



MAT114: Latex IV

UserGuide XX

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Info: This is the user guide document
to the customized latex document class
hw.cls.



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1 Introduction

The DocumentClass *hw.cls* aims to provide a simple and easy template for writing math notes on latex. This documentation can be found in <https://github.com/a-little-bear/LatexTemplateDocumentation>, and the template can be found at <https://github.com/a-little-bear/LatexTemplate>.

To use this template on VSCode, first use git to add the repository as a submodule in the latex project folder. To do this, in Terminal type `git submodule add https://github.com/a-little-bear/LatexTemplate.git` (you will see a folder LatexTemplate under your main folder). Now, copy the `.gitignore` to that the auxillary files will not be included in your repository.

Here is the template of a new tex file (note that all 6 `\def` and the cover command are optional):

```
\documentclass[12pt, brown, sepia, 0.5in]{LatexTemplate/hw}

% \def\course{}
% \def\headername{}
% \def\name{}
% \def\email{}
% \def\info{}
% \def\logo{}

% \useclspackage[] {}

\begin{document}

% \coverpage[\clsfiles/stars]

\end{document}
```

2 Settings

2.1 Document Preamble

```
\documentclass[#pt,#in,{geye,hazy,sepia,night},{green,...}]{LatexTemplate/hw}
    #pt: font size, default 12pt, 9pt to 13pt
    #in: margin, 1in or 0.5in
    {geye, hazy, sepia, night}: green, white, or yellow background; or dark mode (best with white or sakura)
    {green,cyan,blue,sakura,black,brown,white,red,orange,purple}: main color

\def\course{#}
    #: course name

\def\headername{#}
    #: header name

\def\name{#}
    #: author name

\def\email{#}
    #: author email

\def\info{#}
    #: abstract

\def\logo{#}
    #: logo file path, the right image displayed on the cover page
```

2.2 Document Class

```
\skippar{5pt}
    Space between paragraphs, Default: 5pt

\indentpar{0pt}
    Indentation of the first line of a paragraph, Default: 0pt

\thmstyle{definition}
    Theorem style from asmtbm, Default: definition

\defaultlanguage{python}
    Default Language for listings

\thmopacity{0.8}
    Opacity of light mode tcolorbox (night mode -0.1), Default: 0.8

\nightmodebackground{\clsfiles/nightsky}
    Background image for night mode
```

3 Commands

3.1 Formatting Commands

`\indenv[2][1]{\begin{adjustwidth}{#1cm}{#2}\end{adjustwidth}}`

Indented environment, use package *changepage*

Example: `\indenv{`

This is an indented environment (multiple paragraphs)

`}`

`\indenv[10]{`

This is an indented environment with 10mm indentation

`}`

`\np{\newpage}`

`\ds{\displaystyle}`

`\bb{\mathbb}, \cal{\mathcal}, \scr{\mathscr}, \frak{\mathfrak}, \bf{\mathbf}`

shortcut for math fonts command

`\tit{\textit}, \trm{\textrm}, \tsf{\textsf}, \ttt{\texttt}, \tsc{\textsc}, \tbf{\textbf}`

shortcut for text fonts command

`\extractfootnote{#1}`

To show foot note created within tcolorboxes (title or content); let #1 be the name of the environment, e.g. theorem definition

`\newenvironment{proofcases}{`

`\newcommand{\case}`

`\newcommand{\subcase}`

`}`

New environment for proof cases

3.2 TColorBox Commands

`\qbreak`

End the question and follow by the proof / solution

`\envbreak`

And a separator line within an environment

`\tcbcnt`

Set the counter for tcolorbox theorem environment

`\newn, \newm, \newtbox`

New no/title tcolorbox

Example: `\newn{`

This is a new notitle "note" tcolorbox

`}`

`\newm{`

This is a new notitle "mathnote" tcolorbox

`}`

`\newtbox[optional: #1]{`

This is a new titled "tbox" tcolorbox

`}`

`\newh, \newr, \newp, \neweg`

New asmtm theorem tcolorbox environment with prefixes

Example: `\newh{`

This is a new "hint" asmtm tcolorbox environment

`}`

`\newr{`

This is a new "remark" asmtm tcolorbox environment

`}`

`\newp{`

This is a new "proof" asmtm tcolorbox environment

`}`

`\neweg{`

This is a new "Example" asmtm tcolorbox environment

`}`

`\newq, \newcl, \newd, \newco, \newt, \newl, \newe, \newu, \newch`

New TColorBox theorem environment with titles

Example: `\newq[optional: #EnvName]{#label}{`

This is a new "question" tcolorbox theorem environment

`}`

`\newcl[optional: #EnvName]{#label}{`

This is a new "claim" tcolorbox theorem environment

`}`

`\newd[optional: #EnvName]{#label}{"definition"}`

`\newco[optional: #EnvName]{#label}{"corollary"}`

`\newt[optional: #EnvName]{#label}{"theorem"}`

`\newl[optional: #EnvName]{#label}{"lemma"}`

`\newe[optional: #EnvName]{#label}{"exercise"}`

`\newu[optional: #EnvName]{#label}{"unit"}`

`\newch[optional: #EnvName]{#label}{"chapter"}`

`\ref{#1:#label}`

Use ref to reference the environment, where #1:#label e.g. is "question:q1"

`\tbox[optional:#1]{#2}`

optional #1 define more options, #2 is the centered title

3.3 Math Commands

`\newop{\opname}{content}`

Keep math environment content in text mode, for example, you can use A to refer to text mode A in math mode

`\numberthis`

Add the line number in unnumbered math environment

`\T[1]{\text{\text{\#1}}`

Abbreviation of `\text{\}`

`\Alef[3]{\#1 \&=\#2 \&\text{\#3}\&\&\}`

$(\text{left}) = (\text{right}) + (\text{explanation})$

Similarly `\Alleq`, `\Algeq` are for $\leq, \geq$.

`\cd{\cdot}`

Abbreviation of `\cdot`

`\st{\text{\_s.t.\_}}`

Abbreviation of `\text{\_s.t.\_}`

`\ie{\text{\_i.e.\_}}`

Abbreviation of `\text{\_i.e.\_}`

`\eg{\text{\_e.g.\_}}`

Abbreviation of `\text{\_e.g.\_}`

`\alt[1]{\intertext{\#1}}`

Insert line between align math equations, `\intertext` included

`\D{\mathop{\}\!\mathrm{d}}`

d symbol for differentiation, example: $\mathop{D} x$

`\DD[2]{\frac{\mathop{D} \#1}{\mathop{D} \#2}}`

Leibniz's notation of differentiation, example: $\mathop{DD}\{x\}\{y\}$

`\sgn{\sgn}`

defined math operator `sgn` as the sign function

`\over{\#1}{\#2}, \under{\#1}{\#2}, \overunder{\#1}{\#2}{\#3}`

Abbreviations of overset underset, follow the order from top to bottom

3.4 Symbol Abbreviations

3.4.1 Greek Letters

All letters have been shortened into the first 2 letters (or 1 if the total length is 1). For example,

```
\a1 -> \alpha
\A1 -> \Alpha
\be -> \beta
\ph -> \phi
\om -> \omega
\Om -> \Omega
```

The variable versions are also included, for example,

```
\vep -> \varepsilon
\vph -> \varphi
\vOm -> \varOmega
```

3.4.2 Other symbols and Operations

```
\C -> \mathbb{C} == complex
\R -> \mathbb{R} == reals
\Q -> \mathbb{Q} == rationals
\Z -> \mathbb{Z} == integers
\N -> \mathbb{N} == naturals
\F -> \mathbb{F} == field

\p -> \partial

\? -> \stackrel{?}{=} == question mark on equal sign
\ra -> \rightarrow == rightarrow (single line)
\Ra -> \Rrightarrow == Rrightarrow (double lines)
\is -> \equiv == equivalent (triple lines)
\sse -> \subseteq
\injective \surjective \bijective

\arr = angle brackets
\bra = parenthesis (
\sqrbra = square brackets []
\curbra = curly brackets {}
\abs = absolute value | |
\norm = double absolute || ||
\ceil = ceiling + () + ceiling
\floor = floor + () + floor
\near = floor + () + ceiling

\func[3]{#1: #2 \rightarrow #3} == function (name, domain, codomain)
\Pset{#} -> \mathcal{P}(#) == power set
\Relate{#}{##} -> #\mathcal{R}## == relation
\GF[1][2]{\bb{F}_{#1}} == Galois field, default #1 = 2
\modulo[1][n]{\Z/#1\Z} == modulo, default #1 = n

\P -> \mathbb{P} == primes
\nil -> \varnothing == empty set
\O -> \mathcal{O} == big O
\relate -> \mathcal{R} == relate (relation)

\Dar[1][1] = scaled Downarrow
\dar[1][1] = scaled downarrow
\Uar[1][1] = scaled Uparrow
\uar[1][1] = scaled uparrow
```

3.5 Image and Listing

3.5.1 Image

Floating and centered figure with fixed ratio:

```
\fig[  
  width=0.5\textwidth,  
  height=0.5\textheight,  
  label={},  
  caption={},  
  Optionals  
{path}
```

Only path is required, optional keys are also available.

3.5.2 Listing

Listings need to be accessed through the begin and end method:

```
\begin{code}[language=\defaultlanguage]  
...  
\end{code}  
  
\begin{latexcode}[language=[LaTeX]Tex]  
...  
\end{latexcode}
```

4 Other Notable Commands

`\clsfiles` is an abbreviation of `Template/clsfiles`

`\useclspackage[]` is an abbreviation of `\usepackage{\clsfiles/}`, note that this command does not support multiple packages.

```
\renewcommand{\qedsymbol}
{$_{\scriptstyle \substack{\sc{quod}}\sc{erát}}\sc{dem}}
\scalebox{0.53}{$_\blacksquare$}}$}
```

Modified QED symbol

5 Additional Packages

5.1 MAT240

`\vspan{span}`
span in linear algebra, Math Operator

`\rank{rank}`
rank in linear algebra, Math Operator

`\im{im}`
image in linear algebra, Math Operator

5.2 CSC240

AND, OR, IMPLIES, IFF, XOR

`\aand, \oor, \iimplies, \iif, \xor`
The weird symbols for CSC240

The main keywords are also included

```
\newop{\TO}{\tbf{to}}
\newop{\DO}{\tbf{do}}
\newop{\THEN}{\tbf{then}}
\newop{\RTN}{\tbf{return}}
\newop{\Precon}{\tbf{Precondition}}
\newop{\Postcon}{\tbf{Postcondition}}
\newop{\Termin}{\tbf{Termination}}
```

5.3 Alg

This is a package designed for pseudocode. For sample usage please refer to `Example.tex`

`\usepackage[noend,noline]{clsfiles/alg}`

`noend` parameter removes the ending keywords, `noline` removes the line numbers.

To use the algorithm / algorithmic environment: `\newalg[]{}{}` where the optional parameter is the title of the algorithm.

```
\afunc{name}{para}{content}
\afor{condition}{content}
\aforall{condition}{content}
\awh{condition}{content}
\arep{content}{termination}
\aproc{name}{para}{content}
\alo{content}
```

```
\aif{condition}{
  content
\aelif{condition}
  content
\aelse
  content
}
```

```
\as \State - new line
\ase \Statex - new line without line number
```

Moreover,

```
\ato - bolded to
\alen{#1} - $#1.length$
\ag{#1}{#2} - $#1 \textcolor{brown}{gets} #2$
```

Also, to remove the prefix "func" or "proc", use `\nofuncname` or `\noprocname`.

In addition, `\newfunc{func_name}{func_content}` creates a single function that number the lines excluding the function name.

6 Known Bugs / Improvements

1. Nest chapter, exercise, unit together are unlikely to work.
2. To improve readability, the environments should try to not be nested, especially during page breaking.
3. The number counters cannot align with section numbers (counters are not well defined).
4. The color box sometimes touches the footer.
5. Make sure use `\np` or `\newpage` for new exercise/unit/chapter so that the page splitting functions properly (due to nested `tcolorbox` force breakable bug).
6. Allow more line spacing for `alg` package.