

- 1 \startmodule[pocketdiary]
- 2 \writestatus{loading}{ConTeXt User Module / PocketDiary}

Introduction

It is already some time ago, that my brother Heinz asked me to prepare him a special page-arrangement scheme. This scheme is suitable to form a section with a single-sided printed sheet of paper. He wanted to use it for special kind of greeting-cards. By coincidence I detected an article by U. Ziegenhagen in de Texnische Kommödie nr. 3/2010. This article deals with the preparation of a PocketMod, which is a personal organizer based on the mentioned arranging scheme. In the article there is also a link mentioned to an online version of the PocketMod. (http://www.pocketmod.com/). - After reading the article and visiting the web-site I got intrigued by the fact, that CONTeXT has built in arranging capabilities and due to the LUATeX engine and herewith the possibility to perform calculations in Lua it should be possible to build such a personal organizer in CONTeXT.

The result is contained in this module. I would like to thank Hans Hagen and Taco Hoekwater for the great LUATEX machinery and Wolfgang Schuster for supporting me in tackling the multilingual interface.

After the first version in 2011, we are now 11 years older, a lot has changed in and around the CONT_EXT-machinery. We are now using LMTX (LUAMETAT_EX) the latest development.

During the CONT_EXT-meeting 2021 Thomáš Hála presented his solution for generating an agenda, while the shops were closed during the Covid-19 pandemic. Discussing issues with calendars revealed, that it could be interesting to integrate into a calendar also data concerning the moon phase and possibly information on the sun rise and sun set time.

I thought, that I would like to do such calculations and give it a try. After having found information how to perform such astronomical calculations, slowly two new modules appeared. The calculations of the moon phases is quite straight forward and this can be considered the easy part of the new development. The only remark must be made, that those calculations are not super accurate. A deviation of about 1 day has to be accepted.

Finding a way to calculate the sun rise and sun set times is much more tedious. Collecting articles on such calculations and building the formulas in Lua is not the issue, but that the given information in those articles looks incomplete for a layman like me. – Finally I found a Lua-module written for an application for presenting the required data on screen (the reference to the authors is given in the Lua-file for the sun data calculations). I adapted this to Lua/CONTEXT and it looks like it works fine. – I have a Raspberry Pi Nano with a screen attached where I display weather information together with the sun data, which are fetched from the Open Weather Map (https://openweathermap.org). Due to the fact that the development of the solar data module took a long time I was able to compare the calculated results with those displayed on the Raspberry Pi screen. Happily they are completely congruent.

Without the help of Hans Hagen, this module would not have been finished. I would like to thank him for all the support and patience with my struggles!

Subpaths

In order to keep the hole module clearly organized the moon phase as well as the sun rise/set calculation files are situated in separate folders. We tell $\mathtt{CONT}_{E}\!\mathtt{XT}$ where to find the requested

\usepath[{Moonphase,Solar}]

Lua-files

All calculations for dates are performed with Lua functions. The functions are contained in t-calendar.lua

4 \ctxloadluafile{t-calendar}{}

The calculations for the moon phase are done by Lua functions. The functions are contained in t-moonphase.lua in the folder "Moonphase"

5 \ctxloadluafile{t-moonphase}{}

The calculations for the sun rise and set time are calculated in Lua too. The functions are contained in the file t-solar.lua in the folder "Solar"

6 \ctxloadluafile{t-solar}{}

International interface

The PocketDiary is aware of different languages. The language to be used is selected with \mainlanguage[en]. The following interfaces are available

- Englisch interface
- Dutch interface
- German interface
- Italian interface
- French interface
- Spanish interface
- Polish interface

English interface

```
7
    \setuplabeltext[en][calendar=Calendar]
    \setuplabeltext[en][weekagenda=Week calendar]
8
    \setuplabeltext[en][week=Week]
    \setuplabeltext[en][month=Month]
10
    \setuplabeltext[en][contact=Contact]
11
12
    \setuplabeltext[en][name=Name]
    \setuplabeltext[en][address=Address]
13
    \setuplabeltext[en][zip=Zip]
14
15
    \setuplabeltext[en][place=Place]
    \setuplabeltext[en][country=Country]
16
17
    \setuplabeltext[en][phone=Phone]
    \setuplabeltext[en][mail=e-mail]
18
19
    \setuplabeltext[en][notes=Notes]
    \setuplabeltext[en][todo=Todo]
20
    \setuplabeltext[en][found={If found\textcomma\ please return to:}]
21
22
    \setuplabeltext[en][nyd={New Year's Day}]
    \setuplabeltext[en][epi={Epiphany}]
23
24
    \setuplabeltext[en][ashw={Ash Wednesday}]
    \setuplabeltext[en][palms={Palm Sunday} ]
25
    \setuplabeltext[en][gfri={Good Friday}]
26
    \setuplabeltext[en][esun={Easter Sunday}]
28
    \setuplabeltext[en][esmo={Easter Monday}]
    \setuplabeltext[en][ascd={Ascension Day}]
29
    \setuplabeltext[en][pcst=Pentecost]
    \setuplabeltext[en][pcstmo={Pentecost Monday}]
31
32
    \setuplabeltext[en][xmas=Christmas]
33
    \setuplabeltext[en][bxd={Boxing Day}]
    \setuplabeltext[en][day=Day]
34
    \setuplabeltext[en][mon=Mon]
35
    \setuplabeltext[en][tue=Tue]
    \setuplabeltext[en][wed=Wed]
37
    \setuplabeltext[en][thu=Thu]
    \setuplabeltext[en][fri=Fri]
39
    \setuplabeltext[en][sat=Sat]
40
    \setuplabeltext[en][sun=Sun]
```

```
\setuplabeltext[en][january=January]
42
    \setuplabeltext[en][february=February]
43
    \setuplabeltext[en][march=March]
44
    \setuplabeltext[en][april=April]
45
    \setuplabeltext[en][may=May]
46
    \setuplabeltext[en][june=June]
47
    \setuplabeltext[en][july=July]
    \setuplabeltext[en][august=August]
49
    \setuplabeltext[en][september=September]
50
    \setuplabeltext[en][october=0ctober]
51
    \setuplabeltext[en][november=November]
52
    \setuplabeltext[en][december=December]
53
    \setuplabeltext[en][moondays=Lunar days]
54
    \setuplabeltext[en][moon=Moon]
55
    \setuplabeltext[en][sunrise=Sunrise]
56
57
    \setuplabeltext[en][sunset=Sunset]
    \setuplabeltext[en][lighthours=Lighthours]
58
    \setuplabeltext[en][sunstar=Sun]
59
    German interface
    \setuplabeltext[de][calendar=Planer] % Terminkalender, Kalender
    \setuplabeltext[de][weekagenda=Wochenagenda]
61
    \setuplabeltext[de][week=Woche]
62
    \setuplabeltext[de][month=Monat]
    \setuplabeltext[de][contact=Kontakt]
64
    \setuplabeltext[de][name=Name]
65
    \setuplabeltext[de][address=Adresse]
66
    \setuplabeltext[de][zip=Postleitzahl]
67
    \setuplabeltext[de][place=0rt]
    \setuplabeltext[de][country=Land]
69
    \setuplabeltext[de][phone=Telefon]
70
    \setuplabeltext[de][mail=e-Mail]
72
    \setuplabeltext[de][notes=Notizen]
73
    \setuplabeltext[de][todo={Zu erledigen}]
74
    \setuplabeltext[de][found={Wenn gefunden\textcomma\ bitte retournieren an:}]
    \setuplabeltext[de][nyd=Neujahr]
76
    \setuplabeltext[de][epi=Dreikönigstag]
77
    \setuplabeltext[de][ashw=Aschermittwoch]
    \setuplabeltext[de][palms=Palmsonntag]
79
    \setuplabeltext[de][gfri=Karfreitag]
    \setuplabeltext[de][esun=0stern]
80
    \setuplabeltext[de][esmo=0stermontag]
    \setuplabeltext[de][ascd=Himmelfahrt]
82
    \setuplabeltext[de][pcst=Pfingsten]
83
    \setuplabeltext[de][pcstmo=Pfingstmontag]
    \setuplabeltext[de][xmas=Weihnachten]
85
    \setuplabeltext[de][bxd=Stephanstag]
86
    \setuplabeltext[de][day=Tag]
```

```
\setuplabeltext[de][mon=Mo]
88
     \setuplabeltext[de][tue=Di]
89
     \setuplabeltext[de][wed=Mi]
90
     \setuplabeltext[de][thu=Do]
91
     \setuplabeltext[de][fri=Fr]
92
     \setuplabeltext[de][sat=Sa]
93
     \setuplabeltext[de][sun=So]
94
     \setuplabeltext[de][january=Januar]
     \setuplabeltext[de][february=Februar]
96
     \setuplabeltext[de][march=März]
97
     \setuplabeltext[de][april=April]
98
     \setuplabeltext[de][may=Mai]
99
     \setuplabeltext[de][june=Juni]
100
101
     \setuplabeltext[de][july=Juli]
     \setuplabeltext[de][august=August]
102
103
     \setuplabeltext[de][september=September]
     \setuplabeltext[de][october=0ktober]
104
     \setuplabeltext[de][november=November]
105
     \setuplabeltext[de][december=Dezember]
106
     \setuplabeltext[de][moondays=Mondtage]
107
     \setuplabeltext[de][moon=Mond]
108
     \setuplabeltext[de][sunrise=Sonnenaufgang]
109
110
     \setuplabeltext[de][sunset=Sonnenuntergang]
     \setuplabeltext[de][lighthours=Taglichtstunden]
111
     \setuplabeltext[de][sunstar=Sonne]
112
     Dutch interface
     \setuplabeltext[nl][calendar=Kalender]
113
     \setuplabeltext[nl][weekagenda=Weekagenda]
114
     \setuplabeltext[nl][week=Week]
115
116
     \setuplabeltext[nl][month=Maand]
     \setuplabeltext[nl][contact=Kontakt]
117
118
     \setuplabeltext[nl][name=Naam]
     \setuplabeltext[nl][address=Adres]
119
     \setuplabeltext[nl][zip=Postcode]
120
     \setuplabeltext[nl][place=Plaats]
121
     \setuplabeltext[nl][country=Land]
122
     \setuplabeltext[nl][phone=Tel.]
123
124
     \setuplabeltext[nl][mail=e-mail]
     \setuplabeltext[nl][notes=Notities]
125
     \setuplabeltext[nl][todo=Todo]
126
     \setuplabeltext[nl][found={Wanneer gevonden\textcomma\ aub sturen naar:}]
127
     \setuplabeltext[nl][nyd={Nieuw jaar}]
128
     \setuplabeltext[nl][epi=Driekoningen]
129
130
     \setuplabeltext[nl][ashw=Aswoensdag]
     \setuplabeltext[nl][palms=Palmpasen]
131
132
     \setuplabeltext[nl][gfri={Goede vrijdag}]
     \setuplabeltext[nl][esun=Pasen]
```

```
\setuplabeltext[nl][esmo={2\high{de} Paasdag}]
134
135
     \setuplabeltext[nl][ascd=Hemelvaart]
     \setuplabeltext[nl][pcst=Pinksteren]
136
     \setuplabeltext[nl][pcstmo={2\high{de} Pinksterdag}]
137
     \setuplabeltext[nl][xmas=Kerst]
138
     \setuplabeltext[nl][bxd={2\high{de} Kerstdag}]
139
     \setuplabeltext[nl][day=Dag]
140
     \setuplabeltext[nl][mon=Ma]
141
     \setuplabeltext[nl][tue=Di]
142
     \setuplabeltext[nl][wed=Woe]
143
     \setuplabeltext[nl][thu=Do]
144
     \setuplabeltext[nl][fri=Fr]
145
146
     \setuplabeltext[nl][sat=Za]
     \setuplabeltext[nl][sun=Zo]
147
     \setuplabeltext[nl][january=Januari]
148
149
     \setuplabeltext[nl][february=Februari]
     \setuplabeltext[nl][march=Maart]
150
     \setuplabeltext[nl][april=April]
151
152
     \setuplabeltext[nl][may=Mei]
     \setuplabeltext[nl][june=Juni]
153
     \setuplabeltext[nl][july=Juli]
154
155
     \setuplabeltext[nl][august=Augustus]
     \setuplabeltext[nl][september=September]
156
157
     \setuplabeltext[nl][october=0ctober]
     \setuplabeltext[nl][november=November]
158
159
     \setuplabeltext[nl][december=December]
     \setuplabeltext[nl][moondays=Maandagen]
160
     \setuplabeltext[nl][moon=Maan]
161
162
     \setuplabeltext[nl][sunrise=Zonsopg.]
163
     \setuplabeltext[nl][sunset=Zonsonderg.]
     \setuplabeltext[nl][lighthours=Lichturen]
164
     \setuplabeltext[nl][sunstar=Zon]
165
     French interface
     \setuplabeltext[fr][calendar=Calendrier]
166
     \setuplabeltext[fr][weekagenda={Cal. de la semaine}]
167
168
     \setuplabeltext[fr][week=Sem.]
     \setuplabeltext[fr][month=Mois]
169
     \setuplabeltext[fr][contact=Contact]
170
     \setuplabeltext[fr][name=Nom]
171
     \setuplabeltext[fr][address=Adresse]
172
     \setuplabeltext[fr][zip=CP]
173
     \setuplabeltext[fr][place=Lieu]
174
     \setuplabeltext[fr][country=Pays]
175
     \setuplabeltext[fr][phone=Tél.]
176
     \setuplabeltext[fr][mail=e-mail]
177
     \setuplabeltext[fr][notes=Observations]
178
     \setuplabeltext[fr][todo=Tâches]
179
```

```
180
     \setuplabeltext[fr][found={Si trouvé\textcomma\ retourner s.v.p. à: }]
     \setuplabeltext[fr][nyd={Jour de l'an}]
181
     \setuplabeltext[fr][epi={Epiphany}]
182
     \setuplabeltext[fr][ashw={Mercredi des Cendres}]
183
184
     \setuplabeltext[fr][palms={Dimanche des Rameaux}]
     \setuplabeltext[fr][gfri={Vendredi saint}]
185
     \setuplabeltext[fr][esun={Pâques}]
186
     \setuplabeltext[fr][esmo={Lundi de Pâques}]
187
     \setuplabeltext[fr][ascd={Jour de l'ascension}]
188
     \setuplabeltext[fr][pcst=Pentecôte]
189
     \setuplabeltext[fr][pcstmo={Lundi de Pentecôte}]
190
     \setuplabeltext[fr][xmas=Noël]
191
     \setuplabeltext[fr][bxd=]
192
     \setuplabeltext[fr][day=Jour]
193
     \setuplabeltext[fr][mon=Lun]
194
     \setuplabeltext[fr][tue=Mar]
195
     \setuplabeltext[fr][wed=Mer]
196
     \setuplabeltext[fr][thu=Jeu]
197
198
     \setuplabeltext[fr][fri=Ven]
     \setuplabeltext[fr][sat=Sam]
199
     \setuplabeltext[fr][sun=Dim]
200
     \setuplabeltext[fr][january=Janvier]
201
     \setuplabeltext[fr][february=Février]
202
     \setuplabeltext[fr][march=Mars]
203
     \setuplabeltext[fr][april=Avril]
204
     \setuplabeltext[fr][may=Mai]
205
     \setuplabeltext[fr][june=Juin]
206
     \setuplabeltext[fr][july=Juillet]
207
208
     \setuplabeltext[fr][august=Août]
209
     \setuplabeltext[fr][september=Septembre]
210
     \setuplabeltext[fr][october=0ctobre]
     \setuplabeltext[fr][november=Novembre]
211
212
     \setuplabeltext[fr][december=Décembre]
213
     \setuplabeltext[fr][moondays=Jours lun.] % jours lunaires
     \setuplabeltext[fr][moon=Lune]
214
215
     \setuplabeltext[fr][sunrise=Lever du s.] %soleil
     \setuplabeltext[fr][sunset=Coucher du s.] %soleil
216
     \setuplabeltext[fr][lighthours=Heures de l.] %lumière
217
     \setuplabeltext[fr][sunstar=Soleil]
218
     \setuplabeltext[it][calendar=Calendario]
219
     \setuplabeltext[it][weekagenda=Calendario di settimana]
220
     \setuplabeltext[it][week=Sett.] %Settimana
221
     \setuplabeltext[it][month=Mese]
222
     \setuplabeltext[it][contact=Contatto]
223
224
     \setuplabeltext[it][name=Nome]
     \setuplabeltext[it][address=Indirizzo]
225
     \setuplabeltext[it][zip=C.A.P.]
226
```

```
\setuplabeltext[it][place=Luogo]
227
228
     \setuplabeltext[it][country=Paese]
     \setuplabeltext[it][phone=Tel.]
229
     \setuplabeltext[it][mail=e-mail]
230
     \setuplabeltext[it][notes=0sservazioni]
231
     \setuplabeltext[it][todo=Compiti]
232
     \setuplabeltext[it][found={Se trovato\textcomma\ prego speditelo à:}]
233
     Italian interface
     \setuplabeltext[it][nyd=Capodanno]
234
     \setuplabeltext[it][epi={Epifania}]
235
236
     \setuplabeltext[it][ashw={Giorno delle Ceneri}]
     \setuplabeltext[it][palms={Domenica delle Palme}]
237
238
     \setuplabeltext[it][gfri={Venerdi santo}]
     \setuplabeltext[it][esun=Pasqua]
239
240
     \setuplabeltext[it][esmo={Lunedi dell'Angelo}]
     \setuplabeltext[it][ascd=Ascensione]
241
242
     \setuplabeltext[it][pcst=Pentecoste]
     \setuplabeltext[it][pcstmo={Lunedi di Pentecoste}]
243
244
     \setuplabeltext[it][xmas=Natale]
     \setuplabeltext[it][bxd={Giorno di S. Stefano}]
     \setuplabeltext[it][day=Giorno]
246
     \setuplabeltext[it][mon=Lun]
247
248
     \setuplabeltext[it][tue=Mar]
     \setuplabeltext[it][wed=Mer]
249
     \setuplabeltext[it][thu=Gio]
250
     \setuplabeltext[it][fri=Ven]
251
     \setuplabeltext[it][sat=Sab]
252
     \setuplabeltext[it][sun=Dom]
253
254
     \setuplabeltext[it][january=Gennaio]
     \setuplabeltext[it][february=Febbraio]
255
256
     \setuplabeltext[it][march=Marzo]
257
     \setuplabeltext[it][april=Aprile]
     \setuplabeltext[it][may=Maggio]
258
     \setuplabeltext[it][june=Giugno]
259
260
     \setuplabeltext[it][july=Luglio]
     \setuplabeltext[it][august=Agosto]
261
     \setuplabeltext[it][september=Settembre]
262
     \setuplabeltext[it][october=Ottobre]
263
     \setuplabeltext[it][november=Novembre]
264
     \setuplabeltext[it][december=Dicembre]
265
     \setuplabeltext[it][moondays=Giorni lun.] %Giorni lunari
266
     \setuplabeltext[it][moon=Luna]
267
268
     \setuplabeltext[it][sunrise=Albo]
     \setuplabeltext[it][sunset=Tramonto]
269
270
     \setuplabeltext[it][lighthours={0. di luce}] %Ore di luce
     \setuplabeltext[it][sunstar=Sole]
271
     Spanish interface
```

```
\setuplabeltext[es][calendar=Agenda]
272
273
     \setuplabeltext[es][weekagenda=Agenda semanal]
274
     \setuplabeltext[es][week=Sem.] %Semana
     \setuplabeltext[es][month=Mes]
275
     \setuplabeltext[es][contact=Contacto]
276
     \setuplabeltext[es][name=Nombre]
277
     \setuplabeltext[es][address=Dirección]
278
     \setuplabeltext[es][zip=C.P.]
279
     \setuplabeltext[es][place=Población]
280
     \setuplabeltext[es][country=País]
281
     \setuplabeltext[es][phone=Tel.]
282
     \setuplabeltext[es][mail=Correo-e]
283
284
     \setuplabeltext[es][notes=Observaciones]
     \setuplabeltext[es][todo=Pendiente]
285
286
     \setuplabeltext[es][found={Por favor\textcomma\ devuélvalo a:}]
287
     \setuplabeltext[es][nyd=Año Nuevo]
     \setuplabeltext[es][epi={Reyes Magos}]
288
     \setuplabeltext[es][ashw={Miércoles de Ceniza}]
289
290
     \setuplabeltext[es][palms={Domingo de Palmas}]
     \setuplabeltext[es][gfri={Viernes santo}]
291
     \setuplabeltext[es][esun=Domingo de Pascua]
292
293
     \setuplabeltext[es][esmo={Lunes de Pascua}]
     \setuplabeltext[es][ascd=Ascensión]
294
295
     \setuplabeltext[es][pcst=Pentecostes]
     \setuplabeltext[es][pcstmo={Lunes de Pentecostes}]
296
297
     \setuplabeltext[es][xmas=Navidad]
     \setuplabeltext[es][bxd={San Esteban}]
298
299
     \setuplabeltext[es][day=Día]
     \setuplabeltext[es][mon=Lu]
300
     \setuplabeltext[es][tue=Ma]
301
     \setuplabeltext[es][wed=Mi]
302
303
     \setuplabeltext[es][thu=Ju]
     \setuplabeltext[es][fri=Vi]
304
305
     \setuplabeltext[es][sat=Sá]
     \setuplabeltext[es][sun=Do]
306
     \setuplabeltext[es][january=Enero]
307
     \setuplabeltext[es][february=Febrero]
308
     \setuplabeltext[es][march=Marzo]
309
     \setuplabeltext[es][april=Abril]
310
     \setuplabeltext[es][may=Mayo]
311
     \setuplabeltext[es][june=Junio]
312
     \setuplabeltext[es][july=Julio]
313
314
     \setuplabeltext[es][august=Agosto]
315
     \setuplabeltext[es][september=Septiembre]
     \setuplabeltext[es][october=0ctubre]
316
317
     \setuplabeltext[es][november=Noviembre]
     \setuplabeltext[es][december=Diciembre]
318
319
     \setuplabeltext[es][moondays=Días lunares]
```

```
\setuplabeltext[es][moon=Luna]
320
321
     \setuplabeltext[es][sunrise=Alba]
     \setuplabeltext[es][sunset=0caso]
322
     \setuplabeltext[es][lighthours={Horas de luz}]
323
     \setuplabeltext[es][sunstar=Sol]
324
     Polish interface
     \setuplabeltext[pl][calendar=Kalendarz]
325
     \setuplabeltext[pl][weekagenda={Kalendarz tygodniowy}]
326
327
     \setuplabeltext[pl][week=Tydzień]
328
     \setuplabeltext[pl][month=Miesiąc]
     \setuplabeltext[pl][contact=Kontakt]
329
330
     \setuplabeltext[pl][name=Nazwisko]
     \setuplabeltext[pl][address=Adres]
331
332
     \setuplabeltext[pl][zip=Kod pocztowy]
     \setuplabeltext[pl][place=Miejsce zamieszkania]
333
     \setuplabeltext[pl][country=Kraj]
334
     \setuplabeltext[pl][phone=Telefon]
335
     \setuplabeltext[pl][mail=e-mail]
336
     \setuplabeltext[pl][notes=Notatki]
337
     \setuplabeltext[pl][todo=Do zrobienia]
338
     \setuplabeltext[pl][found={W przypadku znalezienia proszę o odesłanie na adres}]
     \setuplabeltext[pl][nyd={Nowy Rok}]
340
     \setuplabeltext[pl][epi={Trzech Króli}]
341
     \setuplabeltext[pl][ashw={\Sroda Popielcowa}]
342
     \setuplabeltext[pl][palms={Niedziela Palmowa} ]
343
     \setuplabeltext[pl][gfri={Wielki Piątek} ]
344
     \setuplabeltext[pl][esun={Niedziela Wielkanocna}]
345
     \setuplabeltext[pl][esmo={Pn. Wielkanocny}]
346
     \setuplabeltext[pl][ascd={Wniebowstapienie}]
347
     \setuplabeltext[pl][pcst={Zes\tanie Ducha Świętego}]
348
     \setuplabeltext[pl][pcstmo={}]
     \setuplabeltext[pl][xmas=Święta] %Święta Bożego Narodzenia .
350
351
     \setuplabeltext[pl][bxd={Drugi dzień świąt}]
     \setuplabeltext[pl][day=Dzień]
352
     \setuplabeltext[pl][mon=Pn.]
353
354
     \setuplabeltext[pl][tue=Wt.]
     \setuplabeltext[pl][wed=Śr.]
     \setuplabeltext[pl][thu=Czw.]
356
     \setuplabeltext[pl][fri=Pt.]
357
358
     \setuplabeltext[pl][sat=Sob.]
     \setuplabeltext[pl][sun=Ndz.]
359
     \setuplabeltext[pl][january=Styczeń]
360
     \setuplabeltext[pl][february=Luty]
361
     \setuplabeltext[pl][march=Marzec]
362
     \setuplabeltext[pl][april=Kwiecień]
363
     \setuplabeltext[pl][may=Maj]
364
     \setuplabeltext[pl][june=Czerwiec]
365
```

```
\setuplabeltext[pl][july=Lipiec]
366
     \setuplabeltext[pl][august=Sierpień]
367
     \setuplabeltext[pl][september=Wrzesień]
368
369
     \setuplabeltext[pl][october=Październik]
     \setuplabeltext[pl][november=Listopad]
370
371
     \setuplabeltext[pl][december=Grudzień]
     \setuplabeltext[pl][moondays=Dzień lunarny]
372
373
     \setuplabeltext[pl][moon=Księżyc]
     \setuplabeltext[pl][sunrise={Wschód słońca}]
374
375
    \setuplabeltext[pl][sunset={Zachód słońca}]
376
     \setuplabeltext[pl][lighthours=Dlugość dnia]
     \setuplabeltext[pl][sunstar=Słońce]
377
```

PocketDiary layout

This module uses different page templates, whereof one uses a symbol out of the set 2 of the Martin Vogel collection. So we load these symbols:

```
378 \usesymbols[mvs]
379 \setupsymbolset[martinvogel 2]
```

The placement of the page numbers is switched off for the moment.

380 \setuppagenumbering[location=]

Because we will place 8 pages on an A4 landscape, we define our own pagesize

```
\definepapersize[Arrangingformat][width=7.42cm, height=10.5cm]
\setuppapersize[Arrangingformat][A4,landscape]
```

In the templates a light gray color for (grid)lines is used. Separator lines can have an individual color too. We define the two colors with arbitrary values. These preset colors can be adjusted in the user file PocketDiary.mkiv.

```
383 \definecolor[Grid][s=.75]
384 \definecolor[Separatorline][blue]
```

The page of the PocketDiary has a fairly simple layout. We use a header- and a footer-space. The header has a rule beneath and the footer one on top.

The preset body-font is Pagella at 10pt

We will also use tabular figures throughout the typesetting:

```
385
     \setuplayout
       [topspace=.6cm,
386
          backspace=.6cm,
387
         header=3\bodyfontsize,
388
389
         headerdistance=.5\bodyfontsize,
         footer=1.2\bodyfontsize,
390
391
          footerdistance=.5\bodyfontsize,
         margin=0pt,
392
         height=middle,
393
         width=middle1
394
     \setupbackgrounds
395
          [header]
396
          [text]
397
          [state=repeat,
398
           frame=off,
399
           bottomframe=on,
           framecolor=\getvariable{PocketDiaryColors}{Separatorline}]
401
402
403
     \setupbackgrounds
          [footer]
404
405
          [text]
          [state=repeat,
```

```
frame=off,
topframe=on,
framecolor=\getvariable{PocketDiaryColors}{Separatorline}]

vertically framecolor=\getvariable{PocketDiaryColors}{Separatorline}]

setupbodyfont[pagella,rm,10pt]
definefontfeature[f:tabular] [tnum=yes]
definefontfeature[f:smallcaps][smcp=yes]

addfeature[f:tabular]
```

METAFUN drawings

There are three templates which are made up in METAPOST. The drawings are used as backgrounds to the typesetting area in the form of an overlay. So the drawings adapt themselves to the actual dimensions

```
\startuniqueMPqraphic{Caro}
414
415
       numeric w; w:= floor(OverlayWidth/4mm);
       numeric h; h:= floor((OverlayHeight)/4mm);
416
417
       path p,q;
       p := unitsquare xscaled (4mm*w) yscaled (4mm*h);
418
       q:= ulcorner p -- llcorner p;
419
       for i = 0 upto w:
420
         draw q shifted (i*4mm,0) withpen pencircle scaled .5pt
421
           withcolor \MPcolor{Grid};
422
       endfor:
       q:= llcorner p -- lrcorner p;
424
425
       for i = 0 upto h:
         draw q shifted (0,i*4mm) withpen pencircle scaled .5pt
           withcolor \MPcolor{Grid};
427
428
       endfor;
     \stopuniqueMPgraphic
     \startuniqueMPgraphic{Lines}
       numeric w; w:= OverlaytWidth;
431
432
       numeric h; h:= floor(OverlayHeight/7mm);
       path p,q;
       p := unitsquare xscaled OverlayWidth yscaled (7mm*(h-1));
434
435
       q:= llcorner p -- lrcorner p;
       for i = 1 upto (h-1):
         draw q shifted (0,i*7mm) withpen pencircle scaled .5pt
437
            withcolor \MPcolor{Grid};
438
       endfor;
439
     \stopuniqueMPgraphic
440
     \startuniqueMPgraphic{Todo}
441
       numeric w; w:= OverlayWidth;
442
       numeric h; h:= floor(OverlayHeight/8mm);
443
       path p,q;
444
       p := unitsquare xscaled OverlayWidth yscaled OverlayHeight;
445
       q:= llcorner p -- lrcorner p;
       for i = 0 upto h:
447
         draw q shifted (0,i*7mm) withpen pencircle scaled .5pt
448
           withcolor \MPcolor{Grid};
449
         label.top(textext("\tfd \symbol[HollowBox]"), point 0 of q
450
           shifted (2mm,i*7mm));
       endfor;
452
     \stopuniqueMPgraphic
453
```

The moon phase

The moon phase calculation from SubsySTEMs, an American education institute, for this module is based on a simple calculation. The consequence is, that the results give a good idea only of the moon phase but this is most probably precise enough for the purpose of the diary. The return value of the moon phase calculation can be either a number, representing the day number in the lunar month, or a command to put a METAFUN-graphic (New moon, growing moon, full moon, waning moon). These little graphics are stored in the file moons-MP.mkiv.

\input moons-MP.mkiv

In this file 4 overlays are defined which are used in a dedicated \framed[]{} to typeset the pictograms.

Moon phase	Lunar day	Macro	Pictogram
New moon	0	\Moon[background=newmoon]{}	
Growing moon	7	\Moon[background=growingmoon]{	$\mathbb{C}_{\{}$
Full moon	15	\Moon[background=fullmoon]{}	\bigcirc
Waning moon	22	\Moon[background=waningmoon]{}	

Sun pictograms

The calculations for the sun rise and sun set times is based on work of Alexander Yakushev. The results of his calculations nicely correspond with results obtained from the Open Weather Map website.

For sunrise, sunset and light hours exist three METAFUN drawings. These are included in the directory Solar in the file sun-MP.mkiv.

\input sun-MP.mkiv 455

> In this file 3 overlays are defined which can then be used as a background in a dedicated framed environment.

Sun	Macro	Pictogram
Sunrise	\SunA[background=Sunrise,height=8pt]{\strut }	*
Sunset	\SunA[background=Sunset,height=8pt]{\strut }	•
Light hours	\SunB[background=Light,height=8pt]{\strut }	*

26

The variable sets

The module uses six sets of variables. The first set contains the information on the calendars to be calculated.

First of all it has to be stated, that the whole idea behind this module is to prepare a personal organizer with as few parameters as possible. After the initial setup of the variables it is sufficient to adapt the values in the first set and once every year the information on the dates of the Day Light Saving Time in the last set must be adjusted.

Variable set PocketDiary

Variable	Value	Comment
WeekDay	number	Values between 1 and 7.
Week	number	Values between 1 and 53
Month	number	Values between 1 and 12
Year	number	Year numbers in the range 1900 and 4099. The lower limit is computer de-
		pendent (OS-timestamp), the upper limit is depending on the Easter Sunday calculation.
		(http://www.assa.org.au/edm.html, R.W. Mallen, 1985).
Nextyear	yes/no	The testing is done on 'yes'. If set to 'yes' the next year instead of the current year is used for the calculation of the year calendar.
Daybyday	yes/no	The testing is done on 'yes'. If this variable is set to 'yes' then a diary is typeset with 1 page per day and the weekend is typeset with Saturday and Sunday on one page. This uses 6 pages and we can freely choose what should be typeset on the pages 7 and 8.
\setvaria	bles	
• • • • • • • • • • • • • • • • • • • •		
	WeekDay Week Month Year Nextyear Daybyday \setvaria [Pocket	WeekDay number Week number Month number Year number Nextyear yes/no

456	\setvariables
457	[PocketDiary]
458	[WeekDay=1,
459	Week=17,
460	Month=5,
461	Year=2011,
462	Nextyear=no,
463	Daybyday=no]

Variable set PocketDiaryLayout

The PocketDiary can be given a layout according to your own ideas. There are 8 variables (Page1 up to Page 8) which can be given different values.

Variable	Comment
Dayplan	The weekday indicated in the variable 'WeekDay' in the previous section is
	used to make a PocketDiary page.
Weekendplan	The weekend of the chosen week (variable 'Week') is typeset on a single page
Weekcurrentplan	A week calendar based on the variable 'Week' in the previous section is used
	for the presentation of a week table.
Weeknextplan	A week calendar based on the variable 'Week' + 1 in the previous section is
	used for the presentation of the nexts week's table.

Monthcurrentplan A month table based on the value in the variable 'Month' in the previous

section is typeset.

Monthnextplan A month table of the next month based on the value in the variable 'Month'

of the previous section is typeset.

Yearcurrentplan A complete year calendar of the year given in the variable 'Year' in the pre-

vious section is typeset.

Yearnextplan If the 'Nextyear' variable in the previous section is 'yes', then a complete

year calendar for the next year indicated in the variable 'Year' of the previous

section is typeset.

Lost-Returnto A page with the indicated information in the PocketDiaryAddress variable set

is used to compose and typeset a lost and return page (see next section).

Blank This page carries a header and a footer but is empty for the rest.

Todo A todo-list template is typeset.

Caro A page with full-grid-paper is typeset.

Lines A page with grid lines is typeset.

Contact A form with two sets of preprinted fields for marking down contact informa-

tion is typeset.

A basic setup could look as follows:

```
\setvariables
464
465
        [PocketDiaryLayout]
        [Page1=Lost-Returnto,
466
        Page2=Weekplan,
467
        Page3=Dayplan,
        Page4=Monthcurrentplan,
469
        Page5=Blank,
470
        Page6=Lines,
471
        Page7=Caro,
472
473
        Page8=Contact]
```

Variable set PocketDiaryAddress

The third section of variables contains information used for the footer and the lost-return form.

```
\setvariables
474
       [PocketDiaryAddress]
475
476
       [Familyname=Egger,
        Forename=Willi,
477
        Street={Townstreet 3B},
478
        Zipcode=5000,
479
        City={New Beach},
480
        Country=TEX-world,
481
        Phone={+22 444 55 88 66},
482
        Mobile={+22 6 19 19 1717},
483
484
        E-mail={info at pocketdiary.org},
        Web=www.pocketdiary.org]
485
```

Variable set PocketDiaryColors

The PocketDiary uses some color. The header and footer separator lines can be given a color. Standard color is blue.

For those who want gridlines other than light gray can set a color for the gridlines too.

```
486 \setvariables
487 [PocketDiaryColors]
488 [Separatorline=blue,
489 Gridline={s=.55}]
```

Variable set PocketDiaryFooter

The footer is filled with three fields. These fields may contain the contents of variables or T_EX commands. The setup of the footer is done with a buffer in order to be able to call it later on.

Footer setup

```
\setvariables
490
491
       [PocketDiaryFooter]
       [Lefttext=PocketDiary,
492
        Centertext=\pagenumber,
493
494
        Righttext={\getvariable{PocketDiaryAddress}{Forename},~\currentdate[year]}]
          %{\currentdate[year]}
495
     \startbuffer[Footertext]
       \setupfootertexts[%
497
498
         \tfx
         \getvariable{PocketDiaryFooter}{Lefttext}
499
         \hfill
500
501
         \getvariable{PocketDiaryFooter}{Centertext}
502
         \getvariable{PocketDiaryFooter}{Righttext}]
503
     \stopbuffer
504
     \getbuffer[Footertext]
505
```

Variable set PocketDiaryGeoPosition

For the sun data calculations you need to know the latitude and longitude of your location.

For correct calculations you need also to pass the timezone offset to Lua.

The dates for the begin and end of the day light saving time (DST) are calculated based on the continent information. Possible values are 'EU' and 'US'. If the field is empty, then no DST is calculated.

For the US (except for Arizona and Hawaii) currently the DST starts on the second Sunday of March and ends on the first Sunday of November.

for Europe currently the DST starts on the last Sunday of March and ends on the last Sunday of October.

Sun data are typeset on the 'Dayplan' and 'Weekendplan' as well as on Tuesdays in the week-calendar.

```
506 \setvariables %Koziegłowy
507 [PocketDiaryGeoPosition]
508 [lat=52.467860,
509 lon=16.981240,
510 timeoffset=1,
511 continent=EU]
```

The various calendar pages

Most of the activities for creating the contents and layout of the different pages like day, weekend, week, month and year calendars is delegated to Lua. Those pages are made-up as CON-TFXT-Lua-documents (cld). We preload the Lua -file with

512 \ctxloadluafile{t-pocketdiary}{}

Day plan

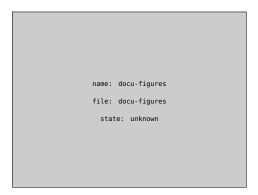


Figure 1 Example Day-calendar

The day calendar looks as in figure 1.

Next to the day number of the selected month the day name is given. If the day is a christian feast day, its name is following after the day name. To the right the week number and the year is typeset.

The configuration of the page looks as follows:

```
\startsetups table:topinfo
513
       \setupTABLE[each][each][frame=off]
514
       \setupTABLE[r][1][offset=Opt,loffset=1pt,roffset=1pt,align=lohi] % Date row
515
       \setupTABLE[r][2][height=1.3\bodyfontsize,frame=off,offset=0pt] % Astronomy row
516
       \setupTABLE[c][1][style=bold,width=0.25\textwidth] % Day
517
       \setupTABLE[c][2][width=0.35\textwidth,align=lohi] % Feastname column
518
       \setupTABLE[c][3][width=0.4\textwidth,
519
                               align={flushright,lohi}] % Month / year column
520
     \stopsetups
521
     \startsetups table:topweekplan
522
       \setupTABLE[each][each][frame=off]
523
       \setupTABLE[r][1][offset=0pt,loffset=3pt,roffset=3pt,align=lohi] % Date row
524
       \setupTABLE[c][1][style=bold,width=0.5\textwidth,align=lohi] % Name
       \setupTABLE[c][2][style={\switchtobodyfont[6pt]}, width=0.5\textwidth,
526
                               align={flushright,lohi}] % Week, year
527
528
     \stopsetups
     For the creation of the page a command with 8 parameters is defined:
     \define[8]\Dayplan{\ctxlua{thirddata.diary.dayplan(#1,#2,#3,#4,#5,#6,#7,#8)}}
```

The Dayplan-command with the collected parameters is placed in a buffer. This buffer is later called from the user-file PocketDiary.mkiv.

```
530
     \startbuffer[Dayplan]
       \Dayplan %Weekday, Week, Month, Year, lat, lon, timeoffset, continent
531
          {\getvariable{PocketDiary}{WeekDay}}
532
          {\getvariable{PocketDiary}{Week}}
          {\getvariable{PocketDiary}{Month}}
534
          {\getvariable{PocketDiary}{Year}}
535
          {\getvariable{PocketDiaryGeoPosition}{lat}}
          {\getvariable{PocketDiaryGeoPosition}{lon}}
537
          {\getvariable{PocketDiaryGeoPosition}{timeoffset}}
538
          {"\getvariable{PocketDiaryGeoPosition}{continent}"}
539
     \stopbuffer
540
```

Weekend

The weekend calendar shows Saturday and Sunday on one page (see figure 2).

The typeset data are identical to those of the 'Dayplan'

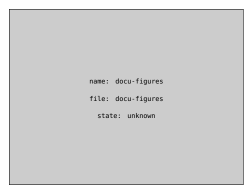


Figure 2 Example Weekend-calendar

Comparable to the Dayplan the Weekendplan command is defined with 8 parameters.

```
\define[8]\\Weekendplan{\ctxlua{thirddata.diary.weekendplan(#1,#2,#3,#4,#5,#6,#7,# 8)}}
```

Again this command with the collected information of the 8 parameters is placed in a buffer which is called then from the user-file PocketDiary.mkiv.

```
\startbuffer[Weekendplan]
543
       \Weekendplan %Weekday, Week, Month, Year, lat, lon, timeoffset, continent
544
545
         {\getvariable{PocketDiary}{Week}}
546
         {\getvariable{PocketDiary}{Month}}
547
         {\getvariable{PocketDiary}{Year}}
548
         {\getvariable{PocketDiaryGeoPosition}{lat}}
549
550
         {\getvariable{PocketDiaryGeoPosition}{lon}}
         {\getvariable{PocketDiaryGeoPosition}{timeoffset}}
551
```

```
552 {"\getvariable{PocketDiaryGeoPosition}{continent}"}
553 \stopbuffer
```

Week plan and next week plan

The week calendar is a one-column table for working days. Saturday and Sunday are placed next to each other in the last table row. An example is given in figure 3.

In the 'Weekplan' header appears 'Week agenda' or its correspondent name in the supported languages. To the right the month's number, weeknumber and year are typeset.

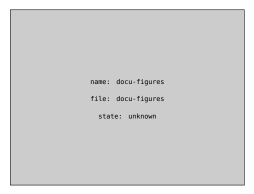


Figure 3 Example Week-calendar

By means of a setups-sequence the table is defined as follows:

```
\startsetups table:week
\setupTABLE[r][each][height=.158\textheight,align=flushleft] %.165
\setupTABLE[r][even][background=color,backgroundcolor=.5s]
\setupTABLE[c][1][width=.5\textwidth]
\setupTABLE[c][2][width=.5\textwidth]
\stopsetups
```

Again the Weekcurrentplan-command is defined with 8 parameters

```
\define[8]\\Weekcurrentplan{\ctxlua{thirddata.diary.weekplan(#1,#2,#3,#4,#5,#6,#7, $61 #8)}}
```

And the command together with the gathered parameters is stored in a buffer, which will be used by the user-file PocketDiary.mkiv.

```
\startbuffer[Weekcurrentplan]
562
       \Weekcurrentplan %Weekday, Week, Month, Year, lat, lon, timeoffset, continent
563
564
          {\getvariable{PocketDiary}{Week}}
565
          {\getvariable{PocketDiary}{Month}}
566
          {\getvariable{PocketDiary}{Year}}
567
          {\getvariable{PocketDiaryGeoPosition}{lat}}
568
          {\getvariable{PocketDiaryGeoPosition}{lon}}
569
          {\getvariable{PocketDiaryGeoPosition}{timeoffset}}
          {"\getvariable{PocketDiaryGeoPosition}{continent}"}
571
572
       \page[yes]
     \stopbuffer
573
```

Similar to the week plan the next week plan is built.

```
\define[8]\Weeknextplan{\ctxlua{thirddata.diary.weekplan(#1,#2,#3,#4,#5,#6,#7,#8)
574
       }}
575
576
     \startbuffer[Weeknextplan]
       \Weeknextplan %Weekday, Week, Month, Year, lat, lon, timeoffset, dst start, dst stop
577
         {1}
578
         {\directlua{tex.print{\getvariable{PocketDiary}{Week}+1}}}
579
         {\getvariable{PocketDiary}{Month}}
580
         {\getvariable{PocketDiary}{Year}}
581
         {\getvariable{PocketDiaryGeoPosition}{lat}}
         {\getvariable{PocketDiaryGeoPosition}{lon}}
583
         {\getvariable{PocketDiaryGeoPosition}{timeoffset}}
584
         {"\getvariable{PocketDiaryGeoPosition}{continent}"}
586
       \page[yes]
     \stopbuffer
587
```

Month current and month next

The month calendar looks as in figure 4.

Left in the header appears the month name in the chosen language. To the right the year is typeset.

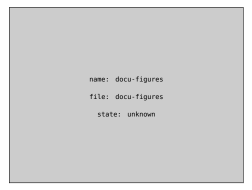


Figure 4 Example Month-calendar

In the same fashion as the previous items also the month and next month calendars are defined respectively setup:

```
\startsetups table:month
\setupTABLE[column][each][width=.143\textwidth,align=flushright,offset=3pt]
\setupTABLE[column][7][style=\red]
\stopsetups
```

For the Month-calendars we need only two parameters: month and year.

```
592 \define[2]\Monthcurrentplan{\ctxlua{thirddata.diary.monthcurrentplan(#1,#2)}}
```

The command is kept together with the gathered parameters in a buffer again. This will be called from the user-file PocketDiary.mkiv.

```
\startbuffer[Monthcurrentplan]
593
594
       \Monthcurrentplan
         {\getvariable{PocketDiary}{Month}}
595
         {\getvariable{PocketDiary}{Year}}
596
     \stopbuffer
597
     \define[2]\Monthnextplan{\ctxlua{thirddata.diary.monthnextplan(#1,#2)}}
598
     \startbuffer[Monthnextplan]
599
       \Monthnextplan
600
601
         {\getvariable{PocketDiary}{Month}}
         {\getvariable{PocketDiary}{Year}}
602
603
     \stopbuffer
```

Year current and year next

The year calendar looks as in figure 5.

In the header the year only is typeset.

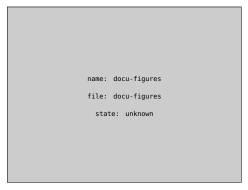


Figure 5 Example Year-calendar

The year table(s) are prepared as the week tables with a table-setup sequence, a custom command which resides with the parameters assigned in a buffer, which will again be called from the user-file PocketDiary.mkiv

```
604
     \startsetups table:year
       \setupTABLE[column]
605
606
                   [width=.032\textwidth,align=flushright,offset=1pt,frame=off]
607
       \setupTABLE[column][1][width=.052\textwidth,align=flushleft]
608
       \setupTABLE[row][each][offset=1pt,height=1.5\bodyfontsize]
609
     \stopsetups
610
     \define[2]\Yearcurrentplan{\ctxlua{thirddata.diary.yearplan(#1,#2)}}
611
     \define[2]\Yearnextplan{\ctxlua{thirddata.diary.yearplan(#1,#2)}}
612
     \startbuffer[Yearcurrentplan]
613
614
       \Yearcurrentplan
         {\getvariable{PocketDiary}{Year}}
615
616
         {"no"}
     \stopbuffer
617
```

```
618 \startbuffer[Yearnextplan]
619 \Yearnextplan
620 {\getvariable{PocketDiary}{Year}}
621 {"\getvariable{PocketDiary}{Nextyear}"}
622 \stopbuffer
```

One week...

As mentioned before, the result will be 5 pages with one working day per page and the weekend on one page i.e. 6 pages. For the pages 7 and 8 the values defined in the 'PocketDiaryLayout' variable set is used. As for the Dayplan we need a command carrying 8 parameters:

```
\define[8]\Daybyday{\ctxlua{thirddata.diary.daybydayplan(#1,#2,#3,#4,#5,#6,#7,#8)
624 }}
```

A buffer contains the command just defined with the gathered information for the parameters. The buffer then is called from the user-file PocketDiary.mkiv.

```
\startbuffer[Daybyday]
625
626
       \Daybyday
627
         {1} %Weekday
         {\getvariable{PocketDiary}{Week}}
628
         {\getvariable{PocketDiary}{Month}}
629
         {\getvariable{PocketDiary}{Year}}
         {\getvariable{PocketDiaryGeoPosition}{lat}}
631
         {\getvariable{PocketDiaryGeoPosition}{lon}}
632
         {\getvariable{PocketDiaryGeoPosition}{timeoffset}}
633
         {"\getvariable{PocketDiaryGeoPosition}{continent}"}
634
     \stopbuffer
635
```

Templates

The PocketDiary comes with a couple of templates for writing down information:

For the pages with (grid)lines we use an overlay in the background of the text area which will contain the METAPOST-graphic.

The setups for the Contacts page look as follows:

```
636
     \startsetups table:contacts
       \setupTABLE[r][each][frame=off,bottomframe=on,height=2\lineheight]
637
       \setupTABLE[c][1][width=.3\textwidth]
638
       \setupTABLE[c][2][width=.5\textwidth]
639
       \setupTABLE[c][3][width=.2\textwidth]
640
     \stopsetups
641
     The setups for the Lost-Returnto page is setup in the following way:
642
     \startsetups table:returnto
       \setupTABLE[r][each][frame=off]
643
644
       \setupTABLE[c][each][width=\textwidth]
     \stopsetups
645
```

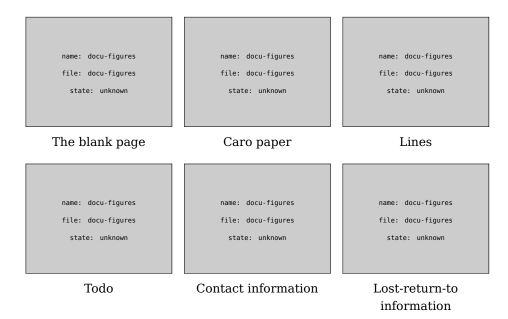


Figure 6 The set of available templates

Another setups covers the reset of the used Background

All templates for these pages are contained in buffers in order to call them from the user-file PocketDiary.mkiv

```
\startbuffer[Contact]
652
       \setupheadertexts[{\bf \labeltext{contact}\hfill}]
653
       \switchtobodyfont[6pt]
654
       \dorecurse{2}{\bTABLE[setups=table:contacts]
655
656
            \bTD \labeltext{name}: \eTD
           \bTD \eTD
658
           \bTD \eTD
659
         \eTR
660
         \bTR
661
            \bTD \labeltext{address}:\eTD
662
           \bTD \eTD
663
           \bTD \eTD
664
         \eTR
665
          \bTR
666
            \bTD \strut\eTD
667
           \bTD \eTD
           \bTD \eTD
669
          \eTR
670
          \bTR
671
```

```
\bTD \labeltext{zip}:\eTD
672
673
            \bTD \labeltext{place}:\eTD
           \bTD \labeltext{country}:\eTD
674
         \eTR
675
         \bTR
676
            \bTD \labeltext{phone}:\eTD
677
           \bTD \eTD
678
           \bTD \eTD
679
         \eTR
680
         \bTR
681
            \bTD \labeltext{mail}:\eTD
682
            \bTD \eTD
683
            \bTD \eTD
         \eTR
685
686
       \eTABLE
       \blank}
687
       \page[yes]
688
     \stopbuffer
689
     \startbuffer[Caro]
690
       \setupheadertexts[{\bf \labeltext{notes}\hfill}]
691
       \defineoverlay
692
         [Textarea]
693
         [\useMPgraphic{Caro}]
694
695
       \setupbackgrounds[text][background=Textarea]
       \strut
696
697
       \page[yes]
       \setups{Background:stop}
698
699
     \stopbuffer
700
     \startbuffer[Lines]
       \setupheadertexts[{\bf \labeltext{notes}\hfill}]
701
702
       \defineoverlay
         [Textarea]
703
         [\useMPgraphic{Lines}]
704
       \setupbackgrounds[text][text][background=Textarea]
705
706
       \strut
       \page[yes]
707
       \setups{Background:stop}
708
     \stopbuffer
709
     \startbuffer[Todo]
710
711
       \defineoverlay
712
         [Textarea]
713
         [\useMPgraphic{Todo}]
       \setupbackgrounds[text][text][background=Textarea]
714
       \setupheadertexts[\bf \labeltext{todo}\hfill]
715
       \strut
716
       \page[yes]
717
718
       \setups{Background:stop}
719
     \stopbuffer
```

```
\startbuffer[Blank]
720
       \setupheadertexts[{\bf \labeltext{notes}\hfill}]
721
722
723
            \page[yes]
     \stopbuffer
724
     \startbuffer[Lost-Returnto]
726
       \strut
       \setupheadertexts[{\bf \labeltext{calendar}}]
727
       \setupfooter[state=empty]
       \setupbackgrounds[footer][text][topframe=off]
729
       \setups{Background:stop}
730
       \strut
       \blank[2*line]
732
       \framed[width=\textwidth,
733
                frame=off,
734
                bottomframe=on,
735
                align=flushleft,
736
                rulethickness=1pt,
737
                foregroundcolor=\getvariable{PocketDiaryColors}{Separatorline},
738
739
                framecolor=\getvariable{PocketDiaryColors}{Separatorline}]
740
                {\labeltext{found}}
       \bTABLE[setups=table:returnto]
741
742
         \bTR
           \bTD \getvariable{PocketDiaryAddress}{Forename}~
743
744
                 \getvariable{PocketDiaryAddress}{Familyname} \eTD
         \eTR
         \bTR
746
           \bTD \getvariable{PocketDiaryAddress}{Street} \eTD
747
         \eTR
         \bTR
749
           \bTD \getvariable{PocketDiaryAddress}{Zipcode}
750
                 {\addff{f:smallcaps}\getvariable{PocketDiaryAddress}{City}}\eTD
751
         \eTR
752
         \bTR
753
           \bTD Tel: \getvariable{PocketDiaryAddress}{Phone}\eTD
754
         \eTR
755
         \bTR
756
           \bTD Mob: \getvariable{PocketDiaryAddress}{Mobile}\eTD
757
         \eTR
758
         \bTR
759
           \bTD E-mail: \getvariable{PocketDiaryAddress}{E-mail} \eTD
760
761
         \eTR
         \bTR
762
           \bTD Web: \getvariable{PocketDiaryAddress}{Web} \eTD
763
         \eTR
764
765
       \eTABLE
       \page[yes]
766
       \getbuffer[Footertext]
767
       \setupbackgrounds[footer][text][topframe=on]
768
     \stopbuffer
769
```

The setup of the PocketDiary

When filling the 8 pages we can do two things. Either we let CONTEXT typeset the pages as we choose them in the section 'PocketDiaryLayout' or we set the variable 'Daybyday' in the variable set 'PocketDiary' to 'yes'. This leads to the typesetting of 5 pages with each a working day and the weekend on one page. The remaining two pages are typeset according to the values given in 'PocketDiaryLayout.'

```
770
     \startbuffer[Pocketdiary]
771
       \definecolor[Grid][\getvariable{PocketDiaryColors}{Gridline}]
       \definecolor[Separatorline][\getvariable{PocketDiaryColors}{Separatorline}]
772
       \doifelse{\getvariable{PocketDiary}{Daybyday}}{yes}
773
         {\Daybyday %creates 6 pages
774
            {1}
775
            {\getvariable{PocketDiary}{Week}}
776
            {\getvariable{PocketDiary}{Month}}
777
            {\getvariable{PocketDiary}{Year}}
778
            {\getvariable{PocketDiaryGeoPosition}{lat}}
779
            {\getvariable{PocketDiaryGeoPosition}{lon}}
780
            {\getvariable{PocketDiaryGeoPosition}{timeoffset}}
781
            {"\getvariable{PocketDiaryGeoPosition}{continent}"}
782
          \getbuffer[\getvariable{PocketDiaryLayout}{Page7}]
783
784
          \getbuffer[\getvariable{PocketDiaryLayout}{Page8}]
785
786
         {\getbuffer[\getvariable{PocketDiaryLayout}{Page1}]
          \getbuffer[\getvariable{PocketDiaryLayout}{Page2}]
          \getbuffer[\getvariable{PocketDiaryLayout}{Page3}]
788
          \getbuffer[\getvariable{PocketDiaryLayout}{Page4}]
789
          \getbuffer[\getvariable{PocketDiaryLayout}{Page5}]
790
          \getbuffer[\getvariable{PocketDiaryLayout}{Page6}]
791
          \getbuffer[\getvariable{PocketDiaryLayout}{Page7}]
792
          \getbuffer[\getvariable{PocketDiaryLayout}{Page8}]
793
794
     \stopbuffer
795
```

Arranging the pages

For the arrangement of the 8 pages on the paper we need a special arranging scheme, which is included in the distribution. Invoking the scheme is performed with

\setuparranging[1*8]

The arrangement of the 8 pages is not switched on in this file. For the purpose of experimenting it is better to keep this command in the user file $\type{PocketDiary.mkiv}$

How to fold the PocketDiary

The eight printed pages are folded in such a way, that the PocketDiary presents itself as a small booklet. There are no empty pages visible.



Figure 7 The basic folding scheme

First make two mountain-folds as indicated with the straight lines in figure 7. Unfold the paper and turn it face up and 90° to the left. Make a valley-fold with the lower part of the sheet on the previously made mountain-fold. Unfold and turn the sheet 180°. Make another valley-fold as described before. Unfold the sheet.

Take a sharp knife and a ruler. Slit the paper open between Cuttingpoint A and B (see figure 7).

Now we can fold the booklet. First fold the paper again in the length. Then hold the double folded paper with the mountain-fold up. Push from both sides towards the center in order to get a form similar to figure 8. Fold then the upper double-page in direction B, the lower double-page in direction C and finally the lefthand double-sided page in direction D.

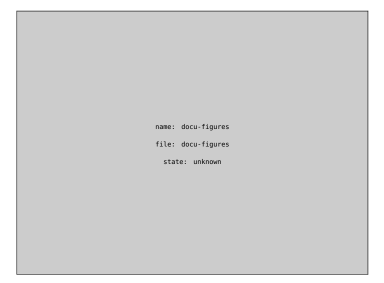


Figure 8 The basic folding scheme

Before creasing the booklet at the spine it is worthwhile to put the section on table and adjust folds where needed. Finally the spine is creased with preference with a bone-folder.

796 \stopmodule