thesubsection\ #1}}
65
    \titlespacing*{\section}{0pt}{*0}{0pt}
66
                                                                                               66
    \titleformat{\section}
67
                                                                                               67
      {\Large}{}{0pt}
68
                                                                                               68
69
                                                                                               69
        \AddToHookNext{shipout/foreground}{
70
                                                                                               70
          \put(\dim_use:c {g_zslide_status_info_sec_L_dim}, \dim_use:c
71
                                                                                               71
          {g_zslide_status_info_sec_B_dim}){\Large
            \textcolor{\tl_use:N \l__zlatex_slide_sec_fg_tl}{
72
                                                                                               72
               \tl_use:N \l__zlatex_slide_sec_prefix_tl #1
73
                                                                                               73
               \tl_use:N \l__zlatex_slide_sec_suffix_tl
74
                                                                                               74
          }}
75
                                                                                               75
        }
76
                                                                                               76
      }[
77
                                                                                               77
        \bool_gset_true:N \g_new_sec_bool
78
                                                                                               78
        \int_gset:Nn \g__zlatex_slide_framecnt_int {1}
79
                                                                                               79
      ٦
80
                                                                                               80
    \hook gput code:nnn {cmd/tableofcontents/before}
81
                                                                                               81
      {zslide-toc-leftmark}
82
                                                                                               82
      {
83
                                                                                               83
        \mark_insert:nn {zslide-left}{contents}
84
                                                                                               84
85
      }
                                                                                               85
```

```
86
                                                                                                86
87
                                                                                                87
88
     % ==> status rule bar and metadata-item
                                                                                                88
     \bool_new:N \g_new_sec_bool
 89
                                                                                                89
     \int_new:N \g__zlatex_slide_framecnt_int
 90
                                                                                                90
    \int_gset:Nn \g__zlatex_slide_framecnt_int {1}
91
                                                                                                91
     \cs_new:Npn \zslideFrameCntAux:nn #1#2 {
92
                                                                                                92
       \iow_now:Nn \@auxout {
93
                                                                                                93
         \unexpanded{\global\@namedef{zsec@#1@cnt}{#2}}
 94
                                                                                                94
       }
 95
                                                                                                95
    }
 96
                                                                                                96
     \cs_generate_variant:Nn \zslideFrameCntAux:nn {ee}
97
                                                                                                97
     \AddToHook{cmd/chapter/before}{\newpage}
98
                                                                                                98
     \AddToHook{cmd/tableofcontents/before}
99
                                                                                                99
       {\renewcommand{\contentsname}{Outline}}
100
                                                                                                100
     \AddToHook{cmd/section/before}{
101
                                                                                                101
       \newpage\int_gdecr:N \g_zlatex_slide_framecnt_int
102
                                                                                                102
       \ifnum\arabic{section}=0\else
103
                                                                                                103
       \zslideFrameCntAux:ee
104
                                                                                                104
         {\Roman{section}}
105
                                                                                                105
         {\int_use:N \g_zlatex_slide_framecnt_int}
106
                                                                                                106
       \fi
107
108
    }
     \AddToHook{shipout/firstpage}{
109
       \setcounter{page}{0}
110
                                                                                                110
111
       \label{zslide-title-page}
                                                                                                111
112
       \hyper@anchor{zslide@titlepage}
                                                                                                112
113
                                                                                                113
     \AddToHook{shipout/lastpage}{
114
                                                                                                114
       \label{zslide-last-page}
115
                                                                                                115
       \hyper@anchor{zslide@lastpage}
116
                                                                                                116
       \zslideFrameCntAux:ee
117
                                                                                                117
         {\Roman{section}}
118
                                                                                                118
119
         {\int_use:N \g_zlatex_slide_framecnt_int}
                                                                                                119
120
                                                                                                120
     \AddToHook{shipout/after}{
121
                                                                                                121
122
       \bool_gset_false:N \g_new_sec_bool
                                                                                                122
       \int_gincr:N \g__zlatex_slide_framecnt_int
123
                                                                                                123
124
                                                                                                124
     \hook_gput_code:nnn {shipout/background}{zslide-background}
125
                                                                                                125
       {
126
                                                                                                126
127
         \put(0, -\paperheight){\textcolor
                                                                                                127
           {\tl_use:N \l__zlatex_slide_doc_bgcolor_tl}
128
                                                                                                128
129
           {\rule{1\paperwidth}{1\paperheight}}}
                                                                                                129
130
       }
                                                                                                130
```

131			131
132	% interface for status bar and metadata		132
133	\dim_new:N \g_zslide_status_bar_head_H_dim		133
134	\dim_new:N \g_zslide_status_bar_foot_H_dim		134
135	\dim_new:N \g_zslide_status_bar_sec_H_dim		135
136	\dim_new:N \g_zslide_status_bar_sec_B_dim		136
137	\dim_gset:Nn \g_zslide_status_bar_head_H_dim {.9em}		137
138	\dim_gset:Nn \g_zslide_status_bar_foot_H_dim {.9em}		138
139	\dim_gset:Nn \g_zslide_status_bar_sec_H_dim {1.8em}		139
140	\dim_gset:Nn \g_zslide_status_bar_sec_B_dim {-2.7em}		140
141	\AddToHook{shipout/background}{		141
142	_zslide_status_bar:nnnn {UL}{(0, -\dim_use:c	✓	142
	$ \{ \texttt{g_zslide_status_bar_head_H_dim} \} \} \{ .5 \} \{ \texttt{\dim_use:c} \\$	✓	
	$\{ \texttt{g_zslide_status_bar_head_H_dim} \} $		
143	_zslide_status_bar:nnnn {UR}{(.5\paperwidth, -\dim_use:c	✓	143
	$ \{ \texttt{g_zslide_status_bar_head_H_dim} \} \} \{ .5 \} \{ \\ \textbf{\dim_use:c} \\$	✓	
	$\{ \texttt{g_zslide_status_bar_head_H_dim} \} $		
144	_zslide_status_bar:nnnn {BL}{(0,	✓	144
	-\paperheight)}{.33}{\dim_use:c {g_zslide_status_bar_foot_H_dim}}		
145	_zslide_status_bar:nnnn {BC}{(.33\paperwidth,	✓	145
	-\paperheight)}{.34}{\dim_use:c {g_zslide_status_bar_foot_H_dim}}		
146	_zslide_status_bar:nnnn {BR}{(.67\paperwidth,		10
	-\paperheight)}{.33}{\dim_use:c {g_zslide_status_bar_foot_H_dim}}	- 1	
147	<pre>\bool_if:NT \g_new_sec_bool {</pre>	-	147
148	_zslide_status_bar:nnnn {sec}		148
149	{(0, \dim_use:c {g_zslide_status_bar_sec_B_dim})}		149
150	{1}		150
151	{\dim_use:c {g_zslide_status_bar_sec_H_dim}}		151
152	}		152
153	}		153
154	\AddToHook{shipout/foreground}{		154
155	$\label{lem:continuous} $$\sum_{z,z} ide_{status_info:nnnn} {\ensuremath{\mbox{bead}}} {\ensuremath{\mbox{0}}} {\mbo$	}	155
156	$\label{lem:continuous} $$\sum_{z \in \mathbb{R}^{n}} { \ \ \ \ \ }_{0.5} { \ \ \ \ \ \ \ \ }_{0.5} { \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	}	156
157	<pre>_zslide_status_info:nnnn {foot}{ 0 }{.33}{ \hfill_zslide_metadate:n {BL}\hfill }</pre>	✓	157
158	$\label{lem:cot} $$\zslide_status_info:nnnn {foot}{.33}{.34}{ \hfill}_zslide_metadate:n $$$	✓	158
150	{BC}\hfill }	/	150
159	$\label{lem:cot} $$\sum_{s,s}^{0.67}_{.33}_{ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	∠′	159
160	\exp_args:Ne \hyper@anchor{zslide@\FirstMark{zslide-left}.\int_use:N	✓	160
	\g_zlatex_slide_framecnt_int}		
161	}		161
162	\cs_new_protected:Npn _zslide_status_bar:nnnn #1#2#3#4 {		162
163	\ifnum\thepage=0\else		163

```
164
                  \put#2 {\textcolor{\tl use:c
                                                                                                                                                                                                     164
                   {l_zlatex_slide_#1_bg_tl}}{\rule{#3\paperwidth}{#4}}}
165
              \fi
                                                                                                                                                                                                     165
166
         }
                                                                                                                                                                                                     166
          \dim_new:N \g_zslide_status_info_head_B_dim
167
                                                                                                                                                                                                     167
168
         \dim_new:N \g_zslide_status_info_foot_B_dim
                                                                                                                                                                                                     168
169
          \dim_gset:Nn \g_zslide_status_info_head_B_dim {-.9em+2.5pt}
                                                                                                                                                                                                     169
          \dim_gset:Nn \g_zslide_status_info_foot_B_dim {-\paperheight+2.5pt}
170
                                                                                                                                                                                                     170
          \cs_new_protected:Npn \_zslide_status_info:nnnn #1#2#3#4 {
171
                                                                                                                                                                                                     171
              \ifnum\thepage=0\else
172
                                                                                                                                                                                                     172
                   \put(#2\paperwidth, \dim_use:c {g_zslide_status_info_#1_B_dim})
173
                                                                                                                                                                                                     173
174
                       {\hbox~ to~ #3\paperwidth {#4}}
                                                                                                                                                                                                     174
175
              \fi
                                                                                                                                                                                                     175
176
                                                                                                                                                                                                     176
177
          \cs_set:Npn \_zslide_navigate:nnnn #1#2#3#4 {
                                                                                                                                                                                                     177
              \int_step_inline:nnn {1}{#1}{
178
                                                                                                                                                                                                     178
                  \int_compare:nNnTF {#2} = {##1}
179
                                                                                                                                                                                                     179
                       {\bool_if:NTF \g__zlatex_hyperref_bool
180
                                                                                                                                                                                                     180
                            {\hyper@link{link}{zslide@\FirstMark{zslide-left}.##1}{#3}}
181
                                                                                                                                                                                                     181
                           {#3}
182
                                                                                                                                                                                                     182
                       }
183
                                                                                                                                                                                                     183
184
                       {\bool_if:NTF \g_zlatex_hyperref_bool
185
                            {\hyper@link{link}{zslide@\FirstMark{zslide-left}.##1}{#4}}
                           {#4}
186
                       }
187
                                                                                                                                                                                                     187
188
              }
                                                                                                                                                                                                     188
189
                                                                                                                                                                                                     189
190
          % zslide metadata key-value
                                                                                                                                                                                                     190
          \zlatex_hook_preamble_last:n {
191
                                                                                                                                                                                                     191
              \let\zslideTitle\@title
192
                                                                                                                                                                                                     192
193
              \let\zslideAuthor\@author
                                                                                                                                                                                                     193
              \let\zslideDate\@date
194
                                                                                                                                                                                                     194
195
         }
                                                                                                                                                                                                     195
196
          \zlatex_keys_define:nn { slide }{
                                                                                                                                                                                                     196
              % theme related keys
197
                                                                                                                                                                                                     197
              doc
                                                                           = { zlatex / slide / doc }{#1},
198
                                                    .meta:nn
                                                                                                                                                                                                     198
199
              doc / bg-color
                                                   .tl_set:N = \l__zlatex_slide_doc_bgcolor_tl,
                                                                                                                                                                                                     199
              doc / text-color .tl_set:N = \lambda_zlatex_slide_doc_textcolor_tl,
200
                                                                                                                                                                                                     200
              doc / text-style .tl_set:N = \l__zlatex_slide_doc_textstyle_tl,
201
                                                                                                                                                                                                     201
                                                                           = { zlatex / slide / sec }{#1},
202
              sec
                                                    .meta:nn
                                                                                                                                                                                                     202
                                                   .tl set:N = \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
203
              sec / prefix
                                                                                                                                                                                                     203
204
              sec / suffix
                                                   .tl_set:N = \l__zlatex_slide_sec_suffix_tl,
                                                                                                                                                                                                     204
                                                   .tl_set:N = \l__zlatex_slide_sec_bg_tl,
205
              sec / bg
                                                                                                                                                                                                     205
              sec / fg
                                                   .tl_set:N = \l__zlatex_slide_sec_fg_tl,
206
                                                                                                                                                                                                     206
207
              UL
                                                    .meta:nn
                                                                           = { zlatex / slide / UL }{#1},
                                                                                                                                                                                                     207
```

```
208
      UL / text
                        .tl_set:N = \l__zlatex_slide_UL_text_tl,
                                                                                            208
                        .tl_set:N = \l__zlatex_slide_UL_bg_tl,
209
      UL / bg
                                                                                            209
210
      UL / fg
                        .tl_set:N = \l__zlatex_slide_UL_fg_tl,
                                                                                            210
211
      UR
                        .meta:nn
                                   = { zlatex / slide / UR }{#1},
                                                                                            211
                        .tl_set:N = \l__zlatex_slide_UR_text_tl,
212
      UR / text
                                                                                            212
                        .tl_set:N = \l__zlatex_slide_UR_bg_tl,
213
      UR / bg
                                                                                            213
214
      UR / fg
                        .tl_set:N = \l__zlatex_slide_UR_fg_tl,
                                                                                            214
                                   = { zlatex / slide / BL }{#1},
215
      BL
                        .meta:nn
                                                                                            215
      BL / text
                        .tl set:N = \l_zlatex_slide_BL_text_tl,
216
                                                                                            216
                        .tl_set:N = \l__zlatex_slide_BL_bg_tl,
217
      BL / bg
                                                                                            217
                        .tl_set:N = \l__zlatex_slide_BL_fg_tl,
218
      BL / fg
                                                                                            218
      BC
                        .meta:nn
                                   = { zlatex / slide / BC }{#1},
219
                                                                                            219
      BC / text
                        .tl_set:N = \l__zlatex_slide_BC_text_tl,
220
                                                                                            220
                        .tl_set:N = \l__zlatex_slide_BC_bg_tl,
221
      BC / bg
                                                                                            221
                        .tl_set:N = \l__zlatex_slide_BC_fg_tl,
222
      BC / fg
                                                                                            222
                                   = { zlatex / slide / BR }{#1},
223
      BR
                        .meta:nn
                                                                                            223
                        .tl_set:N = \l__zlatex_slide_BR_text_tl,
      BR / text
224
                                                                                            224
      BR / bg
                        .tl_set:N = \l__zlatex_slide_BR_bg_tl,
225
                                                                                            225
                        .tl_set:N = \l__zlatex_slide_BR_fg_tl,
      BR / fg
226
                                                                                            226
227
      % toc related keys
                                                                                            227
                                               = { zlatex / slide / toc }{#1},
228
      toc
                                     .meta:nn
                                                                                            228
                                     .meta:nn = { zlatex / slide / toc /
      toc / leftmargin
229
      leftmargin }{#1},
      toc / leftmargin / chapter
                                     .dim_set:N =
230
      \l_zlatex_slide_toc_leftmargin_chapter_dim,
231
      toc / leftmargin / chapter
                                     .initial:n = \{ 2em \},
                                                                                             231
      toc / leftmargin / section
                                     .dim set:N =
232
                                                                                            232
      \l__zlatex_slide_toc_leftmargin_section_dim,
      toc / leftmargin / section
                                     .initial:n = \{ 4em \},
233
                                                                                             233
234
      toc / leftmargin / subsection .dim_set:N =
                                                                                            234
      \l_zlatex_slide_toc_leftmargin_subsection_dim,
      toc / leftmargin / subsection .initial:n = { 6em },
235
                                                                                            235
      toc / label
                                     .meta:nn = { zlatex / slide / toc / label }{#1},
236
                                                                                            236
      toc / label / chapter
                                     .tl_set:N = \l__zlatex_slide_toc_label_chapter_tl,
237
                                                                                            237
      toc / label / chapter
                                     .initial:n = {
238
                                                                                            238
      \zslideToclabelSet[.25em]{\thecontentslabel.}},
239
      toc / label / section
                                     .tl_set:N = \l__zlatex_slide_toc_label_section_tl,
                                                                                            239
      toc / label / section
240
                                     .initial:n = {
                                                                                             240
      \zslideToclabelSet[.25em]{\zslideTocSecIcon}},
      toc / label / subsection
                                      .tl set:N =
241
      \l zlatex slide toc label subsection tl,
      toc / label / subsection
                                      .initial:n = {
242
                                                                                            242
      \zslideToclabelSet[.5em]{\zslideTocSubsecIcon}},
      toc / suffix
                                      .meta:nn = { zlatex / slide / toc / suffix }{#1},
243
```

```
244
       toc / suffix / chapter
                                       .tl set:N =
                                                                                               244
       \l__zlatex_slide_toc_suffix_chapter_tl,
       toc / suffix / chapter
245
                                       .initial:n = \{ \},
                                                                                               245
246
       toc / suffix / section
                                       .tl_set:N =
                                                                                               246
       \l_zlatex_slide_toc_suffix_section_tl,
       toc / suffix / section
                                      .initial:n = \{ \},
247
                                                                                               247
       toc / suffix / subsection
248
                                      .tl set:N =
                                                                                               248
       \l__zlatex_slide_toc_suffix_subsection_tl,
      toc / suffix / subsection
                                       .initial:n = \{ \}.
249
                                                                                               249
       toc / unknown
                                       .code:n
                                                  = {
250
                                                                                               250
         \zlatex_metakey_msg_warning:nn {slide-toc}{
251
                                                                                               251
252
           leftmargin(<key-value>:chapter[<dim>:2em], section[<dim>:4em],
                                                                                               252
           subsection[<dim>:6em]), ~
           label(<key-value>:chapter[<tl>:thechapter;hbox:1em],
253
                                                                                               253
           section[<tl>:thesection;hbox:1em],
             subsection[<tl>:thesubsection;hbox:2em]),~
254
                                                                                               254
           after(<key-value>:chapter[tl:<empty>], section[tl:<empty>],
255
                                                                                               255
           subsection[tl:<empty>])
         }
256
                                                                                               256
      },
257
                                                                                               257
      unknown
                                       .code:n
                                                  = {
258
                                                                                               258
259
         \zlatex_metakey_msg_warning:nn {slide}{
260
           sec(<key-value>:prefix, suffix, bg, fg),~
           UL(<key-value>:text, bg, fg), UR(<key-value>:text, bg, fg),~
261
           BL(<key-value>:text, bg, fg), BC(<key-value>:text, bg, fg),~
262
                                                                                               262
263
           BR(<key-value>:text, bg, fg)
                                                                                               263
         }
264
                                                                                               264
      }
265
                                                                                               265
266
                                                                                               266
    \cs_new_protected:Npn \_zslide_metadate:n #1 {
267
                                                                                               267
       \bool_if:NT \g__zlatex_hyperref_bool
268
                                                                                               268
269
         {\hyper@link{link}{zslide@titlepage}}
                                                                                               269
         {\scriptsize\textcolor{\tl_use:c {l__zlatex_slide_#1_fg_tl}}
270
                                                                                               270
271
           {\tl_use:c {l__zlatex_slide_#1_text_tl}}}
                                                                                               271
272
    }
                                                                                               272
273
                                                                                               273
274
                                                                                               274
275
    % ==> zslide custom interface
                                                                                               275
    % zslide users' tools
276
                                                                                               276
    \NewDocumentCommand{\zslideFrameTotal}{m}{%
277
                                                                                               277
       \cs if exist:cTF {zsec@#1@cnt}
278
                                                                                               278
279
         {\cs:w zsec@#1@cnt\cs_end:}
                                                                                               279
         {??}
280
                                                                                               280
281
    }
                                                                                               281
282
    \NewDocumentCommand{\zslideFrameIndex}{}{
                                                                                               282
```

```
283
       \int_use:N \g__zlatex_slide_framecnt_int
                                                                                               283
    }
284
                                                                                               284
285
    \NewDocumentCommand{\zslideNavigateBall}{0{\(\bullet\)}0{\(\circ\)}}
                                                                                               285
286
                                                                                               286
         \cs_if_exist:cTF {zsec@\Roman{section}@cnt}
287
                                                                                               287
           {\_zslide_navigate:nnnn
288
                                                                                               288
289
             {\zslideFrameTotal{\Roman{section}}}
                                                                                               289
             {\zslideFrameIndex}
290
                                                                                               290
             {\textcolor{\l_zlatex slide UR fg tl}{#1}}
291
                                                                                               291
             {\textcolor{\l_zlatex_slide_UR_fg_tl}{#2}}
292
                                                                                               292
           }{??}
293
                                                                                               293
294
       }
                                                                                               294
     \zlatex_keys_define:nn { slide / logo }
295
                                                                                               295
      {
296
                                                                                               296
297
         position .tl gset:N
                                  = \g zlatex slide logo position tl,
                                                                                               297
         % position .initial:n = { (\textwidth/2+\paperwidth/2, 1.5em) }, % deprecated
298
                                                                                               298
                                 = { (\paperwidth-\c_zlatex_quad_dim, 1.5em) },
         position .initial:n
299
                                                                                               299
         width
                                  = \g_zlatex_slide_logo_width_dim,
300
                   .dim_gset:N
                                                                                               300
         width
                                  = \{ 2.5em \},
301
                   .initial:n
                                                                                               301
302
         exclude
                   .clist_gset:N = \g__zlatex_slide_logo_exclude_clist,
                                                                                               302
         exclude
                   .initial:n
                                  = \{ 0 \}.
303
                                                                                               303
304
      }
305
     \NewDocumentCommand{\zslidelogo}{om}
306
         \IfValueT{#1}{\zlatex_keys_set:nn { slide / logo }{#1}}
307
                                                                                               307
308
         \__zlatex_page_annotate:eeenn
                                                                                               308
           {background}
309
                                                                                               309
310
           {\exp_after:wN \_page_mask@pos_parse:w \g_zlatex_slide_logo_position_tl}
                                                                                               310
           {rb}{
311
                                                                                               311
             \edef\current@page{\thepage}
312
                                                                                               312
             \clist_if_in:NVF \g__zlatex_slide_logo_exclude_clist\current@page
313
                                                                                               313
               {\includegraphics[width=\g_zlatex_slide_logo_width_dim] {#2}}
314
                                                                                               314
315
           }{}
                                                                                               315
316
       }
                                                                                               316
    \@onlypreamble\zslidelogo
317
                                                                                               317
318
    % slide toc customization
                                                                                               318
    \let\zslideTocPage\contentspage
319
                                                                                               319
    % bug: can NOT alias for command: '\thecontentslabel'
320
                                                                                               320
    \NewDocumentCommand{\zslideToclabelSet}{om}{
321
                                                                                               321
322
       \ztool_set_to_wd:Nn \l_tmpa_dim {#2}
                                                                                               322
       \IfNoValueTF {#1}{\dim set:Nn \l tmpb dim {\l tmpa dim}}
323
                                                                                               323
324
         {\dim_set:Nn \l_tmpb_dim {\l_tmpa_dim + #1}}
                                                                                               324
       \contentslabel[#2]{\dim_use:N \l_tmpb_dim}
325
                                                                                               325
326
    }
                                                                                               326
327
    \clist_map_inline:nn {chapter, section, subsection}{
                                                                                               327
```

```
328
       \titlecontents{#1}
                                                                                               328
         [\dim_use:c {l__zlatex_slide_toc_leftmargin_#1_dim}]
329
                                                                                               329
         {\vspace*{\fill}}{\tl_use:c {l_zlatex_slide_toc_label_#1_tl}}
330
                                                                                               330
         {}{\tl_use:c {l_zlatex_slide_toc_suffix_#1_tl}}
331
                                                                                               331
332
                                                                                               332
333
    \setcounter{tocdepth}{2}
                                                                                               333
334
     \gdef\zslideTocSecIcon
                                                                                               334
335
       {\box_move_up:nn {2pt}
                                                                                               335
         {\hbox:n {\ztool_resize_to_wd:nn
336
                                                                                               336
           {6pt}{\(\blacktriangleright\)}}
337
                                                                                               337
         }
338
                                                                                               338
339
       }
                                                                                               339
     \gdef\zslideTocSubsecIcon{\rule[1.5pt]{3pt}{3pt}}
340
                                                                                               340
     % \AddToHook{cmd/@starttoc/before}{\vspace*{\fill}}
341
                                                                                               341
342
     % \AddToHook{cmd/@starttoc/after}{\vspace*{\stretch{3}}}
                                                                                               342
     % slide mode setup interface
343
                                                                                               343
    \NewDocumentCommand{\zslideSetup}{om}{
344
                                                                                               344
       \IfNoValueTF {#1}{
345
                                                                                               345
         \zlatex_keys_set:nn { slide }{#2}
346
                                                                                               346
347
      }{
                                                                                               347
         \zlatex_keys_set:nn { slide / #1 }{#2}
348
                                                                                                348
       }
349
350
    }
351
352
                                                                                                352
353
    % ==> slide theme create interface
                                                                                               353
    \clist new:N \g zslide all themes clist
354
                                                                                               354
     \clist_gclear:N \g__zslide_all_themes_clist
355
                                                                                               355
    \cs_new_protected:Npn \_zslide_theme_create:nn #1#2 {
356
                                                                                               356
       \tl_new:c {g__zslide_theme_#1_tl}
357
                                                                                               357
       \clist_gput_right: Nn \g_zslide_all_themes_clist {g_zslide_theme #1_tl}
358
                                                                                               358
       \keys_precompile:nnN { zlatex/slide }{#2}\l_tmpa_tl
359
                                                                                               359
       \tl_set_eq:cc {g__zslide_theme_#1_tl} {l_tmpa_tl}
360
                                                                                               360
361
    }
                                                                                               361
362
    \str new:N \g zslide theme current str
                                                                                               362
363
    \cs_new_protected:Npn \_zslide_theme_use:nn #1#2 {
                                                                                               363
364
      \tl_use:c {g_zslide_theme_#1_tl}
                                                                                               364
365
      \IfNoValueF{#2}{
                                                                                               365
         \zlatex_keys_set:nn { slide }{#2}
366
                                                                                               366
       }
367
                                                                                               367
368
                                                                                               368
    \cs_new_protected:Npn \zslide_set_doc_text_color:n #1 {
369
                                                                                               369
       \color{#1}\global\let\default@color\current@color
370
                                                                                               370
371
    }
                                                                                               371
372
    \NewDocumentCommand{\zslideThemeCreate}{mm}{
                                                                                               372
```

```
373
       \_zslide_theme_create:nn {#1}{#2}
                                                                                                 373
374
                                                                                                 374
375
    \NewDocumentCommand{\zslideThemeUse}{om}{
                                                                                                 375
376
       \_zslide_theme_use:nn {#2}{#1}
                                                                                                 376
377
                                                                                                 377
    \NewDocumentCommand\zslideDocTextColor{m}{
378
                                                                                                 378
379
       \zslide_set_doc_text_color:n {#1}
                                                                                                 379
    }
380
                                                                                                 380
    % page check interface
381
                                                                                                 381
     \prg_new_conditional:Npnn \zslide_if_page:n #1 {p, T, F, TF}
382
                                                                                                 382
383
                                                                                                 383
         \int_compare:nTF {\thepage#1}
384
                                                                                                 384
           { \prg_return_true: }
385
                                                                                                 385
           { \prg_return_false: }
386
                                                                                                 386
387
       }
                                                                                                 387
     \prg_generate_conditional_variant:Nnn \zslide_if_page:n {e} { T, F, TF }
388
                                                                                                 388
     \NewDocumentCommand{\zslideIfPageTF}{mmm}
389
                                                                                                 389
       {
390
                                                                                                 390
         \zslide_if_page:nTF {#1}
391
                                                                                                 391
           {#2}{#3}
392
                                                                                                 392
       }
393
                                                                                                 393
     % BUG: if no subsection, mark-'zslide-right' added manually will be lost
     \NewDocumentCommand{\zslideDefaultUR}{}
395
396
         \mark_if_eq:nnnnTF {page}{zslide-right}{first}{last}
397
                                                                                                 397
398
           {\ifnum\arabic{subsection}=0\else\FirstMark{zslide-right}\fi}
                                                                                                 398
           {\ifnum\arabic{subsection}=0\else\FirstMark{zslide-right}\,--\,\LastMark{
399
                                                                                                 399
           zslide-right}\fi}
       }
400
                                                                                                 400
    \NewDocumentCommand{\zslideDefaultBR}{}
401
                                                                                                 401
402
                                                                                                 402
         \zslideDate\quad
403
                                                                                                 403
         \thepage/\bool_if:NT \g__zlatex_hyperref_bool
404
                                                                                                 404
           {\hyper@link{link}{zslide@lastpage}}{
405
                                                                                                 405
             \textcolor{\l zlatex slide BR fg tl}
406
                                                                                                 406
               {\pageref*{zslide-last-page}}
407
                                                                                                 407
           }
408
                                                                                                 408
409
       }
                                                                                                 409
410
                                                                                                 410
411
                                                                                                 411
     % ==> pre-defined slide theme: 'theme'-'color'
412
                                                                                                 412
    \str_case:NnF \g__zlatex_slide_theme_str {
413
                                                                                                 413
       % slide theme: AnnArbor-default
414
                                                                                                 414
       {AnnArborDefault}{
415
                                                                                                 415
416
         \definecolor{Ann-default-I}{HTML}{0000a3} % blue
                                                                                                 416
```

```
\definecolor{Ann-default-II}{HTML}{ffc20c} % light yellow
417
                                                                                                   417
         \definecolor{Ann-default-III}{HTML}{ffcb03}
418
                                                                                                   418
         \_zslide_theme_create:nn {AnnArborDefault}{
419
                                                                                                   419
420
           doc = {
                                                                                                   420
             bg-color = white,
421
                                                                                                   421
             text-color = black,
422
                                                                                                   422
423
             text-style = \sfdefault
                                                                                                   423
           },
424
                                                                                                   424
           UL = {
425
                                                                                                   425
426
             bg
                   = Ann-default-I,
                                                                                                   426
                   = Ann-default-II,
427
                                                                                                   427
             text = {\ifnum\arabic{section}=0\else Section\ \thesection\fi}
428
                                                                                                   428
           },
429
                                                                                                   429
           UR = {
430
                                                                                                   430
431
             bg
                   = Ann-default-II,
                                                                                                   431
                   = Ann-default-I,
432
                                                                                                   432
             text = {\zslideDefaultUR}
433
                                                                                                   433
           },
434
                                                                                                   434
           BL = {
435
                                                                                                   435
436
             bg
                   = Ann-default-I,
                                                                                                   436
                   = Ann-default-III,
437
                                                                                                   437
             text = \zslideAuthor
438
439
           },
           BC = {
440
             bg
                   = Ann-default-III,
441
                                                                                                   441
                   = Ann-default-I,
             fg
                                                                                                   442
442
             text = \zslideTitle
443
                                                                                                   443
444
           },
                                                                                                   444
           BR = {
445
                                                                                                   445
             bg
                   = Ann-default-II,
446
                                                                                                   446
                   = Ann-default-I,
447
             fg
                                                                                                   447
             text = \zslideDefaultBR
448
                                                                                                   448
           }.
449
                                                                                                   449
           sec = {
450
                                                                                                   450
                   = Ann-default-I,
451
                                                                                                   451
                   = Ann-default-III,
452
                                                                                                   452
             prefix = {},
453
                                                                                                   453
              suffix = {}
454
                                                                                                   454
           }
455
                                                                                                   455
         }
456
                                                                                                   456
       }
457
                                                                                                   457
458
                                                                                                   458
       % slide theme: AnnArbor-beaver
459
                                                                                                   459
       {AnnArborBeaver}{
460
                                                                                                   460
461
         \definecolor{Ann-bea-I}{HTML}{a30000}
                                                                                                   461
```

```
\definecolor{Ann-bea-II}{HTML}{e0e0e0}
462
                                                                                                462
         \definecolor{Ann-bea-III}{HTML}{f0f0f0}
463
                                                                                                463
         \_zslide_theme_create:nn {AnnArborBeaver}{
464
                                                                                                464
465
           doc = {
                                                                                                465
             bg-color = white,
466
                                                                                                466
             text-color = black,
467
                                                                                                467
468
             text-style = \sfdefault
                                                                                                468
           },
469
                                                                                                469
           UL = {
470
                                                                                                470
471
             bg
                  = Ann-bea-I,
                                                                                                471
                  = Ann-bea-II,
472
                                                                                                472
             text = {\ifnum\arabic{section}=0\else Section\ \thesection\fi}
473
                                                                                                473
           },
                                                                                                474
474
           UR = {
475
                                                                                                475
476
             bg
                  = Ann-bea-II,
                                                                                                476
                  = Ann-bea-I,
477
                                                                                                477
             text = {\zslideDefaultUR}
478
                                                                                                478
           },
479
                                                                                                479
           BL = {
480
                                                                                                480
481
             bg
                  = Ann-bea-I,
                                                                                                481
                  = Ann-bea-II,
                                                                                                482
482
             text = \zslideAuthor
483
484
           },
           BC = {
485
             bg
                  = Ann-bea-III,
486
                                                                                                486
             fg
                  = Ann-bea-I,
487
                                                                                                487
             text = \zslideTitle
488
                                                                                                488
           },
489
                                                                                                489
           BR = {
490
                                                                                                490
             bg
                  = Ann-bea-II,
491
                                                                                                491
492
             fg
                  = Ann-bea-I,
                                                                                                492
             text = \zslideDefaultBR
493
                                                                                                493
           }.
494
                                                                                                494
           sec = {
495
                                                                                                495
                  = Ann-bea-I,
496
             fg
                                                                                                496
                  = Ann-bea-III,
497
                                                                                                497
             prefix = {},
                                                                                                498
498
             suffix = {}
499
                                                                                                499
           }
500
                                                                                                500
         }
501
                                                                                                501
       }
502
                                                                                                502
503
                                                                                                503
       % slide theme: AnnArbor-Albatross
504
                                                                                                504
505
       {AnnArborAlbatross}{
                                                                                                505
         506
                                                                                                506
```

```
\definecolor{Ann-alb-II}{HTML}{bfbfff}% UL fg
507
                                                                                                   507
         \definecolor{Ann-alb-III}{HTML}{00005f}% UR bg
508
                                                                                                   508
         \definecolor{Ann-alb-IV}{HTML}{00004c}% BC bg
509
                                                                                                   509
510
         \definecolor{Ann-alb-V}{HTML}{00007f} % doc bg
                                                                                                   510
         \definecolor{Ann-alb-VI}{HTML}{ffe700}% doc text color
511
                                                                                                   511
         \_zslide_theme_create:nn {AnnArborAlbatross}{
512
                                                                                                   512
           doc = {
513
                                                                                                   513
             bg-color = Ann-alb-V,
514
                                                                                                   514
             text-color = Ann-alb-VI,
515
                                                                                                   515
             text-style = \sfdefault
516
                                                                                                   516
           },
517
                                                                                                   517
           UL = {
518
                                                                                                   518
                   = Ann-alb-I,
519
             bg
                                                                                                   519
                   = Ann-alb-II,
520
                                                                                                   520
521
             text = {\ifnum\arabic{section}=0\else Section\ \thesection\fi}
                                                                                                   521
           },
522
                                                                                                   522
           UR = {
523
                                                                                                   523
524
             bg
                   = Ann-alb-III,
                                                                                                   524
                   = Ann-alb-II,
525
                                                                                                   525
             text = {\zslideDefaultUR}
526
                                                                                                   526
           },
527
                                                                                                   527
           BL = {
528
529
             bg
                   = Ann-alb-I,
                   = Ann-alb-II,
             fg
530
             text = \zslideAuthor
531
                                                                                                   531
532
           },
                                                                                                   532
           BC = {
533
                                                                                                   533
534
             bg
                   = Ann-alb-IV,
                                                                                                   534
                   = Ann-alb-II,
535
                                                                                                   535
             text = \zslideTitle
536
                                                                                                   536
           },
537
                                                                                                   537
           BR = {
538
                                                                                                   538
             bg
                   = Ann-alb-III,
539
                                                                                                   539
                   = Ann-alb-II,
                                                                                                   540
540
             text = \zslideDefaultBR
541
                                                                                                   541
542
           },
                                                                                                   542
           sec = {
543
                                                                                                   543
                 = Ann-alb-IV,
544
             bg
                                                                                                   544
                   = Ann-alb-II,
545
             fg
                                                                                                   545
             prefix = {},
546
                                                                                                   546
             suffix = {}
547
                                                                                                   547
           }
548
                                                                                                   548
         }
549
                                                                                                   549
       }
550
                                                                                                   550
551
                                                                                                   551
```

```
% slide theme: AnnArbor-seahorse
552
                                                                                                    552
       {AnnArborSeahorse}{
553
                                                                                                    553
         \definecolor{Ann-sea-I}{HTML}{c2c2e8} % UL bg
554
                                                                                                    554
555
         \definecolor{Ann-sea-II}{HTML}{d7d7f0}% UR bg
                                                                                                    555
         \definecolor{Ann-sea-III}{HTML}{ccccec}% BC bg
556
                                                                                                    556
         \_zslide_theme_create:nn {AnnArborSeahorse}{
557
                                                                                                    557
            doc = {
558
                                                                                                    558
              bg-color = white,
559
                                                                                                    559
              text-color = black,
560
                                                                                                    560
              text-style = \sfdefault
561
                                                                                                    561
           },
562
                                                                                                    562
           UL = {
563
                                                                                                    563
              bg
                   = Ann-sea-I,
                                                                                                    564
564
                   = black,
565
              fg
                                                                                                    565
566
              text = {\ifnum\arabic{section}=0\else Section\ \thesection\fi}
                                                                                                    566
            },
567
                                                                                                    567
           UR = {
568
                                                                                                    568
                   = Ann-sea-II,
              bg
                                                                                                    569
569
              fg
                   = black,
570
                                                                                                    570
              text = {\zslideDefaultUR}
571
                                                                                                    571
           },
572
                                                                                                    572
           BL = {
573
574
              bg
                   = Ann-sea-I,
                   = black,
              fg
575
              text = \zslideAuthor
576
                                                                                                    576
           },
577
                                                                                                    577
            BC = {
578
                                                                                                    578
579
              bg
                   = Ann-sea-III,
                                                                                                    579
              fg
                   = black,
580
                                                                                                    580
              text = \zslideTitle
581
                                                                                                    581
           },
582
                                                                                                    582
           BR = {
583
                                                                                                    583
              bg
                   = Ann-sea-II,
584
                                                                                                    584
                   = black,
585
                                                                                                    585
              text = \zslideDefaultBR
586
                                                                                                    586
           },
587
                                                                                                    587
            sec = {
588
                                                                                                    588
              fg
                   = black,
589
                                                                                                    589
                   = Ann-sea-III,
590
              bg
                                                                                                    590
              prefix = {},
591
                                                                                                    591
              suffix = {}
592
                                                                                                    592
            }
593
                                                                                                    593
         }
594
                                                                                                    594
       }
595
                                                                                                    595
596
                                                                                                    596
```

```
607
608
609
610
611
612
613
614
615
616
617
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
```

```
% slide theme: AnnArbor-Spruce
597
                                                                                                 597
       {AnnArborSpruce}{
598
                                                                                                 598
         \definecolor{Ann-spr-I}{HTML}{005128} % UL bg
599
                                                                                                 599
600
         \definecolor{Ann-spr-II}{HTML}{d8e8e0}% UR bg
                                                                                                 600
         \definecolor{Ann-spr-III}{HTML}{99c1ad}% BC bg
601
                                                                                                 601
         \definecolor{Ann-spr-IV}{HTML}{7fb298}% UL/BL fg
602
                                                                                                 602
         \definecolor{Ann-spr-V}{HTML}{e5efea}% sec bg
603
                                                                                                 603
         \_zslide_theme_create:nn {AnnArborSpruce}{
604
                                                                                                 604
           doc = {
605
                                                                                                 605
             bg-color = white,
606
                                                                                                 606
             text-color = black,
607
             text-style = \sfdefault
608
609
           },
           UL = {
610
611
             bg
                   = Ann-spr-I,
                   = Ann-spr-IV,
612
             text = {\ifnum\arabic{section}=0\else Section\ \thesection\fi}
613
614
           },
           UR = {
615
                   = Ann-spr-II,
616
             bg
617
                   = Ann-spr-I,
             fg
             text = {\zslideDefaultUR}
618
619
           },
           BL = {
620
                   = Ann-spr-I,
621
             bg
622
             fg
                   = Ann-spr-IV,
             text = \zslideAuthor
623
           },
624
           BC = {
625
626
             bg
                   = Ann-spr-III,
                   = Ann-spr-I,
627
             fg
             text = \zslideTitle
628
629
           }.
630
           BR = {
                   = Ann-spr-II,
631
                   = Ann-spr-I,
632
633
             text = \zslideDefaultBR
634
           },
           sec = {
635
                   = Ann-spr-I,
636
             fg
                   = Ann-spr-V,
637
             prefix = {},
638
             suffix = {}
639
640
           }
                                                                                                 640
641
         }
                                                                                                 641
```

```
642
      }
                                                                                                642
643
    }{
                                                                                                643
       \zlatex_metakey_msg_warning:nn {slide-theme}{
644
                                                                                                644
         AnnArborDefault(default), AnnArborBeaver,
645
                                                                                                645
         AnnArborAlbatross, AnnArborSeahorse
646
                                                                                                646
      }
647
                                                                                                647
       \str_set:Nn \g_zlatex_slide_theme_str {AnnArborDefault}
648
                                                                                                648
649
    }
                                                                                                649
650
                                                                                                650
651
                                                                                                651
     % ==> slide mode init options
652
                                                                                                652
     \_zslide_theme_use:nn { \str_use:N \g__zlatex_slide_theme_str }{}
653
                                                                                                653
654
     \zslide_set_doc_text_color:n { \tl_use:N \l__zlatex_slide_doc_textcolor_tl }
                                                                                                654
     \renewcommand{\familydefault}{ \tl_use:N \l__zlatex_slide_doc_textstyle_tl }
655
                                                                                                655
     \zlatex_hook_preamble_last:n
656
                                                                                                656
657
                                                                                                657
         \pagestyle{empty}
658
                                                                                                658
         \__zlatex_text_symbol_patch:
659
                                                                                                659
       }
                                                                                                660
660
```

10.13 library.theme

```
\ProvidesExplFile{zlatex.library.theme.tex}{2024/12/17}{1.0.0}{theme~library~fo /
    r~zlatex}
 2
                                                                                                        2
 3
                                                                                                        3
    %%%%%%
                theme library for zlatex thm and structure
                                                                      %%%%%
 4
    %% ==> new thm theme
 5
                                                                                                        5
    % preamble
 6
                                                                                                        6
    \RequirePackage[many] {tcolorbox}
 7
    \RequirePackage{adjustbox}
 8
                                                                                                        8
 9
    \RequirePackage{tikz}
                                                                                                        9
    \RequirePackage{etoolbox}
10
                                                                                                        10
    \patchcmd{\pgfutil@InputIfFileExists}{\input #1}{
11
                                                                                                        11
       \@pushfilename
12
                                                                                                        12
      \xdef\@currname{#1}
                                                                                                        13
13
14
       \input #1
                                                                                                        14
       \@popfilename
15
                                                                                                        15
    }{}{}
16
                                                                                                        16
17
    \usetikzlibrary{fadings, calc}
                                                                                                        17
    \RequirePackage{pifont}
18
                                                                                                        18
19
                                                                                                        19
    % thm icon interface
                                                                                                        20
20
    \prop_new:N \g__zlatex_thm_icon_prop
21
    \prop_gclear:N \g_zlatex_thm_icon_prop
22
                                                                                                        22
    \prop_gput_from_keyval:cn {g__zlatex_thm_icon_prop}
23
                                                                                                        23
      {
24
                                                                                                        24
                       = \ding{111},
25
         axiom
                                                                                                        25
         definition = \langle ding\{118\} \rangle,
26
                                                                                                        26
         theorem
                       = \displaystyle \{169\},
27
                                                                                                        27
         lemma
                       = \langle ding\{170\},
28
                                                                                                        28
         corollary
                       = \langle ding\{168\},
29
                                                                                                        29
         proposition = \langle ding\{125\} \rangle,
30
                                                                                                        30
         remark
                       = \langle ding\{46\} \rangle,
31
                                                                                                        31
32
         proof
                                                                                                        32
                       = \langle ding\{45\},
33
         exercise
                                                                                                        33
         example
34
                                                                                                        34
                       = \langle ding\{45\} \rangle,
35
         solution
                                                                                                        35
36
         problem
                                                                                                        36
      }
37
                                                                                                        37
38
                                                                                                        38
    % thm additional theme
39
                                                                                                        39
    \zlatexThmStyleNew{
40
                                                                                                        40
       % theme shadow: copy from an old book
41
                                                                                                        41
       shadow = {
42
                                                                                                        42
```

```
begin = {
43
                                                                                                 43
           \begin{tcolorbox}[
44
                                                                                                 44
             enhanced~ jigsaw, breakable,
45
                                                                                                 45
             top=1.5pt, bottom=1.5pt,
46
                                                                                                 46
            left=3pt,
                          right=3pt,
47
                                                                                                 47
            boxrule=0pt, sharp~corners,
48
                                                                                                 48
49
            drop~fuzzy~shadow,
                                                                                                 49
             colback={\thm@temp@color!10},
50
                                                                                                 50
            borderline~west={3pt}{0pt}{\thm@temp@color}
51
                                                                                                 51
          ]
52
                                                                                                 52
        },
53
                                                                                                 53
        end = {\end{tcolorbox}},
54
                                                                                                 54
        option = {
55
                                                                                                 55
           \__zlatex_thm_title_inline:n {T}
56
                                                                                                 56
57
           \__zlatex_thm_tcolorbox_warning:
                                                                                                 57
        }
58
                                                                                                 58
      },
59
                                                                                                 59
      % theme paris from: An internet sketch book
60
                                                                                                 60
      paris = {
61
                                                                                                 61
        begin = {
62
                                                                                                 62
           \begin{tcolorbox}[
63
                                                                                                 63
             enhanced,
                          breakable,
64
65
             top=1.5pt, bottom=1.5pt,
            left=3pt,
                          right=3pt,
66
            boxrule=Opt,
                              sharp~corners,
67
                                                                                                 67
             colback=gray!5, drop~fuzzy~shadow,
68
                                                                                                 68
            overlay={
69
                                                                                                 69
               \draw[\thm@temp@color, line~width=0.2pt]
70
                                                                                                 70
               (frame.north~west)--(frame.north~east);
               \draw[\thm@temp@color, line~width=3pt]
71
                                                                                                 71
               ([yshift=1.5pt]frame.north~west) -- +(2.5cm, 0);
72
            }
                                                                                                 72
          ٦
73
                                                                                                 73
        },
74
                                                                                                 74
        end = {\end{tcolorbox}},
75
                                                                                                 75
        option = {
76
                                                                                                 76
           \__zlatex_thm_title_inline:n {T}
77
                                                                                                 77
           \__zlatex_thm_tcolorbox_warning:
78
                                                                                                 78
        }
79
                                                                                                 79
80
      },
                                                                                                 80
      % elegant theme from: ElegantLaTeX Project
81
                                                                                                 81
      elegant = {
82
                                                                                                 82
        begin = {
83
                                                                                                 83
           \begin{tcolorbox}[
84
                                                                                                 84
85
             enhanced,
                          breakable,
                                                                                                 85
```

```
top=8pt,
                          bottom=1.5pt,
86
                                                                                                  86
                          right=3pt,
             left=3pt,
87
                                                                                                  87
                          boxrule=0.5pt,
             arc=3pt,
88
                                                                                                  88
89
             before~upper*={\setlength{\parindent}{1em}},
                                                                                                  89
             fontupper=\rmfamily,
                                      fonttitle=\bfseries,
90
                                                                                                  90
             lower~separated=false, separator~sign={.},
91
                                                                                                  91
             attach~boxed~title~to~top~left={yshift=-0.11in, xshift=0.15in},
92
                                                                                                  92
             boxed~title~style={boxrule=0pt, colframe=white, arc=0pt, outer~arc=0pt},
93
                                                                                                  93
             title=\zlatexThmTitle.
94
                                                                                                  94
              coltitle = white,
                                            colbacktitle = \thm@temp@color,
95
                                                                                                  95
             colframe = \thm@temp@color, colback = \thm@temp@color!5,
96
                                                                                                  96
           ]
97
                                                                                                  97
         },
                                                                                                  98
98
         end = {\end{tcolorbox}},
99
                                                                                                  99
100
         option = {
                                                                                                  100
101
           \__zlatex_thm_title_inline:n {F}
                                                                                                  101
           \__zlatex_thm_tcolorbox_warning:
102
                                                                                                  102
         },
103
                                                                                                  103
         preamble = {
104
                                                                                                  104
105
           \zlatex_keys_set:nn {color}{
                                                                                                  105
                          = \{HTML\}\{2c3e50\},
                                                                                                  106
106
             definition = \{RGB\}\{0, 166, 82\},
107
                          = \{RGB\}\{255, 134, 23\},
108
             theorem
                          = \{RGB\}\{255, 134, 23\},
109
             lemma
                          = \{RGB\}\{255, 134, 23\},
             corollary
110
                                                                                                  110
             proposition = \{RGB\}\{0, 173, 247\},
111
                                                                                                  111
           }
112
                                                                                                  112
         }
113
                                                                                                  113
       }.
114
                                                                                                  114
       % obsidian theme from: obsidian plug 'Callouts'
115
                                                                                                  115
       obsidian = {
116
                                                                                                  116
         begin = {
117
                                                                                                  117
           \begin{tcolorbox}[
118
                                                                                                  118
119
              enhanced,
                          breakable,
                                                                                                  119
120
             top=5pt,
                          bottom=8pt,
                                                                                                  120
             left=10pt, right=10pt,
121
                                                                                                  121
122
             arc=3pt,
                          frame~hidden,
                                                                                                  122
123
             colback = \thm@temp@color!20,
                                                                                                  123
           ] { \zlatexThmTitle }\par
124
                                                                                                  124
125
         },
                                                                                                  125
         end = {\end{tcolorbox}},
126
                                                                                                  126
         preamble = {
127
                                                                                                  127
128
           \zlatexThmTitleFormat*{
                                                                                                  128
             \def\temp@icon{\prop_item:ce {g__zlatex_thm_icon_prop}{\thm@temp@name}}
129
                                                                                                  129
130
             \noindent\sffamily\bfseries\textcolor{\thm@temp@color}{
                                                                                                  130
```

```
8.
```

```
131
               \temp@icon\ \zlatexThmName :\zlatexThmNumber
                                                                                                131
               \zlatexThmNoteEmptyTF{}{\ }
132
                                                                                                132
133
               \zlatexThmNote{}{}\\raise7pt\hbox{\rotatebox{-90}{\(\triangleright\))}}
                                                                                                133
             }
134
                                                                                                134
           }
135
                                                                                                135
         },
136
                                                                                                136
137
         option = {
                                                                                                137
138
           \__zlatex_thm_title_inline:n {F}
                                                                                                138
           \_zlatex_thm_tcolorbox_warning:
139
                                                                                                139
         }
140
                                                                                                140
      },
141
                                                                                                141
142
       % lapsis theme from: book 'Foundation Mathematics for the Physical Sciences'
                                                                                                142
143
       % NOTE: 'overlay' --> 'frame~code~app' ???
                                                                                                143
       lapsis = {
144
                                                                                                144
145
         begin = {
                                                                                                145
146
           \begin{tcolorbox}[
                                                                                                146
             enhanced, breakable,
147
                                                                                                147
             top=1.5pt, bottom=1.5pt,
148
                                                                                                148
             left=2pt, leftlower=-3pt,
149
                                                                                                149
             right=3pt, arc=0pt, frame~hidden,
150
                                                                                                150
151
                         colback=\thm@temp@color!60,
                                                                                                151
             opacitybacklower=0,
152
153
             overlay~first = {
               \fill[color=\thm@temp@color!50, path~fading=east]
154
                 (frame.north~west)++(-5cm, -1pt) rectangle
155
                                                                                                155
                 ($(frame.south~east)+(5cm, 0pt)$);
               \draw[color=\thm@temp@color, thick]
156
                                                                                                156
                  (frame.north~west)++(-5cm, -1pt)--($(frame.north~east)+(5cm, 0pt)$);
157
                                                                                                157
             },
158
                                                                                                158
             overlay~last={
159
                                                                                                159
               \draw[color=\thm@temp@color, thick]
160
                                                                                                160
                  (frame.south~west)++(-5cm, -1pt)--(\$(frame.south~east)+(5cm, 0pt)\$);
161
                                                                                                161
               \fill[color=\thm@temp@color!50, path~fading=east]
                                                                                                162
162
163
                  (frame.north~west)++(-5cm, -1pt) rectangle
                                                                                                163
                  ($(frame.south~east)+(5cm, 0pt)$);
164
             },
                                                                                                164
165
             overlay~unbroken={
                                                                                                165
               \fill[color=\thm@temp@color!50, path~fading=east]
166
                                                                                                166
                  (frame.north~west)++(-5cm, -1pt) rectangle
167
                                                                                                167
                  ($(frame.south~east)+(5cm, 0pt)$);
               \draw[color=\thm@temp@color, thick]
168
                                                                                                168
                  (frame.north~west)++(-5cm, -1pt)--($(frame.north~east)+(5cm, 0pt)$);
169
                                                                                                169
               \draw[color=\thm@temp@color, thick]
170
                                                                                                170
                  (frame.south~west)++(-5cm, -1pt)--(\$(frame.south~east)+(5cm, 0pt)\$);
171
                                                                                                171
172
             },
                                                                                                172
```

```
]\zlatex@llapnote{\zlatexThmTitle}
173
                                                                                                 173
174
         },
                                                                                                 174
         end = {\hfill$\mathcolor{\thm@temp@color}{\blacktriangleleft}$\end{tcolorbox}},
175
                                                                                                 175
176
         option = {
                                                                                                 176
           \_zlatex_thm_title_inline:n {F}
177
                                                                                                 177
           \__zlatex_thm_tcolorbox_warning:
178
                                                                                                 178
         },
179
                                                                                                 179
         preamble = {
180
                                                                                                 180
           \DeclareMathSymbol{\blacktriangleleft}{\mathrel}{AMSa}{"4A}
181
                                                                                                 181
           \zlatexThmTitleFormat*{\bfseries
182
                                                                                                 182
             \zlatexThmName\ \zlatexThmNumber
183
                                                                                                 183
             \zlatexThmNoteEmptyTF{}{\\}
184
                                                                                                 184
185
             \zlatexThmNote{}{}
                                                                                                 185
           }
186
                                                                                                 186
           \newcommand{\zlatex@llapnote}[1]{
187
                                                                                                 187
             \mbox{}\llap{
188
                                                                                                 188
             \adjustbox{set~height=0pt, set~depth=0pt}{
189
                                                                                                 189
190
               \parbox[t]{2.85cm}{\raggedleft #1}}\hspace*{.75em}}
                                                                                                 190
           }
191
                                                                                                 191
                                                                                                192
192
         }
193
       },
                                                                                                 193
    }
194
```

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\zslideThemeUse	\ztool_shell_mv:nn
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\zslideTocPage	\ztool_shell_split_ls:nN
\zslideTocSecIcon	\ZZ
\2511de10c5ec1con	10, 30

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