#### HDUTHESIS 文档类 杭州电子科技大学学位论文 LATEX 模板\*

Mingyu Xia <myhsia@outlook.com>

Released 2025-03-21 v1.1.0<sup>‡</sup>



#### 摘要

HDUTHESIS 是杭州电子科技大学学位论文  $\mathbb{E}_{\mathbf{L}}$ X 模板,支持学士、硕士学位论文排版,同时提供了学校信笺、Beamer(幻灯片)与试卷解析模板.

#### 用户协议

- 1. 本模板通过 LPPL 1.3c 协议开放源代码,您可以随意使用编译出的 PDF 文件.
- 2. 本模板根据杭州电子科技大学教务处颁发的 杭电理工类毕业论文写作规范 编写而成,作者不对使用本模板产生的格式审查问题负责. 如果您所在的学院因论文查重、收录等原因要求提交 .docx 格式,不接收 .pdf 论文稿件,请勿执意使用本模板,避免因格式转换带来不必要的麻烦. 使用本模板时,请按编译错误提示操作来勾选同意用户协议.
- 3. 欢迎前往 GitHub 提交反馈意见,为推动学校认证与规范化 HDUTHESIS 贡献力量.

<sup>\*</sup>在杭州电子科技大学非毕业生 / 教师中寻找模板的接班人,要求熟悉 expl3 与文学编程. 欢迎有意愿者邮件联系.

<sup>&</sup>lt;sup>†</sup>Physics Department, Graduate in 07/2025

<sup>†</sup>https://github.com/myhsia/hduthesis, https://gitee.com/myhsia/hduthesis

#### 目录

1	HDU	THESIS 模板介绍
	1.1	模板组成 1
	1.2	文件结构 2
	1.3	模板的妥协与僵持
2	模板	<b>运安装</b>
	2.1	系统要求 2
	2.2	标准安装 3
	2.3	手动安装
3	全局	  选项
	3.1	用户协议 3
	3.2	字体设置
4	文档	· 信息设置
	4.1	生成封面 & 扉页
	4.2	生成承诺书
5	章节	<b>设置</b> 8
	5.1	输入中/英摘要 8
	5.2	输入目录 & 正文
	5.3	参考文献 & 附录
6	附加	9
	6.1	用户手册 9
	6.2	杭州电子科技大学信笺 9
	6.3	Beamer 主题
	6.4	HDU 试卷解析模块
A	实现	l细节 15
	A.1	HDU 校徽 & 校名 & 校牌 & 校训的实现
	A.2	hduthesis.cls 的实现 16
	A.3	typeset 模块的实现 21
	A.4	layout 模块的实现
	A.5	bc.config 模块的实现
	A.6	pg.config 模块的实现 35

Inde	X		62
	A.10	13doc 模块的实现	58
	A.9	exam 模块的实现	54
	A.8	stationery 模块的实现	50
	A.7	Beamer 主题的实现	44

#### HDUTHESIS 模板介绍 1

HDUTHESIS(Hangzhou Dianzi University 图探 Thesis Template)是杭州电子科技大学 学位论文非官方 LYTEX 模板,以 LYTEX3 构建,支持学士和硕士学位论文排版.

本模板文档将尽量完整地介绍模板的使用方法,如有不清楚之处,或者想提出改进 建议,可以在 GitHub Issues 提交反馈意见及贡献代码.

对于未接触过  $ext{MTFX}$  的初学者,推荐阅读 The Not So Short Introduction to  $ext{MTFX}$   $2\varepsilon$  (可 在终端执行 texdoc 1short 获取) 或者其中文版 《一份(不太)简短的  $\mathrm{ET}_{\mathsf{F}}\!\mathsf{X}\,2_{\varepsilon}$  介 (可在终端执行 texdoc lshort-zh-cn 获取).

#### 模板组成 1.1

HDUTHESIS 模板的./tex/文件夹中包含了模板的所有Runtime文件. 其中, hduthesis. cls 是模板的核心文件, 实质上并不提供主要功能, 只用于对全局选项的控制加载模 板的各个模块. 模板的功能模块如下

a) typeset: 字体和公式设置.

b) layout: 版面核心排版接口.

c) pg.config: 硕士学位论文配置模块. d) bc.config: 本科学位论文配置模块.

e) beamerthemehdu: Beamer 主题.

f) stationery: 信纸模块.

g) exam: HDU 试卷解析模板.

h) 13doc: 用户手册模块.

以上模块包含在 hdu-{module name}.code.tex 文件中. 同时,./tex/ 文件夹中还包 含了 hdulogo.pdf、hdutitle.pdf、hdumotto.pdf、hdubadge.pdf,分别提供杭州 电子科技大学校徽、校名、校训和校牌的矢量图.1

模板预加载的宏包有

amssymb	bm	booktabs	cancel	circuitikz	cleveref	derivative	extarrows fixdif
hyperref	listings	mathtools	multicol	pgfplots	physics2	siunitx	unicode-math

<sup>&</sup>lt;sup>1</sup>如果你通过 tlmgr 安装了此模板,在其他文档类中也可以调用这些素材.

#### 1.2 文件结构

#### 1.2.1 源文件 & 使用用例

## ./hduthesis.tar.gz/ \_\_hduthesis.dtx, \*.pdf \_\_hdu-graphics.dtx \_\_hduthesis.ins \_\_example/ \_\_hduthesis-bachelor.tex, \*.pdf \_\_hduthesis-m phil.tex, \*.pdf \_\_reference.bib \_\_cha/ \_\_figures/ \_\_README.md

#### 1.2.2 Runtime 文件

./hduthesis.tar.gz/					
hduthesis.dtx/					
hduthesis.cls					
hdu- <module>.code.tex</module>					
beamerthemehdu.sty					
README.md					
hdu-graphics.dtx/					
- hdulogo.pdf					
hdutitle.pdf					
hdubadge.pdf					
hdumotto.pdf					

#### 1.3 模板的妥协与僵持

- 1. 模板的章节(\chapter、\section、\subsection)字体、前后间距完全按照杭电理工类毕业论文写作规范进行设置,虽然这样的设置可能与您的审美不符,但是这是为了保证论文的格式符合学校的要求.
- 2. 杭电理工类毕业论文写作规范中要求参考文献书写格式应符合 GB7714-1987, 但目前 GB7714-2015 为学术界通用格式,在已有新标准情况下旧标准理应废止 使用. 所以本模板默认使用 gbt7714 宏包.

#### 2 模板安装

#### 2.1 系统要求

本模板支持在 macOS、Windows、Linux、Overleaf、LoongTeX、TeXPage 等平台使用,兼容发行版 TeX Live 2023 及更新版本<sup>2</sup>. 本模板生成学位论文时支持 XePTeX、ApTeX 与 LualFTeX 编译;使用本模板生成信纸、试题解析时支持所有编译方式.

<sup>&</sup>lt;sup>2</sup>本模板均可在 macOS Sequoia Version 15.4 / Ubuntu 24.04.1 LTS / Overleaf / LoongTeX / TeXPage 上的 TeX Live 2024 中顺利编译. MiKTeX 发行版以及 Windows 平台未作测试. 如在这些平台编译无法通过,建议转向在线平台,本模板在诸多在线平台编译性能良好.

#### 2.2 标准安装

强烈建议您使用 tlmgr 进行安装与升级. 在终端(Terminal)执行以下命令即可安装最新版本的 HDUTHESIS 模板.

sudo tlmgr install hduthesis

Windows 系统用户无需 sudo,请以管理员身份运行命令提示符.有些时候,您需要手动更新 tlmgr 才能正常使用 tlmgr 命令安装宏包.

sudo tlmgr update --self

升级该模板, 在终端 (Terminal) 执行以下命令即可

sudo tlmgr update hduthesis

发行版 TeX Live 2025 以及更新版本已自带本模板,无需安装. 只需在必要时升级即可.

#### 2.3 手动安装

本模板采用 l3build 脚本进行打包. 用户可在 CTAN、GitHub 和 Gitee 平台 Clone 项目<sup>3</sup>. 解压后在当前目录运行

13build ctan

13build install

会生成如 1.2.2 所示的 Runtime 文件, 并将模板安装至本地.

#### 3 全局选项

#### 3.1 用户协议

使用本模板编译本科、硕士学位论文时遇到"编译受阻"报错,请认真阅读封面的用户协议. 添加选项 agreed 后(即\documentclass [ agreed ] { hduthesis }),方可顺利编译,并默认您已同意用户协议.

使用 HDUTHESIS 编译信纸、试题解析和本用户手册时, 无需 agreed 选项.

<sup>&</sup>lt;sup>3</sup>CTAN 平台并未提供 build.lua 脚本

#### 3.2 字体设置

用户可通过全局选项设置文档的数学和中文字体. 设置的方式为键值对.

更加详细的字体设置请参考 xeCJK 宏包的文档.

#### 4 文档信息设置

\hduset \DocInfo{\key values\}

此命令接收键值,用于设置文档信息,需在导言区中执行.

title = \list\rangle 用于设置论文题目与封面大标题.

department = \langle string \rangle 用于设置学院.

major = \langle string \rangle 用于设置专业.

class = \langle string \rangle 用于设置班级.

stdntid = \langle string \rangle 用于设置学号,会根据输入的学号自动选择本科生/研究生格式.

author = \langle string \rangle 用于设置作者.

supervisor = \langle list \rangle 用于设置导师.

bibsource = \langle string \rangle 用于设置插入参考文献文件源.

本科生输入样例如下. 考虑到不同学院对封面样式的要求不同 毕业论文、毕业设计、毕业论文(设计), title 提供了接口供设置封面大标题: 论文题目和大标题之间用 斜线 (/) 分隔. 指导教师职称和姓名之间用半角冒号 (:) 分隔.

研究生输入样例如下.硕士学位论文扉页需同时有英文版,因此需要在键 title author supervisor 中分别输入中文和英文信息,中英信息使用斜线 (/) 分隔,指导教师职称和姓名之间用半角冒号 (:) 分隔.

#### 4.1 生成封面 & 扉页

\maketitle 在正文区域,使用命令 \maketitle 即可生成论文封面和扉页. 生成的封面和扉页会根据所设置的文档信息自动生成.

\1\_hduthesis\_grade\_int 封面上的论文完成日期和学生毕业年份会根据当前系统时间自动生成. 针对本科论文,如果当前月份在8月及以前,毕业年份会显示今年;如果当前月份在9月及以后,毕业年份会显示次年. 在 \DocInfo 后对整型 \1\_hduthesis\_grade\_int 重新赋

值可手动更改毕业年份.

#### 4.2 生成承诺书

 $\commitment \commitment \[\langle file-date\ combined\ comma\ list \rangle\]$ 

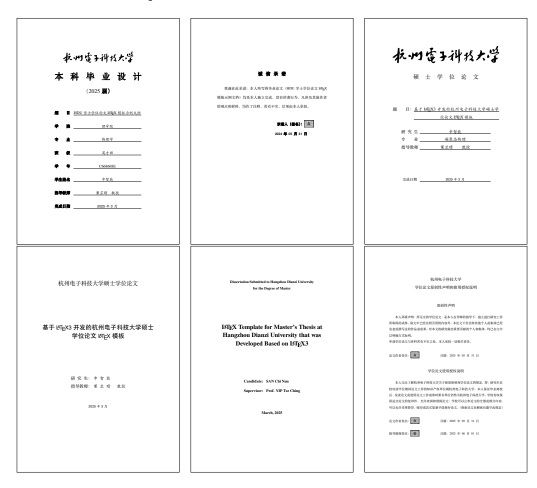
此命令用于生成承诺书. 命令的可选参数接收数组,用于指定签名文件和输入签名的日期. 签名文件和签名的日期之间用 / 分隔,多组签名之间用,分隔. 签名文件接收 .pdf / .png / .jpg 等格式. 日期的输入格式为 yyyy-mm-dd.

对于本科生,只需要签署"诚信承诺"一组签名;对于研究生,则需要签署"原创性声明"、"(作者同意)学位论文使用授权声明"和"(导师同意)学位论文使用授权声明"三组签名.使用用例如下

```
\begin{document} ... \maketitle
\commitment
  [ example-image-a/2025-05-31, example-image-a/2025-05-31,
      example-image-b/2025-06-01 ]
    ... \end{document}
```

如果使用者暂未生成签名但是需要添加日期,则将签名文件留空即可,但分隔符/仍需保留.例如\commitment[/2024-05-31].如果不需要添加日期,则直接留空即可.

论文封面、扉页和承诺书如下图. 可在终端执行 texdoc hduthesis-bachelor 和 texdoc hduthesis-mphil 分别获取本科和硕士学位论文样例文件.



#### 5 章节设置

#### 5.1 输入中/英摘要

abstract (env.) 环境 abstract 用于生成摘要,其可选参数可设置语言格式.

\keywords 命令\keywords 需在 abstract 环境内执行, 其会根据 abstract 环境所选择的语言, 自动生成英文/中文格式的关键词.

 $\label{eq:constract} $$ \left[ \left\langle language \right\rangle \right]$$ $\dots$$ $$ \left\langle keywords\ list \right\rangle $$ \end{abstract}$ 

通过命令 \keywords 以半角逗号 (,) 为分隔输入关键词列表,输出时会根据所处 abstract 环境选择的语言不同,自动以半/全角分号分隔.

#### 5.2 输入目录 & 正文

通过命令\tableofcontents可生成目录.\chapter、\section、\subsection 等章节级次均按照 杭电理工类毕业论文写作规范 定制.

#### 5.3 参考文献 & 附录

通过命令 \DocInfo 指定 .bib 文件后使用命令 \printbiblography 即可输出参考文献列表. 参考文献格式已设置为 gb7714-2015. 若未指定参考文献 .bib 文件, 为加速编译, gbt7714 宏包将不会加载.

可以直接使用带有星号的章节命令生成附录章节,如\chapter\*{附录}.

#### 6 附加模块

#### 6.1 用户手册

本手册为 hduthesis 加载 l3doc 模块后生成,此模块无需 agreed 选项.

```
\documentclass [ mode = 13doc ] { hduthesis }
```

#### 6.2 杭州电子科技大学信笺

加载模块 stationery,并进行文档信息设置,即可生成信纸.可用于推荐信撰写或生成笔记纸. 此模块无需 agreed 选项.

```
\documentclass [ mode = stationery ] { hduthesis }
```

与学士 / 硕士学位论文文档信息设置类似,使用 \DocInfo 命令,对信件主题、发件人、邮箱、日期和水印进行设置. 此时 \DocInfo 命令接受键 title author mail date watermark. 下页为生成信纸的样例.

```
\hduset
{
   title = Recommendation Letter for SAN Chi Nan,
   author = YIP Tsz Ching, mail = email@server.domain,
   date = {23\textsuperscript{th} December, 2024},
   watermark = true
}
\begin{document} \maketitle ... \end{document}
```

\notelines \notelines  $[\langle num \rangle]$ 

用于在信纸上添加笔记线,其可选参数接收笔记线的数量,默认值为 20. 下页为生成的信纸和笔记纸样例,可在终端执行 texdoc hduthesis-stationery 获取此样例文件.



¹ 1158 No.2 St., Hangzhou, 310018 **℃** (86) 0571-86915072

⊕ www.hdu.edu.cn

FROM YIP Tsz Ching <email@server.domain>
Date March 21, 2025

SUBJECT Recommendation Letter for SAN Chi Nan

Dear Prof. Wong,

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Sincerely yours,

大艺丽 华华 大小

Professor of Department of Physics Hangzhou Dianzi University (Xiasha Campus)



⊕ www.hdu.edu.cn

? 1158 No.2 Street, Qiantang District, Hangzhou, Zhejiang Province, 310018, P.R.China		DIANZI WAR SITTY
www.hdu.edu.cn		

#### 6.3 Beamer 主题

本模板中存在独立的 Beamer 主题 hdu,用于生成杭州电子科技大学风格的 Beamer 幻灯片.该主题目前暂不开放更改主题色杭电蓝和 Logo.

加载模块 beamer 后可通过 \hduset 接口设置文档信息. 此模块无需 agreed 选项.

```
\documentclass [ mode = beamer ] { hduthesis }
```

与学士 / 硕士学位论文文档信息设置类似,使用 \DocInfo 命令,对信件主题、发件人、邮箱、日期和水印进行设置. 此时 \DocInfo 命令接受键 title subtitle author date supervisor reference. 下页为生成 Beamer 的样例.

#### 6.4 HDU 试卷解析模块

加载模块 exam 后即可使用此模块,此模块无需 agreed 选项.

```
\documentclass [ mode = exam ] { hduthesis }
```

此模块中预制了 problem 和 solution 环境.



#### Research Metho

#### Landau-Lifshitz-Gilbert Equation

Landau-Lifshitz-Gilbert (LLG) equation describes the microkinetics of magnetization in ferromagnetic materials. It combines the Landau-Lifshitz (LL) equation and the Gilbert damping term  $\alpha$ , which is used to simulate and understand the micromagnetic dynamics phenomena such as the motion of magnetic domain walls and magnetization reversal.

$$\frac{\mathrm{d}\mathbf{m}}{\mathrm{d}t} = -\gamma \mathbf{m} \times \mathbf{H}_{\mathrm{eff}} - \left[\alpha \mathbf{m} \times \frac{\mathrm{d}\mathbf{m}}{\mathrm{d}t}\right] \tag{1.1}$$

To process the term  $\alpha \mathbf{m} \times \mathbf{dm}/\mathbf{d}t$ , we left multiply the LLG equation by  $\mathbf{m}$  and use the identity  $\mathbf{m} \cdot \mathbf{dm}/\mathbf{d}t = 0$  to generate LL equation.

$$\frac{\mathrm{d}\mathbf{m}}{\mathrm{d}t} = -\frac{\gamma}{1+\alpha^2}\mathbf{m} \times \mathbf{H} - \frac{\gamma\alpha}{1+\alpha^2}\mathbf{m} \times \mathbf{m} \times \mathbf{H}$$
 (1.2)

The LLG equation is more convenient for numerical calculation, while the LL equation can introduce the dissipation term more physically.

SAN Chi Nan (C668668E0

hdu Undergraduate Thesis Proposal

March 21, 2025 / Xiasha Campus

March 21, 2025 / Xiasha Campus

#### Research Methods

#### The NEGF Method

The Nonequilibrium Green Function (NEGF) method can be used to study the quantum transport properties of nanoscale devices, such as quantum dots, nanowires, and molecular junctions. The four important Green's functions in the NEGF method are

$$\begin{cases} G^r = -i\theta(t-t') \langle \{a_i(t), a_j^{\dagger}(t)\} \rangle & \text{Retarded Green's function} \\ G^a = i\theta(t'-t) \langle \{a_i(t), a_j^{\dagger}(t')\} \rangle & \text{Ahead Green's function} \\ G^c = i \langle \{a_j^{\dagger}(t'), a_i(t)\} \rangle & \text{Lesser Green's function} \\ G^c = -i \langle \{a_j^{\dagger}(t'), a_i(t)\} \rangle & \text{Greater Green's function} \end{cases}$$

$$(1.3)$$

And sometimes we need multiply anchors on the contour of time.



SAN Chi Nan (C668668E0)

hdu Undergraduate Thesis Proposa

March 21, 2025 / Xiasha Campus 5 /



#### Applications

#### Magnetic Memory

Magnetic memory is a type of non-volatile memory that uses magnetic fields to store data. It is a type of computer memory that does not require power to maintain the information stored in the memory.

#### Magnetic Logic

Magnetic logic is a type of logic gate that uses magnetic fields to perform logical operations. It is a promising technology for future computing systems.

#### Magnetic Sensor

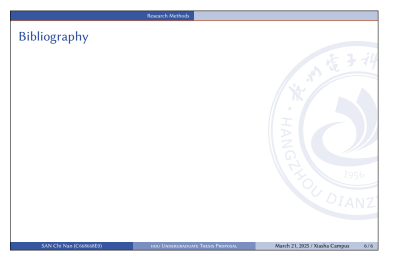
Magnetic sensors are devices that detect magnetic fields. They are used in a wide range of applications, including automotive, industrial, and consumer electronics.

Lorem, Ipsum, dummy, text [1] [2]

SAN Chi Nan (C668668E0)

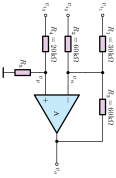
HDU UNDERGRADUATE THESIS PROPOSAL

March 21, 2025 / Xiasha Campus

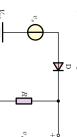


# 24Fall Hpu 「模拟电子技术」期末试题

## 输出电压 v。的表达式. ■ Problem 1 (12 pt). 如图所示为加减运算电路, 求 ■ Problem 3 (12 pt). 如图电路, D 为硅二极管,



50t)mV, 求输出电压 vo.  $V_{\mathrm{DD}}=2\,\mathrm{V},~R=1\,\mathrm{k}\Omega,~$  正弦信号  $v_{s}=100\,\mathrm{sin}(2\pi\, imes\,$ 



## ☑ Problem 2 (12 pt). 如图所示放大电路

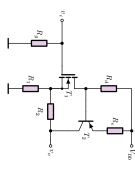
■ Problem 4 (15 pt). 电路如下图所示, 硅 BJT 三

▼ Solution.

极管的  $\beta = 100$ ,  $C_1$  和  $C_2$  为隔直耦合电容.

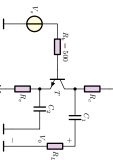
1. 发射极静态电流  $I_{\rm BQ}=1\,{
m mA},\,\,$ 求  $R_e$  的值.

- 2. 在深度负反馈条件下, 求反馈系数和闭环增益 2. 集电极电压  $V_{\text{CQ}} = 5\text{ V}$ ,求  $R_c$  的值.



- 1. 请判断反馈放大电路的反馈组态.

## 3. $R_L = 5$ kΩ, 求电压增益 $A_{VB}$ .



### ▼ Solution.

✓ Solution.

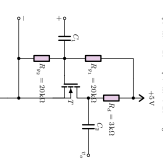
- 的参数为  $V_{\text{TN}} = 1 \text{ V}$ ,  $K_n = 0.8 \text{ mA/V}^2$ ,  $\lambda = 0$ . Problem 5 (15 pt). 电路如图所示, 设 MOSFET ■ Problem 7 (14 pt). 已知如图所示电路, 设硅三 极管 BJT 的  $\beta = 100$ .
- 1. 试判断场效应管类型,及其工作区.
- 2. 求静态工作点.

2. 计算双端输入、双端输出时的差模电压增益.

VCC + 6V

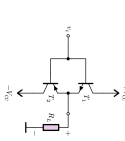
1. 计算电路的静态工作点.

3. 画出电路的微变等效电路, 求电路的电压增益  $A_v$ ,输入电阻  $R_i$  和输出电阻  $R_o$ .



### ✓ Solution.

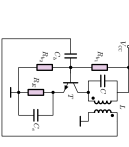
- 示,设  $V_{\rm CC}=12\,{
  m V},~R_L=12\,\Omega,~v_i$  为正弦波,求
- 1. 忽略 BJT 的饱和压降,负载上可能得到的最大
- 2. 直流电源供给的功率  $P_v = \frac{2}{r} \cdot \frac{V_C}{R_L}$ ,求放大器



## VEE -6 V $\square R_e = 5.3\,\mathrm{k}\Omega$

### ✓ Solution.

☑ Problem 6 (12 pt). 双电源互补对称电路如图所 ☑ Problem 8 (8 pt). 电路如图所示,试用相位平衡 条件判断能不能振荡. 如果能, 请说明理由; 如果 能产生振荡. 不能,也请说明理由,并最少程度上修改电路使其



### ✓ Solution.

#### 参考文献

- [1] The LTFX Project. The LTFX3 Interfaces. CTAN: Released 2025-03-10.
- [2] CTEX.ORG. CTFX 宏集. 2022-07-14 v2.5.10.
- [3] LTEX Project Team. LTEX for package and class authors current version © Copyright 2023 2024. 2024-09-15.
- [4] B. Johannes, C. David, J. Alan, L. Leslie L, M. Frank, R. Chris, and S. Rainer. ETeX for package and class authors current version. 2024-11-01 Patch level 2.
- [5] The LTEX Project. The LTEX3 kernel: style guide for code authors. CTAN: Released 2025-03-10.
- [6] Package etoolbox, geometry, tocloft, fancyhdr, etc.
- [7] 杭州电子科技大学教务处. 毕业设计(论文)的写作规范及格式要求
- [8] 杭州电子科技大学研究生院. 杭州电子科技大学研究生学位论文格式统一要求 (杭电研〔2012〕311号)

#### A 实现细节

#### A.1 HDU 校徽 & 校名 & 校牌 & 校训的实现

#### A.1.1 原始素材预处理

前往 校情纵览/校标规范 资源后,使用 Inkscape (或 Adobe Illustrator, Affinity Design, Vectornator 等)分别将校徽、校名、校牌、校训导出 .pdf 格式. 校牌可能需要手动将校徽、校名手动拼接.

#### A.1.2 PDF 文件处理

由于发行版 TeX Live 2024 及更早版本中的 dvipdfmx 程序在以指定透明度插入经 Inkscape 导出的 .pdf 文件时存在透明度失效问题<sup>4</sup>, 所以先使用 Ghostscript 程序 修复 .pdf 文件

gs -o \(\lambda input file \rangle .pdf \) -sDEVICE=pdfwrite \(\lambda output file \rangle .pdf \)

此时若使用 Text Editor 查看导出的 . pdf 文件,会发现里面存在许多无法识别的字符. 这时需要使用 mutool 工具对 . pdf 文件的内容流进行清理、消毒、压缩和数据转换. 命令如下

mutool clean -a -z -gggg (input file).pdf (output file).pdf

#### A.1.3 素材打包

由于每个 .pdf 文件均存在以 % 开头的代码

%PDF-1.7

%μ¶

%%EOF

需更改 Docstrip 处理 % 行为: % 改为 %%, %% 改为 %%%, 并在 hduthesis.ins 添加

\let \MetaPrefix \perCent

现可将处理结束后得到 ASCII 编码的 .pdf 文件, 打包至 hdu-graphics.dtx.

 $<sup>^4</sup>$ 感谢  $T_{E}\!X$  专家 @李阿玲 修复了这一 Bug (Commit: fdefe61).

#### A.2 hduthesis.cls的实现

```
1 \langle 00=hdu \rangle
 2 (*class)
 3 \def \hduthesis@date {2025-03-21}
 4 \def \hduthesis@version {1.1.0}
 5 \def \hduthesis@maintainerid {myhsia}
 6 \ProvidesExplClass {hduthesis@date} {\hduthesis@version}
     {LaTeX Template Bundle for Hangzhou Dianzi University}
兼容 TeX Live 2023 及之后的版本. 当对应命令不存在时, 在已有命令基础上新增变体
 8 \cs_if_exist:NF \seq_set_split:Nne
    { \cs_generate_variant:Nn \seq_set_split:Nnn { Nne } }
10 \cs_if_exist:NF \seq_set_split:Nee
    { \cs_generate_variant:Nn \seq_set_split:Nnn { Nee } }
12 \cs_if_exist:NF \tl_set:Ne
    { \cs_generate_variant:Nn \tl_set:Nn { Ne } }
14 \cs_if_exist:NF \tl_gset:Ne
    { \cs_generate_variant:Nn \tl_gset:Nn { Ne } }
警告信息设置
16 \cs_new_protected:Npn \__hdu_msg_new:nn #1#2
    { \msg_new:nnn { hduthesis } {#1} {#2} }
18 \cs_new_protected:Npn \__hdu_msg_error:nn #1#2
     { \msg_error:nnn { hduthesis } {#1} {#2} }
20 \cs_generate_variant:Nn \__hdu_msg_error:nn { nx }
21 \cs_new_protected:Npn \__hdu_msg_warning:nn #1#2
     { \msg_warning:nnn { hduthesis } {#1} {#2} }
23 \cs_generate_variant:Nn \__hdu_msg_warning:nn { nx }
24 \_hdu_msg_new:nn { not found module }
    { The ~ hduthesis ~ module ~ `#1' ~ not ~ found. }
26 \__hdu_msg_new:nn { unknown mode }
      Unknown ~ hduthesis ~ mode ~ `#1',~
      loading ~ mode ~ `thesis' ~ instead.
    }
```

```
31 \__hdu_msg_new:nn { Users Agreement }
                             {
                               \exp_not:n
                                 {
                                   编译受阻!~ 使用模板前请阅读用户手册中的「用户协议」
                                   \MessageBreak
                                   ! 模板作者 (@myhsia) 不对使用本模板产生的格式审查问题负责!
                                   \MessageBreak
                                   如果您同意协议,在全局选项中添加 `agreed' 即可解除本错误
                                   \MessageBreak
                                   欢迎您通过邮件 (myhsia@hdu.edu.cn) 或 GitHub 反馈意见
                                }
                             }
                        加载 / 提供 hduthesis 的模块
  \__hdu_load_module:n
\__hdu_provide_module:n
                         44 \cs_new_protected_nopar:Npn \__hdu_load_module:n #1
                               \clist_map_inline:nn {#1}
                               {
                                 \file_if_exist_input:nF { hdu-##1.code.tex }
                                   { \_hdu_msg_error:nn { not found module } {##1} }
                               }
                             }
                         52 \cs_new_protected_nopar:Npn \__hdu_provide_module:n #1
                               \ProvidesExplFile{hdu-#1.code.tex}
                                 {\hduthesis@date}{\hduthesis@version}
                                 {hduThesiS ~ \text_titlecase:n {#1} ~ Module}
                             }
                        (\textit{End of definition for $\setminus\_$hdu_load_module:n and $\setminus\_$hdu_provide_module:n.})
                        定义文档类全局选项的键.
 \g_hdu_agreement_bool
       \g__hdu_mode_tl
                         58 \keys_define:nn { hduthesis / classoption }
                             {
     \g_hdu_math_font
                               agreed
                                            .bool_set:N = \g_hdu_agreement_bool,
  \g_hdu_main_CJK_font
                                 agreed
                                            .initial:n = false,
  \g_hdu_sans_CJK_font
  \g_hdu_mono_CJK_font
```

```
.default:n = true,
          agreed
62
       mode
                      .tl_set:N
                                    = \g_hdu_mode_tl,
63
                      .tl_set:N
                                    = \g_hdu_math_font,
       math-font
       CJKmain-font .tl_set:N
                                    = \g_hdu_main_CJK_font,
       CJKsans-font .tl_set:N
                                    = \g_hdu_sans_CJK_font,
       CJKmono-font .tl_set:N
                                    = \g_hdu_mono_CJK_font,
                       .code:n
                                    = \_hdu_unknown_option:n {#1},
       unknown
     }
(End of definition for \g_hdu_agreement_bool and others.)
用于接收其他对此文档类未知选项.
70 \clist_new:N \g_hdu_base_options_clist
处理未知选项:移交基本文档类处理.
71 \cs_new_protected_nopar:Npn \__hdu_unknown_option:n #1
     {
       \tl_if_empty:nTF { #1 }
            \clist_gput_right:NV
              \g_hdu_base_options_clist \l_keys_key_str
          }
          {
            \exp_args:NNx
            \clist_gput_right: Nn \g_hdu_base_options_clist
              { \label{locality} \{ \label{locality} $\{ \label{locality} $\label{locality} $\{ \label{locality} $\{ \label{locality} $\{ \label{locality} \} $\} $$
          }
     }
(\textit{End of definition for $\setminus\_$hdu_unknown_option:n and $\setminus g_hdu_base_options_clist.})
处理接收到的全局选项.
84 \ProcessKeyOptions [ hduthesis / classoption ]
遇到未知模块时返回警告信息.
85 \bool_lazy_all:nT
       { !\str_if_empty_p:N \g_hdu_mode_tl }
```

\\_hdu\_unknown\_option:n
\g\_hdu\_base\_options\_clist

```
{ !\str_if_eq_p:ee { \g_hdu_mode_tl } { thesis }
                                                            }
      { !\str_if_eq_p:ee { \g_hdu_mode_tl } { beamer }
                                                            }
      { !\str_if_eq_p:ee { \g_hdu_mode_tl } { stationery } }
      { !\str_if_eq_p:ee { \g_hdu_mode_tl } { exam }
      { !\str_if_eq_p:ee { \g_hdu_mode_tl } { 13doc }
                                                            }
    { \_hdu_msg_warning:nx { unknown mode } { \g_hdu_mode_tl } }
加载 beamer 模块.
95 \str_if_eq:eeT { \g_hdu_mode_tl } { beamer }
      \PassOptionsToClass { aspectratio = 2013 } { beamer }
      \exp_args:NNV
        \LoadClass [ \g_hdu_base_options_clist ] { beamer }
      \usetheme{hdu}
      \endinput
    }
加载 stationery 模块.
103 \str_if_eq:eeT { \g_hdu_mode_tl } { stationery }
    {
104
      \PassOptionsToClass { 12pt } { letter }
      \exp_args:NNV
106
        \LoadClass [ \g_hdu_base_options_clist ] { letter }
      \_hdu_load_module:n { stationery }
      \endinput
    }
加载 exam 模块.
\str_if_eq:eeT { \g_hdu_mode_tl } { exam }
    {
      \exp_args:NNV
        \LoadClass [ \g_hdu_base_options_clist ] { article }
114
      \__hdu_load_module:n { exam }
      \endinput
116
```

```
加载 13doc 模块.
```

其余情况下,默认加载 thesis 模块,并根据所输入的学号位数加载不同配置. 未确认用户协议时,返回错误信息.

```
127 \bool_lazy_any:nT
128
      { \str_if_eq_p:ee { \g_hdu_mode_tl } { thesis }
                                                               }
      { !\str_if_eq_p:ee { \g_hdu_mode_tl } { beamer }
                                                               }
130
      { !\str_if_eq_p:ee { \g_hdu_mode_tl } { stationery } }
      { !\str_if_eq_p:ee { \g_hdu_mode_tl } { exam }
                                                               }
      { !\str_if_eq_p:ee { \g_hdu_mode_tl } { 13doc }
                                                               }
133
    }
134
      \PassOptionsToClass { a4paper, zihao = -4 } { ctexrep }
      \PassOptionsToPackage { quiet, no-math } { xeCJK }
      \exp_args:NNV
138
        \LoadClass [ \g_hdu_base_options_clist ] { ctexrep }
139
      \bool_if:NTF \g_hdu_agreement_bool
        {
141
          \RequirePackage{hyperref}
142
          \pdfstringdefDisableCommands
143
            {
               \def \cite#1 {<#1>}
145
               \def \hologoRobust#1 {<#1>}
146
            }
          \AtBeginDocument
             {
149
```

```
\hypersetup
150
                 { hidelinks, pdfproducer = hduThesiS ~ by ~ Mingyu ~ Xia }
         } { \_hdu_msg_error:nn { Users Agreement } { Unconfirmed } }
       \_hdu_load_module:n { typeset }
154
       \_hdu_load_module:n { layout }
      \cs_new_protected: Nn \__hdu_docinfo_degree_if_aux:
          \int_compare:nNnTF
158
             { \tl_count:N \l_hdu_set_stdntid_tl } = { 8 }
             { \_hdu_load_module:n { bc.config } }
             { \_hdu_load_module:n { pg.config } }
         }
162
      \endinput
    }
165 (/class)
A.3 typeset 模块的实现
166 (*typeset)
167 \__hdu_provide_module:n {typeset}
168 \RequirePackage { circuitikz, pgfplots, listings, hologo,
                                zhlipsum, booktabs, multicol }
                    lipsum,
170 \pgfplotsset { compat = newest }
插图相对路径设置.
171 \graphicspath
    {
172
                    {./figures/} {./image/}
      {./figure/}
                                                {./images/}
      {./graphics/} {./graphic/} {./pictures/} {./picture/}
174
    }
设置行距倍数、缩进和公式前后间距.
176 \linespread{1.39}
177 \AtBeginDocument
```

```
\dim_set:Nn \abovedisplayskip {3pt}
                              \dim_set:Nn \belowdisplayskip {3pt}
                        180
                              \dim_set:Nn \parindent { 2\ccwd }
                        182
                        公式排版必要宏包加载,行间公式前后间距设置.
                        183 \RequirePackage { mathtools, amssymb, cancel, fixdif,
                                            derivative, siunitx, physics2, bm }
                        \usephysicsmodule { ab, braket, op.legacy, qtext.legacy }
                        两种新字体尺寸设置.
\_hdu_font_semilarge:
\_hdu_font_semiLarge:
                        \cs_new_protected:Nn \__hdu_font_semilarge:
                             { \@setfontsize \_hdu_font_semilarge:{14}{16.5} }
                        \cs_new_protected:Nn \__hdu_font_semiLarge:
                            { \@setfontsize \_hdu_font_semiLarge:{16.5}{17.5} }
                       (End of definition for \__hdu_font_semilarge: and \__hdu_font_semiLarge:.)
                        设置西文字体、数学字体、中文字体.
                        190 \sys_if_engine_xetex:T
                            {
                        191
                              \RequirePackage
                                [ warnings-off = { mathtools-colon, mathtools-overbracket }
                                ] {unicode-math}
                        194
                              \setmainfont{texgyretermes}
                        195
                                Γ
                                  Extension
                                                                 UprightFont = *-regular,
                                                 = .otf,
                                  BoldFont
                                                                 ItalicFont = *-italic,
                                                 = *-bold,
                                  BoldItalicFont = *-bolditalic
                              \setsansfont{texgyreheros}
                                Ε
                        202
                                  Extension
                                                 = .otf,
                                                                 BoldItalicFont = *-bolditalic,
                                  UprightFont
                                                 = *-regular,
                                                                 BoldFont
                                                                                = *-bold,
                                  ItalicFont
                                                 = *-italic,
                                                                 Scale
                                                                                = .9
                                ]
                        206
                              \tl_if_empty:NF \g_hdu_math_font
                                { \setmathfont { \g_hdu_math_font } }
```

```
tl_if_empty:NF \g_hdu_main_CJK_font

{ \exp_last_unbraced:No \setCJKmainfont \g_hdu_main_CJK_font }

tl_if_empty:NF \g_hdu_sans_CJK_font

{ \exp_last_unbraced:No \setCJKsansfont \g_hdu_sans_CJK_font }

tl_if_empty:NF \g_hdu_mono_CJK_font

{ \exp_last_unbraced:No \setCJKmonofont \g_hdu_mono_CJK_font }

{ \exp_last_unbraced:No \setCJKmonofont \g_hdu_mono_CJK_font }

{ \exp_last_unbraced:No \setCJKmonofont \g_hdu_mono_CJK_font }

}
```

#### A.4 layout 模块的实现

```
217 (*layout)
218 \__hdu_provide_module:n {layout}
页面样式、编号、列表设置.
219 \RequirePackage { geometry, array, setspace,
                     fancyhdr, enumitem, cleveref }
220
221 \RequirePackage
     [ skip = 1.75ex, labelsep = quad, font = small ]{caption}
223 \fancyhf{}
224 \pagestyle{fancy}
225 \renewcommand*\headrulewidth {.8pt}
226 \renewcommand*\thefigure {\arabic{chapter}-\arabic{figure}}
227 \renewcommand*\thetable {\arabic{chapter}-\arabic{table}}
228 \renewcommand*\theequation {\arabic{chapter}-\arabic{equation}}
229 \AddToHook{env/figure/after}{\vspace*{-2.3ex}}
230 \AddToHook{env/table/after}{\vskip-1.9ex}
231 \setlist[enumerate,1]
      label = (\,\arabic*\,), itemindent = 4em, leftmargin = 0em,
      labelsep = 1ex, topsep = 0pt, itemsep = 0pt, partopsep = 0pt,
      parsep = 0em, listparindent = 2\ccwd
237 \crefformat{figure}{图 #2#1#3}
238 \crefformat{table}{表 #2#1#3}
```

```
分散对齐盒子与下划线居中对齐盒子.5
\_hdu_cover_spread_box:nn
\_hdu_cover_center_box:nn
                             239 \cs_new_protected:Npn \__hdu_cover_spread_box:nn #1#2
                                  {
                             240
                                    \mode_leave_vertical:
                             241
                                    \hbox_to_wd:nn {#1}
                                      { \exp_args:Nee \tl_map_inline:nn {#2} { ##1 \hfil } \unskip }
                             243
                             244
                                \cs_new_protected:Npn \__hdu_cover_center_box:nn #1#2
                             245
                             246
                                    \mode_leave_vertical:
                             247
                                    \dim_set:Nn \l_tmpa_dim {#1}
                             248
                                    \global\setbox1 = \box\voidb@x
                             249
                                    \group_begin:
                                    \start \setbox0 = \vbox
                             251
                             252
                                        \dim_set:Nn \hsize {#1}\relax
                             253
                                        \dim_set:Nn \parindent {Opt}
                             254
                                        \skip_set:Nn \leftskip {Opt plus 1fil}
                             255
                                        \skip_set:Nn \rightskip {Opt plus -1fil}
                             256
                                        \skip_set:Nn \parfillskip {Opt plus 2fil}
                                        #2 \par
                             258
                                        \loop
                                        \start = \label{lastbox}
                             260
                                        \unless\ifvoid2
                                           \global\setbox1 = \vtop
                                             { \hbox to\hsize{\strut\unhbox2}
                             263
                                               \vskip-4pt \hrule height .5pt
                                               \vskip9.6pt \unvbox1
                                             }
                             266
                                           \unskip\unpenalty
                                        \repeat
                                      }
                                    \group_end:
```

271

\box1

<sup>&</sup>lt;sup>5</sup>由 tex.stackexchange.com 论坛上 @egreg 提供接口.

```
(\textit{End of definition for } \clim{-}{\underline{\clim{hdu_cover_spread_box:nn}}} \ and \clim{-}{\underline{\clim{hdu_cover_center_box:nn.}}})
                             拆分 \hduset 部分键值输入二维数组.
\_hdu_process_array:NnnN
                              273 \cs_new_protected_nopar:Npn \__hdu_process_array:NnnN #1#2#3#4
                                     \seq_set_split:Nee \l__hdu_process_array_seq { / } {#1}
                              275
                                     \seq_set_split:Nee \l__hdu_process_array_row_seq { \c_colon_str }
                              276
                                       { \seq_item:Nn \l_hdu_process_array_seq {#2} }
                              277
                                     \tl_if_eq:nnTF {#3} {:}
                                       {
                              279
                                         \tl_gset:Ne #4
                              280
                                            { \seq_use: Nn \l_hdu_process_array_row_seq {} }
                              281
                                       }
                                       {
                                         \tl_gset:Ne #4
                              284
                                            { \seq_item: Nn \l_hdu_process_array_row_seq {#3} }
                                       }
                                     \seq_clear:N \l__hdu_process_array_seq
                              287
                                     \seq_clear:N \l__hdu_process_array_row_seq
                              288
                                  }
                              289
                             (End of definition for \_\hdu_process_array:NnnN.)
                             存储英文月份表达.
      \g_hdu_month_clist
                              290 \clist_set:Nn \g__hdu_month_clist
                              291
                                   {
                                     January, February,
                                                           March,
                                                                       April,
                                                                                 May,
                                                                                            June,
                                     July,
                                               August,
                                                           September, October, November, December
                                  }
                             (End of definition for \g_hdu_month_clist.)
                             模式 thesis 下 \hduset 接口键值的定义.
     \l_hdu_set_title_tl
\l_hdu_set_department_tl
                             295 \keys_define:nn { thesis / hduset }
                                  {
     \l_hdu_set_major_tl
     \l_hdu_set_class_tl
                                                                         25
   \l_hdu_set_stdntid_tl
    \l_hdu_set_author_tl
\l_hdu_set_supervisor_tl
 \l_hdu_set_bibsource_tl
```

272 }

```
department .tl_set:N
                                                             = \l_hdu_set_department_tl,
                             298
                                                .tl_set:N
                                                             = \l_hdu_set_major_tl,
                                    major
                                    class
                                                .tl_set:N
                                                             = \l_hdu_set_class_tl,
                              300
                                    stdntid
                                                .tl_set:N
                                                             = \l_hdu_set_stdntid_tl,
                              301
                                    author
                                                .clist_set:N = \l__hdu_set_author_tl,
                              302
                                    supervisor .tl_set:N
                                                             = \l_hdu_set_supervisor_tl,
                                    bibsource .tl_set:N
                                                             = \l_hdu_set_bibsource_tl,
                              304
                                  }
                              305
                             (End of definition for \l_hdu_set_title_tl and others.)
                             模式 thesis 下设置文档信息.
                    \hduset
                              NewDocumentCommand \hduset { m }
                                  {
                              307
                                    \keys_set:nn { thesis / hduset } {#1}
                              308
                                    \_hdu_docinfo_process_aux:
                                    \_hdu_docinfo_degree_if_aux:
                                  }
                             311
                             (End of definition for \hduset. This function is documented on page 5.)
                             模式 thesis 下 \hduset 的辅助命令:拆分数组/设置参考文献.
\_hdu_docinfo_process_aux:
                              312 \cs_set_protected_nopar:Nn \__hdu_docinfo_process_aux:
                              313
                                    \_hdu_process_array:NnnN \l_hdu_set_title_tl {1} {:} \@title
                              314
                                    \_hdu_process_array:NnnN \l_hdu_set_title_tl {2} {:}
                                      \l_hdu_set_entitle_tl
                             316
                                    \_hdu_process_array:NnnN \l_hdu_set_author_tl {1} {:} \@author
                                    \_hdu_process_array:NnnN \l_hdu_set_author_tl {2} {:}
                              318
                                      \l_hdu_set_enauthor_tl
                                    \_hdu_process_array:NnnN \l_hdu_set_supervisor_tl {1} {1}
                              320
                              321
                                      \l_hdu_set_cnrole_tl
                                    \_hdu_process_array:NnnN \l_hdu_set_supervisor_tl {1} {2}
                              323
                                      \l_hdu_set_cnsupervisor_tl
                                    \_hdu_process_array:NnnN \l_hdu_set_supervisor_tl {2} {1}
                                      \l_hdu_set_enrole_tl
```

.clist\_set:N = \l\_\_hdu\_set\_title\_tl,

title

297

```
\l_hdu_set_ensupervisor_tl
                            327
                                   \bool_if:NF \g_hdu_agreement_bool
                                     { \tl_clear:N \l_hdu_set_bibsource_tl }
                            329
                                   \tl_if_empty:NTF \l__hdu_set_bibsource_tl
                            330
                                     {
                            331
                                       \newcommand*\printbibliography{\chapter*{参考文献}}
                            332
                                       \newcounter {citecount}
                            333
                                       \renewcommand*\cite[1]
                            334
                                           \refstepcounter{citecount}
                                           \textsuperscript{[\thecitecount]}
                                         }
                            338
                                     }
                                     {
                            340
                                       \RequirePackage[sort&compress]{gbt7714}
                            341
                                       \bibliographystyle{gbt7714-numerical}
                            342
                                       \dim_set:Nn \bibsep {.35ex}
                                       \newcommand*\printbibliography
                            344
                                         {
                            345
                                           \bibliography { \l_hdu_set_bibsource_tl }
                                           \addcontentsline{toc}{chapter}{参考文献}
                            347
                                         }
                            348
                                     }
                            349
                                }
                           (End of definition for \_\hdu_docinfo_process_aux:.)
                           插入签名图片.
\_hdu_commitment_sign:N
                            351 \cs_new_protected:Npn \__hdu_commitment_sign:N #1
                            352
                                   \leavevmode@ifvmode
                            353
                                   \lower \dimexpr \f@size\p@ * 9/16
                                   \hbox
                            355
                                     {
                            356
                                       \includegraphics
                            357
```

\\_hdu\_process\_array:NnnN \l\_hdu\_set\_supervisor\_tl {2} {2}

\\_\_hdu\_sign\_process\_aux:nnn

处理承诺书签名数组的辅助命令. 签名文件名需要展开后存入 \1\_hdu\_sign\_figure\_tl 中.

```
361 \cs_new_protected_nopar:Npn \__hdu_sign_process_aux:nnn #1#2#3
       \clist_set:Nn \l__hdu_sign_process_clist {#1}
363
       \seq_set_split:Nne \l__hdu_sign_figure_seq {/}
364
         { \clist_item: Nn \l_hdu_sign_process_clist {#2} }
       \int \int d^2 x dx dx = \{0\}
         {
367
           \tl_set:Ne \l_hdu_sign_figure_tl
              { \ensuremath{\mbox{\sc Nn \l_hdu_sign_figure_seq { #3 + 1 } }}
           \seq_clear:N \l__hdu_sign_figure_seq
         }
371
         {
           \seq_set_split:Nne \l__hdu_sign_date_seq {-}
              { \seq_item: Nn \l_hdu_sign_figure_seq {2} }
           \seq_item: Nn \l__hdu_sign_date_seq {#3}
           \seq_clear:N \l__hdu_sign_date_seq
         }
       \clist_clear:N \l__hdu_sign_process_clist
378
     }
379
(End of definition for \_\hdu_sign_process_aux:nnn.)
380 (/layout)
```

#### A.5 bc.config 模块的实现

```
381 \langle *bc.config \rangle
382 \ExplSyntaxOn \makeatletter
383 \__hdu_provide_module:n {bc.config}
```

```
384 \geometry { top
                                           = 3.25cm, bottom
                                                                 = 2.4 cm
                                           = 4cm
                                                     right
                                                                 = 2cm
                                   left
                                  headsep = .72cm, headheight = 15pt }
                      \fancyhead[C]
                        {
                          \raisebox { .12ex }
                             {\small 杭州电子科技大学 \l_hdu_set_entitle_tl }
                        }
                    391
                      \hook_gput_code:nnn {cmd/tableofcontents/before} { . }
                          \clearpage
                          \pagenumbering{Roman} \cfoot{\small \thepage}
                        }
                    397 \hook_gput_code:nnn { cmd/tableofcontents/after } { . }
                        {
                    398
                          \thispagestyle{fancy} \clearpage
                          \pagenumbering{arabic} \cfoot{}
                        }
                   重新定义封面布局.
       \maketitle
                    402 \RenewDocumentCommand \maketitle {}
                          \newgeometry { margin = 3cm }
                    404
                          \titlepage \__hdu_maketitle_bc_auxi: \endtitlepage
                    405
                          \restoregeometry
                        }
                    407
                   (End of definition for \maketitle. This function is documented on page 6.)
                   存储毕业年份. 根据当前月份判断.
\l_hdu_grade_int
                    408 \int_new:N \l__hdu_grade_int
                    409 \int_set:Nn \l__hdu_grade_int
                    410
                          \int_compare:nNnTF { \c_sys_month_int } < 9</pre>
                    411
                            { \c_sys_year_int } { \int_eval:n { \c_sys_year_int + 1 } }
                    413
```

设置页面布局、页眉、目录页码格式.

```
\maketitle 的辅助命令.
\__hdu_maketitle_bc_auxi:
                            414 \cs_new_protected_nopar: Nn \__hdu_maketitle_bc_auxi:
                            415
                            416
                                   \begin{center}
                                     \vspace*{14\p0}
                            417
                                     \includegraphics[ width = .64\linewidth ]{hdutitle}
                            418
                                     \par \vspace*{36\p0}
                            419
                                     \scalebox{2.75}
                                     {
                            421
                                       \textbf
                            422
                                         {
                            423
                                           \_hdu_cover_spread_box:nn
                            424
                                             { .205\paperwidth } { \l_hdu_set_entitle_tl }
                            425
                                         }
                                     }
                                     \par \vspace*{1.5\baselineskip}
                                     { \LARGE (\int_use:N \l__hdu_grade_int \bfseries 届) }
                            429
                                     \par \vspace*{3.0\baselineskip}
                            430
                                     \begin{tabular}
                            431
                            432
                                         >{\large\bfseries}p{5.5\ccwd}@{}
                            433
                                         >{\large\centering\arraybackslash\kaishu}p{.65\linewidth}0{}
                                       \_hdu_cover_spread_box:nn { 4\ccwd } { 题目 } &
                            436
                                       \_hdu_cover_center_box:nn { .95\linewidth }
                            437
                                         { \@title }\\[5.2ex]
                                       \__hdu_cover_spread_box:nn { 4\ccwd } { 学院 } &
                            439
                                       \_hdu_cover_center_box:nn { .95\linewidth }
                            440
                                         { \l_hdu_set_department_tl }\\[5.2ex]
                                       \__hdu_cover_spread_box:nn { 4\ccwd } { 专业 } &
                                       \_hdu_cover_center_box:nn { .95\linewidth }
                            443
                                         { \l_hdu_set_major_tl }\\[5.2ex]
                            444
                                       \__hdu_cover_spread_box:nn { 4\ccwd } { 斑级 } &
```

\\_hdu\_cover\_center\_box:nn { .95\linewidth }

446

```
\_hdu_cover_spread_box:nn { 4\ccwd } { 学号 } &
              448
                         \_hdu_cover_center_box:nn { .95\linewidth }
                           { \l_hdu_set_stdntid_tl }\\[5.2ex]
                         \__hdu_cover_spread_box:nn { 4\ccwd } { 学生姓名 } &
                         \_hdu_cover_center_box:nn { .95\linewidth }
              452
                           { \@author }\\[5.2ex]
                         \__hdu_cover_spread_box:nn { 4\ccwd } { 指导教师 } &
              454
                         \_hdu_cover_center_box:nn { .95\linewidth }
              455
                             \l_hdu_set_cnsupervisor_tl \quad
                             \l_hdu_set_cnrole_tl
                           }\\[5.2ex]
              459
                         \__hdu_cover_spread_box:nn { 4\ccwd } { 完成日期 } &
                         \_hdu_cover_center_box:nn { .95\linewidth }
                           {
              462
                             \textsf{\int_use:N \c_sys_year_int} 年
                             \textsf{\int_use:N \c_sys_month_int} 月
                           }
                       \end{tabular}
              466
                     \end{center}
                  }
             (End of definition for \__hdu_maketitle_bc_auxi:.)
             生成承诺书
\commitment
              469 \NewDocumentCommand \commitment { O{} }
              470
                     \newgeometry{ margin = 3cm }
                     \titlepage
              472
                       \_hdu_commitment_bc_aux:n {#1}
              473
                     \endtitlepage
              474
              475
                     \restoregeometry
                  }
              476
             (End of definition for \commitment. This function is documented on page 6.)
```

{  $\l_hdu_set_class_tl }\[5.2ex]$ 

447

```
\commitment 的辅助命令.
\_hdu_commitment_bc_aux:n
                           477 \cs_new_protected_nopar:Npn \__hdu_commitment_bc_aux:n #1
                               {
                           478
                                 \vspace*{65\p0}
                           479
                                 \begin{center}
                                   \@beginparpenalty \@lowpenalty
                                   \Large \textsf
                           482
                                     { \bfseries \__hdu_cover_spread_box:nn { 6\ccwd }{ 诚信承诺 } }
                           483
                                   \@endparpenalty \@M
                                 \end{center}
                           485
                                 \vspace*{.4\baselineskip} \par
                           486
                                 \linespread{2.1}
                           487
                                   {
                                     \_hdu_font_semilarge:
                           489
                                     我谨在此承诺:本人所写的毕业论文《\@title》均系本人独立完成,
                           490
                                     没有抄袭行为,凡涉及其他作者的观点和材料,均作了注释,若有不实,
                                     后果由本人承担。
                                     \par\vspace*{\baselineskip} \bfseries\sffamily
                                     \hskip.48\linewidth 承诺人(签名):
                           494
                                     \_hdu_sign_process_aux:nnn {#1} { 1 } { 0 }
                                     \tl_if_empty:NF \l_hdu_sign_figure_tl
                                         \_hdu_commitment_sign:N
                                           \l_hdu_sign_figure_tl
                                         \tl_clear:N \l_hdu_sign_figure_tl
                                       }
                           501
                                     \par \vspace*{.5\baselineskip}
                                     \hskip \dim_eval:n { .48\linewidth - 1em }
                                     \makebox [ 3em ]
                           504
                                       { \_hdu_sign_process_aux:nnn {#1} { 1 } { 1 } } 年
                                     \makebox [ 2em ]
                                       { \_hdu_sign_process_aux:nnn {#1} { 1 } { 2 } } 月
                                     \makebox [ 2em ]
```

}

510

{ \\_hdu\_sign\_process\_aux:nnn {#1} { 1 } { 3 } } \[ \]

```
}
                        511
                        (End of definition for \__hdu_commitment_bc_aux:n.)
          abstract (env.) 重新定义摘要环境,加入中英文判断.
                        512 \RenewDocumentEnvironment {abstract} { O{en} }
                               \str_if_eq:nnT {#1} {en}
                        514
                                 {
                        515
                                   \tl_set:Nn \l__hdu_keywords_name_tl {Keywords:~}
                        516
                                   \tl_set:Nn \l__hdu_keywords_sep_tl {;~}
                                   \@beginparpenalty \@lowpenalty
                                   \chapter*{\normalfont\bfseries ABSTRACT}
                        519
                        520
                               \str_if_eq:nnT {#1} {cn}
                        521
                                 {
                                   \tl_set:Nn \l__hdu_keywords_name_tl {\textsf{关键词: }}
                                   \tl_set:Nn \l__hdu_keywords_sep_tl {; }
                        524
                                   \@beginparpenalty \@lowpenalty
                                   \chapter*{摘\qquad 要}
                                 }
                        528
                               \tl_clear:N \l__hdu_abstract_title_tl
                        530
                               \cfoot{} \clearpage
                            }
                        存储关键词列表.
\l_hdu_keywords_clist
                        533 \clist_new:N \l__hdu_keywords_clist
                        (End of definition for \l_hdu_keywords_clist.)
                        重新定义\keywords 命令,关键词样式会根据 abstract 所选语言自动变化.
             \keywords
                        NewDocumentCommand \keywords { m }
                        535
                               \par \vspace*{\baselineskip}
                        536
                               \noindent\textbf{\l__hdu_keywords_name_tl}
```

```
\clist_set:Nn \l__hdu_keywords_clist {#1}
538
       \clist_use: Nn \l_hdu_keywords_clist {\l_hdu_keywords_sep_tl}
    }
(End of definition for \keywords. This function is documented on page 8.)
设置目录样式.
541 \RequirePackage{tocloft}
542 \renewcommand \contentsname {\hfill 目 \qquad 录 \hfill}
543 \renewcommand* \cfttoctitlefont {\sffamily\_hdu_font_semiLarge:}
544 \dim_set:Nn \cftbeforetoctitleskip {3pt}
545 \dim_set:Nn \cftaftertoctitleskip {24pt}
546 \dim_set:Nn \cftbeforechapskip {1pt}
547 \dim_set:Nn \cftbeforesecskip {-.2pt}
548 \patchcmd { \@dottedtocline }
       \leaders
550
       \hbox { $\m@th\mkern \@dotsep mu\hbox{.}\mkern \@dotsep mu$ }
551
     {
553
       \kern 4pt \leaders
554
       \hbox { $\m@th\mkern .4 mu\hbox{-}\mkern .4 mu$ }
555
     } {}{}
557 \renewcommand* \l@chapter {\@dottedtocline{1}{0em}{1.6em}}
558 \renewcommand* \l@section {\@dottedtocline{1}{2.3em}{2.1em}}
559 \renewcommand* \@dotsep {1.7}
560 \renewcommand* \@pnumwidth {2.5ex}
561 \renewcommand* \cftchapfont {\normalfont}
562 \setcounter{tocdepth}{1}
使用 \ctexset 提供的接口设置章节样式.
563 \ctexset
    {
564
       chapter
565
           fixskip = true, name = {}, beforeskip = 21pt,
           format+ = \sffamily \large, afterskip = 34pt,
```

```
number = \arabic{chapter}, pagestyle = fancy,
        },
      section
        {
          beforeskip = 1.25ex, fixskip = true,
          afterskip = 1.5ex, format = \sffamily \__hdu_font_semilarge:
574
        },
575
      subsection =
577
          beforeskip = 1.25ex, fixskip = true,
          afterskip = 1.5ex, format = \sffamily
        }
580
581
582 \makeatother \ExplSyntaxOff
583 (/bc.config)
A.6 pg.config 模块的实现
584 (*pg.config)
585 \ExplSyntaxOn \makeatletter
586 \__hdu_provide_module:n {pg.config}
设置页面布局、页眉、目录页码格式.
S87 \geometry { top = 2.8cm, bottom = 3.2cm, left = 3.2cm, right = 3.2cm,
              headheight = 15pt, headsep = .72cm, footskip = 1.5cm }
589 \fancyhead[C]
     { \raisebox { .12ex } { \small 杭州电子科技大学硕士学位论文 } }
591 \hook_gput_code:nnn { cmd/tableofcontents/after } { . }
    {
592
      \clearpage
593
      \pagenumbering{arabic}
594
      \cfoot{\small \thepage}
    }
```

重新定义封面布局.

```
\RenewDocumentCommand \maketitle {}
                                                                                                              {
                                                                                                                    \newgeometry{margin = 2.75cm}
                                                                                                                    \begin{titlepage}
                                                                                               600
                                                                                                                           \_hdu_maketitle_pg_auxi:
                                                                                                                    \end{titlepage}
                                                                                               602
                                                                                                                    \titlepage
                                                                                                                           \_hdu_maketitle_pg_auxii:
                                                                                                                    \endtitlepage
                                                                                               605
                                                                                                                    \titlepage
                                                                                                                           \__hdu_maketitle_pg_auxiii:
                                                                                                                    \endtitlepage
                                                                                                                    \restoregeometry
                                                                                               609
                                                                                                                    \pagenumbering{Roman}
                                                                                                                    \cfoot {\small \thepage}
                                                                                               611
                                                                                                             }
                                                                                               612
                                                                                              \maketitle 的辅助命令: 封面设置、中文扉页设置、英文扉页设置.
     \_hdu_maketitle_pg_auxi:
  \_hdu_maketitle_pg_auxii:
                                                                                               613 \cs_new_protected_nopar: Nn \__hdu_maketitle_pg_auxi:
\_hdu_maketitle_pg_auxiii:
                                                                                                                    \begin{center}
                                                                                               615
                                                                                                                           \null
                                                                                               616
                                                                                                                           \includegraphics[height = 2.35cm]{hdutitle}
                                                                                                                           \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                                                                                               618
                                                                                                                                 {
                                                                                               619
                                                                                                                                        \LARGE
                                                                                               620
                                                                                                                                        \__hdu_cover_spread_box:nn {.575\linewidth} {硕士学位论文}
                                                                                                                                 }
                                                                                               622
                                                                                                                           \par\vspace*{100\p0}
                                                                                               623
                                                                                                                           \_hdu_font_semiLarge: 题 \qquad 目:
                                                                                               624
                                                                                                                           \_hdu_cover_center_box:nn { .75\linewidth } { \kaishu \@title }
                                                                                                                           \vspace*{24\p0}\par
                                                                                                                           \begin{tabular}
                                                                                               627
                                                                                                                                 {
                                                                                                                                       >{ \__hdu_font_semiLarge: \centering \arraybackslash }
                                                                                                                                              p{4\cwd}@{}
                                                                                               630
```

```
>{ \_hdu_font_semiLarge: \centering \arraybackslash \kaishu }
631
              p{.65\linewidth}@{}
632
          }
          \__hdu_cover_spread_box:nn { 4\ccwd } { 研究生 } &
634
          \_hdu_cover_center_box:nn { .96\linewidth } { \@author }\\
635
          \_hdu_cover_spread_box:nn { 4\ccwd } { 专业 } &
636
          \_hdu_cover_center_box:nn { .96\linewidth }
            { \l_hdu_set_major_tl }\\
638
          \_hdu_cover_spread_box:nn { 4\ccwd } { 指导教师 } &
639
          \_hdu_cover_center_box:nn { .96\linewidth }
              \l_hdu_set_cnsupervisor_tl \qquad \l_hdu_set_cnrole_tl
642
            }\\[13.5ex]
643
          \__hdu_font_semilarge: 完成日期 &
          \_hdu_cover_center_box:nn { .96\linewidth }
645
            {
646
               \_hdu_font_semilarge:
              \textsf { \int_use:N \c_sys_year_int } 年
               \textsf { \int_use:N \c_sys_month_int } 月
            }
650
        \end{tabular}
      \end{center}
652
    }
653
  \cs_new_protected_nopar:Nn \__hdu_maketitle_pg_auxii:
      \begin{center}
656
        \vspace*{25\p0}
657
           { \LARGE 杭州电子科技大学硕士学位论文 }
658
          \vspace*{140\p0} \par
          \begin{spacing}{1.15}
            \huge\textsf{ \@title }
661
          \end{spacing}
          \vspace*{128\p@} \par
          \begin{tabular}
664
            {
665
```

```
>{ \_hdu_font_semiLarge: } p{6.25\ccwd}
666
              >{ \_hdu_font_semiLarge: \kaishu } l
667
            }
             \__hdu_cover_spread_box:nn { 4\ccwd } { 研究生 }: &
             \_hdu_cover_spread_box:nn { 4\ccwd } { \@author }\\[2ex]
             \__hdu_cover_spread_box:nn { 4\ccwd } { 指导教师 }: &
671
             \_hdu_cover_spread_box:nn { 4\ccwd }
              { \l_hdu_set_cnsupervisor_tl }
673
             \hskip 1.5em \l_hdu_set_cnrole_tl
674
          \end{tabular}
           \par \vspace{60\p0} \__hdu_font_semilarge:
          \textsf { \int_use:N \c_sys_year_int } \kaishu 年
          \textsf { \int_use:N \c_sys_month_int } \kaishu 月
678
      \end{center}
    }
680
  \cs_new_protected_nopar:Nn \__hdu_maketitle_pg_auxiii:
681
682
      \begin{center}
        \vspace*{16\p0}
684
685
          \bfseries \__hdu_font_semilarge:
          Dissertation ~ Submitted ~ to ~
          Hangzhou ~ Dianzi ~ University\\[.8ex]
688
          for ~ the ~ Degree ~ of ~ Master
        }
        \vspace*{120\p0} \par
        \begin{spacing}{1.12}
692
           \huge \bfseries \l_hdu_set_entitle_tl
        \end{spacing}
        \vspace*{112\p0} \par
        \begin{tabular}{*2{>{\bfseries\large}1}}
          \_hdu_cover_spread_box:nn { 5em } {Candidate:~} &
          \l_hdu_set_enauthor_tl\\[3ex]
          \_hdu_cover_spread_box:nn { 5em } {Supervisor:~} &
          \l_hdu_set_enrole_tl{} ~ \l_hdu_set_ensupervisor_tl
700
```

```
\end{tabular}
                             702
                                      \bfseries \large
                                      \clist_item:Nn
                                      \g_hdu_month_clist { \int_use:N \c_sys_month_int },~
                                      \int_use:N \c_sys_year_int
                                    \end{center}
                                 }
                             709
                            (End of definition for \_hdu_maketitle_pg_auxi:, \_hdu_maketitle_pg_auxii:, and \_hdu_maketitle_pg_-
                            auxiii:.)
                            生成承诺书
               \commitment
                             710 \NewDocumentCommand \commitment { O{} }
                                 {
                                   \cfoot {}
                                   \newgeometry{margin = 2.75cm}
                             713
                             714
                                   \titlepage
                                      \_hdu_commitment_pg_aux:n {#1}
                                   \endtitlepage
                             716
                                   \restoregeometry
                                   \cfoot {\small \thepage}
                             718
                             719
                            (End of definition for \c mmitment. This function is documented on page 6.)
                            \commitment 的辅助命令.
\__hdu_commitment_pg_aux:n
                             720 \cs_new_protected_nopar:Npn \__hdu_commitment_pg_aux:n #1
                                   \vspace*{-12\p0}
                                   \begin{center}
                                      \large
                             724
                                      杭州电子科技大学\\[1ex] 学位论文原创性声明和使用授权说明
                                   \end{center}
                             726
                                   \vspace*{20\p0}
                                   \begin{center}
```

\\[11ex]

701

```
\_hdu_font_semilarge: 原创性声明
729
     \end{center}
730
     \par \vspace*{.4\baselineskip}
     \begin{spacing}{1.65}
       本人郑重声明: 所呈交的学位论文, 是本人在导师的指导下,
       独立进行研究工作所取得的成果。除文中已经注明引用的内容外,
734
       本论文不含任何其他个人或集体已经发表或撰写过的作品或成果。
       对本文的研究做出重要贡献的个人和集体,均已在文中以明确方式标明。\par
736
       \noindent 申请学位论文与资料若有不实之处,本人承担一切相关责任。
       \par \vspace*{1.25\baselineskip}
       \noindent \makebox [ .45\linewidth ] [ 1 ]
         {
740
           论文作者签名:
741
           \_hdu_sign_process_aux:nnn {#1} { 1 } { 0 }
           \tl_if_empty:NF \l_hdu_sign_figure_tl
743
            {
744
              \_hdu_commitment_sign:N
745
                \l_hdu_sign_figure_tl
              \tl_clear:N \l__hdu_sign_figure_tl
            }
748
         }
749
       日期:
750
       \makebox [ 2.5em ] [ 1 ]
         { \_hdu_sign_process_aux:nnn {#1} { 1 } { 1 } } 年
       \makebox [ 2em ]
         { \_hdu_sign_process_aux:nnn {#1} { 1 } { 2 } } 月
       \makebox [ 2em ]
         { \_hdu_sign_process_aux:nnn {#1} { 1 } { 3 } } \exists
       \par\vspace*{20\p0}
       \begin{center}
758
         \_hdu_font_semilarge: 学位论文使用授权说明
759
       \end{center}
       \par \vspace*{.4\baselineskip}
       本人完全了解杭州电子科技大学关于保留和使用学位论文的规定,
762
       即:研究生在校攻读学位期间论文工作的知识产权单位属杭州电子科技大学。
763
```

```
本人保证毕业离校后,
764
       发表论文或使用论文工作成果时署名单位仍然为杭州电子科技大学。
765
       学校有权保留送交论文的复印件,允许查阅和借阅论文;
       学校可以公布论文的全部或部分内容,
       可以允许采用影印、缩印或其它复制手段保存论文。
        (保密论文在解密后遵守此规定)
769
       \par \vspace*{1.25\baselineskip}
       \noindent \makebox [.45\linewidth] [ 1 ]
         {
           论文作者签名:
           \_hdu_sign_process_aux:nnn {#1} { 2 } { 0 }
           \tl_if_empty:NF \l__hdu_sign_figure_tl
             {
               \_hdu_commitment_sign:N
                 \l_hdu_sign_figure_tl
778
               \tl_clear:N \l__hdu_sign_figure_tl
             }
         }
       日期:
782
       \makebox [ 2.5em ] [ 1 ]
783
         { \_hdu_sign_process_aux:nnn {#1} { 2 } { 1 } } 年
       \makebox [ 2em ]
785
         { \_hdu_sign_process_aux:nnn {#1} { 2 } { 2 } } 月
786
       \makebox [ 2em ]
787
         { \_hdu_sign_process_aux:nnn {#1} { 2 } { 3 } } ∃
       \par \vspace*{\baselineskip}
       \noindent \makebox [ .45\linewidth ] [ 1 ]
790
         {
791
           指导教师签名:
           \_hdu_sign_process_aux:nnn {#1} { 3 } { 0 }
           \tl_if_empty:NF \l__hdu_sign_figure_tl
794
               \_hdu_commitment_sign:N
                 \l_hdu_sign_figure_tl
797
               \tl_clear:N \l_hdu_sign_figure_tl
```

```
}
                         }
              800
                       日期:
                       \makebox [ 2.5em ] [ 1 ]
                         { \_hdu_sign_process_aux:nnn {#1} { 3 } { 1 } } 年
                       \makebox [ 2em ]
                         { \_hdu_sign_process_aux:nnn {#1} { 3 } { 2 } } 月
                       \makebox [ 2em ]
                         { \_hdu_sign_process_aux:nnn {#1} { 3 } { 3 } } ∃
                     \end{spacing}
                   }
              (End of definition for \__hdu_commitment_pg_aux:n.)
abstract (env.) 重新定义摘要环境,加入中英文判断.
              810 \RenewDocumentEnvironment {abstract} { O{en} }
                   {
              811
                     \str_if_eq:nnT {#1} {en}
              812
              813
                         \tl_set:Nn \l__hdu_keywords_name_tl {Keywords:~}
              814
                         \tl_set:Nn \l__hdu_keywords_sep_tl {,~}
              815
                         \@beginparpenalty \@lowpenalty
              816
                         \chapter*{\normalfont\bfseries Abstract}
                         \addcontentsline{toc}{chapter}{\bfseries Abstract}
              818
                       }
              819
                     \str_if_eq:nnT {#1} {cn}
              820
                       {
                         \tl_set:Nn \l__hdu_keywords_name_tl {\textsf{关键词: }}
              822
                         \tl_set:Nn \l__hdu_keywords_sep_tl {, }
              823
                         \@beginparpenalty \@lowpenalty
                         \chapter*{摘要}
                         \addcontentsline{toc}{chapter}{摘要}
                       }
              827
                   }
              829
                     \tl_clear:N \l_hdu_abstract_title_tl
              830
                     \clearpage
              831
```

```
}
                         832
\1_hdu_keywords_clist 存储关键词列表.
                         833 \clist_new:N \l__hdu_keywords_clist
                        (End of definition for \l__hdu_keywords_clist.)
                        重新定义\keywords 命令,关键词样式会根据 abstract 所选语言自动变化.
             \keywords
                         834 \NewDocumentCommand \keywords { m }
                         835
                                \par \vspace*{\baselineskip}
                                \noindent\textbf{\l__hdu_keywords_name_tl}
                         837
                                \clist_set:Nn \l__hdu_keywords_clist {#1}
                                \clist_use: Nn \l_hdu_keywords_clist { \l_hdu_keywords_sep_tl }
                         839
                             }
                        (End of definition for \keywords. This function is documented on page 8.)
                        设置目录样式.
                         841 \RequirePackage{tocloft}
                         842 \renewcommand \contentsname {\hfill 目录 \hfill}
                         843 \renewcommand* \cfttoctitlefont{\sffamily\_hdu_font_semiLarge:}
                         844 \dim_set:Nn \cftbeforetoctitleskip {12pt}
                         845 \dim_set:Nn \cftaftertoctitleskip {24pt}
                         846 \dim_set:Nn \cftbeforechapskip {1pt}
                         847 \dim_set:Nn \cftbeforesecskip {-.2pt}
                         848 \patchcmd { \@dottedtocline }
                                \leaders
                         850
                                \hbox { $\m@th\mkern \@dotsep mu\hbox{.}\mkern \@dotsep mu$ }
                         851
                             }
                                \kern 4pt \leaders
                         854
                                \hbox { $\m@th\mkern .4 mu\hbox{.}\mkern .4 mu$ }
                         855
                              } {}{}
                         857 \renewcommand* \l@chapter {\@dottedtocline{1}{0em}{1.6em}}
```

%58 \renewcommand\* \l@section {\@dottedtocline{1}{2.3em}{2.1em}}

```
859 \renewcommand* \@dotsep {1.7}
860 \renewcommand* \@pnumwidth {2.5ex}
861 \renewcommand* \cftchapfont {\normalfont}
862 \setcounter{tocdepth}{1}
使用 \ctexset 提供的接口设置章节样式.
863 \ctexset
    {
      chapter
        {
          aftername = \hspace{.5\ccwd}, fixskip = true,
          beforeskip = 32pt,
                                          afterskip = 32pt,
          format+
                      = \sffamily \__hdu_font_semiLarge:,
          pagestyle = fancy
870
        },
      section
        {
          aftername = \hspace{.5\ccwd}, fixskip
          beforeskip = 2ex,
                                          afterskip = 2.75ex,
          format
                      = \sffamily \large
        },
877
      subsection =
878
        {
           aftername = \hspace{.5\ccwd}, fixskip = true,
          beforeskip = 2ex,
                                          afterskip = 2.75ex,
                      = \sffamily \_hdu_font_semilarge:
882
        }
885 \makeatother \ExplSyntaxOff
\langle pg.config \rangle
```

## A.7 Beamer 主题的实现

```
887 (*beamer)
```

 $\verb| ProvidesExplPackage{beamerthemehdu}{\hduthesis@date}{\hduthesis@version}| \\$ 

```
890 \modepresentation>
                           891 \RequirePackage{tikz}
                            892 \usetikzlibrary{fadings}
                           插图相对路径设置.
                            893 \graphicspath
                                {
                                  {./figure/} {./image/} {./graphic/} {./picture/}
                                  {./figures/} {./images/} {./graphics/} {./pictures/}
                                }
                           模式 beamer 下 \hduset 接口键值的定义.
     \l_hdu_set_title_tl
  \l_hdu_set_subtitle_tl
                           898 \keys_define:nn { beamer / hduset }
    \l_hdu_set_author_tl
                                  title
                                             .tl_set:N = \l__hdu_set_title_tl,
                           900
      \l_hdu_set_date_tl
                                  subtitle
                                             .tl_set:N = \l__hdu_set_subtitle_tl,
                           901
\l_hdu_set_supervisor_tl
                                             .tl_set:N = \l__hdu_set_author_tl,
                                  author
\l_hdu_set_reference_tl
                                             .tl_set:N = \l__hdu_set_date_tl,
                           903
                                  date
                                  supervisor .tl_set:N = \l__hdu_set_supervisor_tl,
                           904
                                  bibsource .tl_set:N = \l_hdu_set_bibsource_tl,
                           905
                                }
                           (End of definition for \l_hdu_set_title_tl and others.)
                           模式 beamer 下设置文档信息.
                  \hduset
                            907 \NewDocumentCommand \hduset { m }
                           908
                                  \keys_set:nn { beamer / hduset } { #1 }
                                  \title { \large \l_hdu_set_title_tl }
                                  \tl_set:Nn \insertshorttitle { \textsc \l_hdu_set_subtitle_tl }
                           911
                                  \author [ \l_hdu_set_author_tl ]
                           912
                           913
                                      \l_hdu_set_author_tl
                           914
                                      \tl_if_empty:NF \l__hdu_set_supervisor_tl
                           915
```

{hduThesiS ~ \text\_titlecase:n {beamer} ~ Module}

```
{
916
               \texorpdfstring
917
                 { \\[2ex]
                   \small Supervised ~ by ~ \l_hdu_set_supervisor_tl
919
                 } {}
920
             }
921
         }
      \date { \l_hdu_set_date_tl }
923
      \tl_if_empty:NTF \l__hdu_set_bibsource_tl
924
           \newcommand* \printbibliography
             {
               \begin{frame}[t]
                 \frametitle{Bibliography}
               \end{frame}
930
             }
931
           \newcounter {citecount}
           \renewcommand*\cite[1]
             {
               \refstepcounter{citecount}
935
               \textsuperscript{[\thecitecount]}
             }
937
         }
938
         {
939
           \RequirePackage [ natbib = true, sorting = none, backend = biber,
                              autocite = superscript, style = numeric-comp ]
                            { biblatex }
942
           \addbibresource { \l_hdu_set_reference_tl }
943
           \let \@printbibliography \printbibliography
           \renewcommand* \printbibliography
945
946
               \begin{frame}[t, allowframebreaks]{Bibliography}
                 \mbox{small}
                 \@printbibliography
949
               \end{frame}
950
```

```
}
951
952
         }
     }
953
(End of definition for \hduset. This function is documented on page 5.)
Beamer 背景 & 标头设置.
954 \usebackgroundtemplate
955
       \tikz [ remember~picture, overlay ]
956
         \node [ inner~sep = Opt, outer~sep = auto,
957
                                   xshift = -2em
                 opacity = .1,
               ] at (current~page.east)
          { \includegraphics [ height = .75\paperheight ] { hdulogo.pdf } };
960
     }
   \titlegraphic
963
       \tikz [ remember~picture, overlay ]
964
         \node [ below~right, yshift = -1em ] at (current~page.north~west)
           { \includegraphics [ width = 2\textwidth/7 ]{ hdubadge.pdf } };
967
Beamer 原生主题调用.
968 \useoutertheme{infolines}
969 \useinnertheme[shadow = false]{rounded}
970 \definecolor{hdu}{HTML}{214395}
971 \definecolor{hduRed}{HTML}{BF6236}
972 \usecolortheme[named = hdu]{structure}
973 \setbeamercolor*{palette~primary}
     {
974
       use = structure, fg = black,
975
       bg = structure.fg!30!white
     }
   \setbeamercolor*{palette~secondary}
       use = structure, fg = white,
       bg = structure.fg!60!white
```

```
982
   \setbeamercolor*{palette~tertiary}
       use = structure, fg = white,
985
       bg = structure.fg!90!white
   \setbeamercolor{block~title}
989
       use = structure, fg = structure.fg,
990
       bg = structure.fg!20!bg
   \setbeamercolor{block~body}
994
       use = block~title, parent = normal~text,
       bg = block~title.bg!50!bg
997
   \addtobeamertemplate{block~begin}
     {\pgfsetfillopacity{0.8}}{\pgfsetfillopacity{1}}
   \setbeamercolor{block~title~alerted}
1001
       use = alerted~text, fg = alerted~text.fg,
1002
       bg = alerted~text.fg!20!bg
1004
   \setbeamercolor{block~body~alerted}
1005
       use = block~title~alerted, parent = normal~text,
1007
       bg = block~title~alerted.bg!50!bg
1008
     }
1010 \addtobeamertemplate{block~alerted~begin}
     {\pgfsetfillopacity{0.8}}{\pgfsetfillopacity{1}}
1012 \setbeamercolor{block~title~example}
1013
       use = example~text,fg = example~text.fg,
1014
       bg = example~text.fg!20!bg
1015
     }
1016
```

```
1017 \setbeamercolor{block~body~example}
     {
1018
       use = block~title~example, parent=normal~text,
       bg = block~title~example.bg!50!bg
1020
     }
1021
   \addtobeamertemplate{block~example~begin}
1022
     {\pgfsetfillopacity{0.8}}{\pgfsetfillopacity{1}}
   \setbeamercolor{title}{parent=author~in~head/foot}
   \setbeamertemplate{title~page}[default][colsep=-4bp,rounded=true]
   \usesubitemizeitemtemplate
     {\tiny\raise1.5pt\hbox{\color{beamerstructure}$\blacktriangleright$}}
   \usesubsubitemizeitemtemplate
     { \tiny\raise1.5pt\hbox{\color{beamerstructure}$\bigstar$} }
Beamer 顶部进度条配置.
1030 \addtobeamertemplate{headline}{}
1031
       \tikz [ remember~picture, overlay ]
1032
1033
           \filldraw [hduRed, ultra~thick, line~cap = butt]
1034
              (0,0) --++
1035
              (\insertpagenumber\paperwidth/\insertdocumentendpage,0);
           \draw [white, very~thick, yshift = -.6pt] (0,0) --++
1037
              (\paperwidth,0);
1038
         }
     }
1040
Beamer 章节封面设置.
1041 \AtBeginSection[]
1042
       \begin{frame}
1043
         \tikz [ remember~picture, overlay ]
1044
           \node [ below~right, yshift = -1em ] at (current~page.north~west)
1045
             { \includegraphics [ width = 2\textwidth/7 ]{ hdubadge.pdf } };
1046
         \vfill
1047
         \usebeamerfont{title} \insertsectionhead \par
         \tikz
1049
```

```
{
1050
             \draw [line~cap = round, hdu!20, ultra~thick]
1051
               \filldraw
1053
               [ line~cap = round, hdu!60, ultra~thick, path~fading = west
1054
               ] (0,0) --++
1055
                 (\insertpagenumber\linewidth/\insertdocumentendpage * 2/3,0);
           }
1057
         \vfill
1058
       \end{frame}
     }
公式排版必要宏包加载.
1061 % math settings
1062 \numberwithin{equation}{section}
1063 \RequirePackage { keytheorems, amssymb, mathtools, physics2,
                     fixdif, derivative, cancel, siunitx, nicematrix }
1065 \renewcommand* \qedsymbol {$\color{gray}\blacksquare$}
1066 \usephysicsmodule{ ab, braket, op.legacy }
浮动体设置.
1067 % Figure settings
NequirePackage [ labelsep = period, figurename = \textsc{Fig},
                     font = footnotesize ] {caption}
1070 \RequirePackage {subcaption, booktabs, anyfontsize, ragged2e}
1071 \captionsetup{belowskip=0pt}
1072 \captionsetup[sub]{font = scriptsize}
1073 \justifying
1074 \AtBeginEnvironment{columns}{\vspace*{-.5ex}}
1075 \mode<all>
1076 (/beamer)
      stationery 模块的实现
A.8
1077 (*stationery)
1078 \__hdu_provide_module:n {stationery}
```

```
模式 stationery 下 \hduset 接口键值的定义.
\g_hdu_set_watermark_bool
      \l_hdu_set_title_tl
                             1079 \keys_define:nn { stationery / hduset }
     \l_hdu_set_author_tl
                             1080
                                                  .bool_set:N = \g_hdu_set_watermark_bool,
                                     watermark
                             1081
       \l_hdu_set_mail_tl
                                       watermark .initial:n = false,
       \l_hdu_set_date_tl
                                       watermark .default:n = true,
                             1083
                                     title
                                                  .tl_set:N
                                                               = \l_hdu_set_title_tl,
                             1084
                                     author
                                                  .tl_set:N
                                                               = \l_hdu_set_author_tl,
                             1085
                                     mail
                                                  .tl_set:N
                                                               = \l_hdu_set_mail_tl,
                                                               = \l_hdu_set_date_tl
                                     date
                                                  .tl_set:N
                              1087
                             1088
                              (End of definition for \g_hdu_set_watermark_bool and others.)
                              1089 \RequirePackage{ hyperref,
                                                                   geometry, tikz,
                                                   tikzpagenodes, twemojis, fancyhdr }
                              1091 \hypersetup{hidelinks}
                             1092 \urlstyle{same}
                             模式 beamer 下设置文档信息.
                    \hduset
                              1093 \NewDocumentCommand \hduset { m }
                              1094
                                     \tl_clear:N \l__hdu_set_author_tl
                              1095
                                     \tl_clear:N \l__hdu_set_mail_tl
                             1096
                                     \keys_set:nn { stationery / hduset } {#1}
                                     \hypersetup
                              1098
                              1099
                                         pdftitle = Hangzhou Dianzi University,
                             1100
                                         pdfsubject = \l__hdu_set_title_tl,
                                         pdfauthor = \l_hdu_set_author_tl
                              1102
                                       }
                              1103
                                   }
                              (End of definition for \hduset. This function is documented on page 5.)
                              设置页面布局、页眉页脚格式.
                              1105 \geometry
                                   \{ \text{hmargin} = .8 \text{in}, 
                                                                   = 1.95in, bottom = .75in,
                                                          top
```

```
headheight = 1.2in, headsep = .3in,
                                               footskip = .3in }
1108 \linespread{1.25}
   \RequirePackage [ skip = \baselineskip ] { parskip }
1110 \renewcommand* \familydefault { \sfdefault }
   \definecolor{hdu}{HTML}{214395}
1113 \renewcommand* \headrulewidth {2pt}
1114 \renewcommand* \footrulewidth {2pt}
hook_gput_code:nnn { cmd/headrule/before } { . } { \color{hdu!80} }
hook_gput_code:nnn { cmd/footrule/before } { . } { \color{hdu!80} }
1117 \lhead
     { {}~
1118
       \minipage{.6\linewidth}
1119
         \medskip \leavevmode \lower -.111in
         \hbox { \includegraphics [ height = .75in ] {hdubadge} }
       \endminipage \medskip \hfill
       \minipage{.36\linewidth}
         \medskip \vbox
           {
             \linespread{1.2}
             \raggedright \small \color{hdu}
             \texttwemoji{1f4cd} ~ 1158 ~ No.2 ~ St., ~ Hangzhou, ~ 310018\\
             \text{texttwemoji}\{1f4de\} \sim (86) \sim 0571-86915072\
1129
             \texttwemoji{1f310} ~ \url{www.hdu.edu.cn}
1130
           } \medskip
       \endminipage
     }
1134 \lfoot
       \small{} ~ \texttwemoji{1f4cd} ~
1136
       1158 ~ No.2~Street, ~ Qiantang ~District, ~
       Hangzhou, ~ Zhejiang ~ Province, ~ 310018, ~ P.R.China
     }
1139
1140 \cfoot {}
1141 \rfoot { \small \texttwemoji{1f310} ~ \url{www.hdu.edu.cn} ~ }
```

## 1142 \pagestyle{fancy}

\maketitle 重新定义标题布局, 当未给定 author 和 mail 时, 不输出 From.

```
1143 \renewcommand* \maketitle
1144
       \group_begin: \small
1145
       \bool_lazy_or:nnT
         { !\tl_if_empty_p:N \l_hdu_set_author_tl }
1147
         { !\tl_if_empty_p:N \l_hdu_set_mail_tl }
1148
         { \makebox [ 4em ] [ 1 ] { \scshape From } }
1149
       \tl_if_empty:NTF \l__hdu_set_author_tl
         { \@latex@warning@no@line {No \noexpand \author given} }
         { \l_hdu_set_author_tl{} ~ }
       \tl_if_empty:NF \l_hdu_set_mail_tl
         { \texttt { <\l_hdu_set_mail_tl> } }
       \bool_lazy_or:nnT
         { !\tl_if_empty_p:N \l_hdu_set_author_tl }
         { !\tl_if_empty_p:N \l_hdu_set_mail_tl } { \\ }
       \makebox [ 4em ] [ 1 ] { \scshape Date }
1158
       \tl_if_empty:NTF \l__hdu_set_date_tl \today \l__hdu_set_date_tl \\
       \tl_if_empty:NTF \l_hdu_set_title_tl
1160
         { \ClatexCerror {No \noexpand \title given}\Cehc }
         {
1162
           \makebox [ 4em ] [ 1 ] { \scshape Subject }
1163
           \l_hdu_set_title_tl
1164
         }
1165
       \par \vspace{.5\baselineskip}
1166
       \group_end:
1167
(End of definition for \maketitle. This function is documented on page 6.)
水印设置.
1169 \AtBeginDocument { \color_select:n {black!80} }
\DeclareHookRule { shipout / background } { hduthesis / stationery }
     { before } { pgfrcs }
1172 \AddToHook { shipout / background } [ hduthesis / stationery ]
```

```
{
                                                                        \bool_if:NT \g_hdu_set_watermark_bool
                                             1174
                                                                                       \tikz [ remember~picture, overlay ]
                                             1176
                                                                                               \node [ opacity = .2 ] at (current~page)
                                                                                                      { \includegraphics [ width = .4\linewidth ] {hdulogo} };
                                             1178
                                                                               }
                                                                }
                                             1180
                                             用于添加笔记线.
\notelines
                                                        \NewDocumentCommand \notelines {0{20}}
                                             1182
                                                                        \tikz [ remember~picture, overlay ]
                                             1183
                                                                               {
                                                                                       \int_step_inline:nn { #1 - 1 }
                                             1185
                                                                                               {
                                             1186
                                                                                                      \draw [ hdu, very~thick, opacity = .6 ]
                                             1187
                                                                                                                      yshift = -##1 * (\text{textheight} + .6in - 15.87pt) / #1
                                              1189
                                                                                                                                                + .3in
                                             1190
                                                                                                                 ]current~page~text~area.north~west
                                                                                                              ) --++ (\linewidth, 0);
                                              1192
                                                                                               }
                                             1193
                                                                               }
                                             1194
                                                                }
                                             1195
                                             (End of definition for \normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\norm
                                             1196 (/stationery)
                                                                     exam 模块的实现
                                             1197 (*exam)
                                             1198 \__hdu_provide_module:n {exam}
                                             1199 \keys_define:nn { hduthesis / exam }
                                                                {
                                                                        watermark .tl_set:N = \l__hdu_exam_watermark_tl,
                                             1201
```

```
1202
   \NewDocumentCommand \hdutexset {m} { \keys_set:nn { hduthesis / exam } {#1} }
   \DeclareHookRule { shipout / background }
     { hduthesis / exam } { before } { pgfrcs }
   \AddToHook { shipout / background } [ hduthesis / exam ]
1207
       \tl_if_empty:NF \l__hdu_exam_watermark_tl
           \tikz [ remember~picture, overlay ]
             \node [ opacity = .2 ] at (current~page)
1211
                 \includegraphics [ width = \linewidth ]
                    { \l_hdu_exam_watermark_tl }
1214
               };
         }
   \RequirePackage
       geometry, mathtools, array, bm, esint, keytheorems,
1220
       siunitx, fixdif, derivative, physics2, tasks, anyfontsize
     }
1223 \RequirePackage[inline]{enumitem}
   \RequirePackage{fontawesome5, fancyqr, circuitikz}
   \hook_gput_code:nnn { cmd/faIcon/before } { . }
       \group_begin:
       \fontsize { \fontsize { .9 * \fosize } } { 0 } \end{tikzpiction}
1228
     }
1230 \hook_gput_code:nnn { cmd/faIcon/after } { . } { \group_end: }
   \geometry{margin = 1in}
   \RequirePackage[svgnames]{xcolor}
   \newkeytheorem{note}
     [ style = remark, numbered = false,
       name = \color{DarkRed}\sffamily \faIcon{info-circle}~Tip. ]
1236 \newkeytheorem{problem}
```

```
[ style = definition,
       name = \color{DarkGreen}\sffamily \faIcon{pen-square}~Problem ]
1238
   \newkeytheorem{solution}
     [ style = definition, numbered = false,
       name = \color{MidnightBlue}\sffamily \faIcon{check-square}~Solution ]
1241
1242 \usephysicsmodule{ab, op.legacy}
1243 \settasks { label = \sffamily\Alph*., item-indent = 2.5em, label-offset = .5pt }
1244 \newcommand \true {\addtocounter{task}{1}\faIcon{check-circle}}
1245 \def \@result#1 {\underline{~#1~}}
1246 \def \s@result {\textsf{ [\qquad ] }}
1247 \DeclareRobustCommand \result {\@ifstar\s@result\@result}
1248 \keys_define:nn { textfig }
1249
       ratio
                   .tl_set:N
                                = \l_hdu_textfig_ratio_tl,
                   .initial:n
                                = 7 \c_colon_str 2,
         ratio
                                = \l_hdu_textfig_position_tl,
       position
                   .tl_set:N
         position .initial:n
1253
                                = \tl_if_novalue:nF {#1}
       unknown
                   .code:n
         { \tl_set_eq:NN \l_hdu_textfig_position_tl \l_keys_key_tl }
   \NewDocumentEnvironment{textfig}{ O{} }
1258
       \group_begin:
       \keys_set:nn { textfig } {#1}
1260
       \seq_set_split:Nee \l__hdu_textfig_ratio_seq { \c_colon_str }
         { \l_hdu_textfig_ratio_tl }
1262
       \noindent
1263
       \minipage [ \l_hdu_textfig_position_tl ]
1264
           \fp_eval:n
             {
1267
                .96*\seq_item:Nn \l__hdu_textfig_ratio_seq {1}/
1268
                    \seq_item: Nn \l__hdu_textfig_ratio_seq {1} +
                    \seq_item: Nn \l_hdu_textfig_ratio_seq {2}
1271
```

```
1273
              }\dimexpr \linewidth
          }
1274
     }
       \endminipage
1277
       \vspace{4.5pt plus 1.5pt minus 1.5pt} \par
       \group_end:
1279
     }
1280
   \NewDocumentCommand \textfigsplit {}
       \endminipage
1283
       \hspace{.02\linewidth}
1284
       \minipage [ \l_hdu_textfig_position_tl ]
1286
            \fp_eval:n
1287
              {
1288
                 .96*\seq_item:Nn \l__hdu_textfig_ratio_seq {2}/
1290
                     \seq_item: Nn \l__hdu_textfig_ratio_seq {1} +
1291
                     \seq_item:Nn \l__hdu_textfig_ratio_seq {2}
1292
1293
              }\dimexpr \linewidth
1294
          }
1295
     }
1297
1298 \makeatother \ExplSyntaxOff
1299 \usetikzlibrary{ fadings, patterns, arrows, decorations.markings }
1300 \tikzset
     {
1301
       > = stealth',
1302
       every picture/.append style =
          { line join = round, line cap = round, thick }
1305
     }
1306 (/exam)
```

## A.10 13doc 模块的实现

```
1307 (*I3doc)
1308 \__hdu_provide_module:n {13doc}
定义常用强调命令.
1309 \providecommand \module \texttt
1310 \RenewDocumentCommand \pkg {m}
    { \href{https://ctan.org/pkg/#1}{\textsf{#1}} }
1312 \RenewDocumentCommand \cls {m}
    { \href{https://ctan.org/pkg/#1}{\textsf{#1}} }
1315 \def \@key #1
    { \textcolor{red}{\text{textbf}} ~ \normalfont \texttt{=} ~ }
1317 \def \s@key #1{\textcolor{red}{\textbf{\texttt{#1}}}}
1318 \DeclareRobustCommand \key {\@ifstar\s@key\@key}
用于输入键值对.
1319 \def \val #1{\meta{\textup{#1}}}
1320 \def \TFF {true\textbar \textbf{false}}
1321 \def \TTF {\textbf{true}\textbar false}
1322 \newlist{keyval}{itemize}{10}
\setlist[keyval]{leftmargin = Opt, labelsep = Opt}
配置 hyperref, 调用所需宏包.
1324 \RequirePackage{ hyperref }
1325 \RequirePackage [ svgnames ] { xcolor }
1326 \hypersetup
1327
      filecolor = DarkGreen, urlcolor = MidnightBlue,
      linkcolor = FireBrick
1329
    }
1330
  \ExplSyntaxOff
1332 \pdfstringdefDisableCommands
1334
      \def \file #1 { <#1> } \def \pkg
      \def \cls #1 { <#1> } \def \mailto #1 { <#1> }
1336
```

```
1337 \RequirePackage{tikz}
1338 \usetikzlibrary{calc}
1339 \ExplSyntaxOn
1340 \RequirePackage [ pass ] { geometry }
   \RequirePackage { enumitem, dirtree, tabularx,
                      tasks,
                                 pdfpages, subcaption }
1342
1343 \graphicspath { {} }
1344 \RequirePackage[fontset = fandol]{ctex} \linespread{1.4}
1345 \dim_set:Nn \parindent {Opt}
   \hook_gput_code:nnn { env/function/before } { . }
     { \vspace*{-.6\baselineskip} }
1348 \hook_gput_code:nnn { env/syntax/after } { . }
     { \par\vspace*{.1\baselineskip} }
定义新的 hologo 标志.
1350 \def \HoLogo@ApTeX #1{\HOLOGO@mbox {Ap\kern -.1667em\TeX}}
1351 \def \HoLogo@hduThesiS #1
     {
1352
1353
       \raisebox{-.5pt}
1354
           \HOLOGO@mbox
              {
1356
                \tikz [ baseline = (hduthesis.base) ]
1358
                    \node [ inner~sep = Opt ] (hduthesis)
1359
                      {\sffamily\scshape hduThesi\scalebox{1.2}[1.2]{S}};
1360
                    \draw let \p1 = (hduthesis.west),
                               p2 = (hduthesis.east) in (\x1,\y1) (\x2,\y2)
1362
                      [ line~width = \{.028pt * (\x2 - \x1)\} ]
1363
                      ([yshift = -.5ex]hduthesis.north~west)
                      to [ bend~right = 5 ]
1365
                      ([yshift = .25ex]hduthesis.north~east);
1366
1367
             }
         }
1369
     }
```

```
1371 \def \HoLogo@hduthesis #1
     { \raisebox{-.5pt} { \HOLOGO@mbox { \scshape \cls{hduThesiS} } } }
重新定义封面布局.
1373 \let \old@maketitle \maketitle
1374 \RenewDocumentCommand \maketitle {}
1375
       \newgeometry { margin = 1.2in }
      \titlepage
      \old@maketitle
1378
      \begin{center}
1379
         \tikz
           {
1381
             \node [ opacity = .8 ]
1382
               {
                \includegraphics [ width = .14\paperwidth ]
1384
                   { hdumotto.pdf }
1385
               };
1386
             \node [ opacity = .3 ]
               {
1388
                \includegraphics [ width = .21\paperwidth ]
1389
                   { hdulogo.pdf }
              };
         }
1392
      \end{center}
1393
      \thispagestyle{empty}
1395
   \hook_gput_code:nnn { cmd/tableofcontents/before } { . }
     { \clearpage }
   \hook_gput_code:nnn { cmd/tableofcontents/after } { . }
     { \endtitlepage \restoregeometry }
   \del{date}
1400
     Released ~ \hduthesis@date \quad \texttt{v\hduthesis@version}
     \footnote{
1402
      \url{https://github.com/\hduthesis@maintainerid/hduthesis}, ~
1403
      1404
```

```
1405 }
1406 }
1407 \langle \la
```

## Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

Symbols	\bfseries 429, 433,
233	483, 493, 519, 686, 693, 696, 704, 817, 818
\\ 438, 441, 444, 447,	\bibliography 346
450, 453, 459, 635, 638, 643, 670, 688,	\bibliographystyle 342
698, 701, 725, 918, 1128, 1129, 1157, 1159	\bibsep 343
	\bigstar 1029
Α	\blacksquare 1065
\abovedisplayskip 179	\blacktriangleright 1027
abstract (env.) 8, 33, 42	bool commands:
\addbibresource 943	\bool_if:NTF 140, 328, 1174
\addcontentsline 347, 818, 826	\bool_lazy_all:nTF 85
\addtobeamertemplate 998, 1010, 1022, 1030	\bool_lazy_any:nTF 127
\addtocounter 1244	\bool_lazy_or:nnTF 1146, 1155
\AddToHook 229, 230, 1172, 1206	\box 249, 271
\Alph 1243	
\arabic 226, 227, 228, 233, 569	С
\arabic	\captionsetup 1071, 1072
\arraybackslash 434,629,631	\captionsetup 1071, 1072
\arraybackslash	\captionsetup
\arraybackslash	\captionsetup 1071, 1072 \ccwd 181, 235, 433, 436, 439, 442, 445, 448, 451, 454, 460, 483, 630, 634, 636,
\arraybackslash	\captionsetup
\arraybackslash	\captionsetup
\arraybackslash 434,629,631 \AtBeginDocument 148,177,1169 \AtBeginEnvironment 1074 \AtBeginSection 1041 \author 912,1151	\captionsetup
\arraybackslash 434,629,631 \AtBeginDocument 148,177,1169 \AtBeginEnvironment 1074 \AtBeginSection 1041 \author 912,1151	\captionsetup
\arraybackslash 434,629,631 \AtBeginDocument 148,177,1169 \AtBeginEnvironment 1074 \AtBeginSection 1041 \author 912,1151  B \baselineskip	\captionsetup
\arraybackslash 434,629,631 \AtBeginDocument 148,177,1169 \AtBeginEnvironment 1074 \AtBeginSection 1041 \author 912,1151  B \baselineskip 428,430,486,493,502,536,731,738,	\captionsetup
\arraybackslash 434,629,631 \AtBeginDocument 148,177,1169 \AtBeginEnvironment 1074 \AtBeginSection 1041 \author 912,1151  B \baselineskip 428,430,486,493,502,536,731,738, 761,770,789,836,1109,1166,1347,1349	\captionsetup
\arraybackslash 434,629,631 \AtBeginDocument 148,177,1169 \AtBeginEnvironment 1074 \AtBeginSection 1041 \author 912,1151  B \baselineskip 428,430,486,493,502,536,731,738,761,770,789,836,1109,1166,1347,1349 \begin 416,431,480,	\captionsetup

\clearpage 394, 399, 531, 593, 831, 1397	\def 3, 4, 5,
clist commands:	145, 146, 1245, 1246, 1315, 1317, 1319,
\clist_clear:N 378	1320, 1321, 1334, 1335, 1350, 1351, 1371
\clist_gput_right:Nn 75,80	\definecolor 970, 971, 1111
\clist_item:Nn 365, 705	dim commands:
\clist_map_inline:nn 46	\dim_eval:n 503
\clist_new:N 70,533,833	\dim_set:Nn
\clist_set:Nn 290, 363, 538, 838	179, 180, 181, 248, 253, 254, 343,
\clist_use:Nn 539,839	544, 545, 546, 547, 844, 845, 846, 847, 1345
\cls 1312, 1335, 1372	\1_tmpa_dim 248
\color 1027, 1029,	\dimexpr 354, 1273, 1294
1065, 1115, 1116, 1127, 1235, 1238, 1241	\DocInfo 5, 6, 8, 9, 11
color commands:	\draw 1037, 1051, 1187, 1361
\color_select:n 1169	E
\commitment 6, 32, 39, 469, 710	\end 466, 467, 485,
\contentsname 542, 842	602, 651, 652, 662, 675, 679, 694, 702,
\crefformat 237, 238	708, 726, 730, 760, 808, 930, 950, 1059, 1393
cs commands:	
es commands.	\endinput 101, 109, 116, 125, 163
\cs_generate_variant:Nn	\endinput 101, 109, 116, 125, 163 \endminipage 1122, 1132, 1277, 1283
	\endinput 101, 109, 116, 125, 163 \endminipage 1122, 1132, 1277, 1283 \endtitlepage 405, 474, 605, 608, 716, 1399
\cs_generate_variant:Nn	\endminipage 1122, 1132, 1277, 1283
\cs_generate_variant:Nn	\endminipage 1122, 1132, 1277, 1283 \endtitlepage 405, 474, 605, 608, 716, 1399
\cs_generate_variant:Nn 9, 11, 13, 15, 20, 23 \cs_if_exist:NTF 8, 10, 12, 14	\endminipage 1122, 1132, 1277, 1283 \endtitlepage 405, 474, 605, 608, 716, 1399 environments:
\cs_generate_variant:Nn 9, 11, 13, 15, 20, 23 \cs_if_exist:NTF 8, 10, 12, 14 \cs_new_protected:Nn 156, 186, 188	\endminipage
\cs_generate_variant:Nn 9, 11, 13, 15, 20, 23 \cs_if_exist:NTF 8, 10, 12, 14 \cs_new_protected:Nn 156, 186, 188 \cs_new_protected:Npn	\endminipage
\cs_generate_variant:Nn 9, 11, 13, 15, 20, 23 \cs_if_exist:NTF 8, 10, 12, 14 \cs_new_protected:Nn 156, 186, 188 \cs_new_protected:Npn 16, 18, 21, 239, 245, 351	\endminipage
\cs_generate_variant:Nn 9, 11, 13, 15, 20, 23 \cs_if_exist:NTF 8, 10, 12, 14 \cs_new_protected:Nn 156, 186, 188 \cs_new_protected:Npn 16, 18, 21, 239, 245, 351 \cs_new_protected_nopar:Nn	\endminipage
\cs_generate_variant:Nn	\endminipage

\fancyhf 223	\_hdu_cover_spread_box:nn
\file 1334	<u>239</u> , 239, 424, 436, 439,
file commands:	442, 445, 448, 451, 454, 460, 483, 621,
\file_if_exist_input:nTF 48	634, 636, 639, 669, 670, 671, 672, 697, 699
\filldraw 1034, 1053	\_hdu_docinfo_degree_if_aux: 156,310
\fontsize 1228	\hdu_docinfo_process_aux:
\footnote 1402	
\footrulewidth 1114	\l_hdu_exam_watermark_tl
fp commands:	
\fp_eval:n 358, 1228, 1266, 1287	\hdu_font_semiLarge: <u>186</u> , 188,
\frametitle 929	189, 543, 624, 629, 631, 666, 667, 843, 869
G	\_hdu_font_semilarge: <u>186</u> , 186, 187,
	489, 574, 644, 647, 676, 686, 729, 759, 882
\geometry 384, 587, 1105, 1231	\1hdu_grade_int <u>408</u> , 429
\global 249, 262 \graphicspath 171, 893, 1343	\l_hdu_keywords_clist
group commands:	<u>533</u> , 538, 539, <u>833</u> , 838, 839
\group_begin: 250, 1145, 1227, 1259	\l_hdu_keywords_name_tl
\group_end: 270, 1143, 1227, 1239	516, 523, 537, 814, 822, 837
\group_end 2/0, 110/, 1230, 12/9	\l_hdu_keywords_sep_tl
Н	517, 524, 539, 815, 823, 839
\hbox 263, 355, 551, 555, 851, 855, 1027, 1029, 1121	\_hdu_load_module:n
hbox commands:	44, 44, 108, 115, 124, 154, 155, 160, 161
\hbox_to_wd:nn 242	\g_hdu_main_CJK_font <u>58</u> , 209, 210
hdu internal commands:	\_hdu_maketitle_bc_auxi: 405, 414, 414
\l_hdu_abstract_title_tl 530,830	\_hdu_maketitle_pg_auxi: 601, 613, 613
\g_hdu_agreement_bool <u>58</u> , 140, 328	\_hdu_maketitle_pg_auxii: 604, 613, 654
$\verb \g_hdu_base_options_clist $	\_hdu_maketitle_pg_auxiii:
<u>70,</u> 76, 80, 99, 107, 114, 123, 139	607, <u>613</u> , 681
\_hdu_commitment_bc_aux:n 473, 477, 477	\g_hdu_math_font <u>58</u> , 207, 208
\_hdu_commitment_pg_aux:n 715, 720, 720	\g_hdu_mode_tl <u>58,87,88,89,90,91,92,</u>
\_hdu_commitment_sign:N	94, 95, 103, 111, 118, 129, 130, 131, 132, 133
<u>351</u> , 351, 498, 745, 777, 796	\g_hdu_mono_CJK_font <u>58</u> , 213, 214
\_hdu_cover_center_box:nn	\g_hdu_month_clist 290, 706
	\_hdu_msg_error:nn 18, 20, 49, 153

\_hdu_msg_warning:nn 21, 23, 94	\l_hdu_sign_date_seq 373, 375, 376
\_hdu_process_array:NnnN <u>273</u> ,	\l_hdu_sign_figure_seq
273, 314, 315, 317, 318, 320, 322, 324, 326	
\l_hdu_process_array_row_seq	\l_hdu_sign_figure_tl
\l_hdu_process_array_seq 275, 277, 287	743, 746, 747, 775, 778, 779, 794, 797, 798
\_hdu_provide_module:n	\_hdu_sign_process_aux:nnn . 361,
<u>44</u> , 52, 167, 218, 383, 586, 1078, 1198, 1308	361, 495, 505, 507, 509, 742, 752, 754,
$\label{eq:cont_g_hdu_sans_CJK_font} $$ \g_hdu_sans_CJK_font $$ $\underline{58}, 211, 212 $$$	756, 774, 784, 786, 788, 793, 803, 805, 807
\l_hdu_set_author_tl	$\label{local_local_local_local_local_local} $$ local_loca$
<u>295,</u> 317, 318, <u>898,</u> 912,	\l_hdu_textfig_position_tl
914, <u>1079</u> , 1095, 1102, 1147, 1150, 1152, 1156	
\l_hdu_set_bibsource_tl	\l_hdu_textfig_ratio_seq
<u>295,</u> 329, 330, 346, 905, 924	1261, 1268, 1270, 1271, 1289, 1291, 1292
\lhdu_set_class_tl <u>295,</u> 447	\l_hdu_textfig_ratio_tl 1250, 1262
\l_hdu_set_cnrole_tl 321,458,642,674	$\_\_\$ hdu_unknown_option:n 68, $\underline{70}$ , 71
\l_hdu_set_cnsupervisor_tl	\hduset 5, 11, 25, 26, 45, 51, 306, 907, 1093
323, 457, 642, 673	\hdutexset 1203
$\label{eq:loss_loss} $1_hdu_set_date_t1 $$ $898,923, $$ $1079,1159 $$	hduthesis internal commands:
$\verb \label{local_local_local_local_local_local} $$ local_lo$	\l_hduthesis_grade_int 6
$\verb \label{local_set_enauthor_tl} 319,698$	\headrulewidth 225, 1113
\lhdu_set_enrole_tl 325,700	\hfil 243
$\verb \label{local_set_ensupervisor_tl}  . 327,700$	\hfill 542, 842, 1122
\l_hdu_set_entitle_tl 316, 390, 425, 693	\hologoRobust 146
\1hdu_set_mail_t1	hook commands:
<u>1079</u> , 1096, 1148, 1153, 1154, 1157	\hook_gput_code:nnn
\l_hdu_set_major_tl <u>295,</u> 444, 638	
$\verb \label{local_set_reference_tl}  1\_hdu\_set\_reference\_tl \underline{898}, 943$	1116, 1225, 1230, 1346, 1348, 1396, 1398
$\verb \label{local_stdntid_tl} 1_hdu_set_stdntid_tl 159, 295, 450 $	\href 1311, 1313, 1314
\lhdu_set_subtitle_tl <u>898</u> , 911	\hrule 264
\l_hdu_set_supervisor_tl	\hsize 253, 263
<u>295,</u> 320, 322, 324, 326, <u>898,</u> 915, 919	\hskip 494, 503, 674
\lhdu_set_title_tl <u>295</u> ,	\hspace 867, 874, 880, 1284
314, 315, <u>898</u> , 910, <u>1079</u> , 1101, 1160, 1164	\huge 661, 693
\g_hdu_set_watermark_bool . 1079, 1174	\hypersetup 150, 1091, 1098, 1326

I	\lastbox 260
\ifvoid 261	\leaders 550, 554, 850, 854
\includegraphics 357, 418, 617,	\leavevmode 1120
960, 966, 1046, 1121, 1178, 1213, 1384, 1389	\leftskip 255
\insertdocumentendpage 1036, 1056	\let 944, 1373
\insertpagenumber 1036, 1056	\lfoot 1134
\insertsectionhead 1048	\lhead 1117
\insertshorttitle 911	\linespread 176, 487, 1108, 1126, 1344
int commands:	\linewidth 418,
\int_compare:nNnTF 158, 366, 411	434, 437, 440, 443, 446, 449, 452, 455,
\int_eval:n 412	461, 494, 503, 621, 625, 632, 635, 637,
\int_new:N 408	640, 645, 739, 771, 790, 1052, 1056, 1119,
\int_set:Nn 409	1123, 1178, 1192, 1213, 1273, 1284, 1294
\int_step_inline:nn 1185	\LoadClass 99, 107, 114, 123, 139
\int_use:N	\loop 259
. 429, 463, 464, 648, 649, 677, 678, 706, 707	\lower 354, 1120
J	M
\justifying 1073	\mailto 1314, 1335
**	\makeatletter 382, 585
K	\makeatother 582, 885, 1298
\kaishu 434, 625, 631, 667, 677, 678	\makebox 504,
\kern 554, 854, 1350 \key 1318	506, 508, 739, 751, 753, 755, 771, 783,
	785, 787, 790, 802, 804, 806, 1149, 1158, 1163
keys commands:	\maketitle . 6, 30, 36, 402, 597, 1143, 1373, 1374
\keys_define:nn	$\frac{1373}{1373}$
59 205 909 1070 1100 1249	\maketitle \cdot 0, 50, 50, \frac{402}{402}, 577, \frac{1145}{1120}, 1373, 1374
\l_keys_key_str 76,81	\medskip 1120, 1122, 1124, 1131
\l_keys_key_str	\medskip 1120, 1122, 1124, 1131 \MessageBreak 36, 38, 40
\l_keys_key_str	\medskip
\l_keys_key_str	\medskip       1120, 1122, 1124, 1131         \MessageBreak       36, 38, 40         \meta       1319         \minipage       1119, 1123, 1264, 1285
\l_keys_key_str	\medskip
\l_keys_key_str	\medskip       1120, 1122, 1124, 1131         \MessageBreak       36, 38, 40         \meta       1319         \minipage       1119, 1123, 1264, 1285         \mkern       551, 555, 851, 855         \mode       890, 1075
\l_keys_key_str	\medskip       1120, 1122, 1124, 1131         \MessageBreak       36, 38, 40         \meta       1319         \minipage       1119, 1123, 1264, 1285         \mkern       551, 555, 851, 855         \mode       890, 1075         mode commands:
\l_keys_key_str	\medskip       1120, 1122, 1124, 1131         \MessageBreak       36, 38, 40         \meta       1319         \minipage       1119, 1123, 1264, 1285         \mkern       551, 555, 851, 855         \mode       890, 1075         mode commands:       \mode_leave_vertical:       241, 247

\msg_new:nnn 17	\pgfplotsset 170
\msg_warning:nnn 22	\pgfsetfillopacity 999, 1011, 1023
	\pkg
N	\printbibliography 332, 344, 926, 944, 945
\newcommand 332, 344, 926, 1244	\printbiblography 8
\newcounter 333, 932	\ProcessKeyOptions 84
\NewDocumentCommand 306, 469, 534,	\providecommand 1309
710, 834, 907, 1093, 1181, 1203, 1281, 1314	\ProvidesExplClass6
\NewDocumentEnvironment 1257	\ProvidesExplFile54
\newgeometry 404, 471, 599, 713, 1376	\ProvidesExplPackage 888
\newkeytheorem 1233, 1236, 1239	
\newlist 1322	Q
\node 957, 965, 1045, 1177, 1211, 1359, 1382, 1387	\qedsymbol 1065
\noexpand 1151, 1161	\qquad 526, 542, 624, 642, 1246
\noindent 537, 737, 739, 771, 790, 837, 1263	457, 1401
\normalfont 519, 561, 817, 861, 1316	
\notelines 9, <u>1181</u>	R
\null 616	\raggedright
$\verb \numberwithin  \dots \dots \dots 1062$	\raise 1027, 1029
	\raisebox 389, 590, 1353, 1372
P	\raisebox
<b>P</b> \p	
\p	\refstepcounter 336, 935
\p 1361, 1362	\refstepcounter
\p	\refstepcounter
\pagenumbering	\refstepcounter
\p	\refstepcounter
\pmodple 1361, 1362 \pagenumbering 395, 400, 594, 610 \pagestyle 224, 1142 \paperheight 960 \paperwidth 425, 1036, 1038, 1384, 1389 \par 258, 419, 428, 430, 486, 493, 502, 536, 618, 623, 626, 659, 663, 676, 691, 695, 703, 731, 736, 738, 757, 761, 770, 789, 836, 1048, 1166, 1278, 1349 \parfillskip 257 \parindent 181, 254, 1345 \PassOptionsToClass 97, 105, 120, 136	\refstepcounter

\rfoot 1141	str commands:
\rightskip 256	\c_colon_str 276, 1251, 1261
	\str_if_empty_p:N 87
S	\str_if_eq:nnTF
\scalebox 420, 1360	95, 103, 111, 118, 514, 521, 812, 820
\scshape 1149, 1158, 1163, 1360, 1372	\str_if_eq_p:nn
\section 8	88, 89, 90, 91, 92, 129, 130, 131, 132, 133
\selectfont 1228	\strut 263
seq commands:	\subsection 8
\seq_clear:N 287, 288, 370, 376	sys commands:
\seq_item:Nn 277, 285, 369,	\sys_if_engine_xetex:TF 190
374, 375, 1268, 1270, 1271, 1289, 1291, 1292	\c_sys_month_int . 411, 464, 649, 678, 706
\seq_set_split:Nnn	\c_sys_year_int 412, 463, 648, 677, 707
8, 9, 10, 11, 275, 276, 364, 373, 1261	T
\seq_use:Nn 281	T \tableofcontents 8
\setbeamercolor 973, 978,	••••
983, 988, 993, 1000, 1005, 1012, 1017, 1024	\TeX
\setbeamertemplate 1025	\@M
\setbox 249, 251, 260, 262	\@author 317, 453, 635, 670
\setCJKmainfont 210	\@beginparpenalty 481, 518, 525, 816, 824
\setCJKmonofont 214	\@dotsep 551, 559, 851, 859
\setCJKsansfont 212	\@dottedtocline 548, 557, 558, 848, 857, 858
\setcounter 562, 862	\@ehc
\setlist 231, 1323	\@endparpenalty 484
\setmainfont	\@ifstar 1247, 1318
\setmathfont 208	\@key 1315, 1318
\setsansfont	\@latex@error 1161
\settasks 1243	\@latex@warning@no@line 1151
\sfdefault 1110	\@lowpenalty 481, 518, 525, 816, 824
\sffamily 493, 543, 568, 574, 579, 843,	\@pnumwidth 560, 860
869, 876, 882, 1235, 1238, 1241, 1243, 1360	\@printbibliography 944,949
skip commands:	\@result 1245, 1247
\skip_set:Nn 255, 256, 257	\@setfontsize 187, 189
\small 390, 395, 590, 595,	\@title 314, 438, 490, 625, 661
611, 718, 919, 948, 1127, 1136, 1141, 1145	\f@size 354, 358, 1228

\hduthesis@date 3, 6, 55, 888, 1401	\thecitecount 337, 936
$\verb \hduthesis@maintainerid  . 5, 1403, 1404 $	\theequation
\hduthesis@version 4, 6, 55, 888, 1401	\thefigure 226
\HoLogo@ApTeX 1350	\thepage 395, 595, 611, 718
\HoLogo@hduThesiS 1351	\thetable 227
\HoLogo@hduthesis1371	\thispagestyle 399, 1394
\HOLOGO@mbox 1350, 1355, 1372	\tikz 956, 964, 1032,
\l@chapter 557, 857	1044, 1049, 1176, 1183, 1210, 1357, 1380
\l@section 558, 858	\tikzset 1300
\leavevmode@ifvmode 353	\tiny 1027, 1029
\m@th 551, 555, 851, 855	\title 910, 1161
\old@maketitle 1373, 1378	\titlegraphic 962
\p@	\titlepage 405, 472, 603, 606, 714, 1377
417, 419, 479, 618, 623, 626, 657, 659,	tl commands:
663, 676, 684, 691, 695, 703, 722, 727, 757	\tl_clear:N
\s@key 1317, 1318	329, 500, 530, 747, 779, 798, 830, 1095, 1096
\s@result 1246, 1247	\tl_count:N 159
\voidb@x 249	\tl_gset:Nn 14, 15, 280, 284
\texorpdfstring 917	\tl_if_empty:NTF
text commands:	. 207, 209, 211, 213, 330, 496, 743, 775,
\text_titlecase:n 56,889	794, 915, 924, 1150, 1153, 1159, 1160, 1208
\textbar 1320, 1321	\tl_if_empty:nTF 73
\textbf 422, 537, 837, 1316, 1317, 1320, 1321	\tl_if_empty_p:N . 1147, 1148, 1156, 1157
\textcolor 1316, 1317	\tl_if_eq:nnTF 278
\textfigsplit 1281	\tl_if_novalue:nTF 1254
\textheight	\tl_map_inline:nn 243
\textsc 911, 1068	\tl_set:Nn 12, 13, 368,
\textsf 463, 464, 482, 523,	516, 517, 523, 524, 814, 815, 822, 823, 911
648, 649, 661, 677, 678, 822, 1246, 1311, 1313	\tl_set_eq:NN 1255
\textsuperscript 337, 936	\today
\texttt 1154, 1309, 1314, 1316, 1317, 1401	\true
\texttwemoji 1128, 1129, 1130, 1136, 1141	\TTF
\textup 1319	U
\textwidth 966, 1046	\underline 1245
\TFF 1320	\unhbox 263

\unless 261	V
\unpenalty 267	\val 1319
\unskip 243, 267	\vbox
\unvbox 265	\vfill 1047, 1058
\url 1130, 1141, 1403, 1404	\vskip 230, 264, 265
\urlstyle 1092	\vspace 229, 417, 419,
\usebackgroundtemplate 954	428, 430, 479, 486, 493, 502, 536, 618,
\usebeamerfont 1048	623, 626, 657, 659, 663, 676, 684, 691,
\usecolortheme 972	695, 703, 722, 727, 731, 738, 757, 761,
\useinnertheme 969	770, 789, 836, 1074, 1166, 1278, 1347, 1349
\useoutertheme 968	\vtop 262
\usephysicsmodule 185, 1066, 1242	X
\usesubitemizeitemtemplate 1026	\x
\usesubsubitemizeitemtemplate 1028	(*
\usetheme 100	Y
\usetikzlibrary 892, 1299, 1338	\y 1362