Production of solution sheets in LATEX 2ε

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Contents

1 Introduction

This package is a modification of the author's previous style option answers, which has been in use for a few years, and was based upon the TeXbook idea of binding solutions to exercises. I have taken the opportunity with this revision to alter the format of the solutions, so that they are now presented as IATeX environments rather than being started with a command and ended with the end of the surrounding environment, a wholly un-IATeXy way of doing things!

The other main change is that several file handles are allowed to be active at once. This allows some solutions in a book (for instance) to go to the appendices, and some to go to a separate file, to be printed and handed to the students as the course progresses. Moreover, the actual physical files opened with each file handle can now be varied in the same job, allowing many different files to be created according to the same format. Thus, for instance, each chapter of a book could create its own solution file, allowing the user to use \include on both chapters and solutions.

Finally, any number of solution-types may now be bound to any file, not just the two old ones, solution and hint. The format of each solution type is under the complete control of the user.

2 The documentation driver file

This is the driver file that produces this documentation. We use the document class provided by the LATEX 2_{ε} distribution for producing the documentation.

- $1 \langle *driver \rangle$
- 2 \documentclass{ltxdoc}
- $3 \RecordChanges$
- 4 \begin{document}

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- 5 \DocInput{answers.dtx}
- 6 \PrintIndex
- 7 \PrintChanges
- 8 \end{document}
- 9 (/driver)

3 User interface

The package needs to be included with the command

\usepackage[nosolutionfiles]{answers}

If the optional argument is given, solutions appear at that point in the text, rather than being written to external files. This allows a demonstrator's version to be produced.

\Newassociation

After that, there should be several declarations of the form

\Newassociation{xxx}{yyy}{zzz}

where xxx is an environment in the document, and yyy is an environment which will surround the contents of xxx when it is written to symbolic file handle zzz. The names xxx, yyy and zzz should consist of letters only, not numbers, punctuation or spaces.

\solutionextension

By default, output will go to zzz.tex if zzz is open. The command \solutionextension can be redefined to change tex to some other extension. Alternatively, the output filename can be changed as an optional parameter to \Opensolutionfile, and each \Opensolutionfile on the same handle can use a different physical file. By default, \solutionpoint is added before \solutionextension. Redefine it to remove it. (It has the obvious default value of a period.

\Opensolutionfile \Closesolutionfile

At some point the user types

\Opensolutionfile{zzz}

. . .

\Closesolutionfile{zzz}

to create a file of solutions written by environments xxx to environments yyy. If this construction is used several times, then several files of solutions will be created. The user may wish these files to have different names. If the form \Opensolutionfile{zzz}[www], then www.tex is used as actual file output name rather than zzz.tex. This allows file handle zzz to create many files www.tex, say one for each chapter of a book, or one for each problem sheet. These could then be processed using \include commands. The same value of \solutionextension is used for the optional argument as for the main argument. The name www should follow the usual file naming conventions.

\Writetofile

In addition, material can be written directly to a file by means of \Writetofile. Its first argument is the file handle zzz and its second is the line of text to be written. It is most important to remember that any control words in the line to be written should be preceded by \protect, otherwise the primitive TeX \write command will expand them. Also, as the argument is read in TeX' usual way before being written, any trailing spaces after a control word will disappear unless precautions are taken. Thus, to write \xx yyy to the file, the user can type \protect\xx\space yyy.

Filesave

Alternatively, a block of text can be saved to file handle zzz by means of

```
\begin{Filesave}{zzz}
....
\end{Filesave}
```

around it once, zzz has been opened. The restrictions that apply to \Writetofile above do not apply to this environment.

\Readsolutionfile

One of the generated files can be read using

\Readsolutionfile{zzz}

provided the file has not been closed and re-opened. Alternatively, simply \input or \include it if preferred.

None of the file operations should have any effect if the file handle zzz has not been opened, or if nosolutionfiles is specified.

4 A simple example

Here is a straightforward example to illustrate how these macros are used.

```
10 (*ex1)
11 \documentclass[12pt,a4paper]{article}
12 \usepackage{answers}
13 \Newassociation{sol}{Solution}{ans}
14 \newtheorem{ex}{Exercise}
15 \begin{document}
16 \Opensolutionfile{ans}[ans1]
17 \section{Problems}
18 \begin{ex}
     First exercise
19
     \begin{sol}
20
21
        First solution.
     \end{sol}
23 \end{ex}
24 \begin{ex}
25
     Second exercise
26
     \begin{sol}
        Second solution.
```

```
28 \end{sol}
29 \end{ex}
30 \Closesolutionfile{ans}
31 \section{Solutions}
32 \input{ans1}
33 \end{document}
34 \( /ex1 \)
```

5 A complicated example

The following is an (over-complicated) example of the use of package answers. It uses some of the refinements described later.

```
35 \( *ex2 \)
36 \( documentclass[12pt,a4paper] \{ article \}
37 \( usepackage \{ answers \} \) \( usepackage [nosolution files] \{ answers \} \)
```

First an environment which contains problems and numbers them. This is based on a \LaTeX theorem, but with a roman body rather than italic.

```
38 \newtheorem{Exc}{Exercise}
39 \newenvironment{Ex}{\begin{Exc}\normalfont}{\end{Exc}}
```

Three sorts of solution are written to two different files. File handle test will contain the solutions and hints that the students will see; testtwo contains the solutions to the problems which they will probably hand in, and so these must be formatted separately.

```
40 \Newassociation{solution}{Soln}{test}
41 \Newassociation{hint}{Hint}{test}
42 \Newassociation{Solution}{sSol}{testtwo}
```

Because we want to mark different types of problem in the master file of problems, we define the following.

```
43 \newcommand{\prehint}{~[Hint]}
44 \newcommand{\presolution}{~[Solution]}
45 \newcommand{\preSolution}{~[Homework]}
```

We provide an extra parameter when we open file handle test; this is because we want to write a \section command to the solution file. This is merely an illustration here, but would be more relevant if the solution file were \included.

```
46 \newcommand{\Opentesthook}[2]%
47 {\Writetofile{#1}{\protect\section{#1: #2}}}
```

The default text produced when IATEX meets the solution environments is here modified.

```
48 \renewcommand{\Solnlabel}[1]{\emph{Solution #1}}
49 \renewcommand{\Hintlabel}[1]{\emph{Hint #1}}
50 \renewcommand{\sSollabel}[1]{\emph{Solution to #1}}
51
52 \begin{document}
```

```
We open handle test as actual file test1.tex,
     \Opensolutionfile{test}[ans2]{Solutions}
and write some text on it.
     \Writetofile{test}{\protect\subsection{Some Solutions}}
Handle testtwo is opened as testtwo.tex.
     \Opensolutionfile{testtwo}[ans2x]
55
     \Writetofile{testtwo}{%
56
         \protect\subsection{Extra Solutions}}
57
Now the problems.
     \section{Exercises}
58
59
     \begin{Ex}
60
         An exercise with a solution.
61
         \begin{solution}
62
            This is a solution.
63
            \relax{}
         \end{solution}
64
     \end{Ex}
65
     \begin{Ex}
66
67
         An exercise with a hint and a secret solution.
68
         \begin{hint}
69
            This is a hint.
70
         \end{hint}
         \begin{Solution}
71
            This is a secret solution.
72
73
         \end{Solution}
74
     \ensuremath{\mbox{Ex}}
     \begin{Ex}
75
76
         An exercise with a hint.
77
         \begin{hint}
78
            This is a hint.
79
         \end{hint}
80
     \ensuremath{\mbox{Ex}}
We close the two solution files and immediately input their contents. We could
have used \include here.
81
     \Closesolutionfile{test}
     \Readsolutionfile{test}
82
83
     \clearpage
     \Closesolutionfile{testtwo}
     \Readsolutionfile{testtwo}
86 \end{document}
87 (/ex2)
```

6 A further example

Here is an application to a situation not originally envisaged, suggested to the author by Martin Osborne. Here, the exercises and solutions are not numbered;

```
they are described.
 88 (*ex3)
 89 \documentclass[12pt,a4paper]{article}
 90 \usepackage{answers}
 91 \newenvironment{Ex}[1]{\begin{trivlist}\item \emph{#1} %
      \label{trivlist} $$\operatorname{Currentlabel}{\#1}}{\operatorname{trivlist}}
 93 \Newassociation{solution}{Soln}{solutions}
 95 \renewenvironment{Soln}[1]{\begin{trivlist}\item
      Solution to \emph{#1} }{\end{trivlist}}
 96
 97
 98 \begin{document}
 99 \section*{Problems}
       \Opensolutionfile{solutions}[ans3]
100
101
       \begin{Ex}{First exercise}
102
          An exercise with a solution.
103
          \begin{solution}
104
             This is a solution.
105
             \relax{}
106
          \end{solution}
       \end{Ex}
107
108
       \begin{Ex}{Second exercise}
          A second exercise with a solution.
109
          \begin{solution}
110
111
             This is another solution.
112
          \end{solution}
113
       \ensuremath{\mbox{Ex}}
       \Closesolutionfile{solutions}
114
115 \section*{Solutions}
       \Readsolutionfile{solutions}
116
117 \end{document}
118 (/ex3)
```

7 Identification

This package can only be used with LATEX 2_{ε} , so an appropriate message is displayed when another format is used.

```
119 (*answers)
120 \NeedsTeXFormat{LaTeX2e}
    Announce the package name and its version:
121 \ProvidesPackage{answers}
122    [2009/09/16 v2.12 Production of solution sheets in LaTeX2e]
```

8 Options

There is a single option nosolutionfiles that switches output off to files and produces the solutions here-and-now.

```
123 \newif\ifanswerfiles \answerfilestrue
124 \DeclareOption{nosolutionfiles}{\answerfilesfalse
125 \typeout{No answer files being produced}}%
126 \ProcessOptions
127
```

As this package now relies heavily on the verbatim package, we ensure that that is loaded.

128 \RequirePackage{verbatim}

9 File handling

\solutionextension

The default extension for solution files is defined here.

```
129 \newcommand{\solutionpoint}{.}
130 \newcommand{\solutionextension}{tex}
```

It may be changed with \renewcommand.

Filesave We define an environment Filesave with one parameter, the file handle. It is similar to the example of Schöpf in the description of verbatim.

```
131 \newenvironment{Filesave}[1]{%
      \@bsphack
132
133
      \def\verbatim@processline{}%
134
      \Iffileundefined{#1}{}{%
135
          \Ifopen{#1}{%}
             \def\verbatim@processline{%
136
                \Ifanswerfiles{%
137
                   \immediate\write\@nameuse{#1@file}%
138
                       {\the\verbatim@line}%
139
                }{}%
140
             }%
141
         }{}%
142
143
      \let\do\@makeother\dospecials
144
      \catcode'\^^M\active \catcode'\^^I=12\relax
145
      \verbatim@start
146
147 }{\@esphack}
```

\Writetofile

It is also useful to have a command to write material to the file. In this, you need to put \protect before any control words in the argument that might expand prematurely and create havoc.

```
148 \newcommand{\Writetofile}[2]{%
149 \Obsphack
150 \Iffileundefined{#1}{}{%
```

```
\Ifopen{#1}{%}
151
             {%
152
                 \let\protect\string
153
                 \Ifanswerfiles{%
154
                     \immediate\write\@nameuse{#1@file}{#2}%
155
156
                 }{}%
             }%
157
          }{}%
158
      }%
159
160
       \@esphack
161 }
```

\Ifopen We need to check whether or not a file is already open.

```
162 \newcommand{\Ifopen}[3]{%
163 \csname if#1open\endcsname#2\else#3\fi}%
```

 $\verb|\Iffileundefined|$

We also need to check whether a file variable has already been defined for a given file handle.

```
164 \newcommand{\liffileundefined}[3]{%
165 \csname ifx\expandafter\endcsname
166 \csname #1@file\endcsname\relax
167 #2\else#3\fi}
```

Finally, we need a check as to whether we are outputting answers to a file or not 168 \newcommand{\Ifanswerfiles}[2]{%
169 \ifanswerfiles #1\else #2\fi}

10 The file interface

\Opensolutionfile

Before we can write solutions, we must open the solution file(s). The command to do this takes a single parameter, which should usually be a file name without extension. Thus it should probably be restricted to a string of at most 8 letters for portability. This operation will not truncate any existing open file. However, if the second optional parameter is specified, this determines the actual filename, and the first parameter is then an arbitrary symbolic file handle name.

```
170
   \def\Opensolutionfile#1{%
      \@ifnextchar[{\define@filename{#1}}%
172
         {\define@filename{#1}[#1]}}%
173
   \def\define@filename#1[#2]{%
174
      \global\@namedef{#1@filename}{#2\solutionpoint\solutionextension}%
175
      \Ifanswerfiles{%
         \typeout{Output from handle #1 going
176
177
            to #2.\solutionextension}%
      }{}%
178
      \Iffileundefined{#1}{%
179
         \expandafter\newwrite\csname #1@file\endcsname
180
         \csname newif\expandafter\endcsname
181
182
            \csname if#1open\endcsname
```

```
183
         \global\csname #1openfalse\endcsname
         \expandafter\ifx\csname Open#1hook\endcsname\relax
184
            \global\@namedef{Open#1hook}##1{}%
185
186
         \fi
         \expandafter\ifx\csname Close#1hook\endcsname\relax
187
            \global\ensuremath{\close#1hook}$##1{}%
188
         \fi
189
      }{}%
190
      \let\Tmp\relax
191
      \Ifopen{#1}{\typeout{File #1 already open}}{%
192
         \Ifanswerfiles{%
193
            \immediate\openout\@nameuse{#1@file}=%
194
            \@nameuse{#1@filename}%
195
196
197
         \global\csname#1opentrue\endcsname
         198
      }%
199
      \Tmp
200
201 }
```

\Closesolutionfile We also have a command to close an already open file.

```
202 \def\Closesolutionfile#1{\%
203
       \left\langle Tmp\right\rangle
204
       \Iffileundefined{#1}{}{%
205
          \If open{#1}{%}
              \Ifanswerfiles{%
206
                 \immediate\closeout\@nameuse{#1@file}%
207
208
              }{}%
              \global\csname #1openfalse\endcsname
209
210
              \def\Tmp{\Qnameuse{Close#1hook}{#1}}%
211
          }{}%
212
       }%
213
       \Tmp
214 }
```

Note that the two file commands each provide a hook which allows them to perform extra tasks. For instance, the opening operation could be made to write extra information to the file by redefining the appropriate hook. The closing operation could if required do an immediate \input of the solution file contents. For example,

```
\newcommand{\Openxxxhook} [2] {%
   \Writetofile{#1}{\protect\section{#2}}%
}%
\newcommand{\Closexxxhook} [1] {%
   \Readsolutionfile{#1}%
}
```

and then

```
\Opensolutionfile{xxx}{Answers to selected problems} ... \Closesolutionfile{xxx}
```

The default behaviour is to ignore the one parameter. Note that if you redefine their behaviour, you must remember that the first parameter is always the file handle.

\Readsolutionfile The operation of reading the file of solutions can be done with the following command.

```
215 \def\Readsolutionfile#1{%
216
      \Ifanswerfiles{%
          \Iffileundefined{#1}{}{%
217
218
             \If open{#1}{%}
                 \typeout{WARNING: attempt to read open file #1}%
219
220
                \edef\Tmp{%
221
                    \noexpand\InputIfFileExists
222
                       {\@nameuse{#1@filename}}{}%
223
224
                    {\noexpand\message{File
225
                       \@nameuse{#1@filename}%
226
                          \space not found}}%
                }%
227
228
                \Tmp
             }%
229
230
          }%
231
      }{}%
232 }
233
```

11 The solution interface

\Newassociation

Several solution file handles may have been defined. You are limited only by the number that TEX will make available to you. Each solution environment that is to write to one of these handles must know which handle to write to, and also what extra information to write there, apart from its contents. This is done by setting up an association between the source environment, the destination environment and the file handle.

```
234 \newcommand{\Newassociation}[3]{%
235
      \newsolution{#2}%
236
      \expandafter\ifx\csname #3opentrue\endcsname\relax
         \expandafter\newif\csname if#3open\endcsname
237
238
      \newenvironment{#1}{%
239
         \Ifanswerfiles{%
240
             \let\Tmp\relax
241
            \Iffileundefined{#3}{}{%
242
```

```
243
                                                                                   \Ifopen{#3}{%}
                                                                                                   \immediate\write\@nameuse{#3@file}%
244
                                                                                                                    {\string\begin{#2}\@nameuse{#2params}}%
245
246
                                                                                   \def\Tmp{\Filesave{#3}}%
247
                                                                                   }{}%
                                                                  }%
248
                                                  }{%
249
                                                                   250
251
                                                   \csname pre#1\endcsname
252
253
                                                   \Tmp
                                 }%
254
                                  {%
255
                                                   \Ifanswerfiles{%
256
                                                                   \Iffileundefined{#3}{}{%
257
258
                                                                                   \If open{#3}{%}
                                                                                                   \verb|\endFilesave|| % \label{lem:lemma} % \labe
259
                                                                                                   \immediate\write\@nameuse{#3@file}%
260
                                                                                                                    {\left( \frac{\#2}{}\right) }
261
                                                                                                   \csname post#1\endcsname
262
263
                                                                                   }{}%
                                                                  }%
264
                                                  }{%
265
                                                                   \end{#2}%
266
267
                                                  }%
                                 }%
268
269 }
```

\newsolution

The default destination environment in the solution file is defined to take a single parameter, a reference number inherited from the source environment. This is set with style \solutionstyle, which defaults to \textbf. In addition, solution type yyy can have markup added before and after it by defining \preyyy and \postyyy suitably, eg, a rule across the width of the page or a square. If anything more sophisticated is intended, it is probably better to \renewenvironment{yyy} to achieve it.

\Currentlabel

```
270 \newcommand{\newsolution}[1]{%
      \@ifundefined{#1}{%
         \global\@namedef{#1params}{{\Currentlabel}}%
272
         \newenvironment{#1}[1]%
273
274
         {%
275
            \csname pre#1\endcsname
276
           \trivlist
           \label{$\{\#1\}\}}%
277
         {\csname post#1\endcsname\endtrivlist}%
278
279
         \global\@namedef{#1label}##1{\solutionstyle{##1}}%
      }{\typeout{WARNING: environment #1 already in use}}%
280
282 \newcommand{\solutionstyle}[1]{\textbf{#1}}
```

283 \newcommand{\Currentlabel}{\@currentlabel}

The format of the label for solution environment xxx is governed by the command \xxxlabel, which takes one argument by default. The argument is passed to it by the command \xxxparams, which expands to {\Currentlabel}, a synonym for {\@currentlabel}, and this argument is written automatically by the source environment. The label appears in boldface by default. We could easily change the behaviour of this environment by changing these two commands. For example

```
\renewcommand{\xxxlabel}[1]{\emph{Solution to #1}}
\renewcommand{\xxxparams}{{\Currentlabel(p.\thepage)}}
```

would provide a number and page reference in italic.

More complicated behaviour could be produced by redefining the xxx environment itself to take a different number of parameters. Note however that \xxxparams must be redefined to provide those parameters.

Which brings us to the end of the answers package. 284 $\langle \text{/answers} \rangle$