The schl package*

Tassos Tsesmetzis
ttsesmetzis@gmail.com

July, 2019

Abstract

schl is a X3MEX package that provides commands and environments suitable for document types that appear in a classroom environment. It's development is based on the Greek school system, but it may be usefull in other contexts as well.

1 Introduction

Worksheets and tests are common document types in a classroom. schl package comes with macros that facilitate the creation of these documents. It has list environments for questions, exercises and tasks. Other environments of the package can be used for tickable or multiple choice answers. There are also commands for typesetting solutions, hints and answers to exercises.

Furthermore, you can set the name of the teacher, subject, grade, headmaster, school, date, school year and use these to print school's logo or information about an exam. schl has commands to typeset headers for each document type, a macro for typing the points of an exercise and two commands for blank space. There is also a macro for typesetting a wish for good luck!

schl is based on the Greek school practice. It redefines in Greek the common math macros \sin, \cos, \tan, \cot and \gcd. Also, it provides the math operator \lcm for the least common multiple of integers. Another characteristic of Greek school mathematics, is that \lim operator appears in display mode. schl offers a macro for this

By default, schl prints all macros in Greek but this can be changed to any other language. This can be done by redifining package's internal macros.

schl loads the packages fontspec, enumitem, mdframed and amsmath. It is written for XHMTEX, but can be used by any system that supports fontspec.

^{*}This document corresponds to schl v0.1, dated 2019/06/15.

2 Macros

2.1 Mathematics

```
\sin
                  These macros redefine in Greek the corresponding trigonometric operators \sin, \cos, \tan
       \cos
              and \cot.
       \tan
                1 \renewcommand{\sin}{\mathop{%
       \cot
                     \mathgroup\symgroperators \eta\mu}\nolimits}
               3 \renewcommand{\cos}{\mathop{%
                     \mathgroup\symgroperators \sigma\upsilon\nu}\nolimits}
                5 \renewcommand{\tan}{\mathop{%
                     \mathgroup\symgroperators \varepsilon\phi}\nolimits}
               7 \renewcommand{\cot}{\mathop{%
                     \mathgroup\symgroperators \sigma\phi}\nolimits}
              groperators is the font used to typeset the functions.
       \gcd
                  \gcd and \lcm provide the arithmetic operators for greatest common devisor and
              least common multiple in Greek. \gcd is redefined as
       \lcm
                   \renewcommand{\gcd}{\mathop{%
                     \mathgroup\symgroperators MK\D\\nolimits\
              On the other hand, for \lcm we have
               11 \DeclareMathOperator{\lcm}{EK\Pi}
\limdisplay
                  Command \liminf {\langle text \rangle} prints \langle text \rangle under \liminf
               12 \newcommand{\limdisplay}[1]{\displaystyle\lim_{#1}}
```

2.2 Blank space

\lowerdots \blankspace Usually, we need to designate blank space in a document. schl package has two commands for this. The first one \lowerdots [$\langle length \rangle$] { $\langle number \rangle$ }, prints $\langle number \rangle$ dots. Optional argument $\langle length \rangle$ sets the deviation from base line. It's default value is -0.3ex.

```
13 \newcommand\lowerdots[2][-0.3ex]{%
14  \begingroup
15  \lccode`m=`.\relax
16  \raisebox{#1}{\lowercase\expandafter{\romannumeral\number\number#2 000}}%
17  \endgroup
18 }
```

\blankspace $[\langle length \rangle]$ {\langle linelength \rangle} prints a line with length \langle linelength \rangle. The optional argument is the deviation from the base line and it's default value is -0.3ex. \schl@rulethickness is the default thickness for all \blankspace lines.

```
19 \newcommand\blankspace[2][-0.3ex]{%
20 \raisebox{#1}{\rule{#2}{\schl@rulethickness}}
21 }
```

2.3 Lists

schl package defines six types of lists. These are question, exercise, schltask, multichoice, tickchoice and truefalse. tickchoice comes also with a stared version tickchoice*. All of them depend on the package enumitem.

question exercise schltask

These environments are enumerate-like lists. List's \item is of the form $\langle type \rangle$ $\langle counter \rangle$, where type is \question@term for question, \exercise@term for exercise and \task@term for schltask. $\langle counter \rangle$ is the internal counter of the environment.

```
22 \newlist{question}{enumerate}{1}
23 \setlist*[question] \{\%
24 align=left,
25 label=\normalsize\bf \question@term\ \arabic*.,
26 wide,
27 leftmargin=Opt,
28 labelindent=Opt
29 }
30 \newlist{exercise}{enumerate}{1}
31\setlist*[exercise]{%
32 align=left,
33 label=\normalsize\bf\exercise@term\ \arabic*.,
34 wide,
35 leftmargin=Opt,
36 labelindent=Opt
37 }
38 \newlist{schltask}{enumerate}{1}
39 \setlist*[schltask]{%
40 align=left,
41 label=\normalsize\bf\letterspace{\defaultletterspace}\task@term\ \Alph*,
43 leftmargin=Opt,
44 labelindent=Opt
45 }
   The macro \label{lem:new_lemma} is used to set the horizontal space of adjacent
characters in a word. It is based on the \addfontfeature macro from the package
fontspec. The argument \langle number \rangle is a percentage of the font size.
46 \def\letterspace#1{\addfontfeature{LetterSpace=#1}}
   The multichoice environment is used to typeset multiple choice answers.
47 \newlist{multichoice}{enumerate*}{1}
48\setlist*[multichoice]{
49 labelindent=\parindent,
50 label=\Alph*.,
```

tickchoice
tickchoice*

54 }

51 itemjoin=\hspace{\fill},
52 before=\hspace{\fill},
53 after=\hspace{\fill}

\letterspace

multichoice

The environments tickchoice and tickchoice* are variants of the itemize list.

```
For both cases, each item is preceded by a square. tickchoice stacks items vertically,
               55 \newlist{tickchoice}{itemize}{1}
               56\setlist[tickchoice]{labelindent=\parindent,label={\large$\square$}}
              while tickchoice* stacks them horizontally.
               57 \newlist{tickchoice*}{itemize*}{1}
               58\setlist*[tickchoice*]{
                   labelindent=\parindent,
                   label={\large$\square$},
                  itemjoin=\hspace{\fill},
               62 before=\hspace{\fill},
               63 after=\hspace{\fill}
               64 }
              truefalse is a variant of the enumerate environment. Each \item is divided in two
  truefalse
              parts. The first part is the text that follows the \item macro. The second part is a
              \parbox that prints \trueabbr@term and \falseabbr@term.
               65 \newlist{truefalse}{enumerate}{1}
               66 \setlist[truefalse]{label={\bf \arabic*.},%
                   before*={%
                     \let\defaultitem\item%
                                                    Save the standard definition of \item in a macro.
               68
                      \toggletrue{first}%
                                                             Set the first toggle with initial value true.
               69
               70
                     \def\item{%
                       \iftoggle{first}{%
               71
               72
                          \togglefalse{first}%
                                                               Set the first toggle to take the value false.
                          \defaultitem\begin{minipage}[t]{0.8\linewidth minus \truefalselength}%
               73
               74
                          \end{minipage}\hfill\truefalselabel\defaultitem%
               75
                          \begin{minipage}[t]{0.8\linewidth minus \truefalselength}%
               76
                          }
               77
                       }% new, temporary defition of \item
               78
                     },
               79
                                  This takes care of adding the fill for the final item on
                                  the list and just makes sure that \item is reset to its standard definition
                      \end{minipage}\hfill\truefalselabel% fill for final item in list
               82
               83
                      \let\item\defaultitem% restore standard definition of \item
                   }%
               84
               85 }
                  The macro \mbox{matchingque}(\langle CSV \rangle) \{\langle CSV \rangle\} is used to typeset matching questions.
matchingque
              \langle CSV \rangle are comma separated values. The \langle CSV \rangles of the first argument are the parts of
              the matching questions that will be print in the left column. Similarly, the \langle CSV \rangle of the
              second argument are going to be printed on the right column of the matching questions.
               86 \newcommand\matchingque[3][300pt]{%
                   \begin{center}
               87
                      \parbox[c]{#1}{
               88
                       \parbox[c]{\leftmatchwidth}{%
               89
                          \begin{leftmatching}
               90
                            \@for\tmp:=#2%
               91
```

 $\do{\%}$

92

```
\item \tmp
                93
                             }
                94
                           \end{leftmatching}
                95
                         \hfill
                96
                         \parbox[c]{\rightmatchwidth}{%
                97
                98
                           \begin{rightmatching}
                             \@for\tmp:=#3%
                100
                             \do{\%}
                             \item \tmp
                101
                102
                           \end{rightmatching}
                103
                       }
                105
                    \end{center}
                106
                107 }
                   Environments leftmatching and rightmatching are used to typeset each column
leftmatching
rightmatching
                in \matchingque.
                108 \newlist{leftmatching}{enumerate}{1}
                109 \newlist{rightmatching}{enumerate}{1}
                110 \setlist*[leftmatching]{label=\bf\Alph*.}
                111 \setlist*[rightmatching] {label=\bf\arabic*.}
                2.4 Answers, solutions and hints
                   Macro \answer{\langle text \rangle} prints (\answerabbr@term \meta{text}) at the right
      \answer
                end of the current line.
                112 \newcommand\answer[1]{%
                113
                    \hfill{\footnotesize (\answerabbr@term: #1)}
                114 }
                   Macro \solution{\langle text \rangle} is used to typeset the solution of an exercise.
    \solution
                115 \newcommand\solution[1]{%
                    117
                    \noindent #1
                118 }
        \hint
                   schl provides the macro \left( \left( text \right) \right) for typesetting exercise hints.
                119 \newcommand\hint[1] {%
                    \par{\scriptsize\noindent\textbf{\hint@term:} #1}%
                   A feature of homework assignments is a deadline date. \langle date \rangle prints
    \deadline
                \deadline@term followed by argument \langle date \rangle.
                122 \newcommand\deadline[1]{%
                    \noindent{{\bf\normalsize\deadline@term}: #1}
                124 }
```

2.5 Titles and headers

Common document types in a school environment are the worksheet, various tests \heading and final written exams. The macro $\heading{\langle text \rangle}$ gives a generic header for all these documents. 125 \newcommand\heading[1]{% \begin{center} {\bf\large #1} 127 \end{center} 128 129 } Macro \worksheettitle{ $\langle text \rangle$ } sets the title of a worksheet. It appends $\langle text \rangle$ to \worksheettitle \worksheet@term. 130 \newcommand\worksheettitle[1]{% \heading{\worksheet@term\ #1} \examtitle $[\langle text \rangle]$ { $\langle text \rangle$ } is used to set the title of tests. the optional argument \examtitle has the default value \termtest@term. 133 \newcommand\examtitle[2][\termtest@term]{% \heading{#1 #2} 135 } \finalexamheader Titles for end year exams have a standardized form in Greek schools. \exams@term is followed by information about the exam, then comes \period@term with the exam period after it. $finalexamheader{\langle info\rangle}{\langle period\rangle}$ is used for these cases. 136 \newcommand\finalexamheader[2]{% \heading{\letterspace{\defaultletterspace} #1 \exams@term\\[0.5ex] \period@term\ #2} 138 } \schl@framedbox \theorypart and \exercisepart. 139 \newcommand\schl@framedbox[1]{% \begin{center} \fbox{\large{\bf\letterspace{\defaultletterspace} #1} }% \end{center} 142 \theorypart Sometimes theory and exercise sections constitute a written test. Macros \theorypart and \exercisepart print headers for those parts. \exercisepart 144 \newcommand\theorypart{% \schl@framedbox{\theoryheader@term\!} 146 } and 147 \newcommand\exercisepart{% \schl@framedbox{\exerciseheader@term\!} 149 }

2.6 School information

```
\school
                 \grade{\langle text \rangle}, \schoolyear{\langle year \rangle} and \schldate{\langle date \rangle} define and set the
   \headmaster
      \teacher
                 value of internal macros.
      \subject
                 150 \newcommand\school[1]{\def\schl@school{#1}}
        \grade
                 151 \newcommand\headmaster[1] {\def\schl@headmaster{#1}}
   \schoolyear
                 152 \newcommand\teacher[1] {\def\schl@teacher{#1}}
     \schldate
                 153 \newcommand\subject[1] {\def\schl@subject{#1}}
                 154 \newcommand\grade[1]{\def\schl@grade{#1}}
                 155 \newcommand\schoolyear[1]{\def\schl@schoolyear{#1}}
                 156 \newcommand\schldate[1] {\def\schl@schldate{#1}}
   \authorityi
                     In a similar vein, \authorityi\{\langle text \rangle\}, \authorityii\{\langle text \rangle\} and \authorityiii\{\langle text \rangle\}
                 define the internal macros \schl@authorityi, \schl@authorityii and \schl@authorityiii.
  \authorityii
 \authorityiii
                 157 \newcommand\authorityi[1]{\def\schl@authorityi{#1}}
                 158 \newcommand\authorityii[1] {\def\schl@authorityii{#1}}
                 159 \newcommand\authorityiii[1] {\def\schl@authorityiii{#1}}
                 2.7
                       Other macros for tests
                     \points\{\langle number \rangle\} is used to designate the points of an exercise. \{\langle number \rangle\} is
       \points
                 the number of points for the current exercise.
                 160 \newcommand{\points}[1]{%
                 161 \phantom{.}\hfill(\textbf{\footnotesize \points@term{#1}\ #1})
     \fullname
                     \left( \left( text \right) \right) prints \left( text \right).
                 163 \newcommand\fullname[1]{%
                      \noindent{\normalsize\fullname@term :} #1
                 165 }
                     Similarly, \datefield\{\langle text \rangle\}\ prints \date@term with \langle text \rangle after it.
    \datefield
                 166 \newcommand\datefield[1][0]{%
                      \noindent{\normalsize\date@term :}
                 168 }
                     \ \c) \ prints \c), \c), \c) \
   \schoollogo
                 and \schl@teacher. \( \schl\) is the length of the \parbox.
                 169 \def\schoollogo#1{%
                      \parbox[t]{#1}{%
                 170
                        \schl@school\\%
                 171
                        \schl@grade\\%
                 172
                 173
                        \schl@subject\\%
                        \schl@teacher
                 174
                     }
                 175
                 176 }
                     \arrowvertauthoritylogo\{\langle path
angle\} prints\schQauthorityii, \schQauthorityiii, \schQauthorityiii
\authoritylogo
```

7

and \schl@school. Argument $\langle path \rangle$ is a path to a picture.

```
177 \newcommand\authoritylogo[1]{%
    \noindent\parbox[t]{40ex}{%}
178
       \centering%
179
180
       \vspace{1ex}
181
182
       \includegraphics{#1}
183
184
       \vspace{\lineskip}
185
186
       {\bf\letterspace{\defaultletterspace}\schl@authorityi}
187
188
       \vspace{8\lineskip}
189
190
       {\scriptsize\letterspace{\defaultletterspace}\schl@authorityii}
191
192
       \vspace{2\lineskip}
193
194
195
       {\footnotesize\letterspace{\defaultletterspace}\schl@authorityiii}
196
197
       \vspace{8\lineskip}
198
       {\small\letterspace{\defaultletterspace}\schl@school}
199
    }
200
201 }
```

\examdetails \examdetailsii

Written exam documents contain information about the period of the exam, subject, grade, writer of the test, supervisors of the exam and date. schl package has the macros \examdetails{ $\langle text \rangle$ } and \examdetailsii for printing this information. Argument $\langle text \rangle$ of \examdetails is the exam period.

```
202 \newcommand\examdetails[2][3pt]{%
    \parbox[t]{20em}{
203
       \begin{mdframed}[linewidth=#1]
204
205
         \normalsize%
206
         {%
           \bf\letterspace{\defaultletterspace}%
207
           \schoolyearabbr@term:\hspace{3pt}\schl@schoolyear\\[1ex]
208
           \examperiod@term #2}\\[1.0ex]
209
         \textbf{\grade@term:}\hspace{3pt}\schl@grade\\[1.0ex]
210
           \textbf{\subject@term:}\hspace{3pt}\schl@subject \\[1.0ex]
211
212
           \textbf{\testwriter@term:}\hspace{3pt}\schl@teacher\\[1.0ex]
           \textbf{\testsupervisor@term:}\\[1.0ex]
213
214
           \textbf{\date@term:}\hspace{3pt}\schl@schldate
       \end{mdframed}
215
216
    }
217 }
and
218 \newcommand\examdetailsii{%
    \parbox[t]{330pt}{%
```

```
\underline{\bf\letterspace{\defaultletterspace}\schoolyear@term\ \schl@schoolyear}%
             221
                   \end{center}
             222
                   \begin{tabular}{|c|p{60pt}|p{40pt}|p{60pt}|}
             223
             224
                     \hline
                     225
             226
                     227
                     \hline
             228
                     {\bf \{\bf\letterspace}\examnoabbr@term:\}\ \&\ \%}
             229
                                     & {\bf\letterspace{\defaultletterspace}\MakeUppercase{\grade@term}:}
             230
                                     & \schl@grade \\
             231
                     \hline
             232
                     {\bf\letterspace{\defaultletterspace}\MakeUppercase{\subject@term}:} %
             233
                                     & \multicolumn{3}{|c|}{\schl@subject} \\
             234
                     \hline
             235
                     {\bf\letterspace{\defaultletterspace}\MakeUppercase{\date@term}:} & \schl@schldate
             236
                                     & {\bf\letterspace{\defaultletterspace}\time@term:} %
             237
                                     & \schl@examtime\\
             238
             239
                     \hline
                   \end{tabular}
             240
                 }
             241
             242 }
\signatures
                Some types of written tests end with the names of the headmaster and the teacher(s)
             followed by handwritten signatures. Macro signer{\langle name \rangle} accepts the name of a
             signer. signatures[\langle role \rangle] \{\langle signer(s) \rangle\} prints the name(s) of the \langle signer(s) \rangle under
             a line with the \langle role \rangle of the signer(s). \signatureslength is the length of the
             \signatures block.
             243 \newcommand\signer[1] {\par #1}
             244 \newcommand\signatures[2][\headmaster@term]{%
                 \parbox[t]{\signatureslength}{%
             246
                   \setlength \baselineskip{\signaturelineskip}
             247
                   \begin{center}
                     #1 #2
             248
                   \end{center}
             249
                 }
             250
             251 }
     \wish
                \wish prints \schl@wish, a default wish for tests.
             252 \newcommand\wish{%
                 \begin{center}
                     {\LARGE\bf \schl@wish}
             255
                 \end{center}
             256 }
```

\begin{center}%

220