The agopt_ex package*

Michael Helmling michaelhelmling@posteo.de

June 24, 2013

Abstract

The agopt_ex package is an aid to generate exercise sheets for the Optimization Research Group, TU Kaiserslautern, or optionally the Mathematisches Institut der Universität Koblenz.

The agopt_ex package defines:

- environments for exercises and solutions,
- two layout variants (classic and modern, respectively, the latter containing a colored logo); includes a nice footer and predefined macros for a "in-class" and "take-home" sections,
- two locations (Kaiserslautern and Koblenz),
- various ways to decide whether or not the solutions should be included in the output, including an *auto-magic*[®] mechanism,
- a number of useful features and macros.

This package documentation shows how to use the package by describing all package options and (re)defined macros. The corresponding source code snippets are included at the appropriate place for easy customization (and, of course, for instructional reasons).

Package Loading

Package Options

Language Settings

english

german Define the language of the exercise sheet. The default is german. This option influences various textual elements of the exercise sheet.

- 1 \RequirePackage{etoolbox}
- 2 \RequirePackage{ifthen}
- 3 \newtoggle{german}
- 4 \toggletrue{german}
- 5 \DeclareOption{german}{\toggletrue{german}}
- 6 \DeclareOption{english}{\togglefalse{german}}

^{*}This document corresponds to agopt_ex v0.6, dated 2013/06/24. Obtain the newest version at http://github.com/supermihi/ latex

Load Only the Environments

bare With the bare option, only the exercise and solution environments are loaded (and everything needed by those), but no fonts, design or whatever else.

```
7 \newtoggle{bare}
8 \togglefalse{bare}
9 \DeclareOption{bare}{\toggletrue{bare}}
```

Toggle Solution Output

solution nosolution These options define whether or not solutions should be included in the output document or not. If neither option is present, *auto-magic* detection is enabled.

With auto-magic detection, the solutions are output if and only if the jobname contains the string "olution" (in english mode) or "oesung" (in german mode). Note that this is not a typo; the first letter is omitted in order to be case insensitive. If you need a different detection string, redefine the \solutionfilename

The jobname is normally the name of the source file without the .tex extension, but can be overridden in (pdf)latex, xelatex etc. with the -jobname=NAME option. This allows for a convenient workflow: Create a single . tex file, e.g. exercise1.tex, then run

- xelatex exercise1
- xelatex -jobname=solution1 exercise1

(substitude xelatex with your favourite Lage engine, e.g. pdflatex, latex, ...) in order to generate exercise1.pdf (without solutions) and solution1.pdf (including solutions). The compile_examples python script shows how to merge both steps into one command that can be used as compile command in your favourite TFX editor.

```
10 \newtoggle{autoshowanswers}
11 \toggletrue{autoshowanswers}
12 \newtoggle{showanswers}
14 \DeclareOption{solution}{\toggletrue{showanswers}\togglefalse{autoshowanswers}}
15 \DeclareOption(nosolution){\togglefalse{showanswers}\togglefalse{autoshowanswers}}
```

Choose Location

kaiserslautern koblenz Selects the location, where Kaiserslautern is the default.

```
16 \newtoggle{koblenz}
18 \DeclareOption{kaiserslautern}{\togglefalse{koblenz}}
```

Choose Layout

classic Defines the style of the exercise sheet. modern uses a colored graphical logo of the AG in the title (as in modern this document). classic resembles the classical exercise sheet style which hasn't changed for the past 30

```
19 \newtoggle{modern}
20 \toggletrue{modern} % modern is the default style
```

```
21 \DeclareOption{modern}{\toggletrue{modern}}
22 \DeclareOption{classic}{\togglefalse{modern}}
```

This closes the options section.

23 \ProcessOptions\relax

1.2 Fonts

The package configures TeX to use fonts of the Linux Libertine family and the Euler math font. The implementation differs for (pdf)latex and lualatex or xelatex. For this package to work with xelatex or lualatex, you need to have the Linux Libertine and Linux Biolinum OpenType fonts installed (unless the nofonts option is specified).

```
24 \nottoggle{bare}{
   \RequirePackage{iftex}
    \ifPDFTeX
      \RequirePackage[utf8]{inputenc}
28
      \RequirePackage[T1]{fontenc}
29
      \RequirePackage{libertine}
      \RequirePackage{inconsolata}
30
31
      \RequirePackage{eulervm}
      \RequirePackage[\iftoggle{german}{ngerman}{american}]{babel}
32
    \else % XeTeX or LuaTeX
      \RequirePackage{amsfonts,amssymb}
34
      \RequirePackage{eulervm}
35
      \RequirePackage{fontspec}
36
      \defaultfontfeatures{Ligatures=TeX}
37
      \setromanfont[Numbers=Proportional]{Linux Libertine 0}
38
      \setsansfont[Numbers=Proportional]{Linux Biolinum 0}
      \setmonofont{Inconsolata}
40
      \RequirePackage{polyglossia}
41
42
      \iftoggle{german}{
        \setmainlanguage[babelshorthands=true]{german}
43
44
        \setmainlanguage[variant=american]{english}
45
46
    \fi
47
    \usepackage{csquotes}
48
49 }{}
```

1.3 Required Packages

The following packages are needed by agopt_ex:

```
50 \nottoggle{bare}{
51 \RequirePackage{amsmath}
52 \RequirePackage{geometry}
53 \RequirePackage{hyperref}
54 \RequirePackage{fancyhdr}
55 \RequirePackage{zref-totpages}
56 \RequirePackage{url}
```

```
57 }{}
58 \RequirePackage{prettyref}
59 \RequirePackage{xspace}
```

2 Providing Lecture and Exercise Parameters

The following lecture and tutorial data should be set in every exercise sheet.

```
\Lecture Specify the name of the lecture (e.g. "Praktische Mathematik: Lineare und Netzwerkoptimierung").
                60 \def\Lecture#1{\def\lecture{#1}}
\LectureShort Specify a short name of the lecture, used in the footer (e.g. "PraMa Optimierung").
                61 \def\LectureShort#1{\def\lectureshort{#1}}
 \Sheetnumber Specify the exercise sheet number.
                62 \def\Sheetnumber#1{\def\sheetnumber{#1}}
               Specify the deadline for turn-in exercises. May include additional information such as "in the lecture" or
    \Deadline
                "into the mailboxes in building 48".
                63 \def\Deadline#1{\def\deadline{#1}}
               Specify the date when the sheet was issued.
   \IssueDate
                64 \def\IssueDate#1{\def\issuedate{#1}}
    \Lecturer Specify the name of the lecturer.
                65 \def\Lecturer#1{\def\lecturer{#1}}
    \Operator Specify the name of the exercise operator.
                66 \def\Operator#1{\def\operator{#1}}
    \Semester Specify the current semester or term (e.g. "winter term 2012").
                67 \def\Semester#1{\def\semester{#1}}
    \Homepage
               This optional parameter defines a homepage for the exercises. If it is used, the document output will contain
                a note where to download exercises.
                68 \def\Homepage#1{\def\homepage{#1}}
 \InclassDate This optional parameter defines the date for in-class exercises.
                69 \def\InclassDate#1{\def\inclassdate{#1}}
                The parameters defined by the above macros can be accessed by their lowercase equivalents.
                70 \def\lecture{Default lecture name}
                71 \def\lectureshort{PraMa Optimierung}
```

78 \def\homepage{}

72 \def\sheetnumber{1}
73 \def\deadline{}

74 \def\issuedate{06.12.1970}
75 \def\lecturer{Lecturer}

77 \def\semester{Semester}

76 \def\operator{Exercise Operator}

Change Default Textual Elements

The words used for "Exercise", "Sheet" etc. can be modified by redefining the following commands:

```
79 \iftoggle{german}{
    \def\solutiontext{L\"osung}
    \def\exercisetext{Aufgabe}
    \def\withsolutiontext{mit L\"osung}
    \def\pagetext{Seite}
    \def\pointstext{Punkte}
    \def\solutionsheettext{L\"osungsblatt}
    \def\deadlinetext{Abgabe bis}
88 \def\solutionfilename{oesung}
89 \def\lecturetext{Vorlesung}
90 \newcommand{\exercisestext}{\"Ubungen}
91 \newcommand{\homepagetext}{Dieses \"Ubungsblatt sowie weitere %
92 Informationen zur \"Ubung sind unter \url{\homepage} erh\"altlich.}
93 \newcommand{\inclasstexttitle}{Pr\"asenz\"ubungen}
94 \newcommand{\inclasstext}{Zur Bearbeitung in der \"Ubung am \inclassdate}
    \newcommand{\takehometexttitle}{Haus\"ubungen}
    \newcommand{\takehometext}{Bitte bis \deadline{} abgeben.}
97
    \newcommand{\deadlinepre}{\textbf{Abgabefrist: }}
98 }{
    \def\solutiontext{Solution}
99
    \def\exercisetext{Exercise}
100
    \def\exercisesheettext{Exercise Sheet}
101
    \def\solutionsheettext{Solution Sheet}
102
    \def\withsolutiontext{including solutions}
103
    \def\pagetext{Page}
104
    \def\pointstext{points}
    \def\deadlinetext{Due date:}
106
    \def\solutionfilename{olution}
107
    \def\lecturetext{Lecture}
108
109
    \def\exercisestext{Exercises}
    \newcommand{\homepagetext}{Download of exercises at \url{\homepage}}
    \newcommand{\inclasstexttitle}{In-Class Exercises}
    \newcommand{\inclasstext}{To be done in the tutorial on \inclassdate}
    \newcommand{\takehometexttitle}{Turn-In Exercises}
    \newcommand{\takehometext}{Please hand in by \deadline{}}
    \newcommand{\deadlinepre}{\textbf{Deadline: }}
115
```

For example, if you wish to name exercises "Problem" rather than "Exercise", simply put

\renewcommand{\exercisetext}{Problem}

in your preamble.

3 Typesetting Exercises and Solutions

3.1 Exercises

exercise

```
The exercise environment is used in the following way: \begin{exercise} [\langle \textit{title} \rangle] \{\langle \textit{points} \rangle\} \\ \dots \\ \begin{exercise} \end{exercise} \end{exercise} \label{eq:exercise}
```

The parameter $\langle points \rangle$ will be typeset in parenthesis after the exercise title, unless it is empty. If the optional $\langle title \rangle$ is given, the exercise title is typeset after the exercise number, separated by an endash (–). Exercises are numbered by a special counter (exercise); the number is displayed in the style x.y where x is the sheet number and y the exercise number on the sheet. You can thus use \label and \ref for exercise refereening as well as \theexercise to output the current exercise number.

As an example, the code

```
\begin{exercise}[$P \neq NP$]{4}
Prove that $P$ is a proper subset of $NP$.
\end{exercise}
```

will be output as

Exercise 1.1 – $P \neq NP$ (4 points)

Prove that P is a proper subset of NP.

```
117 \newcommand{\exheader}[1]{\par\vspace{2.5mm}\noindent{\bfseries #1}\par\vspace{1.5mm}}
118 \newcounter{exercise}
119 \setcounter{exercise}{0}
120 \newenvironment{exercise}[2][{}]%
121 {%
122 \refstepcounter{exercise}
123 \exheader{\exercisetext{} \sheetnumber.\arabic{exercise}}
124 \ifthenelse{\equal{#1}{}}{}{-- #1}
125 \ifthenelse{\equal{#2}{}}{{(#2 \pointstext)}}
126 }%
127 {\par\vspace{2mm}}
```

Subexercises can be typeset with usual \enumerate environments. In order not to mix up exercise and subexercise numbering, this package sets the first-order enumeration labelling to alphabetic numbering and the second order to arabic:

```
128 \RequirePackage{enumitem}
129 \setlist[enumerate,1]{label=\alph*)}
130 \setlist[enumerate,2]{label=\arabic*.}
```

3.2 Solutions

solutior

The solution environment can be used to create a sample solution. You can decide whether or not solutions will be included in the output, in order to distinguish between exercise and solution sheets (see Section 1.1).

The solution environment is used as follows:

```
\label{eq:locality} $$ \end{solution} [\langle points \rangle] $$ ... $$ \end{solution}$$ The optional $\langle points \rangle$ parameter is typeset in the same way as the $\langle points \rangle$ argument of the $\langle solution \rangle$ environment. It may be used to denote the point split in case of subexercises. For example, the code $$\begin{solution}{\{solution\}\{2+2\}\}}$ Base clause: Let $N=1$, then obviously $P=NP$. $$\end{solution}$$ will be output to (if solution output is active) $$ Solution 1.1 (2+2 points): $$ Base clause: Let $N=1$, then obviously $P=NP$.
```

3.3 Implementation of the Auto-Magic Solution Feature

If neither solution nor nosolution is provided as package option, test if the \jobname contains the (language specific) word for "solution". The test requires the xstring package.

```
131
132 \iftoggle{autoshowanswers}{
    \RequirePackage{xstring}
133
    \IfSubStr*{\jobname}{\solutionfilename}{
135
     \toggletrue{showanswers}
136
    }{
     \togglefalse{showanswers}
137
    }
138
139 }{}
140 \newenvironment{solution}[1][{}]%
    \iftoggle{showanswers}{
142
       \exheader{\solutiontext{} \sheetnumber.\arabic{exercise}%
143
       \left\{ \left( \#1 \right) \right\} 
144
    }{
145
       \par\vspace*{0pt}%
146
147
       \setbox\z@\vbox\bgroup
148
149 }{%
    \nottoggle{showanswers}{
150
       \egroup
151
152 }{}
153 }%
```

3.4 In-Class and Take-Home Exercises

\inclass \takehome These optional macros create a title that marks the begin of the "in-class" or "take-home" part, respectively, of the exersice sheet.

```
154 % marks if an exercise type (inclass, takehome) was explicitly chosen, because otherwise the lay-
155% has to automatically print the deadline information.
156 \nottoggle{bare}{
     \newtoggle{explicittype}
157
     \newcommand{\inclass}{\par{\large
158
       \label{thm:local_continuous} $$ \left( \operatorname{MakeUppercase} \left( \operatorname{local_continuous} \right) \right) $$ if toggle{modern}{\textsc{\text} itle}} \
159
160
        (\inclasstext)\par
161
        \toggletrue{explicittype}
162
     \newcommand{\takehome}{\par{\large
163
       \label{thm:lifting} $$ \left( \frac{takehometexttitle}{MakeUppercase(takehometexttitle)}}\right) $$
164
165
        (\takehometext)\par
        \toggletrue{explicittype}
167 }
168 }{}
```

4 Miscellaneous Features

4.1 PDF parameters

This package sets some PDF parameters according to the exercise sheet definition.

```
169 \nottoggle{bare}{
170 \hypersetup{%
171 pdftitle={\lecture, \exercisesheettext{} \sheetnumber}, %
172 pdfauthor={\iftoggle{koblenz}{Mathematisches Institut, Universität Koblenz}{Optimization Research Group, TU Kaiserslautern}}, %
173 pdfcreator={\iftogFTeX pdfTeX\else\ifLuaTeX LuaTeX\else XeLaTeX\fi\fi}
174 }
175 }{}
```

4.2 Referencing Exercises and Solutions

This package defines to reference formats for the prettyref package which can be used to reference exercises and solutions, respectively. Example:

```
Use the graph of \prettyref{ex:dijkstra} and ...
Would be typeset as, say,

Use the graph of Exercise 2 and ...
```

```
176 \newrefformat{ex}{\exercisetext~\ref{#1}}
177 \newrefformat{solution}{\solutiontext~\ref{#1}}
```

4.3 Headers and Footers

agopt_ex uses fancyhdr to set an empty header and a nice footer. You can modify the following default layout if you wish.

```
178 \nottoggle{bare}{
179 \pagestyle{fancy}
```

```
180 \fancyhead{}
181 \renewcommand{\headrulewidth}{0pt}
182 \renewcommand{\footrulewidth}{.4pt}
183 \cfoot{\iftoggle{showanswers}{\solutionsheettext}{\exercisesheettext} \sheetnumber}
184 \rfoot{\pagetext{} \thepage/\ztotpages}
185 \lfoot{\lectureshort}
186 }{}
```

5 Implementation of the Layouts

The modern layout uses tikz to draw the logo.

```
187 \nottoggle{bare}{
    \newcommand{\titledateline}{%
188
189
       \ifthenelse{\equal{\deadline}{}}%
         {\inclasstext}%
190
         {\deadlinetext{} \deadline{}}%
191
192
193
    \iftoggle{modern}{
194
       \RequirePackage{tikz}
       \definecolor{tublau}{rgb}{0.125,0.34,0.68}
195
       \renewcommand{\maketitle}{
196
         \hrule\vspace{2mm}
197
         \iftoggle{koblenz}{
198
           \begin{minipage}{0.65\textwidth}
199
200
         }{
           \begin{minipage}{0.55\textwidth}
202
         {\sffamily \lecture{}\;\textbullet\;\semester\\
203
         \LARGE \scshape \exercisesheettext{} \sheetnumber %
204
         \iftoggle{showanswers}{%
205
206
           {\Large{} (\withsolutiontext)}%
         }{}\\
         \small \upshape \itshape \rmfamily \titledateline}
         \end{minipage}
209
         \iftoggle{koblenz}{
210
           \begin{minipage}{0.34\textwidth}
211
212
           \begin{minipage}{0.44\textwidth}
213
         \begin{flushright}
215
         \iftoggle{koblenz}{
216
           \definecolor{koblue}{RGB}{29,78,148}
217
218
           \begin{array}{ll} \begin{array}{ll} & & \\ & \\ & \end{array} \end{array}
219
           \left[ cm = \{\{1.25, 0.0, 0.0, -1.25, (0.0, 57.5)\} \} \right]
          \path[draw=koblue,line join=miter,line cap=butt,miter limit=3.86,line width=1.355pt] (52.2523,44.1371) -
  - (36.2594,44.1371) -- (27.3711,20.7531) .. controls (25.6469,16.2371) and (23.7480,14.3812) .. (20.7582,14.3812) .. c
  trols (18.3523,14.3812) and (17.2152,15.8039) .. (17.7930,18.0930) .. controls (17.9645,18.7738) and (18.4062,20.0102
   - (27.5484,44.1371) -- (11.6195,44.1371) -- (2.5723,20.3820) .. controls (2.1773,19.3305) and (1.8629,18.3402) .. (1.5
  trols (0.3184,12.2160) and (0.9707,8.8754) .. (3.6957,6.2770) .. controls (6.7977,3.3695) and (11.6090,1.8234) .. (17.
```

```
trols (24.0270,1.8234) and (29.2270,3.3695) .. (33.7609,6.6488) .. controls (38.4379,9.9894) and (40.2465,12.7730) ..
- (52.2523,44.1371) -- cycle;
                  \path[fill=koblue,nonzero rule] (9.7570,26.2781) -- (25.4219,26.2781) -
- (24.6152,23.8500) -- (8.9500,23.8500) -- (9.7570,26.2781) -- cycle(11.3711,31.1344) -
- (27.0359,31.1344) -- (26.2289,28.7066) -- (10.5641,28.7066) -- (11.3711,31.1344) -- cy-
cle(12.9848,35.9906) -- (28.6500,35.9906) -- (27.8430,33.5629) -- (12.1777,33.5629) --
(12.9848,35.9906) -- cycle(14.6207,40.9121) -- (30.2855,40.9121) -- (29.4570,38.4188) --
(13.7922, 38.4188) -- (14.6207, 40.9121);
                 \path[fill=koblue,nonzero rule] (34.1387,26.2781) -- (49.8039,26.2781) -
- (48.9969,23.8500) -- (33.3320,23.8500) -- (34.1387,26.2781) -- cycle(35.7531,31.1344) -
- (51.4180,31.1344) -- (50.6109,28.7066) -- (34.9457,28.7066) -- (35.7531,31.1344) -- cy-
cle(37.3668,35.9906) -- (53.0316,35.9906) -- (52.2250,33.5629) -- (36.5594,33.5629) --
(37.3668,35.9906) -- cycle(39.0023,40.9121) -- (54.6676,40.9121) -- (53.8391,38.4188) --
(38.1738, 38.4188) -- (39.0023, 40.9121);
       \path[fill,nonzero rule] (71.3902,12.8836) -- (71.3902,20.6355) -- (69.3742,20.6355) --
(69.3742, 2.5394) - (71.3902, 2.5394) - (71.3902, 10.3395) - (71.8941, 10.8434) - (79.3102, 2.5394) -
-(82.0941, 2.5394) --(73.3102, 12.2117) --(81.8055, 20.6355) --(79.0941, 20.6355) --(71.3902, 12.8836);
      \path[fill,even odd rule] (91.1125,20.9477) .. controls (85.9523,20.9477) and (81.6797,16.7477) .. (81.6797,11
trols (81.6797,6.3555) and (85.9523,2.2277) .. (91.1125,2.2277) .. controls (96.2719,2.2277) and (100.5450,6.3555) ..
trols (100.5450,16.7477) and (96.2719,20.9477) .. (91.1125,20.9477) -- cycle(91.1125,19.0754) .. con-
trols (95.2641,19.0754) and (98.5281,15.6918) .. (98.5281,11.5879) .. controls (98.5281,7.5078) and (95.2164,4.0996)
trols (87.0078,4.0996) and (83.6957,7.5078) .. (83.6957,11.5879) .. controls (83.6957,15.6918) and (86.9602,19.0754)
               \path[fill, even odd rule] (105.2860,10.9398) -- (107.0380,10.9398) .. con-
trols (109.2460,10.9398) and (111.9340,10.5312) .. (111.9340,7.7238) .. controls (111.9340,4.9637) and (109.5580,4.41
- (105.2860,4.4117) -- (105.2860,10.9398) -- cycle(103.2700,2.5395) -- (107.4700,2.5395) .. con-
trols (111.0460,2.5395) and (113.9500,3.9797) .. (113.9500,7.5801) .. controls (113.9500,9.7398) and (112.6780,11.683
trols (111.7420,13.0273) and (112.2930,14.2758) .. (112.2930,15.7398) .. controls (112.2930,19.4355) and (109.5340,20
- (103.2700,20.6355) -- (103.2700,2.5394) -- cycle(105.2860,18.7637) -- (106.0780,18.7637) .. con-
trols (108.5500,18.7637) and (110.2780,18.4758) .. (110.2780,15.7398) .. controls (110.2780,12.9316) and (108.3340,12
- (105.2860,12.6676) -- (105.2860,18.7637);
       \path[fill,nonzero rule] (118.9120,20.6355) -- (116.8960,20.6355) -- (116.8960,2.5394) -
-(123.9040, 2.5394) --(123.9040, 4.4117) --(118.9120, 4.4117) --(118.9120, 20.6355);
        \path[fill,nonzero rule] (125.8960,2.5394) -- (135.2800,2.5394) -- (135.2800,4.4117) --
- (127.9120,4.4117) -- (127.9120,11.5156) -- (135.0640,11.5156) -- (135.0640,13.3875) -
 (127.9120,13.3875) -- (127.9120,18.7637) -- (135.2800,18.7637) -- (135.2800,20.6355) --
(125.8960, 20.6355) -- (125.8960, 2.5394);
       \path[fill,nonzero rule] (138.8260,2.5394) -- (140.8420,2.5394) -- (140.8420,16.4836) -
- (154.9540,1.7238) -- (154.9540,20.6355) -- (152.9380,20.6355) -- (152.9380,6.6195) --
(138.8260, 21.4035) -- (138.8260, 2.5395);
       \path[fill,nonzero rule] (160.5690,4.4117) -- (170.4570,20.6355) -- (158.4800,20.6355) -
- (158.4800,18.7637) -- (167.0970,18.7637) -- (157.2330,2.5394) -- (170.1930,2.5394) --
(170.1930, 4.4117) -- (160.5690, 4.4117);
      \path[fill,nonzero rule] (179.4550,12.8383) .. controls (178.7110,12.8383) and (178.1110,12.2383) .. (178.1110
trols (178.1110,10.7746) and (178.7110,10.1504) .. (179.4550,10.1504) .. controls (180.1980,10.1504) and (180.7990,10
trols (180.7990,12.2383) and (180.1980,12.8383) .. (179.4550,12.8383);
       \path[fill,nonzero rule] (191.7840,20.6355) -- (189.7680,20.6355) -- (189.7680,2.5394) -
-(196.7760, 2.5394) --(196.7760, 4.4117) --(191.7840, 4.4117) --(191.7840, 20.6355);
        \path[fill,even odd rule] (209.6880,7.6758) -- (211.8240,2.5394) -- (214.0550,2.5394) -
- (205.9200,21.4996) -- (197.5670,2.5394) -- (199.7760,2.5394) -- (201.9590,7.6758) --
(209.6880,7.6758) -- cycle(208.8950,9.5480) -- (202.7760,9.5480) -- (205.8710,16.7957) --
```

```
(208.8950, 9.5480);
          \path[fill,nonzero rule] (216.1410,2.5394) -- (218.1570,2.5394) -- (218.1570,16.4836) -
    (232.2700, 1.7238) -- (232.2700, 20.6355) -- (230.2540, 20.6355) -- (230.2540, 6.6195) --
  (216.1410, 21.4035) -- (216.1410, 2.5395);
                   \path[fill,even odd rule] (236.0370,2.5394) -- (239.3960,2.5394) .. con-
  trols (242.2290,2.5394) and (244.3880,2.8996) .. (246.5490,4.8195) .. controls (248.5410,6.5957) and (249.5000,8.9238
  trols (249.5000,14.2520) and (248.5640,16.6758) .. (246.5000,18.4516) .. controls (244.3640,20.2758) and (242.1560,20
  - (236.0370,20.6355) -- (236.0370,2.5394) -- cycle(238.0530,4.4117) -- (238.0530,18.7637) --
  (239.5160,18.7637) .. controls (241.6520,18.7637) and (243.4770,18.4758) .. (245.1320,17.0117) .. con-
  trols (246.6920,15.6438) and (247.4840,13.6516) .. (247.4840,11.5879) .. controls (247.4840,9.5719) and (246.7160,7.6
  trols (243.5720,4.7238) and (241.7250,4.4117) .. (239.5160,4.4117) -- (238.0530,4.4117);
          \path[fill,even odd rule] (262.2620,7.6758) -- (264.3980,2.5394) -- (266.6290,2.5394) -
235
   - (258.4940,21.4996) -- (250.1410,2.5394) -- (252.3500,2.5394) -- (254.5340,7.6758) --
  (262.2620,7.6758) -- cycle(261.4700,9.5480) -- (255.3500,9.5480) -- (258.4460,16.7957) --
  (261.4700,9.5480);
                      \path[fill,nonzero rule] (269.8440,20.6355) -- (267.8280,20.6355) --
  (267.8280,9.3074) .. controls (267.8280,7.2438) and (268.0200,5.5879) .. (269.6040,4.0754) .. con-
  trols (270.8280,2.8758) and (272.5800,2.2277) .. (274.2840,2.2277) .. controls (276.1080,2.2277) and (277.9080,2.9477
  trols (280.5960,5.7797) and (280.7390,7.3395) .. (280.7390,9.3074) -- (280.7390,20.6355) --
  (278.7230,20.6355) -- (278.7230,9.8594) .. controls (278.7230,8.4437) and (278.7960,6.8594) .. (277.8360,5.7078) .. co
  trols (276.9960,4.6996) and (275.5800,4.0996) .. (274.2840,4.0996) .. controls (272.9630,4.0996) and (271.4280,4.7238
  trols (269.7960,6.9797) and (269.8440,8.5156) .. (269.8440,9.8594) -- (269.8440,20.6355);
         \path[fill,nonzero rule] (71.3422,44.6355) -- (69.3262,44.6355) -- (69.3262,33.3074) .. con-
  trols (69.3262,31.2438) and (69.5180,29.5879) .. (71.1020,28.0754) .. controls (72.3262,26.8758) and (74.0781,26.2277
  trols (77.6059,26.2277) and (79.4062,26.9477) .. (80.6543,28.2914) .. controls (82.0941,29.7797) and (82.2383,31.3395
  - (82.2383,44.6355) -- (80.2223,44.6355) -- (80.2223,33.8594) .. controls (80.2223,32.4438) and (80.2945,30.8594) .. (
  trols (78.4941,28.6996) and (77.0781,28.1000) .. (75.7820,28.1000) .. controls (74.4617,28.1000) and (72.9258,28.7238
  trols (71.2945,30.9797) and (71.3422,32.5156) .. (71.3422,33.8594) -- (71.3422,44.6355);
          \path[fill,nonzero rule] (93.4863,26.5395) -- (95.5023,26.5395) -- (95.5023,40.4836) -
   - (109.6140,25.7238) -- (109.6140,44.6355) -- (107.5980,44.6355) -- (107.5980,30.6195) --
  (93.4863,45.4035) -- (93.4863,26.5395);
                      \path[fill,nonzero rule] (120.9890,26.5395) -- (123.0054,26.5395) --
  (123.0054,44.6356) -- (120.9890,44.6356) -- (120.9890,26.5395) -- cycle;
                      \path[fill,nonzero rule] (134.7300,44.6355) -- (132.5460,44.6355) --
  (139.8900, 25.4598) -- (147.2340, 44.6355) -- (145.0500, 44.6355) -- (139.8900, 30.8355) --
  (134.7300,44.6355);
                       \path[fill,nonzero rule] (156.7520,26.5395) -- (166.1360,26.5395) -
241
  - (166.1360,28.4117) -- (158.7690,28.4117) -- (158.7690,35.5156) -- (165.9200,35.5156) -
  -(165.9200,37.3875) --(158.7690,37.3875) --(158.7690,42.7637) --(166.1360,42.7637) --
  (166.1360, 44.6355) -- (156.7520, 44.6355) -- (156.7520, 26.5395);
                  \path[fill,even odd rule] (179.1380,42.7637) -- (179.7380,42.7637) .. con-
  trols (182.1620,42.7637) and (184.3460,42.4758) .. (184.3460,39.4996) .. controls (184.3460,36.6918) and (182.0430,36
  - (179.1380,36.2598) -- (179.1380,42.7637) -- cycle(179.1380,34.4836) -- (179.6420,34.4836) --
  (185.1140,26.5395) -- (187.5860,26.5395) -- (181.8260,34.6516) .. controls (184.6100,34.8918) and (186.3620,36.8594)
  trols (186.3620,43.7238) and (183.1700,44.6355) .. (179.7380,44.6355) -- (177.1220,44.6355) -
  -(177.1220,26.5395) --(179.1380,26.5395) --(179.1380,34.4836);
         \path[fill,nonzero rule] (207.5020,42.1395) .. controls (206.5420,43.9156) and (204.8380,44.9477) .. (202.8220
  trols (200.1340,44.9477) and (197.7580,43.1477) .. (197.7580,40.3395) .. controls (197.7580,37.7477) and (199.5820,36
  - (202.7980,35.2277) .. controls (204.4780,34.4598) and (206.1340,33.7398) .. (206.1340,31.6277) .. con-
  trols (206.1340,29.5879) and (204.3580,28.1000) .. (202.4140,28.1000) .. controls (200.4700,28.1000) and (199.0540,29
```

```
- (196.8220,30.9078) .. controls (197.3980,28.1000) and (199.5580,26.2277) .. (202.4620,26.2277) .. con-
  trols (205.6060,26.2277) and (208.1500,28.6516) .. (208.1500,31.8195) .. controls (208.1500,34.6996) and (206.1580,35
  - (202.6060,37.4355) .. controls (201.3820,37.9879) and (199.7740,38.7078) .. (199.7740,40.2680) .. con-
  trols (199.7740,41.9238) and (201.1660,43.0754) .. (202.7740,43.0754) .. controls (204.3100,43.0754) and (205.1740,42
  - (207.5020,42.1395);
                       \path[fill,nonzero rule] (218.7000,26.5395) -- (220.7160,26.5395) --
244
  (220.7160,44.6356) -- (218.7000,44.6356) -- (218.7000,26.5395) -- cycle;
245
                       \path[fill,nonzero rule] (236.7370,42.7637) -- (241.1530,42.7637)
  (241.1530,44.6355) -- (230.3520,44.6355) -- (230.3520,42.7637) -- (234.7210,42.7637)
  (234.7210, 26.5395) -- (236.7370, 26.5395) -- (236.7370, 42.7637);
                      \path[fill,even odd rule] (259.2930,31.6758) -- (261.4300,26.5395)
246
  - (263.6610,26.5395) -- (255.5250,45.4996) -- (247.1730,26.5395) -- (249.3810,26.5395) --
  (251.5660,31.6758) -- (259.2930,31.6758) -- cycle(258.5010,33.5480) -- (252.3810,33.5480) -
  - (255.4770,40.7957) -- (258.5010,33.5480);
                       \path[fill,nonzero rule] (276.0670,42.7637) -- (280.4840,42.7637) --
  (280.4840,44.6355) -- (269.6840,44.6355) -- (269.6840,42.7637) -- (274.0520,42.7637) --
  (274.0520, 26.5395) -- (276.0670, 26.5395) -- (276.0670, 42.7637);
         \path[fill,nonzero rule] (250.6180,44.7105) .. controls (249.8740,44.7105) and (249.2740,44.1105) .. (249.2740
  trols (249.2740,42.6465) and (249.8740,42.0227) .. (250.6180,42.0227) .. controls (251.3620,42.0227) and (251.9620,42
  trols (251.9620,44.1105) and (251.3620,44.7105) .. (250.6180,44.7105);
         \path[fill,nonzero rule] (260.4040,44.7105) .. controls (259.6600,44.7105) and (259.0590,44.1105) .. (259.0590
  trols (259.0590,42.6465) and (259.6600,42.0227) .. (260.4040,42.0227) .. controls (261.1480,42.0227) and (261.7480,42
  trols (261.7480,44.1105) and (261.1480,44.7105) .. (260.4040,44.7105);
250
           \end{scope}
           \end{tikzpicture}
251
252
           \begin{tikzpicture}[klumpen/.style={minimum size=4mm,rectangle},
253
                               every edge/.append style={very thick},scale=.9]
254
             \node[fill=red,klumpen] (k1) at (0,0) {};
255
             \node[fill=tublau,klumpen] (k2) at (2,0) {} edge (k1);
256
             \node[fill=tublau,klumpen] (k3) at (2,-1) {} edge(k2);
257
             \node[fill=red,klumpen] (k4) at (5,-1) {} edge(k3);
258
             \node[font={\sffamily\bfseries\fontsize{15}{16}\selectfont}] at (1,-.5) {OPT};
259
             \node[font={\sffamily\fontsize{8}{7}\selectfont}, anchor=west] at (2.3,-.5)
              {\begin{minipage}{2.6cm}Optimization\\Research Group\end{minipage}};
261
           \end{tikzpicture}
262
263
        \end{flushright}
264
        \end{minipage}\vspace{2mm}\hrule
265
        \begin{center}\small
           \textbf{\lecturetext:} \lecturer\\
267
           \textbf{\exercisestext:} \operator
268
        \end{center}\vspace{-2mm}
269
        \left( \left( \left( \right) \right) \right) 
270
           {\small \homepagetext}
271
272
273
This is the implementation of the classic layout.
275
   }{
```

```
\renewcommand{\maketitle}{
276
277
         \begin{minipage}{0.49\textwidth}
278
           \begin{flushleft}
             \iftoggle{koblenz}{
279
               Universität Koblenz-Landau, Campus Koblenz∖\
280
               Mathematisches Institut\\
281
282
283
               Technische Universität Kaiserslautern∖\
284
                Fachbereich Mathematik\\
285
             \issuedate
286
           \end{flushleft}
287
         \end{minipage}
288
         \begin{minipage}{0.49\textwidth}
289
290
           \begin{flushright}
             \lecturer\\
291
             \operator\\
292
             \semester
293
           \end{flushright}
294
         \end{minipage}
295
296
297
         \begin{center}
         {\Large \bfseries \lecture}\\[0.6cm]
298
         {\Large \bfseries%
299
         \iftoggle{showanswers}{%
300
           \solutionsheettext{}%
301
302
         }{%
303
           \exercisesheettext{}%
         } \sheetnumber}\\[1cm]
304
         \end{center}
305
306
      % URL at end of document
307
       \AtEndDocument{%
308
309
         \nottoggle{explicittype}{
310
           \deadlinepre\takehometext
311
312
         313
           \begin{center}
314
             \vfill{\small \homepagetext}
315
316
           \end{center}
       }
318
    }
319
320 }{}
```

Change History

| v0.1 | umentation |
|---|--|
| General: Initial version 1 | v0.4 |
| v0.2 | General: add Koblenz mode |
| General: Largely rewritten 1 | v0.4.1 |
| v0.2.1 | General: optional points arg for solution environ- |
| General: Add font definitions 1 | ment |
| v0.2.2 | v0.5 |
| General: Improve on AG logo 1 | General: implement optional bare mode which |
| v0.3 | loads only the environments |
| General: A first complete proof-read, again lots of | v0.5.1 |
| small changes 1 | General: use TikZ version of the Koblenz logo 1 |
| v0.3.1 | v0.6 |
| General: Fixed modern layout, added URL to doc- | General: use etoolbox instead of newif |

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

| Symbols | \deadlinetext 87, 106, 191 | G |
|-------------------------------------|---------------------------------------|---------------------------------------|
| \" 80, 83, 86, 90-95 | \DeclareOption | \german $\dots \underline{1}$ |
| \; 203 | 5, 6, 9, 14, 15, 17, 18, 21, 22 | |
| \\ | \def 60-78, 80, 81, 83-89, 99-109 | Н |
| 207, 261, 267, 280, 281, | \defaultfontfeatures 37 | \headrulewidth 181 |
| 283, 284, 291, 292, 298, 304 | \definecolor 195, 217 | \Homepage $\underline{68}$ |
| Α | | \homepage . 68, 78, 92, 110, 270, 313 |
| \alph 129 | E | \homepagetext 91, 110, 271, 315 |
| \arabic | \egroup 151 | \hrule 197, 265 |
| \AtEndDocument 308 | \else 33,173 | \hypersetup 170 |
| (Acting Octament | \end 209, 250, 251, | ī |
| В | 261, 262, 264, 265, 269, | \ifLuaTeX 173 |
| \bare <u>7</u> | 287, 288, 294, 295, 305, 316 | \ifPDFTeX 26, 173 |
| \begin . 199, 201, 211, 213, 215, | \english $\dots \underline{1}$ | \IfSubStr |
| 218, 219, 253, 261, 266, | \equal . 124, 125, 144, 189, 270, 313 | \ifthenelse |
| 277, 278, 289, 290, 297, 314 | \exercisesheettext | 124, 125, 144, 189, 270, 313 |
| \bfseries 117, 259, 298, 299 | 82, 101, 171, 183, 204, 303 | \iftoggle 32, 42, 79, 132, |
| \bgroup 147 | \exercisestext 90, 109, 268 | 142, 159, 164, 172, 183, 193, |
| C | \exercisetext 81, 100, 123, 176 | 198, 205, 210, 216, 279, 300 |
| \cfoot 183 | \exheader 117, 123, 143 | \inclass <u>154</u> |
| \classic | | \InclassDate <u>69</u> |
| (classic <u>1</u> | F | \inclassdate 69, 94, 112 |
| D | \fancyhead 180 | \inclasstext 94, 112, 160, 190 |
| \Deadline $\underline{63}$ | \fi 47, 173 | \inclasstexttitle 93, 111, 159 |
| \deadline 63, 73, 96, 114, 189, 191 | \fontsize 259, 260 | \IssueDate $\underline{64}$ |
| \deadlinepre 97, 115, 311 | \footrulewidth 182 | \issuedate 64,74,286 |

| \itshape 208 | O \Operator | \small 208, 266, 271, 315 \solution 10 |
|--|--|--|
| J \jobname 134 | \operator 66, 76, 268, 292 | \solutionfilename 88,107,134 |
| Contraine | P | \solutionsheettext 86, 102, 183, 301 |
| K | \pagestyle 179 | \solutiontext 80, 99, 143, 177 |
| \kaiserslautern $\underline{16}$ | \pagetext 84, 104, 184 | , , , |
| \koblenz <u>16</u> | \par 117, 127, 146, 158, 160, 163, 165, 310 | T |
| L | \path 220-249 | \takehome |
| \LARGE 204 | \pointstext 85, 105, 125, 144 | \takehometext 96, 114, 165, 311 |
| \Large 206, 298, 299 | \ProcessOptions 23 | \takehometexttitle . 95, 113, 164 |
| \large 158, 163 | D. | \textbf 97, 115, 267, 268 \textbullet 203 |
| \Lecture <u>60</u> | R \ref 176, 177 | \textsc 159, 164 |
| \lecture 60, 70, 171, 203, 298 | \refstepcounter 122 | \textwidth |
| \Lecturer | \relax | 199, 201, 211, 213, 277, 289 |
| \lecturer 65, 75, 267, 291 | \renewcommand . 181, 182, 196, 276 | \thepage 184 |
| \LectureShort <u>61</u> \lectureshort 61, 71, 185 | \RequirePackage | \titledateline 188, 208 |
| \lectureshort 61, 71, 183 \lecturetext 89, 108, 267 | 1, 2, 25, 27–32, 34–36, | \togglefalse 6, 8, 14, 15, 18, 22, 137 |
| \lfoot 185 | 41, 51–56, 58, 59, 128, 133, 194 | \toggletrue 4,5, |
| (2.000 | \rfoot | 9, 11, 14, 17, 20, 21, 135, 161, 166 |
| M | \rmfamily 208 | TI |
| \maketitle 196, 276 | S | U |
| \MakeUppercase 159, 164 | \scshape 204 | \upshape |
| \modern <u>19</u> | \selectfont 259, 260 | \usepackage 48 |
| N | \Semester | Ausepackage |
| \newcommand 82, 90, 91, 93- | \semester 67, 77, 203, 293 \setbox | V |
| 97, 110–115, 117, 158, 163, 188 | \setcounter | \vbox 147 |
| \newcounter 118 | \setlist 129, 130 | \vfill 315 |
| \newenvironment 120, 140 | \setmainlanguage 43, 45 | \vspace . 117, 127, 146, 197, 265, 269 |
| \newrefformat 176,177 | \setmonofont 40 | |
| \newtoggle 3, 7, 10, 12, 16, 19, 157 | \setromanfont 38 | W |
| \node 255–260 | \setsansfont 39 | \withsolutiontext 83, 103, 206 |
| \noindent | \sffamily 203, 259, 260 | Z |
| \nosolution $\dots \dots \underline{10}$ \nottoggle $\dots \dots 24$, | \Sheetnumber | Z \z@ 147 |
| 50, 150, 156, 169, 178, 187, 309 | \sheetnumber 62, 72, 123, 143, 171, 183, 204, 304 | \ztotpages 184 |
| 50, 150, 150, 107, 170, 107, 509 | 14, 143, 143, 1/1, 103, 204, 304 | \Ztotpages 104 |

Deadline: Please hand in by 24.12.2039