mcmthesis 文档类 $v6.2^*$ \rightarrow English Version

王昭礼

黄晨成

343083553@qq.com

liamhuang0205+mcmthesis@gmail.com

2016/01/29

摘要

这份模板是美国大学生数学建模竞赛 (MCM/ICM) 的论文模板。模板 遵循赛事官方的要求,设置了页眉页脚、字体和摘要页等内容。本文档对模 板的使用做出了说明。

1 模板介绍

这份模板最早由王昭礼设计,并在往年参赛者的建议下不断改进。2014年 年初,黄晨成接手模板,用 key-value 语法重构了文档选项,并修复了一些 bug。 2015 年年初,黄晨成将模板使用 DocStrip 的语法重构,并上传至 CTAN。

详细的使用说明,可以参考这里。

2 手工安装说明

2.1 下载

你可以到项目主页下载模板的最新版本。除去项目主页之外,不再维护任何 镜像。

CTAN http://www.ctan.org/pkg/mcmthesis

GitHub https://github.com/Liam0205/mcmthesis

此外,文档类也已上传至 CTAN, 你可以在 TeX Live 等发行版的宏包管理 器中下载。

^{*}这份文档是 mcmthesis v6.2 的说明文档, 更新日期 2016/01/29。

3 使用说明 2

2.2 安装

我们以 SOURCE 代表你下载的源文件目录,在终端下执行以下命令。

```
cd SOURCE
xetex mcmthesis.dtx
xelatex mcmthesis.dtx
xelatex mcmthesis.dtx
xelatex mcmthesis-demo.tex
xelatex mcmthesis-demo.tex
```

你可以将生成的 mcmthesis.cls 拷贝至 TEXMF/tex/latex/mcmthesis/ 目录,将 mcmthesis.dtx 拷贝至 TEXMF/source/latex/mcmthesis/,将 mcmthesis.pdf、mcmthesis-demo.tex、mcmthesis-demo.pdf、figures/和 code/ 拷贝至 TEXMF/-doc/latex/mcmthesis/,然后在终端执行 texhash;也可以将 mcmthesis.cls 放在当前目录直接使用。

生成的 mcmthesis-demo.tex 是一个示例文件,你可以参照这个文件来构建你的论文;也可以直接修改这个文件。

3 使用说明

3.1 依赖

mcmthesis 依赖于以下宏包,这些宏包在常见的 T_EX 发行版中都已包含,在安装使用之前,请确认你的 T_EX 发行版中正确安装了这些宏包。

×keyval	etoolbox	fancyhdr	fancybox
ifthen	lastpage	listings	appendix
amsmath	amssymb	amsfonts	amsbsy
bm	mathrsfs	latexsym	paralist
longtable	multirow	hhline	tabularx
ctex	xeCJK	CJK	xCJK2uni
tabu	environ	longtable	hologo
array	flafter	pifont	calc
colortbl	booktabs	geometry	fontenc
berasans	hyperref	ifpdf	ifxetex
graphicx	epstopdf	bmpsize	xcolor
longtable	tabu	hologo	palatino

3 使用说明 3

如果你尚未安装这些宏包,可以启动你的 T_EX 发行版的宏包管理器来安装;或者到 http://www.ctan.org 上搜索下载并安装。

3.2 选项

mcmthesis 定义了一些选项,用来控制模板的行为。你可以在载入文档类的时候指定这些选项的值,例如

\documentclass[tcn = 12345, problem = B, titlepage = false]{mcmthesis}

\mcmsetup

你也可以使用 \mcmsetup{\langle key-value 列表\} 来指定这些值,例如

\documentclass{mcmthesis}

\mcmsetup{tcn = 12345, problem = B, titlepage = false}

两种做法效果等同。

当前, mcmthesis 有八个选项:

CTeX 兼容选项,默认关闭。当使用 2.9.2.164 版本的 CTeX 套装时请打开。

tcn 队伍控制号码,接受一个字符串作为值;输入的值将显示在摘要页上和每一页的页眉上;默认为0000。

problem 选题,接受一个字符串作为值;输入的值将显示在摘要页上;默认为A。

sheet 布尔值;为真时将输出摘要页,否则不输出;默认为 true。

titleinsheet 布尔值;为真时将在摘要页输出标题,否则不输出;默认为 false。

keywordsinsheet 布尔值;为真时将在摘要页输出关键字,否则不输出;默认为 false。

titlepage 布尔值;为真时将输出标题页,否则不输出;默认为 true。

abstract 布尔值;为真时将在标题页输出摘要和关键词,否则不输出;默认值为 true。

注意, titleinsheet 和 keywordsinsheet 的效果受 sheet 的影响。若 sheet = false,则不论前二者的真假,均不会在摘要页上输出标题和/或关键字。另一方面,若 sheet = true,则摘要部分总是会出现在摘要页。abstract与 titlepage 选项的关系于前述类似。

3 使用说明 4

3.3 题号

\problem

除了使用 \mcmsetup 来指定题号,你还可以使用 \problem{\题号}} 命令来选择题号。后一种方式是为了兼容而提供的,不推荐使用。

3.4 环境

abstract keywords mcmthesis 重新定义了 abstract 环境,并且定义了 keywords 环境。需要注意的是,他们的行为和 IATEX 标准的 \title 命令类似——在使用的时候,只是记录内容,而并不输出内容;内容的实际输出要等到 \maketitle 命令。

3.5 摘要页头部设置

\headset

MCM/ICM 的主办方经常变动摘要页头部的年份及赛事名称说明的格式,可谓岁岁年年各不同。因此,模板很难保证这部分的格式与当年的要求完全一致,故而给出一个易于修改的接口。例如:

 $\verb|\command{\headset}{{\Large\the\year}\MCM/ICM\Summary Sheet}|$

将会输出:

2017MCM/ICM

Summary Sheet

3.6 编译方式

模板支持多种编译方式:

- XelATeX这是推荐的方式;
- pdfLAT_EX;
- $\LaTeX + DVIPDFMx_{\circ}$

3.7 中文支持

由于 MCM/ICM 要求以英文写作,所以模板没有内建的中文支持。如果你在文章中需要使用个别中文字符,可以自行使用合适中文支持方式。例如,使用 CTeX 宏集:

\usepackage[UTF8, nocap]{ctex}

4 版本历史 5

4 版本历史

- **5.1.0a** 首次上传到 CTAN。
- 5.1.0b 修复 CheckSum 和一些拼写错误。
- **5.1.0c** 新增 titleinsheet 等选项。
- **5.1.0d** 修改 problem 的定义方式,定义 \mcmsetup{ $\langle key\text{-}val\ 列表 \rangle$ } 以修改选项,调高了摘要页表格的位置,修复摘要页和标题页页码的问题,修复标题、摘要和关键字过长时分行、分页的问题。
- **5.1.0e** 重新定义摘要页顶部的表格,以符合赛事主办方 COMAP 的最新版的摘要页。
- 5.1.0f 取消 TCN 和选题的红色标记。
- 6.0 微调输出格式,新增选项 CTeX 以兼容 2.9.2.164 版本的 CTeX 套装。
- **6.1** 修复问题。
- **6.2** 可定制的 headset.

The mcmthesis class $v6.2^*$ $\rightarrow 中文版$

Zhaoli Wang 343083553@qq.com Liam Huang

liamhuang0205+mcmthesis@gmail.com

2016/01/29

Abstract

This template is designed for MCM/ICM. The template configured fonts, header and footer and summary sheet style, accroding to the requirements of COMAP. This document desicribes the template.

5 Introduction

This template was designed by Zhaoli Wang first, and was improved by him following the suggestions from contest takers. In the beginning of the year 2014, Liam Huang redesigned it, by using key-value syntax, and fixed known bugs. Liam reimplemented it at the beginning of the year 2015, by DocStrip, and uploaded it to CTAN.

Installation Guide

6.1 Download

You could find the latest version of this template at the project homepage. We will not maintain any other mirror.

CTAN http://www.ctan.org/pkg/mcmthesis

GitHub https://github.com/Liam0205/mcmthesis

Moreover, this template had been uploaded to CTAN, so that it could be managed by the package manager of your distribution, such as TEX Live.

^{*}This Document corresponds to mcmthesis v6.2, dated 2016/01/29.

7 USAGE 7

6.2 Installation

We denote SOURCE as the folder, who contains the file you've just downloaded. Execute these command in the terminal.

```
cd SOURCE

xetex mcmthesis.dtx

xelatex mcmthesis.dtx

xelatex mcmthesis.dtx

xelatex mcmthesis-demo.tex

xelatex mcmthesis-demo.tex
```

To finish the installation, you could copy mcmthesis.cls to TEXMF/tex/latex/mcmthesis/, copy mcmthesis.dtx to TEXMF/source/latex/mcmthesis/, copy mcmthesis.pdf, mcmthesis-demo.tex, mcmthesis-demo.pdf, figures/ and code/ to TEXMF/doc/latex/mcmthesis/, and then run texhash in your terminal; you could also put mcmthesis.cls in the same folder of the master file.

mcmthesis-demo.tex is a generated demo file, you could write the manuscript of you paper by mimicing this file; you may also modify this file to build your paper.

7 Usage

7.1 Dependence

The mcmthesis class depends on the following pakcages. These packages has been installed in common T_EX distribution. Before installation, please make sure that you have installed these packages correctly.

xkeyval	etoolbox	fancyhdr	fancybox
ifthen	lastpage	listings	appendix
amsmath	amssymb	amsfonts	amsbsy
bm	mathrsfs	latexsym	paralist
longtable	multirow	hhline	tabularx
ctex	xeCJK	CJK	xCJK2uni
tabu	environ	longtable	hologo
array	flafter	pifont	calc
colortbl	booktabs	geometry	fontenc
berasans	hyperref	ifpdf	ifxetex

7 USAGE 8

graphicx	epstopdf	bmpsize	xcolor
longtable	tabu	hologo	palatino

If you haven't install these packages, you could execute the package manager of your distribution and install them; you could also download them from http://www.ctan.org.

7.2 Options

mcmthesis defined serval options to control the behaviour of the template. You could specify these options while loading the class.

```
\documentclass[tcn = 12345, problem = B, titlepage = false]{mcmthesis}
```

\mcmsetup

You may also use the command $\mathbb{k}(key\text{-value }list)$ to specify them.

```
\documentclass{mcmthesis}
\mcmsetup{tcn = 12345, problem = B, titlepage = false}
```

The two methods share the same effect.

mcmthesis has seven options.

tcn The team control number, recieves a string as value; this value will be displayed on summary sheet and every page's header. The default value is 0000.

problem The question, recieves a string as value; this value will be displayed on summary sheet. The default value is A.

sheet Bool, true to print the summary sheet, default is true.

titleinsheet Bool, true to print the title in the summary sheet, default is false.

keywordsinsheet Bool, true to print keywords in the summary sheet, default is false.

titlepage Bool, true to print the titlepage, default is true.

abstract Bool, true to print the abstract on the titlepage, default is true.

Note that the effect of titleinsheet and keywordsinsheet are under the control of the option sheet, that is, if sheet is set to false, title and/or keywords

7 USAGE 9

will not be printed on the summary sheet, whatever the value of these two options are. On the other hand, the abstract will always be printed on the summary sheet, if the sheet is set to true. The relationship between abstract and titlepage is similar to that just mentioned.

7.3 Question

\problem

Besides using \mcmsetup to choose question, you could also use \problem{ $\langle Question \rangle$ } to do this. However, the later one is here just because of backward compatibility, and is not recommended any longer.

7.4 Environment

abstract keywords mcmthesis redefined the abstract environment, and defined a new environment named keywords. Note that these two environments behave like the standard \title — they will not print any contents to the PDF file when they are used but just record them; the output task belongs to \maketitle.

7.5 The headset of the Summary Sheet

\headset

Due to the frequent change of the headset's style of the Summary Sheet from the host of MCM/ICM, it's difficult for me to keep in with. Hence, a easy-tomodified interfaced is designed. Let's see an succinct example:

\renewcommand{\headset}{{\Large\the\year}\\MCM/ICM\\Summary Sheet}

while the output is:

2017MCM/ICM Summary Sheet

7.6 Compilation Workflow

The template supports various kinds of compilation workflow:

- Xelatex (recommend);
- pdfIATFX;
- $\LaTeX + DVIPDFMx$.

8 HISTORY 10

8 History

- **5.1.0a** First release to CTAN.
- 5.1.0b Fix the bug of CheckSum and typos.
- **5.1.0c** Import options, such as titleinsheet.
- **5.1.0d** Change the way to define problem, create $\mbox{mcmsetup}{\langle key\text{-}val\ list\rangle}$ to modify the option, slightly lift the table on the summary sheet, fix the bug of page number and fix the bug of title, abstract and keywords.
- **5.1.0e** Redefine the table at the top of the summary sheet to match the latest summary sheet from COMAP, the maker of the contest.
- **5.1.0f** Cancle the red emphasizing of tcn and problem mark in the table at the topo of the summary sheet.
- **6.0** Change the output style slightly.
- **6.1** Bugfix.
- **6.2** Making headset of the Summary Sheet modifible.

9 The Implementation

9.1 Basic Information

- $1 \langle *class \rangle$
- 2 \NeedsTeXFormat{LaTeX2e}[1999/12/01]
- 3 \ProvidesClass{mcmthesis}
- 4 [2016/01/29 v6.2 The Thesis Template Designed For MCM/ICM]
- 5 \typeout{The Thesis Template Designed For MCM/ICM}
- 6 \def\MCMversion{v6.2}

9.2 Options

Loading xkeyval and etoolbox to handle key-value options.

- 7 \RequirePackage{xkeyval}
- 8 \RequirePackage{etoolbox}

```
Declaring options.
                              9 \define@boolkey{MCM}[MCM@opt@]{CTeX}[false]{}
                            10 \define@boolkey{MCM}[MCM@opt@]{titlepage}[true]{}
                            11 \define@boolkey{MCM}[MCM@opt@]{abstract}[true]{}
                            12 \define@boolkey{MCM}[MCM@opt@]{sheet}[true]{}
                            13 \define@boolkey{MCM}[MCM@opt@]{titleinsheet}[false]{}
                            14 \ensuremath{\mbox{\mbox{MCM}}[MCM@opt@]{keywordsinsheet}[false]{}}
                            15 \define@cmdkeys{MCM}[MCM@opt@]{tcn,problem}
                            16 \define@key{MCM}{tcn}[0000]{\gdef\MCM@opt@tcn{#1}}
                            17 \end{fine} \end{f
                            18 \setkeys{MCM}{tcn=0000,problem=B}
                            19
                            20 \define@key{mcmthesis.cls}{tcn}[0000]{\gdef\MCM@opt@tcn{#1}}
                            21 \define@key{mcmthesis.cls}{problem}[A]{\gdef\MCM@opt@problem{#1}}
                            22 \define@boolkey{mcmthesis.cls}[MCM@opt@]{titlepage}{}
                            23 \define@boolkey{mcmthesis.cls}[MCM@opt@]{abstract}{}
                            24 \define@boolkey{mcmthesis.cls}[MCM@opt@]{sheet}{}
                            25 \define@boolkey{mcmthesis.cls}[MCM@opt@]{titleinsheet}{}
                            26 \define@boolkey{mcmthesis.cls}[MCM@opt@]{keywordsinsheet}{}
                            27 \MCM@opt@sheettrue
                            28 \MCM@opt@titlepagetrue
                            29 \verb|\MCM@opt@titleinsheetfalse|
                            30 \MCM@opt@keywordsinsheetfalse
                            31 \MCM@opt@abstracttrue
\mcmsetup
                            32 \newcommand{\mcmsetup}[1]{\setkeys{MCM}{#1}}
                                       Processing options.
                            33 \ProcessOptionsX\relax
                                       Loading document class.
                            34 \LoadClass[a4paper, 11pt]{article}
                                       User interface.
                            35 \newcommand{\team}{Team \#\ \MCM@opt@tcn}
```

9.3 Loading Packages

36 \RequirePackage{fancyhdr, fancybox}

```
37 \RequirePackage{ifthen}
38 \RequirePackage{lastpage}
39 \RequirePackage{listings}
40 \RequirePackage[toc, page, title, titletoc, header]{appendix}
41 \RequirePackage{paralist}
42 \RequirePackage{amsthm, amsfonts}
43 \RequirePackage{amsmath, bm}
44 \RequirePackage{amssymb, mathrsfs}
45 \RequirePackage{latexsym}
46 \RequirePackage{longtable, multirow, hhline, tabularx, array}
47 \RequirePackage{flafter}
48 \RequirePackage{pifont, calc}
49 \RequirePackage{colortbl, booktabs}
50 \RequirePackage{geometry}
51 \RequirePackage[T1]{fontenc}
52 \RequirePackage[scaled]{berasans}
53 \RequirePackage{hyperref}
54 \RequirePackage{ifpdf, ifxetex}
55 \ifMCM@opt@CTeX
56 \ensuremath{\setminus} \texttt{else}
    \RequirePackage{environ}
58\fi
    Loading graphicx and its relations after checking drivers.
59 \ifpdf
    \RequirePackage{graphicx}
    \RequirePackage{epstopdf}
62 \else
    \ifxetex
63
      \RequirePackage{graphicx}
64
65
      \RequirePackage[dvipdfmx]{graphicx}
66
      \RequirePackage{bmpsize}
67
    \fi
68
69 \fi
70 \RequirePackage{xcolor}
```

9.4 hyperref Settings

 $71 \setminus ifpdf$

```
72 \hypersetup{hidelinks}
73 \else
74 \iffxetex
75 \hypersetup{hidelinks}
76 \else
77 \hypersetup{dvipdfm, hidelinks}
78 \fi
79 \fi
```

9.5 Page Layout

```
Setting paper size and margin sep.

80 \geometry{a4paper, margin = 1.2in}

Making the footer and header.

81 \pagestyle{fancy}

82 \fancyhf{}

83 \lhead{\small\sffamily \team}

84 \rhead{\small\sffamily Page \thepage\ of \pageref{LastPage}}

Setting \parskip.

85 \setlength\parskip{.5\baselineskip}
```

9.6 Redefining TOC

```
86 \renewcommand\tableofcontents{%

87 \centerline{\normalfont\Large\bfseries\sffamily\contentsname

88 \@mkboth{%

89 \MakeUppercase\contentsname}{\MakeUppercase\contentsname}}%

90 \vskip 5ex%

91 \@starttoc{toc}%

92 }
```

9.7 Mastering Floats, Figures and Tables

Setting counters. Here totalnumber is the maximum number of floats on a text page, topnumber is the maximum number of floats at top of a text page and bottomnumber is the maximum number of floats at bottom of a text page. Obviously, we have totalnumber = topnumber + bottomnumber.

```
93 \setcounter{totalnumber}{4}
94 \setcounter{topnumber}{2}
```

```
Setting float fractions.

96 \renewcommand{\textfraction}{0.15}

97 \renewcommand{\textfraction}{0.85}

98 \renewcommand{\bottomfraction}{0.65}

99 \renewcommand{\floatpagefraction}{0.60}

Setting caption names.

100 \renewcommand{\figurename}{Figure}

101 \renewcommand{\tablename}{Table}

Setting graphic paths.

102 \graphicspath{{./}{./img/}{./fig/}{./image/}{./figure/}{./picture/}

103 {./imgs/}{./figs/}{./images/}{./figures/}{./pictures/}
```

9.8 Designing Sheets and their Relations

Redefining \maketitle, which will check if the control sheet and titlepage should be printed.

```
104 \def\maketitle{%
     \let\saved@thepage\thepage
     \let\thepage\relax
106
     \ifMCM@opt@sheet
107
     \makesheet
108
     \fi
109
110
     \newpage
     \ifMCM@opt@titlepage
111
       \MCM@maketitle
112
     \fi
113
     \newpage
114
115
     \let\thepage\saved@thepage
     \setcounter{page}{1}
116
     \pagestyle{fancy}
117
118 }
     Making the abstract environment.
119 \def\abstractname{Summary}
120 \ifMCM@opt@CTeX
     \newbox\@abstract%
```

\headset

```
122
     \setbox\@abstract\hbox{}%
    \long\def\abstract{\bgroup\global\setbox\@abstract\vbox\bgroup\hsize\textwidth\leftskip1cm\rig
123
124
     \def\endabstract{\egroup\egroup}
125
     \def\make@abstract{%
       \begin{center}
126
         \textbf{\abstractname}
127
       \end{center}
128
129
       \usebox\@abstract\par
130
     }
131 \else
     \RenewEnviron{abstract}{\xdef\@abstract{\expandonce\BODY}}
132
     \def\make@abstract{%
133
134
       \begin{center}
         \textbf{\abstractname}
135
       \end{center}
136
       \@abstract\par
137
     }
138
139 \fi
     Making the keywords environment.
140 \def\keywordsname{Keywords}
141 \verb|\difMCM@opt@CTeX|
142
     \newbox\@keywords
     \setbox\@keywords\hbox{}
143
    \def\keywords{\global\setbox\@keywords\vbox\bgroup\noindent\leftskip0cm}
144
     \def\endkeywords{\egroup}%
145
     \def\make@keywords{%
146
147
      \par\hskip.4cm\textbf{\keywordsname}: \usebox\@keywords\hfill\par
     }
148
149 \else
     \NewEnviron{keywords}{\xdef\@keywords{\expandonce\BODY}}
150
     \def\make@keywords{%
151
       \par\noindent\textbf{\keywordsname}:
152
       \@keywords\par
153
    }
154
155 \fi
```

156 \newcommand{\headset}{{\Large\the\year}\\MCM/ICM\\Summary Sheet}

Defining the \makesheet.

```
157 \newcommand{\problem}[1]{\mcmsetup{problem = #1}}
158 \def\makesheet{%
    \pagestyle{empty}%
159
    \null%
160
    \vspace*{-5pc}%
161
    \begin{center}
162
163
    \begingroup
    \setlength{\parindent}{0pt}
164
       \begin{minipage}{0.28\linewidth}
165
        For office use only\\[4pt]
166
      \label{linewidth} $$\max_{0.15\le 1} T1} = [-2pt]_{0.85\le 1} (0.5pt) \ [4pt] $$
167
      168
      \label{linewidth} $$\max_{0.15\le inewidth}[1]_{T3}\right] = [-2pt]_{0.85\le inewidth}_{0.5pt}\\ [4pt]
169
        \label{linewidth} $$\max_{0.15\le [0.15\le [-2pt]} {0.85\le [0.5pt]}$
170
       \end{minipage}%
171
       \begin{minipage}{0.44\linewidth}
172
173
        \centering
        Team Control Number\\[0.7pc]
174
        {\Huge\textbf{\MCM@opt@tcn}}\\[1.8pc]
175
        Problem Chosen\\[0.7pc]
176
        {\Huge\textbf{\MCM@opt@problem}}
177
178
       \end{minipage}%
       \begin{minipage}{0.28\linewidth}
179
        For office use only\\[4pt]
180
      181
      \label{linewidth} $$\max_{0.15\leq 15\leq 15} (0.85\leq 15) (4pt) $$
182
      183
        \label{linewidth} $$\max_{0.15\le [1]{F4}\rightarrow [-2pt]{0.85\le [0.5pt}} $$
184
185
       \end{minipage}\par
    \rule{\linewidth}{0.5pt}\par
186
    \textbf{\headset}%
187
188
    \par
    \endgroup
189
190
    \vskip 10pt%
    \ifMCM@opt@titleinsheet
191
192
      \normalfont \LARGE \@title \par
193
    \fi
```

```
\end{center}
194
195 \verb|\colored]{ifMCM@opt@keywordsinsheet}
     \make@abstract
197
     \make@keywords
198 \else
     \make@abstract
199
200 \fi}
     Defining the \MCM@maketitle
201 \newcommand{\MCM@maketitle}{\%
202
     \begin{center}%
     \let \footnote \thanks
203
        {\LARGE \@title \par}%
204
        \vskip 1.5em%
205
206
        {\large
          \lineskip .5em%
207
          \begin{tabular}[t]{c}%
208
209
            \@author
          \end{tabular}\par}%
210
        \vskip 1em%
211
        {\large \@date}%
212
     \end{center}%
213
214
     \par
     \vskip 1.5em%
215
216
     \ifMCM@opt@abstract%
        \make@abstract
217
        \make@keywords
218
219
     \fi%
220 }
```

9.9 Mathematics

Theorems.

```
221 \newtheorem{Theorem}{Theorem}[section]
222 \newtheorem{Lemma}[Theorem]{Lemma}
223 \newtheorem{Corollary}[Theorem]{Corollary}
224 \newtheorem{Proposition}[Theorem]{Proposition}
225 \newtheorem{Definition}[Theorem]{Definition}
226 \newtheorem{Example}[Theorem]{Example}
```

Other definitions.

```
227 \providecommand{\dif}{\mathop{}\!\mathrm{d}}
228 \providecommand{\me}{\mathrm{e}}
229 \providecommand{\mi}{\mathrm{i}}
```

9.10 Listing Settings

```
230 \displaystyle \definecolor{grey}{rgb}{0.8,0.8,0.8}
231 \definecolor{darkgreen}{rgb}{0,0.3,0}
232 \definecolor{darkblue}{rgb}{0,0,0.3}
233 \end{1stbasic} font{mily{pcr}\selectfont\footnotesize}
234 \lstset{%}
235 % indexing
                           % numbers=left,
236
                           % numberstyle=\small,%
237
238 % character display
                                 showstringspaces=false,
239
240
                                showspaces=false,%
                               tabsize=4,%
241
242\,\% style
243
                               frame=lines,%
                                basicstyle={\footnotesize\lstbasicfont},%
244
                               keywordstyle=\color{darkblue}\bfseries,%
245
                                identifierstyle=,%
246
247
                                \verb|commentstyle=\\color{darkgreen}, % \\ | itshape, 
                                stringstyle=\color{black}%
248
249 }
250 \verb|\label{cond}| 1stloadlanguages{C,C++,Java,Matlab,Mathematica}|
251 \langle / class \rangle
252 \langle class \rangle \backslash endinput
```