semesterplanner-lua — Semesterplanner package in lua with tikz only*

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♦: https://gitlab.com/AtticusSullivan/semesterplanner-lua

Released?

Abstract

This package provides a mean to easily print a timetable e.g. for a semesterplan. The reason for this package to exist is that I wanted to reimplement https://github.com/nlschn/semesterplanner/ with printing the timetable with tikz only (which is more easily to be modified) and with the ability to make entries spanning only a fraction of the column (for showing simultanious events).

Documents using this package need to be compiled with LuaLaTeX. The package requires xcolor, fontawesome, tikz (and pgfkeys).

Contents

1	Usage	1
	1.1 timetable	1
	1.1.1 Special Notes	2
	1.1.2 Example	3
	1.2 Icons	3
2	Implementation	4
	2.1 semesterplanner-lua.sty	4
	2.1.1 Global Stuff	4
	2.1.2 Local Stuff (timetable-env local)	7
	2.2 semesterplanner-lua-timetable.lua	9
	2.3 semesterplanner-lua-calendar.lua	13
3	Change History	15
4	Index	15

1 Usage

1.1 timetable

days List of the names of the days that should be set as column names. Note that if you specify only 4 names only these 4 columns will be printed (with the first day being identified as Monday) Default: Mon, Thue, Wend, Thur, Fri

start time Explicit start-time of the timetable given in minutes (HH*60 + MM). Can be
 set as start time/.evaluated={HH*60 + MM}. If this is empty, the start time is
 derived from the given events. Default: ""

^{*}This file describes version ?, last revised ?.

end time Equivalent to start-time Default: ""

width Give the width of the timetable. (can be given e.g. as \textwidth as this is directly given to tikz). Default: \textwidth

length Give the length of the timetable (measured in cm) (has to be a straight number since this is needed in calculation) Default: 10

This is the core environment of this package. Within it you can use \lecture, \seminar, \tutorial, \officehour and \meeting. All these commands are only defined inside the timetable environment, and have the same structure.

```
\lecture \lecture \Name\{Lecturer\}{Place\}{Day\}{Time\}{Priority\}{Event-code\} \tutorial \Name\}{Lecturer\}{Place\}{Day\}{Time\}{Priority\}{Event-code\} \seminar \Name\}{Lecturer\}{Place\}{Day\}{Time\}{Priority\}{Event-code\} \officehour \Name\}{Lecturer\}{Place\}{Day\}{Time\}{Priority\}{Event-code\} \meeting \Name\}{Lecturer\}{Place\}{Day\}{Time\}{Priority\}{Event-code\} \meeting \Name\}{Lecturer\}{Place\}{Day\}{Time\}{Priority\}{Event-code\} \meeting \Name\}{Lecturer\}{Place\}{Day\}{Time\}{Priority\}{Event-code\} \meeting \Name\}{Lecturer\}{Place\}{Day\}{Time\}{Priority\}{Event-code\} \meeting \Name\}{Day\}{Time\}{Priority\}{Event-code\} \meeting \Name\}{Day\}{Time\}{Time\}{Priority\}{Event-code\} \meeting \meeting \Name\}{Day\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}{Time\}
```

Name Give the name of the lecture

Lecturer Give the name of the lecturer

Place Give the place of the event (most probably the room or an online plattform, see 1.2)

Day The weekday on which the event takes place. Has to be one of M, T, W, Th, F for Monday, Thuesday, Wednesday, Thursday, Friday. Might become customizable in a future version.

Time The timespan of the event formatted as HH:MM-HH:MM (24H clock)

Priority The priority of the event (see 1.2)

Event-code Free customizable event code. See the documentation at the end for keys that can be used here (all keys in /event). To simply pass arguments to the tikz-node that is being created for the event use tikz/.append={your arguments} (be careful with text width, text height, text depth as these keys are being used for the dimensions of the node as well as with anchor)

The entries Day and Time are mandatory since they are needed for the positioning of the node. All others are merely necessary for the content of the node and are therefore nor mandatory.

1.1.1 Special Notes

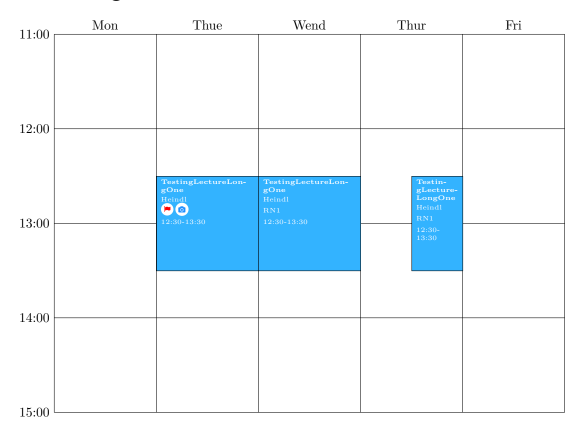
Note that the length argument does specify the length of the timetable without taking account of the column headers.

Same goes for the width parameter regarding the labels containing the time on the right. Since in this case any tex-length is allowed, you can simply try to subtract the length of the clock label using something like \settowidth{\length}{12:30} to set a length to the length of a clock label and then subtract this from the length you want to specify.

Hint: The content of the environment isn't processed by this package. Only the event commands (so to speak \lecture,\tutorial,\seminar,\officehour,\meeting are relevant. All other contents are set immediately before the timetable. Therefore, if you wan to add e.g. a \hspace*{10cm} to shift the timetable to the left, the last line of the env would be the place to do so (there musn't be an empty line below since otherwise a new paragraph is started).

1.1.2 Example

② Timetable



1.2 Icons

This package defines some modified fontawesome icons (they are being encircled with a white circle for better readability).

\zoom	O	\teams	
\BBB	\mathbf{B}	\youtube	
\pmandatory	A	\phigh	
\pmid		\plow	
\pnone	8		
\tbd	?	\tba	₹

2 Implementation

This package uses semesterplanner-lua as prefix/directory where possible. Since this is not possible for latex macro names, in this occasions semesterplannerLua@ is used as prefix.

2.1 semesterplanner-lua.sty

2.1.1 Global Stuff

1 (*package)

```
Define some colors for the course types (can be globally overwritten)
                                2 \definecolor{seminar}{rgb}{1.0, 0.8, 0.0}
                                3 \definecolor{lecture}{rgb}{0.2, 0.7, 1.0}
                                4 \definecolor{tutorial}{rgb}{0.0, 0.8, 0.0}
                                5 \definecolor{meeting}{rgb}{0.8, 0.0, 0.0}
                                6 \definecolor{officehour}{rgb}{0.0, 0.4, 0.6}
                                7 \definecolor{DodgerBlue}{HTML}{1E90FF}
                              This macro puts a circle arround its argument for better readability. In this package this
\semesterplannerLua@encircle
                              is used for the fontawesome symbols.
                                      \newcommand*{\semesterplannerLua@encircle}[1]{
                                9
                                          \begin{minipage}[b][1em][c]{1.5em}
                               10
                                              \begin{tikzpicture}
                               11
                                                  \node[fill,circle,inner sep=1pt, color = white] {#1};
                                              \end{tikzpicture}
                               12
                                          \end{minipage}
                               13
                              Commands for exams
                       \oral
                               15 \protected\def\oral{\faComment}
                    \written
                               16 \protected\def\written{\faPencil}
                              Commands for symbols of priority
                 \pmandatory
                                      \protected\def\pmandatory{\semesterplannerLua@encircle{\textcolor{red}{\faWarning}}}
                               17
                      \phigh
                                      \protected\def\phigh{\semesterplannerLua@encircle{\textcolor{red}{\faFlag}}}
                               18
                       \pmid
                                      \protected\def\pmid{\semesterplannerLua@encircle{\textcolor{yellow}{\faFlag}}}
                               19
                       \plow
                                      \protected\def\plow{\semesterplannerLua@encircle{\textcolor{green}{\faFlag}}}
                               20
                      \pnone
                               21
                                      \protected\def\pnone{\semesterplannerLua@encircle{\textcolor{gray}{\faTimesCircle}}}
                                  Commands for online platforms.
                      \teams
                                      \protected\def\teams{\semesterplannerLua@encircle{\textcolor{DodgerBlue}{\faWindows}}}}
                               22
                       \zoom
                                      \protected\def\zoom{\semesterplannerLua@encircle{\textcolor{DodgerBlue}{\faCamera}}}
                               23
```

\youtube

```
24 \protected\def\youtube{\semesterplannerLua@encircle{\textcolor{red}{\faYoutubePlay}}}
```

\BBB

25 \protected\def\BBB{\semesterplannerLua@encircle{\textcolor{DodgerBlue}{\faBold}}}

Command for "To be determined" and "To be Announced"

\tbd

26 \protected\def\tbd{\faQuestion}

\tba

27 \protected\def\tba{\faBullhorn}

Load the lua modules

```
28 \directlua{sp = require("semesterplanner-lua-timetable.lua")}
29 \directlua{cal = require("semesterplanner-lua-calendar.lua")}
```

Set all the pgfkeys required for the arguments. To achieve that the defaults are restored every time the environment is used, this is inside the environment definition. This of course disables all possibilities of setting a global default but enables setting local defaults for the events

```
30 \pgfkeys{
```

/semesterplanner-lua will be the pgf-path used for this package. Here all used keys are set (and initialized with defaults. timetable/env/:

days is a list of strings representing the header names for the day columns in the timetable (adding Sat and Sun (additional entries) will result in two more columns.

start time can be used to set a fixed time where the timetable starts (otherwise this
is calculated from the entries) to enable this behaviour this key has to be set to
HH*60 + MM (easy way is by using start time/.evaluated={HH*60+MM})

```
end time equivalent to start time
```

width is the horizontal width of the timetable (not including the column headers on the top) this can be a latex length string or \textwidth as well.

length is the vertical length of the timetable (not including the clock labels on the side) measured in cm (in future versions this may become measured in pts for better interaction with the LaTeX lengths.

```
31
           /semesterplanner-lua/timetable/env/.cd,
32
           days/.initial={Mon,Thue,Wend,Thur,Fri},
           days/.default={Mon, Thue, Wend, Thur, Fri},
33
           %
34
           start time/.initial=,
35
           start time/.default=,
36
           end time/.initial=,
37
           end time/.default=,
38
           width/.initial=\textwidth,
40
           width/.default=\textwidth,
41
           length/.initial=10,
42
           length/.default=10,
43
           %
44
```

timetable/event/:

content is the content of the event (is passed on without any formatting). Since this is passed to lua without modification its value must be an unexpanded string (lua will simply print it so the eventually the string will be evaluated)

time is a HH:MM-HH:MM string representing start- and end-time of the event. Used in constructing the content as well

day is either M,T,W,Th or F specifying the day on which the event takes place

tikz this key allows the user to manually pass options to the node created for this event

scale width allows to scale the width of the event to be able to draw overlapping events besides each other. Will usually be a value between 0 and 1.

offset same goal like scale width but shifts the event node by the given value to the right. (Given as value between 0 and 1 indicating how many columns the event should be shifted)

```
textcolor foreground color of the content text
```

```
title title (set in bold by default)
```

speaker

location

prio

formatter this is special

```
/semesterplanner-lua/timetable/event/.cd,
45
           % event arguments
46
           content/.initial=,
47
           content/.default=,
48
49
           %
50
           time/.initial=,
51
           time/.default=,
52
           day/.initial=,
           day/.default=,
53
           %
54
           tikz/.initial=,
55
           tikz/.default=,
56
           scale width/.initial=1,
57
           scale width/.default=1,
58
           offset/.initial=0,
59
           offset/.default=0,
60
61
           textcolor/.initial=,
62
           title/.initial=,
63
           speaker/.initial=,
64
           location/.initial=,
65
           prio/.initial=,
66
           formatter/.initial=timetableformatter,
appointments/:
```

draw

room

prio

course

desc

start

end

tikz

period

```
/semesterplanner-lua/appointments/.cd,
68
          draw/.initial={true}, draw/.default={true},
69
          room/.initial={}, room/.default={},
70
          time/.initial={}, time/.default={},
71
          prio/.initial={}, prio/.default={},
72
          course/.initial={}, course/.default={},
73
          desc/.initial={}, desc/.default={},
74
          start/.initial={}, start/.default={},
75
          end/.initial={}, end/.default={},
76
           tikz/.initial={}, tikz/.default={},
77
          period/.initial={nil}, period/.default={nil},
78
79
```

2.1.2 Local Stuff (timetable-env local)

timetable

This is the environment doing all the stuff. To gate the positions where the corresponding macros can be used (and in terms of pgfkeys for reasons of default values) all the macros used are put into the environment.

```
80 \newenvironment{timetable}[1][]{
81 \section*{\faClockO~Timetable}
```

Read the argumens given by the user after restoring the defaults (Restoring currently makes no sense, since they are created a few lines above anyways, but creation might be moved outside the environment some day.

Afterwards the lua module is beeing initialized (erase data from possible previous runs.

```
82 \pgfkeys{/semesterplanner-lua/timetable/env/.cd, days,length,width,start time,end time, #
83 \directlua{sp.init(
84     "\pgfkeysvalueof{/semesterplanner-lua/timetable/env/days}",
85     "\pgfkeysvalueof{/semesterplanner-lua/timetable/env/start time}",
86     "\pgfkeysvalueof{/semesterplanner-lua/timetable/env/end time}")}
```

\semesterplanner@event

Is used to pass the event to the lua engine which in turn will collect the event to draw it in the end. For that the arguments given are parsed after restoring the pgf keys to their default values. The optional argument herby is a sequence of pgf keys, the second argument is a string representing the content (this MUST be unexpanded since this is passed to lua which in turn will pass it unmodified back)

```
\newcommand{\semesterplannerLua@event}[1][]{
88
           \pgfkeys{/semesterplanner-lua/timetable/event/.cd,content,time,day,tikz,scale width,
           offset, ##1}
           \directlua{
               sp.addEvent{
                   time="\pgfkeysvalueof{/semesterplanner-lua/timetable/event/time}",
92
                   day="\pgfkeysvalueof{/semesterplanner-lua/timetable/event/day}",
93
                   tikz=[[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/tikz}]],
94
                   offset=\pgfkeysvalueof{/semesterplanner-lua/timetable/event/offset}.
95
                   scale_width=\pgfkeysvalueof{/semesterplanner-lua/timetable/event/scale width}
96
                   formatter=\pgfkeysvalueof{/semesterplanner-lua/timetable/event/formatter},
97
                   textcolor=[[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/textcolor}]]
98
                   title=[[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/title}]],
99
                   speaker=[[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/speaker}]],
100
                   location=[[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/location}]],
101
                   prio=[[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/prio}]],
102
103
               }
104
           }
105
```

Short-hand macros for different events using the corresponding background color

```
\lecture
```

```
\seminar
                 109
                         \newcommand{\seminar}[1][]{
                 110
                             \semesterplannerLua@event[tikz={fill=seminar,}, textcolor=white, ##1]
                 111
      \tutorial
                         \newcommand{\tutorial}[1][]{
                 112
                             \semesterplannerLua@event[tikz={fill=tutorial,}, textcolor=white, ##1]
                 113
                 114
       \meeting
                 115
                         \newcommand{\meeting}[1][]{
                 116
                             \semesterplannerLua@event[tikz={fill=meeting,}, textcolor=white, ##1]
                 117
    \officehour
                         \newcommand{\officehour}[1][]{
                 118
                             \semesterplannerLua@event[tikz={fill=officehour,}, textcolor=white, ##1]
                 119
                 120
                 121 }{
                 At the end of the environment after all events have been collected, generate and output
                 the tikz code needed to draw the timetable.
                         \directlua{sp.draw(
                             [[\pgfkeysvalueof{/semesterplanner-lua/timetable/env/length}]],
                 123
                 124
                             [[\pgfkeysvalueof{/semesterplanner-lua/timetable/env/width}]])}
                 125 }
                 126 \newenvironment{appointments}[2][Room]{
                         \directlua{cal.init(#2)}
                 127
                         \newcommand{\appointment}[6]{
                 128
                             \textit{##1} & {##2} & {##3} & {##4} & {##5} & {##6}\\
                 129
                 130
                         \newcommand{\appointmentPlus}[1][]{
                 131
                             \pgfkeys{/semesterplanner-lua/appointments/.cd, ##1}
                 132
                             \directlua{
                 133
                 134
                                 cal.addEvent
                 135
                                     draw=\pgfkeysvalueof{/semesterplanner-lua/appointments/draw},
                 136
                                     room=[[\pgfkeysvalueof{/semesterplanner-lua/appointments/room}]],
                 137
                                     time=[[\pgfkeysvalueof{/semesterplanner-lua/appointments/time}]],
                 138
                                     prio=[[\pgfkeysvalueof{/semesterplanner-lua/appointments/prio}]],
                 139
                                     course=[[\pgfkeysvalueof{/semesterplanner-lua/appointments/course}]],
                 140
                                     desc=[[\pgfkeysvalueof{/semesterplanner-lua/appointments/desc}]],
                 141
                                     date=[[\pgfkeysvalueof{/semesterplanner-lua/appointments/start}]],
                 142
                                     endDate=[[\pgfkeysvalueof{/semesterplanner-lua/appointments/end}]],
                 143
                 144
                                     tikz=[[\pgfkeysvalueof{/semesterplanner-lua/appointments/tikz}]],
                 145
                                     period=\pgfkeysvalueof{/semesterplanner-lua/appointments/period}
                                 }
                 146
                             }
                 147
                         }
                 148
                         \section*{\faCalendar~Appointments}
                 149
                         \begin{tabular}{rlllll}
                 150
                             \textbf{Date}&\textbf{Time}&\textbf{Course}&\textbf{Description}&\textbf{#1}&\textbf{
                 151
                 152 }{
                         \end{tabular}
                 153
                 154 }
                 Print a calendar from startDate to endDate (encoded as YYYY-MM-DD) as one calendar
printSpCalendar
                 per month in a matrix with the given amount of columns
                 155 \newcommand{\printSpCalendar}[3][3]{\directlua{cal.drawCalendar("#2", "#3", #1)}}
```

```
156
157 \newenvironment{exams}{
    \section*{\faStickyNoteO~Exams}
159
    160
    \begin{tabular}{11111}
       161
162 }{
    \end{tabular}
163
164 }
165
166 \newenvironment{deadlines}{
    \section*{\faStickyNoteO~Deadlines}
167
    168
169
    \begin{tabular}{11111}
       \textbf{Date}&\textbf{Course}&\textbf{Description}&\textbf{Prio}&\textbf{Note}\\
170
171 }{
    \end{tabular}
172
173 }
174 (/package)
```

2.2 semesterplanner-lua-timetable.lua

```
175 (*luaTimetable)
```

205

206

207

init Initialize global variables to remove previous values (e.g. events from the previous timetable)

days A string with the names of the weekdays for the header

min Time where the timetable should start. If empty this is calculated from the events.

max Time where the timetable should end. If empty this is calculated from the events.

```
176 function init(days, min, max)
177
       -- clean up first
       -- global variables
178
       EVENTS={}
179
       DAYS = days -- header with names of the days set from tex currently
180
       DAYSE = {"M", "T", "W", "Th", "F"}
181
       MIN = 25*60 -- bigger than any allowed value could be
182
       MAX = O
183
       MIN_BYPASS = false -- weather min is fixed by the user
184
185
       MAX_BYPASS = false -- weather max is fixed by the user
186
       if(min == "") then
187
188
       else
           assert(min:match("^{\prime\prime}d+"), "start time has to be an integer representing the HH*60+MM
189
190
           MIN = tonumber(min)
           MIN_BYPASS = true
191
       end
192
193
       if(max == "") then
194
195
           assert(max:match("~%d+"), "end time has to be an integer representing the HH*60+MM of
196
197
           MAX = tonumber(max)
198
           MAX_BYPASS = true
199
       end
200 end
201
202 function defaultFormatter(opts)
       ret = ""
203
204
       for k,v in pairs(opts) do
```

ret = string.format("%s, %s: %s", ret, tostring(k), tostring(v))

if type(k) == "string" then $k = k:gsub("[_^]", "")$ end

if type(v) == "string" then $v = v:gsub("[_^]", "")$ end

```
208
          209
                 print(ret)
          210
                 return ret
          211 end
          212
          213 function timetableformatter(opts)
                 return string.format(
                      [[\textcolor{%s}{\textbf{%s}\\[.2em]\raggedright{%s}\\[0.5em]\raggedright{%s}\\raggedright{%s}\\
          215
          216
                          opts.textcolor, opts.title, opts.speaker, opts.prio, opts.location, opts.time)
          217 end
addEvent Adds the event to the EVENTS array after some validity checks, modifys MIN/MAX if
          necessary
          218 -- result are the global variables EVENTS, MIN and MAX
          219 function addEvent(opts)
                 print("Reading event on line ", tex.inputlineno)
          220
          221
                  opts.inputlineno = tex.inputlineno
                  if(not checkKeys(opts, {"time", "day", "tikz"})) then
                      error("missing argument")
          223
          224
          225
          226
                  if opts.content == nil then
          227
                      if opts.formatter == nil then
          228
                          opts.content = defaultFormatter(opts)
          229
                      else
                          opts.content = opts.formatter(opts)
          230
          231
                      end
          232
                  end
          233
                  opts.from,opts.to = dur2Int(opts.time)
          234
          235
          236
                  if(not MIN_BYPASS and opts.from < MIN) then MIN = opts.from end
                  if(not MAX_BYPASS and opts.to > MAX) then MAX = opts.to
          237
                  assert(opts.from < opts.to, "From has to be before to")</pre>
          238
          239
          240
                  table.insert(EVENTS, opts)
          241 end
    draw Draws the tikz-timetable with the global variables EVENTS, MIN, MAX, DAYSE and DAYS.
          In addition length and width are given as direct parameters.
          242 -- parameters are all global variables
          243 function draw(length, width)
          244
                  -- copy relevant variables for working on local copies
                 local events = copy_array(EVENTS)
          245
                 local days = prepareDays(DAYS)
          246
                  local daysE = copy_array(DAYSE)
          247
                  local min, minH, max, maxH = prepareMinMax(MIN, MAX)
          248
          249
                  assert(length:match("%d*%.?%d*"), "Length must be a valid length measured in cm")
          250
          251
                 length = tonumber(length)
          252
                  textwidth = width
          253
          254
          255
                  tex.print([[\begin{tikzpicture}]])
                  tex.print([[\tikzset{defStyle/.style={font=\tiny,anchor=north west,fill=blue!50,draw=black.grint(]]
          256
          Draw the grid of the timetable along with clock and day labels
                  -- print the tabular with the weekday headers
          257
          258
                  tex.print(string.format(
                      [[\foreach \week [count=\x from 0, evaluate=\x as \y using \x+0.5] in {\%s}{]},
          259
          260
                      table.concat(days, ",")
          261
          262
          263
                  tex.print(string.format(
```

```
264
            [[\node[anchor=south] at (\y/%d* %s, 0) {\week};]], #days, textwidth))
265
       tex.print(string.format(
^{266}
            [[\draw (\x/\%d * \%s, 0cm) -- (\x/\%d * \%s, \%dcm);]],
267
           #days,
268
           textwidth,
269
           #days,
270
           textwidth, -length
271
272
       )
       tex.print("}")
273
       tex.print(string.format(
275
           [[\draw (%s, 0) -- (%s,%dcm);]],
276
           textwidth,
277
           textwidth,
278
           -length
           )
279
       )
280
281
       for i=minH, maxH do
282
283
           tex.print(string.format(
                [[\node[anchor=east] at (0,%fcm ) {%d:00};]],
284
                minuteToFrac(i*60,min,max)*-length, i
285
286
           )
287
           tex.print(string.format(
288
                [[\draw (0, %fcm ) -- (%s, %fcm );]],
289
               minuteToFrac(i*60,min,max)*-length,
290
               textwidth,
291
292
               minuteToFrac(i*60,min,max)*-length
293
294
           )
295
296
Draw the nodes of the events
       local d
       local red = 0.3333 -- calculated in em from inner sep
298
       local red_y = 0.25 -- calculated in em
299
       for _,e in ipairs(events) do
300
301
           if e.from < max and e.to > min then -- only draw if event is in scope (part of the co
302
                if e.to
                         > max then e.to = max end
303
                if e.from < min then e.from = min end
               print("Drawing event on line ", e.inputlineno)
304
                d = search_array(daysE, e.day) - 1
305
                tex.print(string.format(
306
                    [[\node[defStyle,text width=-%fem+%f%s/%d, text depth=%fcm-%fem, text height=
307
                    2*red, -- text width
308
                    e.scale_width, -- text width
309
310
                    textwidth,
311
                    #days, -- text width
312
                    length*(e.to-e.from)/(max-min), -- text depth
                    2*red+red_y, -- text depth
313
                    red_y, -- text height
314
                    e.tikz, -- free tikz code
315
                    (d+e.offset)/#days, -- xcoord
316
317
                    textwidth.
318
                    minuteToFrac(e.from,min,max)*-length, -- ycoord
                    e.content -- content
319
320
321
322
            end
323
       tex.print([[\end{tikzpicture}]])
324
325 end
```

```
Searches an array for a given value and returns the index if found. On error nil is
                326 function search_array(t, s)
                        for k,v in ipairs(t) do
                327
                328
                            if(v == s) then return k end
                329
                        end
                330
                       return nil
                331 end
                332
 minuteToFrac
               Calculates at which fraction of the total duration of max-min the time minute is located
                333 function minuteToFrac(minute, min, max)
                       return (minute-min)/(max-min)
                335 end
prepareMinMax
                Calculates the next hour of MIN (next before) and MAX (next after) and returns it (the
                hour) and the corresponding min/max (same in minutes)
                336 function prepareMinMax(min, max)
                       local minH = math.floor(min/60)
                337
                       local maxH = math.ceil(max/60)
                338
                       local min = minH*60
                339
                       local max = maxH*60
                340
                       return min, minH, max, maxH
                342 end
                Checks if all ks are present in table t
    checkKeys
                343 function checkKeys(t, k)
                344
                        for _,x in ipairs(k) do
                            if(t[x] == nil) then
                345
                                return false
                346
                347
                348
                        end
                349
                       return true
                350 end
                Takes a clock duration formatted as HH: MM-HH: MM, splits it, checks for validity and returns
                begin/end time in minutes
                351 function dur2Int(clk)
                352
                       local f1,f2, t1,t2 = clk:match("^(%d%d?):(%d%d)-(%d%d?):(%d%d)$")
                        if (f1 \sim= nil and f2 \sim= nil and t1 \sim= nil and t2 \sim= nil) then
                353
                            f1 = tonumber(f1) f2 = tonumber(f2)
                354
                            t1 = tonumber(t1) t2 = tonumber(t2)
                355
                            assert(f1 >= 0 and f1 < 24, "Hours have to be >= 0 && < 24")
                356
                            assert(f2 >= 0 and f2 < 60, "Mins have to be >= 0 && < 60")
                357
                            assert(t1 >= 0 and t1 < 24, "Hours have to be >= 0 && < 24")
                358
                            assert(t2 >= 0 and t2 < 60, "Mins have to be >= 0 && < 60")
                359
                           return f1*60 + f2, t1*60 + t2
                360
                361
                            error("clk string \"" \dots clk \dots "\" was no valid clock string")
                362
                363
                        end
                364 end
               Splits the comma-sep string days into an array
  prepareDays
                365 function prepareDays(days)
                       local ret = {}
                366
                367
                        for m in days:gmatch("[^,]+") do
                368
                            table.insert(ret, m)
                369
                       \quad \text{end} \quad
                370
                       return ret
                371 end
```

copyArray Returns a copy of the table obj

```
372
373 function copy_array(obj)
       if type(obj) ~= 'table' then return obj end
375
       local res = {}
376
       for k, v in pairs(obj) do
           local c = copy_array(v)
377
           res[copy_array(k)] = c
378
379
       end
380
       return res
381 end
```

Prepare the module semesterplannerLua for exporting (only the functions that should be public)

```
382
383 semesterplannerLua = {
384    init = init,
385    addEvent = addEvent,
386    draw = draw
387 }
388 return semesterplannerLua
389 ⟨/luaTimetable⟩
```

2.3 semesterplanner-lua-calendar.lua

TODO how to set the paths right in this case Include the date module for time date calculations

```
390 (*luaApp)
391 package.path='/usr/share/lua/5.3/?.lua;/usr/share/lua/5.3/?/init.lua;/usr/lib/lua/5.3/?.lua;/
392 package.cpath='/usr/lib/lua/5.3/?.so;/usr/lib/lua/5.3/loadall.so;./?.so;/home/lukas/.luarocks
393
394 local dateLib = require "date"
```

init Initialize the EVENTS table as some sort of a reset, takes an argument wethet the reset should be executed (to enable concatenation)

```
395 function init(date)
396 -- clean up first
397 -- global variable
398 EVENTS = {}
399 end
```

addEvent Adds an event to the list, stores the date and how the event should be highlighted (tikz code for a node)

```
400 function addEvent(opts)
       dot = ""
401
402
       if opts.draw then
           assert(opts.date ~= nil and opts.tikz ~= nil, "date and tikz has to be given")
403
           if opts.endDate == nil or opts.endDate == '' then
404
               table.insert(EVENTS, {date=dateLib(opts.date), tikz=opts.tikz, period=opts.period
405
406
               table.insert(EVENTS, {date=dateLib(opts.date), tikz=opts.tikz, period=opts.period
407
408
           end
           dot = string.format([[\tikz[baseline=(X.base)]\node (X) [fill opacity=.5,fill=red,cir
409
410
       end
411
       tex.print(string.format([[ \textit{%s} & %s & %s%s & %s \\]], opts.date, opts.time,
412 end
```

drawCalendar

Draw the calendar month by month in a matrix with given columns. The calendar starts and ends at the given dates (in YYYY-MM-DD or any other format the datelib understands)

```
413 function drawCalendar(minDate, maxDate, cols)
414 minDate = dateLib(minDate)
415 maxDate = dateLib(maxDate)
```

```
tex.print([[\begin{tikzpicture} [every calendar/.style={inner sep=2pt, week list, month la
   }}]])
417
       tex.print([[\matrix[column sep=1em, row sep=1em]{]])
418
           local i = 1
419
           running = true
420
           while running do
                -- derive end from start, then check if maxDate is reached
421
               endDate = minDate:copy():addmonths(1):setday(1):adddays(-1)
422
               if endDate >= maxDate then
423
                    endDate = maxDate
424
                    running = false
425
426
               end
427
               tex.print(string.format(
                [[\calendar (%04d-%02d) [dates=%04d-%02d-%02d to %04d-%02d-%02d] if (Sunday) [red
428
   \month-\day) [nodes={rectangle,draw}] if (at least=\year-\month-\day) {} else [nodes={strike
                        minDate:getyear(), minDate:getmonth(), minDate:getyear(), minDate:getmont
429
430
               minDate:addmonths(1)
431
               minDate:setday(1)
432
433
               if i % cols == 0 or not running then
434
435
                    tex.print([[\\]])
436
437
                    tex.print([[&]])
438
               end
439
               i = i + 1
440
           end
           tex.print([[ }; ]])
441
442
Draw highlighting on a background layer so that the calendar is not overdrawn
           local usedDates = {}
           tex.print([[\begin{scope}[on background layer] ]])
444
           for i,ele in ipairs(EVENTS) do
445
               while ele.date <= maxDate and (ele.endDate == nil or ele.date <= ele.endDate) do
446
                    local xshift = 0
447
                    if usedDates[tostring(ele.date)] ~= nil then
448
                        xshift = math.ceil(usedDates[tostring(ele.date)] / 2)
449
                        if usedDates[tostring(ele.date)] % 2 == 0 then
450
                            xshift = -xshift
451
452
453
                        usedDates[tostring(ele.date)] = usedDates[tostring(ele.date)] + 1
454
                    else
                        usedDates[tostring(ele.date)] = 1
455
456
                    end
                    tex.print(string.format([[\node[xshift=%d mm, fill opacity=.5,fill=red,circle
457
   %02d-%04d-%02d-%02d) {};]],
                        xshift, ele.tikz, ele.date:getyear(), ele.date:getmonth(), ele.date:getye
458
                    if ele.period == nil then break end
459
                    ele.date:adddays(ele.period)
460
461
               end
462
           end
           tex.print([[\end{scope}]])
463
       tex.print([[\end{tikzpicture}]])
464
465 end
Prepare the module for exporting (only the functions that should be public)
467 semesterplannerLuaCal = {
       init = init,
468
       addEvent = addEvent,
469
470
       drawCalendar = drawCalendar.
471 }
472 return semesterplannerLuaCal
```

3 Change History

v1.00 General: First public release $\bf 1$

4 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 \% 416	\faStickyNote0 158, 167 \foreach 259	\semesterplannerLua@encircle 8, 17, 18, 19, 20, 21, 22, 23, 24, 25
${f A}$	I	\semesterplannerLua@event
\addEvent $\underline{218}$, $\underline{400}$	\init <u>176, 395</u>	87,
\appointment 128		107, 110, 113, 116, 119
\appointmentPlus 131	${f L}$	\seminar
	\lecture	
${f B}$		${f T}$
\BBB	M	\tba <u>27</u>
-	\matrix 417	\tbd <u>26</u>
\mathbf{C}	\meeting	\teams <u>22</u>
\calendar 428	\minuteToFrac 333	\textit . 129, 159, 168, 411
\checkKeys <u>343</u>	\month 428	\tikz 409
\copyArray 372		\tikzset 256
D	0	timetable (environment)
D	\officehour 2 , $\frac{118}{15}$	
\day 428	\oral 15	\tiny 256
•		(Clify
\deadline 168	_	\tutorial
\deadline 168 \draw 242, 266, 275, 289	P	\tutorial 2, <u>112</u>
$\label{eq:continuous_def} $$ \draw \dots \frac{242}{266}, \frac{266}{275}, \frac{289}{280} $$ \drawCalendar \dots \frac{413}{250} $$$	P \phantom 409	\tutorial
\deadline 168 \draw 242, 266, 275, 289	P \phantom	\tutorial 2, <u>112</u> \textbf{W} \week 259, 264
\deadline	P \phantom	\tutorial
\deadline	P \phantom	\tutorial
\deadline	P \phantom	\tutorial
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	P \phantom	\tutorial
\deadline	P \phantom	\tutorial 2, <u>112</u> \textbf{W} \week 259, 264 \written 16 \textbf{X} \x 259, 266
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	P \phantom	\tutorial 2, <u>112</u> \text{W} \week 259, 264 \written <u>16</u> \text{X} \x 259, 266 \text{Y}
\deadline	P \phantom	\tutorial 2, 112 \textbf{W} \text{\week 259, 264} \text{\written 16} \text{X} \text{\x 259, 266} \text{Y} \text{\y 259, 264}
\deadline	P \phantom	\tutorial 2, 112 \textbf{W} \text{\week 259, 264} \text{\written 16} \text{X} \text{\x 259, 266} \text{Y} \text{\y 259, 264} \text{\year 428}
\deadline 168 \draw 242, 266, 275, 289 \drawCalendar 413 \dur2Int 351 E environments: timetable 1, 80 \exam 159 F \faBold 25	P \phantom	\tutorial 2, 112 \textbf{W} \text{\week 259, 264} \text{\written 16} \text{X} \text{\x 259, 266} \text{Y} \text{\y 259, 264}
\deadline 168 \draw 242, 266, 275, 289 \drawCalendar 413 \dur2Int 351 E environments: timetable 1, 80 \exam 159 F \faBold 25 \faCalendar 149	P \phantom	\tutorial 2, 112 \textbf{W} \text{\week 259, 264} \text{\written 16} \text{X} \text{\x 259, 266} \text{Y} \text{\y 259, 264} \text{\year 428}
\deadline 168 \draw 242, 266, 275, 289 \drawCalendar 413 \dur2Int 351 E environments: timetable 1, 80 \exam 159 F \faBold 25 \faCalendar 149 \faClock0 81	P \phantom	\tutorial 2, 112 \textbf{W} \text{\week 259, 264} \text{\written 16} \text{X} \text{\x 259, 266} \text{Y} \text{\y 259, 264} \text{\year 428} \text{\youtube 24}