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### 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!

#### Contents

## **Usage**

#### **Class Options**

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

\documentclass[class options]{lernkarten}

where possible class options are:

**number** 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 the gates to hell will open and the sun will explode.

A reasonable number, and therefore preset, is 10 cards per page.

**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** By default, all cards are enumerated. enumerate=false turns enumeration off. With enumerate=section, the cards will be enumerated section-wise.

**language** Basic language support is available. Give the language as class option [german] or say [language=german. So far only english (default) and german is supported.

#### **Typesetting Cards**

There are approximately three ways 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!

```
For the lazy guys: \shortquestion questiontext answertext
```

Again, the empty lines *must* be given! Else your document will most probably not compile! The questiontext or answertext can be anything that has no empty lines. For such, use \card or \question.

### Structurising

You can structure your document using the normal commands \section and \part. Depending on class options, the regarding part and section will be printed on the top of the pages and/or on the cards itself.

You might prefer to use \begin{section}{sectiontitle}\_\\_\\end{section} instead. This will produce exactly the same output, but the entire section will be "foldable" in your editor so you can fold sections you are not working on. This will concentrate your work on the current stuff.

### **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{}.

If there is an open question, a small  $\stackrel{\sim}{\leftarrow}$  (\frownie) will be set. If you want to change that symbol or want none at all, say \openquestionmark{your\_mark}.

### Sections to Read

If you jump over a certain section in your book/script and want to remember that, just type \sectiontoread{4.4.3. Phasenfluktuationen}. This will be listed at the end of the document, after the table of open questions. \str{} is an alias. No german alias so far.

## **Implementation**

We begin with loading of options and setting of constants that are needed even before defining the keys:

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

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

\ifcards@header \ifcards@sections \ifcards@sectioncards

\ifcards@enumerate

fcards@enumerate@section

- 3 \newif\ifcards@header
- 4 \newif\ifcards@sections
- 5 \newif\ifcards@sectioncards
- 6 \newif\ifcards@enumerate
- 7 \newif\ifcards@enumerate@section
- \ifcards@printonly 8 \newif\ifcards@printonly
  - 9 \cards@headertrue

```
10 \cards@sectioncardsfalse
                     11 \cards@enumeratetrue
                     12 \cards@enumerate@sectionfalse
                     13 \cards@printonlyfalse
                    14 \def\cards@print@only{}
   \cards@print@only
                     15 \RequirePackage{xkeyval}
                    16 \DeclareOptionX{number}{\def\cards@per@page{#1}}
                    17 \DeclareOptionX{noheader}{\cards@headerfalse}
     \cards@per@page
                     18 \DeclareOptionX{enumerate}{\def\cards@enumerate@value{#1}}
           noheader
                    19 \DeclareOptionX{printonly}{\def\cards@print@only{#1}%
          enumerate
\cards@enumerate@value
                            \cards@printonlytrue}
                    20 \DeclareOptionX{sectionsoncards}{\cards@sectioncardstrue}
          printonly
                     21 \DeclareOptionX{german}{\def\cards@language{german}}
    \cards@print@only
                     22 \DeclareOptionX{language}{\def\cards@language{#1}}
     sectionsoncards
                    23 \ProcessOptionsX
            german
```

\cards@language

\cards@language

language

Now loading of the class and usefull packages. amsmath is surely needed for any mathematic typesetting, boxedminipage is needed for the cards, etc. Then setup of the hyperlinks and page layout.

```
24 \LoadClass{scrartcl}
25 \PassOptionsToClass{fleqn}{scrartcl}
26 \RequirePackage{
    amsmath,
    boxedminipage,
28
    calc,
29
    geometry,
30
    hyperref,
31
    ifthen,
32
    polyglossia,
    scrpage2,
34
    xltxtra
35
36 }
37 \hypersetup{%
    pdfborder=false,%
38
    colorlinks=true,%
    linkcolor=blue%
40
41 }
42 \geometry{
    bindingoffset=0cm,
43
    margin=1cm,
44
    headsep=0.2cm
46 }
```

We don't want to waste space on our important cards, so set parindent and mathindent to zero.

```
47 \setlength{\parindent}{0em}
48 \setlength{\mathindent}{0em}
```

Language specific settings. Only german and english are available so far! (So a simple \ifthenelse does the job.)

```
49 \setmainlanguage{\cards@language}
                      50 \ifthenelse{\equal{\languagename}{german}}{
                           \def\cards@answertext{Antwort}
     \cards@answertext
                           \def\cards@openquestiontext{Liste_offener_Fragen}
\cards@openquestiontext
                           \def\cards@sectionstoreadtext{Übersprungene_Abschnitte}
cards@sectionstoreadtext
                      53
                      54 }{
                           \def\cards@answertext{answer}
     \cards@answertext
                           \def\cards@openquestiontext{List_of_Dpen_Questions}
\cards@openquestiontext
                      56
                           \def\cards@sectionstoreadtext{Sections_still_to_read}
cards@sectionstoreadtext
                      58 }
```

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 printing, while headers are useful for view on screen.

```
\cards@part 59 \def\cards@part{}
\cards@sect 60 \def\cards@sect{}

60 \def\cards@sect{}

61 \pagestyle{scrheadings}

62 \setkomafont{pagehead}{\normalfont\bfseries}

63 \cfoot{}

64 \ifcards@header

65 \chead{\cards@part\cards@sect}

66 \else

67 \fi
```

The definition of the sections is a bit tricky. For the table of contents, we need a valid \section\* command, so we save it by the \@ifstar construct. The rest is for setting the sections as wishey by the user: resetting the counters, writing the section on the cards and/or in the headings. Definition of \part is way more straight-forward. \subsection and \subsection have no effect at the moment, but can be used.

```
68 \let\oldsection\section
           69 \renewcommand\section{\@ifstar{\oldsection*}{\cards@section}}
           70 \AtBeginDocument{
              \let\oldcard\card
           72 }
           73 \newcommand\cards@section[1]{
\cards@section
              \ifcards@printonly
           74
                75
                  {\let\card\oldcard}
           76
                  {\def\card##1##2##3{}}
     \card
           77
           78
              79
                \set@answers
           80
           81
              \def\cards@sect{#1}
 \cards@sect
           82
              \ifcards@enumerate@section
                \setcounter{total@question}{0}
           84
                \setcounter{total@answer}{0}
           85
           86
              \refstepcounter{section}%
           87
              \addcontentsline{toc}{section}{%
```

```
\protect\numberline{\thesection}#1}%
           89
           90 }
            \renewcommand\part[1]{
              92
                 \set@answers
           93
               \fi
           94
              \def\cards@part{#1:~}
\cards@part
              \refstepcounter{part}%
           96
              \addcontentsline{toc}{part}{%
               \protect\numberline{#1}}%
           99 }
          100 \renewcommand\subsection[1]{\unskip}
          101 \renewcommand\subsubsection[1] {\unskip}
```

Need \TeXXeTstate=1 for the right-to-left typesetting of the answers

102 \TeXXeTstate=1

For evalutation of the enumeration we need some booleans. First one: enumeration at all, second one: section-wise enumeration.

```
103 \ifthenelse{\equal{\cards@enumerate@value}{false}}{%
        \cards@enumeratefalse}{}
104 \ifthenelse{\equal{\cards@enumerate@value}{section}}{%
        \cards@enumerate@sectiontrue}{}
```

The calculation of the height of the cards is quite straight-forward: Textheight divided by the number of cards – divided by 2 for each column. Minus a certain amount for each row of cards because of intercard-spacing. (Hence the empirical(!) value 2.3em) This is still a bit dirty and unstable, but gives good output for 2 – 28 cards/page (every reasonable value is in that intervall, I guess ...

```
105 \newlength\cards@textheight
\cards@textheight
                106 \setlength\cards@textheight{\textheight-2.3em*\cards@per@page/2}
                107 \def\height@of@boxes{\cards@textheight/\cards@per@page*2}
\height@of@boxes
                108 \newcommand\lernkarte[1] {%
     \lernkarte
                     \boxedminipage{.49\textwidth}%
                109
                     \hspace*{0.01\textwidth}%
                110
                     \min[page[t]{.98}\textwidth}\textbf{#1}\\[2ex]%
                111
                112 }
                113 \def\endlernkarte{
   \endlernkarte
                     \endminipage\vphantom{\rule[-\height@of@boxes]{0pt}{%
                114
                           \height@of@boxes}}
                     \endboxedminipage\kern.01\textwidth
                115
                116 }
```

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?")

```
121 \newcounter{question@page}_\_\% the N-th question on one page
question@page
             122 \setcounter{question@page}{1}
             123 \newcounter{answer@page}_______% the N-th answer@page on one page
 answer@page
             124 \def\card#1#2#3{⊔\% Titlequestionanswer typesetting the question: using the envi-
      \card
                      ronment lernkarte for the layout:
                  \begin{lernkarte}{%
             125
                     \stepcounter{total@question}%
             126
                     \ifcards@sectioncards
             127
                       \cards@sect~%
             128
                    \fi
             129
                     \ifcards@enumerate%
             130
                       \thetotal@question: \\%
             131
             132
                    #1%
             133
                  }
             135
                  #2
                  \end{lernkarte}
             136
                save answer nr. N in a macro \answer@N@page:
                  \expandafter\def\csname_answer@\thequestion@page_\endcsname{#3}
             137
                  \stepcounter{question@page}
             138
                typeset the answers when the page is full of questions:
                  \ifnum\thequestion@page_>_\cards@per@page
                     \set@answers
                  \fi\unskip
             141
             142 }
                Now we try a nicer way to typeset the answers:
             143 \def\set@answers{
\set@answers
                  \clearpage
             144
                  \setcounter{answer@page}{1}
                and typeset them L to R, so every answer is on the back of the correct question
                  \beginR\unskip
             146
                we loop through all saved answers
                  \whiledo{\theanswer@page_<\\thequestion@page}{%
             147
                     \begin{lernkarte}{\cards@answertext:_\stepcounter{total@answer}%
             148
                          \thetotal@answer}
                       \csname_answer@\theanswer@page\endcsname
             149
                    \end{lernkarte}
             150
                    \stepcounter{answer@page}
             151
                  }\kern2em⊔% FIXME why is this kern needed here?
             152
                  \newpage%
             153
                  \setcounter{question@page}{1}%
             154
                  \setcounter{answer@page}{0}%
             155
             156 }
                Now the definition and setting of the table of open questions (tooq):
             157 \addtotoclist[tooq]{tooq}
```

```
158 \newcommand{\listoftoogname}{\cards@openquestiontext}
\listoftooqname
                                              159 \newcounter{openquestion}
       openquestion
                                              160 \def\frownie{\bgroup\color{blue}\raisebox{2ex}{\bfseries\rotatebox{%
                  \frownie
                                                                         -90}{\small<sub>\|</sub>:-(}}\egroup}
                                              161 \def\cards@mark@og{\frownie}
   \cards@mark@oq
                                              162 \def\openquestion#1{
     \openquestion
                                                             \refstepcounter{openquestion}%
                                              163
                    \1@tooq
                                                             \newcommand*{\l@tooq}{\l@figure}%
                                              164
                                                             \addcontentsline{tooq}{figure}{%
                                              165
                                                             \protect\numberline{\textbf{\theopenquestion}}\textbf{#1}}%
                                                             \cards@mark@oq
                                              168 }
                                              169 \addtotoclist[tosr]{tosr}
                                              170 \newcommand{\listoftosrname}{\cards@sectionstoreadtext}
\listoftosrname
                                              171 \newcounter{sectionstoread}
   sectionstoread
                                              172 \def\sectiontoread#1{
   \sectiontoread
                                                             \refstepcounter{sectionstoread}%
                                              173
                                                             \newcommand*{\l@tosr}{\l@figure}%
                    \1@tosr
                                              174
                                                             \addcontentsline{tosr}{figure}{%
                                                             \protect\numberline{\textbf{\thesectionstoread}}\textbf{#1}}%
                                              176
                                              177 }
                                                       typeset the missing answers and the table of open questions.
                                              178 \AtEndDocument{
                                                             \part{\cards@openquestiontext}
                                              179
                                                             \listoftoc{tooq}
                                              180
                                                             \newpage
                                              181
                                                             \part{\cards@sectionstoreadtext}
                                              182
                                                             \listoftoc{tosr}
                                              184 }
                                              185 \author{no⊔author⊔given}
                                              186 \title{no_title_given}
                                              187 \date{}
                                              188 \AtBeginDocument{
                                                             \maketitle
                                              189
                                                             \newpage
                                              190
                                                             \tableofcontents
                                              191
                                                             \newpage
                                              192
                                              193 }
                                                       And finally the user-interface. German aliases and shorthands for above \def'd func-
                                              tions:
                                              194 \newcommand\karte[3][]{\card{#1}{#2}{#3}}
                       \karte
                                              195 \long\def\question#1\answer#2\par{\karte{#1}{#2}}
                \question
                                              196 \long\def\frage#1\antwort#2\par{\karte{#1}{#2}}
                       \frage
                                              \label{local_par} $$ \operatorname{\shortquestion}_1\simeq \operatorname{\shor
   \shortquestion
                                              198 \newenvironment{cardsection}[1]{\section{TEST}\bgroup}{\egroup}
          cardsection
                                              199 \let\unklar\openquestion
                                              200 \let\oq\openguestion
                                              201 \let\str\sectiontoread
```

```
\openquestionmark \cards@mark@oq
```

```
202 \def\openquestionmark#1{\def\cards@mark@oq{#1}}  
203 \langle class\rangle
```

# **Known Bugs**

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

**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 a single \ or whatever – this will in fact then *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 :( **references** The references in this documentation are broken! (Avoided so it is not visible to you ...)

#### To Dos

Some things that should be implemented but aren't so far or are very poor at the moment: \section should have an optional argument for short titles.