

# 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 simultaneous events).

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

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## 1 Usage

### 1.1 timetable

`timetable` `\begin{timetable}[opts]\ldots\end{timetable}`  
opts are of course optional arguments:

**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.

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

**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 platform, see [1.2](#))

**Day** The weekday on which the event takes place. Has to be one of M, T, W, Th, F for Monday, Tuesday, 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 not 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 want 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 mustn't be an empty line below since otherwise a new paragraph is started).

### 1.1.2 Example












```
\begin{timetable}[
  days={Mon,Thue,Wend,Thur,Fri}, start
  time/.evaluated={11*60}, end time/.evaluated={15*60}
]
  \lecture[title={TestingLectureLongOne},speaker={Heindl},location={RN1},day={W},time
13:30}]
  \lecture[title={TestingLectureLongOne},speaker={Heindl},location={RN1},day={Th},time
13:30},offset=0.5,scale width=0.5]
  \lecture[title={TestingLectureLongOne},speaker={Heindl},location={\zoom},day={T},time
13:30},prio={\phigh}]
\end{timetable}
```

## ⌚ Timetable

	Mon	Thue	Wend	Thur	Fri
11:00					
12:00					
13:00		<div>TestingLectureLongOne</div> <div>Heindl</div> <div> </div> <div>12:30-13:30</div>	<div>TestingLectureLongOne</div> <div>Heindl</div> <div>RN1</div> <div>12:30-13:30</div>	<div>TestingLectureLongOne</div> <div>Heindl</div> <div>RN1</div> <div>12:30-13:30</div>	
14:00					
15:00					

## 1.2 Icons

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

<code>\zoom</code>		<code>\teams</code>	
<code>\BBB</code>		<code>\youtube</code>	
<code>\pmandatory</code>		<code>\phigh</code>	
<code>\pmid</code>		<code>\plow</code>	
<code>\pnone</code>			
<code>\tbd</code>		<code>\tba</code>	

## 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}
```

`\semesterplannerLua@encircle` This macro puts a circle around its argument for better readability. In this package this is used for the fontawesome symbols.

```
8 \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};
12 \end{tikzpicture}
13 \end{minipage}
14 }
```

Commands for exams

`\oral`

```
15 \protected\def\oral{\faComment}
```

`\written`

```
16 \protected\def\written{\faPencil}
```

Commands for symbols of priority

`\pmandatory`

```
17 \protected\def\pmandatory{\semesterplannerLua@encircle{\textcolor{red}{\faWarning}}}
```

`\phigh`

```
18 \protected\def\phigh{\semesterplannerLua@encircle{\textcolor{red}{\faFlag}}}
```

`\pmid`

```
19 \protected\def\pmid{\semesterplannerLua@encircle{\textcolor{yellow}{\faFlag}}}
```

`\plow`

```
20 \protected\def\plow{\semesterplannerLua@encircle{\textcolor{green}{\faFlag}}}
```

`\pnone`

```
21 \protected\def\pnone{\semesterplannerLua@encircle{\textcolor{gray}{\faTimesCircle}}}
```

Commands for online platforms.

`\teams`

```
22 \protected\def\teams{\semesterplannerLua@encircle{\textcolor{DodgerBlue}{\faWindows}}}
```

`\zoom`

```
23 \protected\def\zoom{\semesterplannerLua@encircle{\textcolor{DodgerBlue}{\faCamera}}}
```

```

\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=, start time/.default=,
35 end time/.initial=, end time/.default=,
36 %
37 width/.initial=\textwidth, width/.default=\textwidth,
38 length/.initial=10, length/.default=10,
39 %

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

```
40      /semesterplanner-lua/timetable/event/.cd,
41      % event arguments
42      content/.initial=, content/.default=,
43      %
44      time/.initial=, time/.default=,
45      day/.initial=, day/.default=,
46      %
47      tikz/.initial=, tikz/.default=,
48      scale width/.initial=1, scale width/.default=1,
49      offset/.initial=0, offset/.default=0,
50      %
51      textcolor/.initial=, textcolor/.default=,
52      title/.initial=, title/.default=,
53      speaker/.initial=, speaker/.default=,
54      location/.initial=, location/.default=,
55      prio/.initial=, prio/.default=,
56      formatter/.initial=timetableformatter, formatter/.default=timetableformatter,
57      %
```

calendar/:

**draw**

**room**

**prio**

**course**

**desc**

**start**

**end**

**tikz**

**period**

**shift**

**print** Only makes sense if the command is suffixed by a % otherwise somehow a space gets inserted (eventhough the % is inserted from lua as well)

```
58      /semesterplanner-lua/calendar/.cd,
59      draw/.initial={true}, draw/.default={true},
60      room/.initial={}, room/.default={},
61      time/.initial={}, time/.default={},
62      prio/.initial={}, prio/.default={},
```

```

63     course/.initial={}, course/.default={},
64     desc/.initial={}, desc/.default={},
65     type/.initial={}, type/.default={},
66     date/.initial={}, date/.default={},
67     end/.initial={}, end/.default={},
68     tikz/.initial={}, tikz/.default={},
69     period/.initial={nil}, period/.default={nil},
70     shift/.initial={true}, shift/.default={true},
71     print/.initial={true}, print/.default={true},
72 }

```

## 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.

```

73 \newenvironment{timetable}[1][]{
74     \section*{\faClockO-Timetable}

```

Read the arguments 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.

```

75     \pgfkeys{/semesterplanner-lua/timetable/env/.cd, days,start time,end time, width,length,
76     \directlua{sp.init(
77         "\pgfkeysvalueof{/semesterplanner-lua/timetable/env/days}",
78         "\pgfkeysvalueof{/semesterplanner-lua/timetable/env/start time}",
79         "\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 hereby 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)

```

80     \newcommand{\semesterplannerLua@event}[1][]{
81         \pgfkeys{/semesterplanner-lua/timetable/event/.cd,content,time,day,tikz,scale
82 width,offset,textcolor,title,speaker,location,prio,formatter, ##1}
83         \directlua{
84             sp.addEvent{
85                 time="\pgfkeysvalueof{/semesterplanner-lua/timetable/event/time}",
86                 day="\pgfkeysvalueof{/semesterplanner-lua/timetable/event/day}",
87                 tikz=[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/tikz}]],
88                 offset=\pgfkeysvalueof{/semesterplanner-lua/timetable/event/offset},
89                 scale_width=\pgfkeysvalueof{/semesterplanner-lua/timetable/event/scale width},
90                 formatter=\pgfkeysvalueof{/semesterplanner-lua/timetable/event/formatter},
91                 textcolor=[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/textcolor}]],
92                 title=[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/title}]],
93                 speaker=[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/speaker}]],
94                 location=[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/location}]],
95                 prio=[\pgfkeysvalueof{/semesterplanner-lua/timetable/event/prio}]],
96             }
97         }
98     }

```

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

**\lecture**

```

99     \newcommand{\lecture}[1][]{
100         \semesterplannerLua@event[tikz={fill=lecture,}, textcolor=white, ##1]
101     }

```

**\seminar**

```

102     \newcommand{\seminar}[1][]{

```

```

103         \semesterplannerLua@event[tikz={fill=seminar,}, textcolor=white, ##1]
104     }

\tutorial
105     \newcommand{\tutorial}[1][]{
106         \semesterplannerLua@event[tikz={fill=tutorial,}, textcolor=white, ##1]
107     }

\meeting
108     \newcommand{\meeting}[1][]{
109         \semesterplannerLua@event[tikz={fill=meeting,}, textcolor=white, ##1]
110     }

\officehour
111     \newcommand{\officehour}[1][]{
112         \semesterplannerLua@event[tikz={fill=officehour,}, textcolor=white, ##1]
113     }

114 }{
At the end of the environment after all events have been collected, generate and output
the tikz code needed to draw the timetable.
115     \directlua{sp.draw(
116         [[\pgfkeysvalueof{/semesterplanner-lua/timetable/env/length}]],
117         [[\pgfkeysvalueof{/semesterplanner-lua/timetable/env/width}]]})}
118 }

119

printSpCalendar Print a calendar from startDate to endDate (encoded as YYYY-MM-DD) as one calendar
per month in a matrix with the given amount of columns
120 \newcommand{\printSpCalendar}[3][3]{\directlua{cal.drawCalendar("#2", "#3", #1)}}

121
122 \newenvironment{appointments}[2][Room]{
123     \directlua{cal.init(#2)}
124     \newcommand{\appointment}[1][]{%
125 \pgfkeys{/semesterplanner-lua/calendar/.cd,draw,room,time,prio,course,desc,date,end,tikz,peri
126 \directlua{
127 cal.addAppointment{draw=\pgfkeysvalueof{/semesterplanner-lua/calendar/draw},
128 room=[[ \pgfkeysvalueof{/semesterplanner-lua/calendar/room}]],
129 time=[[ \pgfkeysvalueof{/semesterplanner-lua/calendar/time}]],
130 prio=[[ \pgfkeysvalueof{/semesterplanner-lua/calendar/prio}]],
131 course=[[ \pgfkeysvalueof{/semesterplanner-lua/calendar/course}]],
132 desc=[[ \pgfkeysvalueof{/semesterplanner-lua/calendar/desc}]],
133 date=[[ \pgfkeysvalueof{/semesterplanner-lua/calendar/date}]],
134 endDate=[[ \pgfkeysvalueof{/semesterplanner-lua/calendar/end}]],
135 tikz=[[ \pgfkeysvalueof{/semesterplanner-lua/calendar/tikz}]],
136 period=\pgfkeysvalueof{/semesterplanner-lua/calendar/period},
137 shift=\pgfkeysvalueof{/semesterplanner-lua/calendar/shift},
138 print=\pgfkeysvalueof{/semesterplanner-lua/calendar/print}}}}
139     \section*{\faCalendar~Appointments}
140     \begin{tabular}{rlllll}
141         \textbf{Date}&\textbf{Time}&\textbf{Course}&\textbf{Description}&\textbf{#1}&\textbf{
142     }{
143     \end{tabular}
144 }
145
146 \newenvironment{exams}[1]{
147     \directlua{cal.init(#1)}
148     \newcommand{\exam}[1][]{%
149         \pgfkeys{/semesterplanner-lua/calendar/.cd,draw,room,time,prio,course,desc,date,end,t
150         \directlua{
151             cal.addExam{

```



```

152         draw=\pgfkeysvalueof{/semesterplanner-lua/calendar/draw},
153         room=[\pgfkeysvalueof{/semesterplanner-lua/calendar/room}]],
154         time=[\pgfkeysvalueof{/semesterplanner-lua/calendar/time}]],
155         course=[\pgfkeysvalueof{/semesterplanner-lua/calendar/course}]],
156         desc=[\pgfkeysvalueof{/semesterplanner-lua/calendar/desc}]],
157         date=[\pgfkeysvalueof{/semesterplanner-lua/calendar/date}]],
158         tikz=[\pgfkeysvalueof{/semesterplanner-lua/calendar/tikz}]],
159         type=[\pgfkeysvalueof{/semesterplanner-lua/calendar/type}]],
160         shift=\pgfkeysvalueof{/semesterplanner-lua/calendar/shift},
161         print=\pgfkeysvalueof{/semesterplanner-lua/calendar/print}}}]
162     \section*{\faStickyNoteO~Exams}
163     \begin{tabular}{rllll}
164         \textbf{Date}&\&\textbf{Time}&\&\textbf{Course}&\&\textbf{Type}&\&\textbf{Note}\\
165     \end{tabular}
166     \end{tabular}
167 }
168
169 \newenvironment{deadlines}[1]{
170     \directlua{cal.init(#1)}
171     \newcommand{\deadline}[1][]{\%
172         \pgfkeys{/semesterplanner-lua/calendar/.cd,draw,room,time,prio,course,desc,date,end,t}
173         \directlua{
174             cal.addDeadline{
175                 draw=\pgfkeysvalueof{/semesterplanner-lua/calendar/draw},
176                 course=[\pgfkeysvalueof{/semesterplanner-lua/calendar/course}]],
177                 desc=[\pgfkeysvalueof{/semesterplanner-lua/calendar/desc}]],
178                 date=[\pgfkeysvalueof{/semesterplanner-lua/calendar/date}]],
179                 tikz=[\pgfkeysvalueof{/semesterplanner-lua/calendar/tikz}]],
180                 prio=[\pgfkeysvalueof{/semesterplanner-lua/calendar/prio}]],
181                 shift=\pgfkeysvalueof{/semesterplanner-lua/calendar/shift},
182                 print=\pgfkeysvalueof{/semesterplanner-lua/calendar/print}}}]
183     \section*{\faStickyNoteO~Deadlines}
184     \begin{tabular}{rlll}
185         \textbf{Date}&\&\textbf{Course}&\&\textbf{Description}&\&\textbf{Prio}\\
186     \end{tabular}
187     \end{tabular}
188 }
189 \end{package}

```

## 2.2 semesterplanner-lua-timetable.lua

190 (\*luaTimetable)

**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.

```

191 function init(days, min, max)
192     -- clean up first
193     -- global variables
194     EVENTS={}
195     DAYS = days -- header with names of the days set from tex currently
196     DAYSE = {"M","T","W","Th","F"}
197     MIN = 25*60 -- bigger than any allowed value could be
198     MAX = 0
199     MIN_BYPASS = false -- weather min is fixed by the user
200     MAX_BYPASS = false -- weather max is fixed by the user
201
202     if(min == "") then
203         else

```

```

204         assert(min:match("^%d+"), "start time has to be an integer representing the HH*60+MM of
205         MIN = tonumber(min)
206         MIN_BYPASS = true
207     end
208
209     if(max == "") then
210     else
211         assert(max:match("^%d+"), "end time has to be an integer representing the HH*60+MM of
212         MAX = tonumber(max)
213         MAX_BYPASS = true
214     end
215 end
216
217 function defaultFormatter(opts)
218     ret = ""
219     for k,v in pairs(opts) do
220         if type(k) == "string" then k = k:gsub("[_~]", "") end
221         if type(v) == "string" then v = v:gsub("[_~]", "") end
222         ret = string.format("%s, %s: %s", ret, tostring(k), tostring(v))
223     end
224     print(ret)
225     return ret
226 end
227
228 function timetableformatter(opts)
229     return string.format(
230         [[\textcolor{%s}{\textbf{%s}}\!\! [.2em]\raggedright{%s}\!\! [0.5em]\raggedright{%s}\raggedright
231         opts.textcolor, opts.title, opts.speaker, opts.prio, opts.location, opts.time)
232 end

```

**addEvent** Adds the event to the EVENTS array after some validity checks, modifies MIN/MAX if necessary

```

233 -- result are the global variables EVENTS, MIN and MAX
234 function addEvent(opts)
235     print("Reading event on line ", tex.inputlineno)
236     opts.inputlineno = tex.inputlineno
237     if(not checkKeys(opts, {"time", "day", "tikz"})) then
238         error("missing argument")
239     end
240
241     if opts.content == nil then
242         if opts.formatter == nil then
243             opts.content = defaultFormatter(opts)
244         else
245             opts.content = opts.formatter(opts)
246         end
247     end
248
249     opts.from,opts.to = dur2Int(opts.time)
250
251     if(not MIN_BYPASS and opts.from < MIN) then MIN = opts.from end
252     if(not MAX_BYPASS and opts.to > MAX) then MAX = opts.to end
253     assert(opts.from < opts.to, "From has to be before to")
254
255     table.insert(EVENTS, opts)
256 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.

```

257 -- parameters are all global variables
258 function draw(length, width)
259     -- copy relevant variables for working on local copies
260     local events = copy_array(EVENTS)

```

```

261     local days = prepareDays(DAYS)
262     local daysE = copy_array(DAYSE)
263     local min, minH, max, maxH = prepareMinMax(MIN, MAX)
264
265     assert(length:match("%d*%.?%d*"), "Length must be a valid length measured in cm")
266     length = tonumber(length)
267
268     textwidth = width
269
270     tex.print([[\\begin{tikzpicture}]]]
271     tex.print([[\\tikzset{defStyle/.style={font=\tiny,anchor=north west,fill=blue!50,draw=black}}]]]
Draw the grid of the timetable along with clock and day labels
272     -- print the tabular with the weekday headers
273     tex.print(string.format(
274         [[\\foreach \\week [count=\\x from 0, evaluate=\\x as \\y using \\x+0.5] in {%s}{ }],
275         table.concat(days, ",")
276     )
277 )
278 tex.print(string.format(
279     [[\\node[anchor=south] at (\\y/%d* %s, 0) {\\week};]], #days, textwidth))
280 tex.print(string.format(
281     [[\\draw (\\x/%d * %s, 0cm) -- (\\x/%d * %s, %dcm);]],
282     #days,
283     textwidth,
284     #days,
285     textwidth, -length
286 )
287 )
288 tex.print("}")
289 tex.print(string.format(
290     [[\\draw (%s, 0) -- (%s,%dcm);]],
291     textwidth,
292     textwidth,
293     -length
294 )
295 )
296
297 for i=minH,maxH do
298     tex.print(string.format(
299         [[\\node[anchor=east] at (0,%fcm ) {%d:00};]],
300         minuteToFrac(i*60,min,max)*-length, i
301     )
302 )
303 tex.print(string.format(
304     [[\\draw (0,%fcm ) -- (%s,%fcm );]],
305     minuteToFrac(i*60,min,max)*-length,
306     textwidth,
307     minuteToFrac(i*60,min,max)*-length
308 )
309 )
310 end
311
Draw the nodes of the events
312     local d
313     local red = 0.3333 -- calculated in em from inner sep
314     local red_y = 0.25 -- calculated in em
315     for _,e in ipairs(events) do
316         if e.from < max and e.to > min then -- only draw if event is in scope (part of the con
317             if e.to > max then e.to = max end
318             if e.from < min then e.from = min end
319             print("Drawing event on line ", e.inputlineno)
320             d = search_array(daysE, e.day) - 1
321             tex.print(string.format(

```

```

322         [[\node[defStyle,text width=-%fem+%f%s/%d, text depth=%fcm-%fem, text height=
323         2*red, -- text width
324         e.scale_width, -- text width
325         textwidth,
326         #days, -- text width
327         length*(e.to-e.from)/(max-min), -- text depth
328         2*red+red_y, -- text depth
329         red_y, -- text height
330         e.tikz, -- free tikz code
331         (d+e.offset)/#days, -- xcoord
332         textwidth,
333         minuteToFrac(e.from,min,max)*-length, -- ycoord
334         e.content -- content
335         )
336     )
337 end
338 end
339 tex.print([[end{tikzpicture}]]))
340 end

```

**searchArray** Searches an array for a given value and returns the index if found. On error nil is returned

```

341 function search_array(t, s)
342     for k,v in ipairs(t) do
343         if(v == s) then return k end
344     end
345     return nil
346 end
347

```

**minuteToFrac** Calculates at which fraction of the total duration of max-min the time minute is located

```

348 function minuteToFrac(minute, min, max)
349     return (minute-min)/(max-min)
350 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)

```

351 function prepareMinMax(min, max)
352     local minH = math.floor(min/60)
353     local maxH = math.ceil(max/60)
354     local min = minH*60
355     local max = maxH*60
356     return min, minH, max, maxH
357 end

```

**checkKeys** Checks if all ks are present in table t

```

358 function checkKeys(t, k)
359     for _,x in ipairs(k) do
360         if(t[x] == nil) then
361             return false
362         end
363     end
364     return true
365 end

```

**dur2Int** Takes a clock duration formatted as HH:MM-HH:MM, splits it, checks for validity and returns begin/end time in minutes

```

366 function dur2Int(clk)
367     local f1,f2, t1,t2 = clk:match("(%d%d?):(%d%d)-(%d%d?):(%d%d)$")
368     if(f1 ~= nil and f2 ~= nil and t1 ~= nil and t2 ~= nil) then
369         f1 = tonumber(f1) f2 = tonumber(f2)
370         t1 = tonumber(t1) t2 = tonumber(t2)
371         assert(f1 >= 0 and f1 < 24, "Hours have to be >= 0 && < 24")

```

```

372         assert(f2 >= 0 and f2 < 60, "Mins have to be >= 0 && < 60")
373         assert(t1 >= 0 and t1 < 24, "Hours have to be >= 0 && < 24")
374         assert(t2 >= 0 and t2 < 60, "Mins have to be >= 0 && < 60")
375         return f1*60 + f2, t1*60 + t2
376     else
377         error("clk string \"" .. clk .. "\" was no valid clock string")
378     end
379 end

```

**prepareDays** Splits the comma-sep string days into an array

```

380 function prepareDays(days)
381     local ret = {}
382     for m in days:gmatch("[^,]+") do
383         table.insert(ret, m)
384     end
385     return ret
386 end

```

**copyArray** Returns a copy of the table obj

```

387
388 function copy_array(obj)
389     if type(obj) ~= 'table' then return obj end
390     local res = {}
391     for k, v in pairs(obj) do
392         local c = copy_array(v)
393         res[copy_array(k)] = c
394     end
395     return res
396 end

```

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

```

397
398 semesterplannerLua = {
399     init = init,
400     addEvent = addEvent,
401     draw = draw
402 }
403 return semesterplannerLua
404 </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

```

405 <*luaApp>
406 package.path='/usr/share/lua/5.3/?.lua;/usr/share/lua/5.3/?.init.lua;/usr/lib/lua/5.3/?.lua;/usr/lib/lua/5.3/?.so;/usr/lib/lua/5.3/loadall.so;./?.so;/home/lukas/.luarocks/?.lua;/home/lukas/.luarocks/?.so'
407 package.cpath='/usr/lib/lua/5.3/?.so;/usr/lib/lua/5.3/loadall.so;./?.so;/home/lukas/.luarocks/?.so;/home/lukas/.luarocks/?.so'
408
409 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)

```

410 function init(clear)
411     -- clean up first
412     -- global variable
413     if clear then
414         EVENTS = {}
415     end
416 end
417
418 text = {

```

```

419     print = function(s)
420         -- print("\"" .. s .. "\"")
421         tex.print(s)
422     end
423 }
424
425 function genDot(opts)
426     dot = ""
427     if opts.draw then
428         dot = string.format([[\\tikz[baseline=(X.base)]\\node (X) [fill opacity=.5,fill=red,circle]
429     end
430     return dot
431 end
432

```

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

```

433 function addEvent(opts)
434     opts.inputlineno = tex.inputlineno
435     print(string.format("collecting from line %d", opts.inputlineno))
436     if opts.draw then
437         assert(opts.date ~= nil and opts.tikz ~= nil, "date and tikz has to be given")
438         if opts.endDate == nil or opts.endDate == '' then
439             table.insert(EVENTS, {shift=opts.shift,date=dateLib(opts.date), tikz=opts.tikz, p
440         else
441             table.insert(EVENTS, {shift=opts.shift,date=dateLib(opts.date), tikz=opts.tikz, p
442         end
443     end
444 end
445
446 function addAppointment(opts)
447     addEvent(opts)
448     dot = genDot(opts)
449     if opts.print then
450         tex.sprint(string.format([[\\textit{\\%s} & \\%s & \\%s\\%s & \\%s & \\%s & \\%s\\]], opts.date, opts.t
451     else
452         tex.sprint("%")
453     end
454 end
455
456 function addExam(opts)
457     addEvent(opts)
458     dot = genDot(opts)
459     if opts.print then
460         tex.sprint(string.format([[\\textit{\\%s} & \\%s & \\%s\\%s & \\%s & \\%s \\]], opts.date, opts.ti
461     else
462         tex.sprint("%")
463     end
464 end
465
466 function addDeadline(opts)
467     addEvent(opts)
468     dot = genDot(opts)
469     if opts.print then
470         tex.sprint(string.format([[\\textit{\\%s} & \\%s\\%s & \\%s & \\%s \\]], opts.date, dot, opts.co
471     else
472         tex.sprint("%")
473     end
474 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)

```

475
476 function drawCalendar(minDate, maxDate, cols)
477     minDate = dateLib(minDate)
478     maxDate = dateLib(maxDate)
479     text.print([[begin{tikzpicture}{every calendar/.style={inner sep=2pt, week list, month l
    }}] ]])
480     text.print([[matrix[column sep=1em, row sep=1em]{}}]
481         local i = 1
482         running = true
483         while running do
484             -- derive end from start, then check if maxDate is reached
485             endDate = minDate:copy():addmonths(1):setday(1):adddays(-1)
486             if endDate >= maxDate then
487                 endDate = maxDate
488                 running = false
489             end
490             text.print(string.format(
491                 [[calendar (%04d-%02d) [dates=%04d-%02d-%02d to %04d-%02d-%02d] if (Sunday) [red
\month-\day) [nodes={inner sep=.4em,rectangle,line width=1pt,draw}] if (at least=\year-
\month-\day) {} else [nodes={strike out, draw}]; ]],
492                 minDate:getyear(), minDate:getmonth(), minDate:getyear(), minDate:getmonth
493
494                 minDate:addmonths(1)
495                 minDate:setday(1)
496
497                 if i % cols == 0 or not running then
498                     text.print([[\\]])
499                 else
500                     text.print([[&]])
501                 end
502                 i = i + 1
503             end
504             text.print([[ ]; ]])
505

```

Draw highlighting on a background layer so that the calendar is not overdrawn

```

506     local usedDates = {}
507     text.print([[begin{scope}[on background layer] ]])
508     for i,ele in ipairs(EVENTS) do
509         print(string.format("Drawing item from line %d", ele.inputlineno))
510         while ele.date <= maxDate and (ele.endDate == nil or ele.date <= ele.endDate) do
511             local xshift = 0
512             if ele.shift then
513                 if usedDates[tostring(ele.date)] ~= nil then
514                     xshift = math.ceil(usedDates[tostring(ele.date)] / 2)
515                     if usedDates[tostring(ele.date)] % 2 == 0 then
516                         xshift = -xshift
517                     end
518                     usedDates[tostring(ele.date)] = usedDates[tostring(ele.date)] + 1
519                 else
520                     usedDates[tostring(ele.date)] = 1
521                 end
522             end
523             text.print(string.format([[node[xshift=%d mm, fill opacity=.5,fill=red,circle
%02d-%04d-%02d-%02d) {}];]],
524                 xshift, ele.tikz, ele.date:getyear(), ele.date:getmonth(), ele.date:getyear
525             if ele.period == nil then break end
526             ele.date:adddays(ele.period)
527         end
528     end
529     text.print([[end{scope}]]])
530     text.print([[end{tikzpicture}]]])
531 end

```

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

```

532
533 semesterplannerLuaCal = {
534     init = init,
535     addAppointment = addAppointment,
536     addDeadline = addDeadline,
537     addExam = addExam,
538     drawCalendar = drawCalendar,
539 }
540 return semesterplannerLuaCal
541 \luaApp>

```

## 3 Change History

v1.00

General: First public release . . . . . 1

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