Arno Trautmann

arno.trautmann@gmx.de

lernkarten

Abstract

This is the documentation of the class lernkarten. I am writing this class to have an easy way to typeset my cards for learning for exams, especially diploma-exams. As I always loose and forget things, I wanted to have all important stuff on my computer so I will not forget it. – Just print and learn :

If you have any suggestions or comments, just drop me a mail, I'll be happy to get any response!

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Usage

Language

So far, the whole user interface is english. Maybe I'll add full support for german.

Class Options

The usage of this cass is quite easy. Just load it with

\documentclass{lernkarten}

Class options are: (english/german, if available)

number/anzahl The number of cards per page. This directly affects the size of each card. You must take care that none of your cards does exceed the given size! Else there will be huge damage and the sun will explode!

A reasonable number, and therefore preset, is 10.

noheader If you use sections and/or parts to structure your cards, they will be in the header. noheader will turn this off.

sectionsoncards Prints the section on every card. So you always know what theme this cards belongs to. Default is off. Take care that it is *sectionsoncards*, but not *sectionscards*.

enumerate/nummerieren By default, all cards are enumerated. enumerate=false turns enumeration off. With enumerate=section, the cards will be enumerated sectionwise.

Typesetting Cards

To typeset a card, write:

\card[ion optics]{How many electrodes are needed for a single lens}{3} for a short question—answer-pair. For longer sentences or formulae, write:

```
\question
question text ...
\answer
3
```

It is extremely important that you leave an *empty line* after the answer, as this empty line is part of the command!

Structurising

You can structure your document using the commands \cardsection and \part. Actually, it should be \section, but the \tableofcontents then is making severe problems. So, for now, use \cardsection.

Open Questions

Whenever anything is not clear when writing the cards, you can put an \openquestion{} at that position. At the end of the document, there will be a table of open questions (tooq) where the arguments of \openquestion{} are listet whith pagenumbers and links to the cards. \oq{} and german \unklar{} are aliases for \openquestion{}.

Implementation

We begin with loading of options and setting of constants:

```
\cards@per@page
\cards@enumerate@value
```

\ifcards@sectioncards

- 1 \def\cards@per@page{10}
- 2 \def\cards@enumerate@value{}

\ifcards@header \ifcards@sections

- 3 \newif\ifcards@header
- 4 \newif\ifcards@sections
- 5 \newif\ifcards@sectioncards

\ifcards@enumerate

- $_{6} \neq \frac{1}{100}$
- fcards@enumerate@section 7 \newif\ifcards@enumerate@section 8 \cards@headertrue
 - 9 \cards@sectioncardsfalse
 - 10 \cards@enumeratetrue
 - 11 \cards@enumerate@sectionfalse
 - 12 \RequirePackage{xkeyval}

anzahl

13 \DeclareOptionX{anzahl}{\def\cards@per@page{#1}}

\cards@per@page

14 \DeclareOptionX{number}{\def\cards@per@page{#1}}

\cards@per@page

15 \DeclareOptionX{noheader}{\cards@headerfalse}
16 \DeclareOptionX{nummerieren}{\def\cards@enumerate@value{#1}}

noheader

17 \DeclareOptionX{enumerate}{\def\cards@enumerate@value{#1}}

nummerieren

number

18 \DeclareOptionX{sectionsoncards}{\def\cards@enumerate@value{#1}}

\cards@enumerate@value

19 \ProcessOptionsX

enumerate

\cards@enumerate@value

sectionsoncards

\cards@enumerate@value

```
20 \LoadClass[fleqn]{scrartcl}
21 \RequirePackage{
     amsmath,
    boxedminipage,
23
    calc,
24
    geometry,
25
    hyperref,
26
    ifthen,
27
    polyglossia,
28
    scrpage2,
29
    xltxtra
30
31 }
32 \hypersetup{%
    pdfborder=false,%
    colorlinks=true,%
    linkcolor=blue%
36 }
   For evalutation of the enumeration we need some booleans. First one: enumeration
at all, second one: section-wise enumeration.
37 \ifthenelse{\equal{\cards@enumerate@value}{false}}{%
        \cards@enumeratefalse}{}
38 \ifthenelse{\equal{\cards@enumerate@value}{section}}{%
        \cards@enumerate@sectiontrue}{}
39 \geometry{
    bindingoffset=0cm,
    margin=1cm,
41
    headsep=0.2cm
43 }
44 \setlength{\parindent}{0em}
45 \def\cards@answertext{Antwort}
46 \det \cards@openquestiontext{List_lof_lopen_lopen_lopen}
47 \def\cards@part{}
48 \def\cards@sect{}
printing, while headers are useful for view on screen.
49 \pagestyle{scrheadings}
50 \setkomafont{pagehead}{\normalfont\bfseries}
51 \cfoot{}
```

Now, the pagelayout. scrheadings is used and part: section is written on top of every site. If option noheader is given, there will be no header. This might be useful for

```
52 \ifcards@header
                 \chead{\cards@part\cards@sect}
             54 \else
             55 \fi
             56 \newcommand\cardssection[1]{\cards@section{#1}}
\cardssection
             57 \newcommand\cards@section[1]{
\cards@section
                 \int \frac{1}{1} 
                    \set@answers
```

\cards@answertext \cards@openquestiontext

\cards@part

\cards@sect

```
\fi
                       60
                            \def\cards@sect{#1}
          \cards@sect
                       61
                            \ifcards@enumerate@section
                       62
                              \setcounter{total@question}{0}
                       63
                            \fi
                       64
                            \refstepcounter{section}%
                       65
                            \addcontentsline{toc}{section}{%
                       66
                                 \protect\numberline{\thesection}#1}%
                       67
                       68 }
                         \renewcommand\part[1]{
                            \ifnum_\thequestion@page_>_1
                       70
                              \set@answers
                       71
                            \fi
                       72
                            \def\cards@sect{#1}
          \cards@sect
                            \def\cards@part{#1:~}
          \cards@part
                       74
                            \refstepcounter{part}%
                       75
                            \addcontentsline{toc}{part}{%
                       76
                            \protect\numberline{#1}}%
                       77
                       78 }
                          Need \TeXXeTstate=1 for the right-to-left typesetting of the answers
                       79 \TeXXeTstate=1
                          The calculation of the height of the cards is straight-forward: Textheight divided by
                      the number of cards. Unfortunately, this does not work as expected! There is a correction
                      factor needed – even at user level : (See page 6.
                       80 \def\cards@height@correct@factor{\real{1.5}}_\_\% FIXME why is this factor
ds@height@correct@factor
                               needed to fill the page?
                       81 \def\setcorrectionfactor#1{\def\cards@height@correct@factor{\real{%
   \setcorrectionfactor
ds@height@correct@factor
                       82 \def\height@of@boxes{\textheight/\cards@per@page\expandafter*%
      \height@of@boxes
                               \cards@height@correct@factor}
                       83 \newcommand\lernkarte[1]{%
           \lernkarte
                            \boxedminipage{.5\textwidth}\textbf{#1}\\[2ex]%
                            \minipage[t]{\textwidth}%
                       85
                       86 }
                       87 \def\endlernkarte{
         \endlernkarte
                            \endminipage\vphantom{\rule[-\height@of@boxes]{0pt}{%
                                  \height@of@boxes}}
                            \endboxedminipage\kern-1em
                       89
                       90 }
                          Now set some counters. They will be used to number the cards. So you might sort
                      your cards and you can see how far you come on one day ... or you can exchange with
                      your partners ("Having trouble on question 1357 – can you explain that equation?")
                       _{91} \rightarrow \text{mewcounter}\{\text{total@question}\}_{\text{uuuuuuuuu}} \% \text{ total number of questions}
        total@question
                       92 \setcounter{total@question}{0}
                       93 \newcounter{total@answer}______% total number of answers
         total@answer
                       94 \setcounter{total@answer}{0}
```

```
95 \newcounter{question@page}____% the n-th question on one page
 question@page
               96 \setcounter{question@page}{1}
               answer@page
               98 \def\card#1#2#3{⊔% Titlequestionanswer typesetting the question: use the environ-
        \card
                       ment lernkarte for the layout
                   \begin{lernkarte}{%
               99
                      \stepcounter{total@question}%
              100
                      \ifcards@enumerate%
              101
                        \thetotal@question: ∟%
              102
                     \fi%
              103
                     #1%
              104
                   }
              105
                   #2
              106
                   \end{lernkarte}
              107
                   \expandafter\def\csname_answer@\thequestion@page_\endcsname{#3}
              108
                   \stepcounter{question@page}
              109
                 typeset the answers when the page is full of questions, ...
                   \ifnum\thequestion@page_>_\cards@per@page
              110
                      \set@answers
              111
                   \fi\unskip
              112
              113 }
                 Now we try a nicer way to typeset the answers:
              114 \def\set@answers{
  \set@answers
                   \clearpage
                   \setcounter{answer@page}{1}
              116
                 and typeset them L to R, so every answer is on the back of the correct question
                   \beginR\unskip
              117
                 we loop through all saved answers
                   \whiledo{\theanswer@page_<\\thequestion@page}{%
              118
                      \begin{lernkarte}{\cards@answertext:_\stepcounter{total@answer}%
                           \thetotal@answer}
                        \csname_answer@\theanswer@page\endcsname
              120
                      \end{lernkarte}
              121
                      \stepcounter{answer@page}
              122
                   }\kern2em_% FIXME why is this kern needed here?
                   \newpage%
              124
                   \setcounter{question@page}{1}%
              125
                   \setcounter{answer@page}{0}%
              126
              127 }
                 Now the definition and setting of the table of open questions (tooq):
              128 \addtotoclist[tooq]{tooq}
              129 \newcommand{\listoftooqname}{\cards@openquestiontext}
\listoftooqname
              130 \newcounter{openquestion}
  openquestion
              \label{limit} $$131 \deffrownie{\color{blue}\raisebox{2ex}{\bfseries\rotatebox{-90}{\%}} $$
     \frownie
                       \small_:-(}}}
              132 \def\cards@mark@oq{\frownie}
\cards@mark@og
```

```
133 \def\openquestion#1{
\openquestion
                  \refstepcounter{openquestion}%
             134
                  \newcommand*{\l@tooq}{\l@figure}%
    \1@tooq
                  \addcontentsline{tooq}{figure}{%
             136
                  \protect\numberline{\textbf{\theopenquestion}}\textbf{#1}}%
             137
                  \cards@mark@oq
             138
             139 }
                typeset the missing answers and the table of open questions.
             140 \AtEndDocument{
                  \cardssection{\cards@openquestiontext}
                  \listoftoc{tooq}
             143 }
                And finally the user-interface. German names and shorthands for above \defd func-
             tions:
             144 \newcommand\karte[3][]{\card{#1}{#2}{#3}}
     \karte
             145 \long\def\question#1\answer#2\par{\karte{#1}{#2}}
   \question
             146 \long\def\frage#1\antwort#2\par{\karte{#1}{#2}}
     \frage
             147 \let\unklar\openguestion
             148 \let\oq\openquestion
             149 (/class)
```

Known Bugs

There are several bugs, some only regarding the code, some heavily destroying the layout:

references The references are broken! This is surely *not* section 626!

display formula Under certain circumstances (which are not clear to me), there will be a problem if you write only one display formula as answer. This can enlarge the regarding card, which destroys the whole layout Just *add* an empty line or whatever – this will in fact *decrease* the size of the answer-card to the correct size.

tabular The same things for tabulars. But so far I have no idea how to fix this.

size of cards With the default implementation, 10 cards fill one page. If you use another number of cards, you maybe have to correct the size, as the calculation of the height does something strange. Use the command \setcorrectionfactor{1.3} to get the height that fits. Default is \setcorrectionfactor{1.5} for 10 cards.

To Dos

Some things that should be implemented but aren't so far:

sectioning The sectioning is more than miserable right now. That should be implemented in a sensible way ...