# The fix-cm package\*

Frank Mittelbach, David Carlisle, Chris Rowley, Walter Schmidt $^\dagger$  2015/01/14

This file is maintained by the LATEX Project team. Bug reports can be opened (category latex) at http://latex-project.org/bugs.html.

### Abstract

 ${\sf fix\text{-}cm}$  improves the definitions of the Computer Modern font families.

## Contents

1	Inti	roduction		
2	Using EC fonts (T1 encoding) makes my documents look different			
	2.1	What fix-cm does		
	2.2	How to load the package		
	2.3	Usage notes		
3	Imp	plementation		
	3.1	Preliminaries		
	3.2	T1 encoding		
		TS1 encoding		
		OT1 encoding		
		OML and OMS encoded math fonts		
		IATEX symbols		

<sup>\*</sup>This file has version number v1.1t, last revised 2015/01/14.

 $<sup>^\</sup>dagger \text{Walter wrote fix-cm}$ 

## 1 Introduction

To use the fix-cm package, load it *before* \documentclass, and use the command \RequirePackage to do so, rather than the normal \usepackage:

\RequirePackage{fix-cm} \documentclass ...

## 2 Using EC fonts (T1 encoding) makes my documents look different

No I'm not trying to collect any cites from the news group discussion on this topic. In a nutshell, if one adds

\usepackage[T1]{fontenc}

to a document that uses the Computer Modern typefaces, then not only the T1 encoding is used but the fonts used in the document look noticeably different. This is due to the fact that the EC fonts have more font series designs, e.g. a 14.4 pt bold etc and those get used in the standard .fd files, while with Computer Modern (in OT1 encoding) such sizes were scaled versions of smaller sizes—with a noticeable different look and feel.

So we provide a package fix-cm to ensure that comparable definitions are used. In addition to that, the package fix-cm also enables continuous scaling of the CM fonts. This package was written by Walter Schmidt.

### 2.1 What fix-cm does

Loading the package fix-cm changes the font definitions of the Computer Modern fonts, in order to achieve the following effects:

- The appearance of the T1 and TS1 encoded CM fonts (aka 'EC') is made as similar as possible to the traditional (OT1 encoded) ones. Particularly, a number of broken or ugly design sizes are no longer used, the look of the bold sans serif typeface at large sizes is considerably improved, and mismatches between the text fonts and the corresponding math fonts are avoided. As a side effect, PostScript and PDF documents may become smaller, because fewer fonts need to be embedded.
- The Computer Modern fonts are made available with arbitrary sizes.
- Only those design sizes of the fonts will be used, that are normally available
  in Type1 format, too. You need not load the extra package cmmib57 for this
  purpose.

The package acts on the following font families:

- The text font families cmr, cmss, cmtt and cmvtt with OT1, T1 and TS1 encoding.
- The default math fonts used by LATEX, i.e., the font families cmm with encoding OML and cms with encoding OMS.

• The symbols used by the package latexsym, i.e., the font family lasy.

Note that the package does *not* act on:

- Font families such as CM Fibonacci, CM Dunhill etc., which are provided for experimental purposes or for fun only.
- CM text fonts with character sets other than Latin, e.g., Cyrillic. Loading of the required font and encoding definitions while the fonts are not actually used, would not be a good idea. This should be addressed by particular packages or by changing the standard FDs of these fonts.
- Extra math fonts such as the AMS symbol fonts. While they match the style of Computer Modern, they are frequently used in conjunction with other font families, too. Thus, fix-cm is obviously not the right place to make sure that they can be scaled continuously. Ask the maintainers of these fonts to provide this feature, which is badly needed!
- The math extension font cmex. Whether or not this font should be scaled is a question of its own, and there are other packages (exscale, amsmath, amsfonts) to take care of it.

## 2.2 How to load the package

The package should be loaded before \documentclass, using the command \RequirePackage{fix-cm}, rather than the normal \usepackage. Rationale: If the package is loaded in the preamble, a preceding package or even the code of the document class may have used any of the CM fonts already. However, the definitions of those fonts, that are already in use, cannot be changed any more.

## 2.3 Usage notes

In contrast to what you may expect, fix-cm does *not* ensure that line and page breaks stay the same, when you switch an existing document from OT1 to T1 encoding. The package does not turn off all of the additional design sizes in the EC fonts collection: Those, that contribute considerably to the typographical quality and do not conflict with the math fonts, are—indeed—used.

Be careful when using arbitrary, non-standard font sizes with applications that need bitmap fonts: You may end up with lots of possibly huge .pk files. Also, Metafont chokes sometimes on extremely small or large sizes, because of arithmetic problems.

fix-cm supersedes the experimental packages cmsd and fix-ec, which are no longer distributed.

The packages type1cm and type1ec must not be loaded additionally; they enable only continuous scaling.

## 3 Implementation

## 3.1 Preliminaries

The LATEX kernel does not declare the font encoding TS1. However, we are going to set up font definitions for this encoding, so we have to declare it now.

```
1 (*fix-cm)
2 \input{ts1enc.def}
```

In case the package is loaded in the preamble, any of the CM fonts may have been used already and cannot be redefined. Yet we try to intercept at least the problem that is most likely to occur, i.e., a hidden \normalfont. Most of the standard definitions are ok, but those for T1 encoding and 10.95 pt need to be removed:

```
3 \expandafter \let \csname T1/cmr/m/n/10.95\endcsname \relax 4 \expandafter \let \csname T1/cmss/m/n/10.95\endcsname \relax 5 \expandafter \let \csname T1/cmtt/m/n/10.95\endcsname \relax 6 \expandafter \let \csname T1/cmvtt/m/n/10.95\endcsname \relax
```

fix-cm may still fail, if the EC fonts are preloaded in the LATEX format file. This situation is, however, very unlikely and could occur only with a customized format.

The remainder of the package is enclosed in a group, where the catcodes are guaranteed to be appropriate for the processing of font definitions.

- 7 \begingroup
- $8 \nss@catcodes$

## 3.2 T1 encoding

#### **CM Roman**

```
9 \DeclareFontFamily{T1}{cmr}{}
10 \DeclareFontShape{T1}{cmr}{m}{n}{
11
           <-6>
                   ecrm0500
                   ecrm0600
12
           <6-7>
           <7-8>
                   ecrm0700
13
           <8-9>
                   ecrm0800
14
           <9-10> ecrm0900
15
           <10-12> ecrm1000
16
17
           <12-17> ecrm1200
           <17->
                   ecrm1728
18
19
20 \DeclareFontShape{T1}{cmr}{m}{s1}{
21
           <-6>
                   ecs10500
           <6-7>
                   ecs10600
22
           <7-8>
                   ecs10700
23
           <8-9>
                   ecs10800
24
           <9-10> ecs10900
25
           <10-12> ecsl1000
26
           <12-17> ecsl1200
27
           <17->
                 ecs11728
28
        }{}
29
30 \DeclareFontShape{T1}{cmr}{m}{it}{
           <-8>
                   ecti0700
31
           <8-9>
32
                   ecti0800
           <9-10> ecti0900
33
           <10-12> ecti1000
34
           <12-17> ecti1200
35
           <17-> ecti1728
36
37
38 \DeclareFontShape{T1}{cmr}{m}{sc}{
```

```
<-6>
                  eccc0500
39
          <6-7>
                 eccc0600
40
          <7-8>
                 eccc0700
41
          <8-9> eccc0800
42
          <9-10> eccc0900
43
          <10-12> eccc1000
44
45
          <12-17> eccc1200
46
          <17-> eccc1728
                 }{}
47
48 \ensuremath{\mbox{\sc T1}{cmr}{m}{ui}{\{}}
          <-8>
                  ecui0700
49
          <8-9>
                  ecui0800
50
          <9-10> ecui0900
51
          <10-12> ecui1000
52
          <12-17> ecui1200
53
          <17-> ecui1728
54
55
        }{}
56 \Text{ DeclareFontShape{T1}{cmr}{b}{n}{}
57
          <-6>
                  ecrb0500
          <6-7>
58
                  ecrb0600
          <7-8>
59
                  ecrb0700
          <8-9> ecrb0800
60
          <9-10> ecrb0900
61
          <10-12> ecrb1000
62
          <12-17> ecrb1200
63
          <17-> ecrb1728
64
        }{}
65
66 \DeclareFontShape{T1}{cmr}{bx}{n}{
67
          <-6>
                 ecbx0500
          <6-7>
68
                  ecbx0600
          <7-8>
                  ecbx0700
69
          <8-9>
                  ecbx0800
70
          <9-10> ecbx0900
71
          <10-12> ecbx1000
72
          <12-> ecbx1200
73
74
        }{}
75 \DeclareFontShape{T1}{cmr}{bx}{s1}{
76
          <-6>
                  ecb10500
77
          <6-7>
                  ecb10600
          <7-8>
78
                  ecb10700
79
          <8-9>
                  ecb10800
          <9-10> ecbl0900
80
          <10-12> ecbl1000
81
          <12-> ecbl1200
82
        }{}
83
84 \DeclareFontShape{T1}{cmr}{bx}{it}{
          <-8>
                 ecbi0700
85
          <8-9>
                  ecbi0800
86
87
          <9-10> ecbi0900
88
          <10-12> ecbi1000
89
          <12-> ecbi1200
90
        }{}
91 \DeclareFontShape{T1}{cmr}{bx}{sc}{
          <-6>
                ecxc0500
92
```

```
<6-7>
                     ecxc0600
93
            <7-8>
                     ecxc0700
94
            <8-9>
                     ecxc0800
95
            <9-10> ecxc0900
96
            <10-12> ecxc1000
97
            <12->
                     ecxc1200
98
99
          }{}
100 %
```

#### CM Sans

```
101 \DeclareFontFamily{T1}{cmss}{}
102 \DeclareFontShape{T1}{cmss}{m}{n}{
103
            <-9>
                    ecss0800
            <9-10> ecss0900
104
            <10-12> ecss1000
105
            <12-17> ecss1200
106
            <17-> ecss1728
107
         }{}
108
109 \DeclareFontShape{T1}{cmss}{m}{s1}{
            <-9>
                    ecsi0800
110
111
            <9-10> ecsi0900
112
            <10-12> ecsi1000
113
            <12-17> ecsi1200
            <17-> ecsi1728
114
         }{}
115
{\tt 116 \backslash DeclareFontShape\{T1\}\{cmss\}\{m\}\{it\}}
          {<->ssub*cmss/m/sl}{}
117
118 \DeclareFontShape{T1}{cmss}{m}{sc}
          <->sub*cmr/m/sc}{}
119
120 \DeclareFontShape{T1}{cmss}{sbc}{n}{
            <->
                    ecssdc10
121
122
          }{}
123 \DeclareFontShape{T1}{cmss}{bx}{n}{
124
            <-10>
                    ecsx0900
125
            <10->
                    ecsx1000
126
         }{}
127 \DeclareFontShape{T1}{cmss}{bx}{sl}{
                    ecso0900
            <-10>
128
            <10->
                    ecso1000
129
130
         }{}
131 \DeclareFontShape{T1}{cmss}{bx}{it}
           {<->ssub*cmss/bx/sl}{}
```

The following substitutions are not provided in the default .fd files. I have included them, so that you can easily use the EC fonts with the default bold series being b rather than bx.

### CM Typewriter

```
139 \verb|\DeclareFontFamily{T1}{cmtt}{\hyphenchar $$\font\m@ne}}
140 \DeclareFontShape{T1}{cmtt}{m}{n}{
141
           <-9>
                ectt0800
142
           <9-10> ectt0900
143
           <10-12> ectt1000
144
           <12-17> ectt1200
          <17-> ectt1728
145
146
        }{}
<-9>
                 ecit0800
148
           <9-10> ecit0900
149
           <10-12> ecit1000
150
           <12-17> ecit1200
151
152
           <17-> ecit1728
        }{}
153
154 \DeclareFontShape{T1}{cmtt}{m}{sl}{
          <-9>
                  ecst0800
155
156
           <9-10> ecst0900
157
           <10-12> ecst1000
           <12-17> ecst1200
158
           <17-> ecst1728
159
         }{}
160
161 \DeclareFontShape{T1}{cmtt}{m}{sc}{
162
           <-9>
                   ectc0800
           <9-10> ectc0900
163
           <10-12> ectc1000
164
165
           <12-17> ectc1200
166
           <17-> ectc1728
         }{}
167
168 \DeclareFontShape{T1}{cmtt}{bx}{n}
          {<->sub * cmtt/m/n}{}
169
170 \DeclareFontShape{T1}{cmtt}{bx}{it}
          <->sub * cmtt/m/it}{}
171
172 \DeclareFontShape{T1}{cmtt}{bx}{s1}
          <->sub * cmtt/m/sl}{}
173
Substitutions not provided in the default .fd files:
174 \DeclareFontShape{T1}{cmtt}{b}{n}
          <->sub * cmtt/m/n}{}
176 \DeclareFontShape{T1}{cmtt}{b}{it}
         <->sub * cmtt/m/it}{}
178 \DeclareFontShape{T1}{cmtt}{b}{s1}
         <->sub * cmtt/m/sl}{}
CM Typewiter (var.)
180 \DeclareFontFamily{T1}{cmvtt}{}
181 \DeclareFontShape{T1}{cmvtt}{m}{n}{
          <-9>
182
                 ecvt0800
          <9-10> ecvt0900
183
          <10-12> ecvt1000
184
          <12-17> ecvt1200
185
186
           <17-> ecvt1728
187
        }{}
```

## 3.3 TS1 encoding

#### CM Roman

```
195 \DeclareFontFamily{TS1}{cmr}{\hyphenchar\font\m@ne}
196 \DeclareFontShape{TS1}{cmr}{m}{n}{
           <-6>
                   tcrm0500
           <6-7>
                   tcrm0600
           <7-8>
199
                   tcrm0700
                   tcrm0800
           <8-9>
200
           <9-10> tcrm0900
201
           <10-12> tcrm1000
202
           <12-17> tcrm1200
203
           <17-> tcrm1728
204
         }{}
205
206 \DeclareFontShape{TS1}{cmr}{m}{s1}{
           <-6>
                   tcs10500
207
208
           <6-7>
                   tcs10600
209
           <7-8>
                  tcs10700
210
           <8-9> tcs10800
211
           <9-10> tcsl0900
           <10-12> tcsl1000
212
           <12-17> tcsl1200
213
           <17-> tcsl1728
214
215
         }{}
216 \DeclareFontShape{TS1}{cmr}{m}{it}{
217
           <-8>
                   tcti0700
           <8-9>
                   tcti0800
218
           <9-10> tcti0900
219
           <10-12> tcti1000
220
           <12-17> tcti1200
221
           <17-> tcti1728
222
         }{}
223
224 \DeclareFontShape{TS1}{cmr}{m}{ui}{
          <-8>
                 tcui0700
225
           <8-9> tcui0800
226
           <9-10> tcui0900
227
           <10-12> tcui1000
228
229
           <12-17> tcui1200
           <17-> tcui1728
230
231
         }{}
232 \DeclareFontShape{TS1}{cmr}{b}{n}{
          <-6> tcrb0500
233
           <6-7>
                   tcrb0600
234
           <7-8> tcrb0700
235
           <8-9>
236
                   tcrb0800
           <9-10> tcrb0900
237
```

```
<10-12> tcrb1000
238
           <12-17> tcrb1200
239
           <17-> tcrb1728
240
         }{}
241
242 \DeclareFontShape{TS1}\{cmr\}\{bx\}\{n\}\{
243
           <-6>
                    tcbx0500
244
           <6-7>
                    tcbx0600
245
           <7-8>
                    tcbx0700
           <8-9>
^{246}
                   tcbx0800
           <9-10> tcbx0900
247
           <10-12> tcbx1000
248
249
           <12-> tcbx1200
         }{}
250
251 \DeclareFontShape{TS1}{cmr}{bx}{s1}{
           <-6>
                    tcb10500
252
           <6-7>
                    tcb10600
253
254
           <7-8>
                    tcb10700
255
           <8-9>
                    tcb10800
           <9-10> tcbl0900
256
           <10-12> tcbl1000
257
           <12-> tcbl1200
258
         }{}
259
260 \DeclareFontShape{TS1}{cmr}{bx}{it}{
261
           <-8>
                  tcbi0700
           <8-9> tcbi0800
262
           <9-10> tcbi0900
263
264
           <10-12> tcbi1000
           <12-> tcbi1200
266
         }{}
```

## CM Sans

```
267 \DeclareFontFamily{TS1}{cmss}{\hyphenchar\font\m@ne}
268 \DeclareFontShape{TS1}{cmss}{m}{n}{
269
           <-9>
                   tcss0800
270
           <9-10> tcss0900
271
           <10-12> tcss1000
272
           <12-17> tcss1200
           <17-> tcss1728
273
274
         }{}
275 \DeclareFontShape{TS1}{cmss}{m}{it}
          {<->ssub*cmss/m/sl}{}
276
277 \DeclareFontShape{TS1}{cmss}{m}{s1}{
278
           <-9>
                   tcsi0800
           <9-10> tcsi0900
279
           <10-12> tcsi1000
280
           <12-17> tcsi1200
281
           <17-> tcsi1728
282
         }{}
283
284 \DeclareFontShape{TS1}{cmss}{sbc}{n}{
          <->
285
                   tcssdc10
          }{}
286
287 \DeclareFontShape{TS1}{cmss}{bx}{n}{
           <-10> tcsx0900
288
```

```
<10->
                   tcsx1000
289
         }{}
290
291 \DeclareFontShape{TS1}{cmss}{bx}{sl}{
           <-10>
                   tcso0900
292
           <10->
                   tcso1000
293
294
         }{}
295 \DeclareFontShape{TS1}{cmss}{bx}{it}
296
          {<->ssub*cmss/bx/sl}{}
Substitutions not provided in the default .fd files:
297 \DeclareFontShape{TS1}{cmss}{b}{n}
          {<->ssub*cmss/bx/n}{}
299 \DeclareFontShape{TS1}{cmss}{b}{s1}
          {<->ssub*cmss/bx/sl}{}
301 \DeclareFontShape{TS1}{cmss}{b}{it}
          {<->ssub*cmss/bx/sl}{}
302
CM Typewriter
303 \DeclareFontFamily{TS1}{cmtt}{\hyphenchar \mbox{font}\mbox{m@ne}}
305
           <-9>
                   tctt0800
           <9-10> tctt0900
306
           <10-12> tctt1000
307
           <12-17> tctt1200
308
           <17-> tctt1728
309
310
         }{}
311 \DeclareFontShape{TS1}{cmtt}{m}{it}{
           <-9>
                   tcit0800
312
           <9-10> tcit0900
313
           <10-12> tcit1000
314
           <12-17> tcit1200
315
           <17-> tcit1728
316
         }{}
317
318 \DeclareFontShape{TS1}{cmtt}{m}{sl}{
           <-9>
                  tcst0800
319
           <9-10> tcst0900
320
           <10-12> tcst1000
321
           <12-17> tcst1200
322
323
           <17-> tcst1728
324
         }{}
325 \DeclareFontShape{TS1}{cmtt}{bx}{n}
326
          <->sub * cmtt/m/n}{}
327 \verb|\DeclareFontShape{TS1}{cmtt}{bx}{it}|
          <->sub * cmtt/m/it}{}
328
329 \DeclareFontShape{TS1}{cmtt}{bx}{s1}
330
          <->sub * cmtt/m/sl}{}
Substitutions not provided in the default .fd files:
331 \DeclareFontShape{TS1}{cmtt}{b}{n}
          <->sub * cmtt/m/n}{}
332
333 \DeclareFontShape{TS1}{cmtt}{b}{it}
          <->sub * cmtt/m/it}{}
334
335 \DeclareFontShape{TS1}{cmtt}{b}{s1}
```

<->sub \* cmtt/m/sl}{}

336

## CM Typewriter (var.)

```
337 \DeclareFontFamily{TS1}{cmvtt}{}
338 \verb|\DeclareFontShape{TS1}{cmvtt}{m}{n}{\{}
                  tcvt0800
339
           <-9>
340
            <9-10> tcvt0900
341
            <10-12> tcvt1000
342
            <12-17> tcvt1200
343
            <17-> tcvi1728
         }{}
344
345 \verb|\DeclareFontShape{TS1}{cmvtt}{m}{it}{} \\
            <-9>
                  tcvi0800
346
            <9-10> tcvi0900
347
            <10-12> tcvi1000
348
            <12-17> tcvi1200
349
            <17-> tcvi1728
350
         }{}
351
```

## 3.4 OT1 encoding

## CM Roman

```
352 \DeclareFontFamily{OT1}{cmr}{\hyphenchar\font45 }
353 \DeclareFontShape\{0T1\}\{cmr\}\{m\}\{n\}\{n\}\{n\}\}
            <-6>
                     cmr5
354
355
            <6-7>
                     cmr6
356
            <7-8>
                     cmr7
357
            <8-9>
                     cmr8
358
            <9-10> cmr9
359
            <10-12> cmr10
            <12-17> cmr12
360
            <17-> cmr17
361
          }{}
362
363 \DeclareFontShape{OT1}{cmr}{m}{sl}{
            <-9>
                     cms18
364
            <9-10> cms19
365
            <10-12> cmsl10
366
            <12-> cmsl12
367
          }{}
368
369 \DeclareFontShape{OT1}{cmr}{m}{it}{
370
            <-8>
                     cmti7
371
            <8-9>
                     cmti8
            <9-10> cmti9
372
            <10-12> cmti10
373
            <12-> cmti12
374
          }{}
375
376 \DeclareFontShape{OT1}{cmr}{m}{sc}{
            <->
                     cmcsc10
377
          }{}
378
379 \DeclareFontShape{OT1}{cmr}{m}{ui}{
380
                     cmu10
          }{}
381
382 \ensuremath{\mbox{DeclareFontShape}\{0T1\}\{cmr\}\{b\}\{n\}\{
          <->
                     cmb10
383
          }{}
384
```

```
385 \DeclareFontShape{OT1}{cmr}{bx}{n}{
            <-6>
                    cmbx5
386
            <6-7>
                    cmbx6
387
            <7-8>
                    cmbx7
388
            <8-9>
                    cmbx8
389
            <9-10> cmbx9
390
391
            <10-12> cmbx10
392
            <12->
                    cmbx12
393
          }{}
394 \DeclareFontShape\{0T1\}\{cmr\}\{bx\}\{sl\}\{
                    cmbxsl10
395
            <->
          }{}
396
397 \DeclareFontShape{OT1}{cmr}{bx}{it}{
                    cmbxti10
398
            <->
          }{}
399
400 \DeclareFontShape{OT1}{cmr}{bx}{ui}
          <->sub*cmr/m/ui}{}
402 \DeclareFontFamily{OT1}{cmss}{\hyphenchar\font45}
403 \DeclareFontShape{OT1}{cmss}{m}{n}{
            <-9>
                    cmss8
            <9-10> cmss9
405
            <10-12> cmss10
406
            <12-17> cmss12
407
            <17-> cmss17
408
         }{}
409
410 \DeclareFontShape{OT1}{cmss}{m}{it}
          {<->sub*cmss/m/sl}{}
411
412 \DeclareFontShape{OT1}{cmss}{m}{s1}{
            <-9>
                    cmssi8
413
            <9-10> cmssi9
414
415
            <10-12> cmssi10
416
            <12-17> cmssi12
417
            <17-> cmssi17
418
          }{}
419 \DeclareFontShape{OT1}{cmss}{m}{sc}
           {<->sub*cmr/m/sc}{}
420
421 \DeclareFontShape{OT1}{cmss}{m}{ui}
           {<->sub*cmr/m/ui}{}
422
423 \DeclareFontShape{OT1}{cmss}{sbc}{n}{
424
            <->
                    cmssdc10
425
          }{}
426 \DeclareFontShape\{0T1\}\{cmss\}\{bx\}\{n\}\{n\}\}
427
            <->
                    cmssbx10
          }{}
428
429 \DeclareFontShape{OT1}{cmss}{bx}{ui}
           {<->sub*cmr/bx/ui}{}
430
CM Typewriter
431 \DeclareFontFamily{OT1}{cmtt}{\hyphenchar \font\m@ne}
432 \DeclareFontShape\{0T1\}\{cmtt\}\{m\}\{n\}\{n\}\{n\}\}
            <-9>
433
                    cmtt8
```

```
<9-10> cmtt9
434
                              <10-12> cmtt10
435
                              <12->
                                                  cmtt12
436
                        }{}
437
438 \DeclareFontShape{OT1}{cmtt}{m}{it}{
439
                              <->
                                                   cmitt10
                        }{}
441 \DeclareFontShape\{0T1\}\{cmtt\}\{m\}\{sl\}\{
                                                   {\tt cmsltt10}
442
                              <->
                        }{}
443
444 \DeclareFontShape\{0T1\}\{cmtt\}\{m\}\{sc\}\{
                                                   cmtcsc10
                             <->
445
                        }{}
446
447 \DeclareFontShape{OT1}{cmtt}{m}{ui}
                           {<->ssub*cmtt/m/it}{}
448
449 \DeclareFontShape{OT1}{cmtt}{bx}{n}
                           {<->ssub*cmtt/m/n}{}
450
451 \DeclareFontShape{OT1}{cmtt}{bx}{it}
                           {<->ssub*cmtt/m/it}{}
452
453 \DeclareFontShape{OT1}{cmtt}{bx}{ui}
                           <->ssub*cmtt/m/it}{}
454
CM Typewriter (var.)
455 \DeclareFontFamily{OT1}{cmvtt}{\hyphenchar\font45 }
456 \DeclareFontShape\{0T1\}\{cmvtt\}\{m\}\{n\}\{n\}\{n\}\}
                             <->
                                                   cmvtt10
457
                        }{}
458
459 \DeclareFontShape{OT1}{cmvtt}{m}{it}{
460
                              <->
                                                   cmvtti10
                        }{}
461
                 OML and OMS encoded math fonts
3.5
462 \DeclareFontFamily{OML}{cmm}{\skewchar\font127 }
463 \DeclareFontShape{OML}{cmm}{m}{it}{
                              <-6>
                                                   cmmi5
464
                              <6-7>
                                                    cmmi6
465
466
                              <7-8>
                                                    cmmi7
467
                              <8-9>
                                                    cmmi8
468
                              <9-10>
                                                   cmmi9
                              <10-12> cmmi10
469
                                                   cmmi12
                              <12->
470
471
                        ጉናጉ
472 \ensuremath{\mbox{\mbox{$\sim$}} \{cmm}{b}{it}{<-6}{<}cmmib}{<6-8}{<}cmmib}{<8}{<}
473 \DeclareFontShape{OML}{cmm}{bx}{it}
                           {<->ssub*cmm/b/it}{}
475 \DeclareFontFamily{OMS}{cmsy}{\skewchar\font48 }
476 \ensuremath{\mbox{\sc MS}{\mbox{\sc msy}{\mbox{\sc m}}} \ensuremath{\mbox{\sc m}} \ensurem
477
                              <-6>
                                                    cmsy5
                              <6-7>
                                                    cmsy6
478
                              <7-8>
                                                   cmsy7
479
                              <8-9>
                                                   cmsy8
480
                              <9-10>
                                                  cmsy9
481
```

## 3.6 LATEX symbols

```
485 \DeclareFontFamily{U}{lasy}{}
486 \label{lasy} $$486 \end{subseteq} $$486 \end{
                                                                                                                                                                lasy5
487
                                                                                             <-6>
                                                                                             <6-7>
                                                                                                                                                                lasy6
 488
                                                                                             <7-8>
                                                                                                                                                                lasy7
 489
                                                                                             <8-9>
                                                                                                                                                                lasy8
 490
                                                                                             <9-10> lasy9
 491
                                                                                             <10->
                                                                                                                                                                lasy10
492
                                                                            }{}
493
494 \verb|\DeclareFontShape{U}{lasy}{b}{n}{\{}
                                                                                             <-10>
                                                                                                                                                                ssub * lasy/m/n
495
 496
                                                                                             <10->
                                                                                                                                                                lasyb10
 497
                                                                            }{}
 498 \endgroup
499 \langle / fix-cm \rangle
```