# The file cmfonts.fdd for use with LATEX $2\varepsilon$ .\*

Frank Mittelbach Rainer Schöpf 2014/09/29

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

# 1 Introduction

This file contains the external font information needed to load the Computer Modern fonts designed by Don Knuth and distributed with TeX.

From this file all .fd files (font definition files) for the Computer Modern fonts, both with old encoding (OT1) and Cork encoding (T1) are generated. The Cork encoded fonts are known under the name ec fonts.

# 2 Customization

If you plan to install the AMS font package or if you have it already installed, please note that within this package there are additional sizes of the Computer Modern symbol and math italic fonts. With the release of LaTeX  $2_{\mathcal{E}}$ , these AMS 'extracm' fonts have been included in the LaTeX font set. Therefore, the math .fd files produced here assume the presence of these AMS extensions.

For text fonts in T1 encoding, the directive new selects the new (version 1.2) DC fonts.

For the text fonts in OT1 and U encoding, the optional DOCSTRIP directive ori selects a conservatively generated set of font definition files, which means that only the basic font sizes coming with an old LATEX 2.09 installation are included into the \DeclareFontShape commands. However, on many installations, people have added missing sizes by scaling up or down available Metafont sources. For example, the Computer Modern Roman italic font cmti is only available in the sizes 7, 8, 9, and 10pt. Nevertheless one could generate it for the sizes 5, and 6pt by using the source from cmti7 scaled downwards. The corresponding enlarged font set is generated if the DOCSTRIP directive ori is not used.

When you generate the .fd files using the installation script cmfonts.ins distributed with  $\LaTeX$  2 $\varepsilon$ , the enlarged font set is selected. If you want to select the conservative set of .fd files, you have to replace statements like

\generateFile{OT1cmr.fd}{t}{\from{cmfonts.fdd}{fd,OT1cmr}}

<sup>\*</sup>This file has version number v2.5h, dated 2014/09/29.

with

```
\generateFile{OT1cmr.fd}{t}{\from{cmfonts.fdd}{fd,OT1cmr,ori}}
```

in the installation script, or more exactly by copying the installation script to a file with a new name and change that copy.

# 3 The docstrip modules

The following modules are used to direct docstrip in generating external files:

```
driver
            produce a documentation driver file
nowarn
            produce .fd files that do not warn about substitutions
            make conservative .fd files
ori
            select version 1.2 DC fonts
new
ec
            select EC fonts
            produce a font definition file (actually no longer used)
fd
OMLccm
            make Concrete Roman Math italic
OMLcmm
            make Computer Modern Math italic
OMLcmr
            make Computer Modern Roman (math italic encoding)
OMScmr
            make Computer Modern Roman (math symbol encoding)
OMScmsy
            make Computer Modern Symbols
OMXcmex
            make Computer Modern large Symbols
OT1ccr
            make Concrete Roman (old encoding)
OT1cmdh
            make Computer Modern Dunhill (old encoding)
OT1cmfib
            make Computer Modern Fibonacci (old encoding)
OT1cmfr
            make Computer Modern Funny (old encoding)
OT1cmr
            make Computer Modern Roman (old encoding)
OT1cmss
            make Computer Modern Sans (old encoding)
OT1cmtt
            make Computer Modern Typewriter (old encoding)
OT1cmvtt
            make Computer Modern Variable Typewriter (old encoding)
OT2cmr
            make Computer Modern Roman (old cyrillic encoding)
OT2cmss
            make Computer Modern Sans (old cyrillic encoding)
T1ccr
            make Concrete Roman (Cork encoding)
T1cmdh
            make Computer Modern Dunhill (Cork encoding)
T1cmfib
            make Computer Modern Fibonacci (Cork encoding)
T1cmfr
            make Computer Modern Funny (Cork encoding)
T1cmr
            make Computer Modern Roman (Cork encoding)
T1cmss
            make Computer Modern Sans (Cork encoding)
T1cmtt
            make Computer Modern Typewriter (Cork encoding)
T1cmvtt
            make Computer Modern Variable Typewriter (Cork encoding)
TS1cmr
            make Computer Modern Roman text companion fonts
TS1cmss
            make Computer Modern Sans text companion fonts
TS1cmtt
            make Computer Modern Typewriter text companion fonts
TS1cmvtt
            make Computer Modern Variable Typewriter text companion fonts
Ucmr
            make Computer Modern Roman (unknown encoding)
Ucmss
            make Computer Modern Sans (unknown encoding)
Ucmtt
            make Computer Modern Typewriter (unknown encoding)
```

A typical docstrip command file would then have entries like:

\generateFile{OT1cmr.fd}{t}{\from{cmfonts.fdd}{fd,OT1cmr}}

# 4 The font definition files

As always we begin by identifying the latest version of the files in the log file. The explicit spaces are necessary in an .fd file and the \string guards against situations where ', < or > is active.

# 4.1 Fonts with Cork encoding (T1)

We start with the DC-fonts. These are Computer Modern fonts reimplemented originally by Norbert Schwarz, and since release 1.2 by Jörg Knappen. You can get them from TEX archives and from TEX organizations. We strongly recommend that you use them because they are encoded in the approved standard encoding for text fonts.

#### 4.1.1 Commands for fonts with the 'EC' naming scheme

Before the declarations for the individual fonts, first define some abbreviations that may be used as most of the fonts in the 'new' dc font distribution come in the same range of sizes. The same is true for the ec fonts, with a somewhat enlarged font size range.

```
1 (*new | ec)
2 (*!tt)
3 \providecommand{\EC@family}[5]{%
4 \DeclareFontShape{#1}{#2}{#3}{#4}%
5 {<5><6><7><8><9><10><10.95><12><14.4>%
6 \(\ext{\ext{ec}}\) <17.28><20.74><24.88><29.86><35.83>genb*#5}{}}
7 \(\ext{\ext{!ec}}\) <17.28><20.74><24.88>genb*#5}{}}
8 \(\ext{/!tt}\)
```

For monospaced fonts, the normal interpolation breaks down below 8pt, so scale the 8pt fonts instead.

```
9 (*tt)
10 \providecommand{\EC@ttfamily}[5]{%
11 \DeclareFontShape{#1}{#2}{#3}{#4}%
12 {<5><6><7><8>#50800%
13 \left\{ec\} <9><10><10.95><12><14.4><17.28><20.74><24.88><29.86>%
14 \left\{ec\} <35.83>genb*#5}{}\}
15 \left\{ec\} <9><10><10.95><12><14.4><17.28><20.74><24.88>genb*#5}{}\}
16 \left\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{right\{r
```

### 4.1.2 The Computer Modern Roman

This family is available in the shapes n, sl, it, sc, and ui.

```
<5><6><7><8>dcs18%
 27
          <9>dcs19%
 28
          <10><10.95>dcs110%
 29
          <12><14.4>dcs112%
 30
          <17.28><20.74><24.88>dcs117%
 31
          }{}
 32
 33 \DeclareFontShape{T1}{cmr}{m}{it}{%
 34
          <5><6>dcti7%
          <7><8><9>gen*dcti%
 35
          <10><10.95>dcti10%
 36
          <12><14.4>dcti12%
 37
          <17.28><20.74><24.88>dcti17%
 38
          }{}
 39
 40 \DeclareFontShape{T1}{cmr}{m}{sc}{%
          <5><6><7><8><9><10><10.95>dccsc10%
 41
          <12><14.4>dccsc12%
 42
 43
          <17.28><20.74><24.88>dccsc17%
 44
          }{}
 45 \DeclareFontShape{T1}{cmr}{m}{ui}{%}
 46
          <5><6>dcu7%
          <7><8><9>gen*dcu%
 47
          <10><10.95>dcu10%
 48
          <12><14.4>dcu12%
 49
          <17.28><20.74><24.88>dcu17%
 50
51
          }{}
There is a bold 'b' series, but unfortunately only the normal shape is available in
this series.
 52 \langle +T1cmr \rangle \%\%\%\%\%\% bold series
 53 \DeclareFontShape{T1}{cmr}{b}{n}{%
          <5><6><7><8><9>gen*dcb%
 54
          <10><10.95>dcb10%
 55
          <12><14.4>dcb12%
56
 57
          <17.28><20.74><24.88>dcb17%
 58
          }{}
Finally there is a bold extended series 'bx' with the shapes n, sl, and it.
 59 \langle +T1cmr \rangle \%\%\%\%\%\%\% bold extended series
 60 \DeclareFontShape{T1}{cmr}{bx}{n}{%
          <5><6><7><8><9>gen*dcbx%
61
 62
          <10><10.95>dcbx10%
          <12><14.4><17.28><20.74><24.88>dcbx12%
 63
 64
 65 \DeclareFontShape{T1}{cmr}{bx}{s1}{%
 66
          <5><6><7><8><9>gen*dcbxs1%
          <10><10.95>dcbxs110%
 67
          <12><14.4><17.28><20.74><24.88>dcbxs112%
 68
          }{}
 69
 70 \DeclareFontShape{T1}{cmr}{bx}{it}{%
          <5><6><7><8><9><10><10.95>dcbxti10%
 71
 72
          <12><14.4>dcbxti12%
          <17.28><20.74><24.88>dcbxti17%
 73
          }{}
 75 (/!new&!ec)
```

```
76 (*new)
77 \EC@family{T1}{cmr}{m}{n}{dcr}
78 \ECOfamily{T1}{cmr}{m}{sl}{dcsl}
79 \EC@family{T1}{cmr}{m}{it}{dcti}
80 \EC@family{T1}{cmr}{m}{sc}{dccc}
81 \ECQfamily{T1}{cmr}{bx}{n}{dcbx}
82 \EC@family{T1}{cmr}{b}{n}{dcb}
83 \EC@family{T1}{cmr}{bx}{it}{dcbi}
84 \EC@family{T1}{cmr}{bx}{sl}{dcbl}
85 \ECOfamily{T1}{cmr}{m}{ui}{dcu}
86 (/new)
87 (*ec)
88 \EC@family{T1}{cmr}{m}{n}{ecrm}
89 \EC@family{T1}{cmr}{m}{s1}{ecs1}
90 \EC@family{T1}{cmr}{m}{it}{ecti}
91 \EC@family{T1}{cmr}{m}{sc}{eccc}
92 \EC@family{T1}{cmr}{bx}{n}{ecbx}
93 \ECOfamily{T1}{cmr}{b}{n}{ecrb}
94 \ECOfamily{T1}{cmr}{bx}{it}{ecbi}
95 \EC@family{T1}{cmr}{bx}{s1}{ecb1}
96 \EC@family{T1}{cmr}{bx}{sc}{ecxc}
97 \ECOfamily{T1}{cmr}{m}{ui}{ecui}
98 (/ec)
99 (/T1cmr)
```

#### 4.1.3 Computer Modern Fibonacci

This family was created by Don Knuth as an experiment, supplying only Fibonacci numbers to the parameters of the Metafont sources of the Computer Modern Metafamily.

```
100 (*T1cmfib)
101 \DeclareFontFamily{T1}{cmfib}{}
102 (*!new&!ec)
103 \DeclareFontShape{T1}{cmfib}{m}{n}{%
104
         <8><9><10><12>gen*dcfib%
105
106 (/!new&!ec)
In fact these 'dcfb' fonts are currently withdrawn as they generate metafont errors.
108 \EC@family{T1}{cmfib}{m}{n}{dcfb}
109 (/new)
110 (*ec)
111 \EC@family{T1}{cmfib}{m}{n}{ecfb}
113 (/ec)
114 (/T1cmfib)
```

### 4.1.4 Computer Modern Funny (Roman)

This family was created by Don Knuth as another experiment.

```
115 (*T1cmfr)
116 \DeclareFontFamily{T1}{cmfr}{}
```

```
117 (*!new&!ec)
118 \DeclareFontShape{T1}{cmfr}{m}{n}{%
        <10>dcff10%
119
120
      }{}
121 \DeclareFontShape{T1}{cmfr}{m}{it}{%
        <10>dcfi10%
122
      }{}
124 (/!new&!ec)
125 (*new)
127 \EC@family{T1}{cmfr}{m}{it}{dcfi}
128 (/new)
129 (*ec)
130 \ECOfamily{T1}{cmfr}{m}{n}{ecff}
131 \EC@family{T1}{cmfr}{m}{it}{ecfi}
132 (/ec)
133 (/T1cmfr)
```

#### 4.1.5 Computer Modern Sans

```
134 (*T1cmss)
135 \DeclareFontFamily{T1}{cmss}{}
136 (*!new&!ec)
137 \DeclareFontShape{T1}{cmss}{m}{n}{%
138
         <5><6><7><8>dcss8%
139
         <9>dcss9%
         <10><10.95>dcss10%
140
         <12><14.4>dcss12%
141
         <17.28><20.74><24.88>dcss17%
142
143
         }{}
144 \DeclareFontShape{T1}{cmss}{m}{it}%
         {<->sub*cmss/m/sl}{}
145
146 \DeclareFontShape{T1}{cmss}{m}{s1}{%
147
         <5><6><7><8>dcssi8%
148
         <9>dcssi9%
         <10><10.95>dcssi10%
149
         <12><14.4>dcssi12%
150
         <17.28><20.74><24.88>dcssi17%
151
         }{}
152
153 (/!new&!ec)
154 (*new)
155 \EC@family{T1}{cmss}{m}{n}{dcss}
156 \EC@family{T1}{cmss}{m}{sl}{dcsi}
157 \EC@family{T1}{cmss}{m}{it}{dcsi}
158 \ECOfamily{T1}{cmss}{bx}{n}{dcsx}
159 \EC@family{T1}{cmss}{bx}{it}{dcso}
160 \EC@family{T1}{cmss}{bx}{s1}{dcso}
161 (/new)
162 (*ec)
163 \EC@family{T1}{cmss}{m}{n}{ecss}
164 \ECOfamily{T1}{cmss}{m}{sl}{ecsi}
165 \EC@family{T1}{cmss}{m}{it}{ecsi}
166 \ECQfamily{T1}{cmss}{bx}{n}{ecsx}
```

```
167 \EC@family{T1}{cmss}{bx}{it}{ecso}
168 \EC@family{T1}{cmss}{bx}{s1}{ecso}
169 (/ec)
The next substitution is very questionable.
170 \ \langle +T1cmss \rangle \%\%\%\%\% Font/shape undefined, therefore substituted
171 \DeclareFontShape{T1}{cmss}{m}{sc}%
          {<->sub*cmr/m/sc}{}
The next font group is quite attractive for display.
173 \langle +T1cmss \rangle \%\%\%\%\%\% semibold condensed series
174 \DeclareFontShape{T1}{cmss}{sbc}{n}{%
          <5><6><7><8><9><10><10.95><12><14.4><17.28>%
175
176
          <20.74><24.88>%
177 (!ec)dcssdc10
178 (ec)ecssdc10
179
          }{}
180 (*!new&!ec)
182 \DeclareFontShape{T1}{cmss}{bx}{n}{%
          <5><6><7><8><9><10><10.95><12><14.4><17.28>%
183
          <20.74><24.88>dcssbx10%
184
185
         }{}
Another questionable substitution, but if we have the above we might as well have
186 \left< +T1cmss \right> \%\%\%\%\%\% Font/shape undefined, therefore substituted
187 \DeclareFontShape{T1}{cmss}{bx}{sc}%
188
          {<->sub*cmr/m/sc}{}
189 (/!new&!ec)
190 (/T1cmss)
4.1.6 Computer Modern Typewriter
Perhaps the best font in the Computer Modern suite.
191 (*T1cmtt)
192 \ensuremath{\mbox{\sc Nphenchar $$\font\m0ne}}
193 (*!new&!ec)
194 \DeclareFontShape{T1}{cmtt}{m}{n}{%
         <8><9>gen*dctt%
195
```

```
<10><10.95>dctt10%
196
197
         <12><14.4><17.28><20.74><24.88>dctt12%
         }{}
198
199 \DeclareFontShape{T1}{cmtt}{m}{it}{%
         <8><9>gen*dcitt%
200
          <10><10.95>dcitt10%
201
202
          <12><14.4>dcitt12%
          <17.28><20.74><24.88>dcitt17%
203
         }{}
204
205 \DeclareFontShape{T1}{cmtt}{m}{s1}{{\%}}
          <8><9>gen*dcsltt%
206
          <10><10.95>dcsltt10%
207
         <12><14.4><17.28><20.74><24.88>dcsltt12%
208
209
         }{}
210 \DeclareFontShape{T1}{cmtt}{m}{sc}{\%
211
          <10><10.95>dctcsc10%
```

```
<12><14.4>dctcsc12%
212
           <17.28><20.74><24.88>dctcsc17%
213
          }{}
214
215 (/!new&!ec)
216 (*new)
217 \EC@ttfamily{T1}{cmtt}{m}{n}{dctt}
218 \EC@ttfamily{T1}{cmtt}{m}{sl}{dcst}
219 \ECOttfamily{T1}{cmtt}{m}{it}{dcit}
220 \EC@ttfamily{T1}{cmtt}{m}{sc}{dctc}
Finally, we define substitutions for the series bx. It comes with or without a
warning.
221 \DeclareFontShape{T1}{cmtt}{bx}{n}%
222 \langle -nowarn \rangle  {<->sub*cmtt/m/n}{}
223 \langle +nowarn \rangle  {<->ssub*cmtt/m/n}{}
224 \DeclareFontShape{T1}{cmtt}{bx}{it}%
225 \langle -nowarn \rangle  {<->sub*cmtt/m/it}{}
226 \langle +nowarn \rangle  {<->ssub*cmtt/m/it}{}
227 (/new)
228 (*ec)
229 \EC@ttfamily{T1}{cmtt}{m}{n}{ectt}
230 \EC@ttfamily{T1}{cmtt}{m}{s1}{ecst}
231 \ECOttfamily{T1}{cmtt}{m}{it}{ecit}
232 \EC@ttfamily{T1}{cmtt}{m}{sc}{ectc}
Finally, we define substitutions for the series bx. It comes with or without a
warning.
233 \DeclareFontShape{T1}{cmtt}{bx}{n}%
234 \langle -nowarn \rangle {<->sub*cmtt/m/n}{}
235 \langle +nowarn \rangle  {<->ssub*cmtt/m/n}{}
236 \DeclareFontShape{T1}{cmtt}{bx}{it}%
237 \langle -nowarn \rangle  {<->sub*cmtt/m/it}{}
238 \langle +nowarn \rangle  {<->ssub*cmtt/m/it}{}
239 (/ec)
```

#### 4.1.7 Computer Modern Variable Typewriter

240 (/T1cmtt)

The Computer Modern Variable Typewriter family is the proportional spaced version of the Computer Modern Typewriter family. It is implemented as a separate family to allow easy use in normal text, including changes of shape/series etc if available. This family also allows normal hyphenation.

In the first implementations for the Cork encoding only the normal shape is available. Starting with release 1.3 italic will be provided as well.

With release 1.3 there will be an italic shape as well.

#### 4.1.8 Computer Modern Dunhill

The smoker's choice? Within the Cork encoding this font comes with a full size range by default but only with one series.

```
259 (*T1cmdh)
260 \DeclareFontFamily{T1}{cmdh}{}
261 (*!new&!ec)
262 \DeclareFontShape{T1}{cmdh}{m}{n}{%
263
          <5><6><7><8><9>gen*dcdunh%
264
          <10><10.95>dcdunh10%
265
          <12><14.4>dcdunh12%
          <17.28><20.74><24.88>dcdunh17}{}
267 (/!new&!ec)
268 \langle *new \rangle
269 \EC@family{T1}{cmdh}{m}{n}{dcdh}
270 (/new)
271 (*ec)
272 \ECOfamily{T1}{cmdh}{m}{n}{ecdh}
273 (/ec)
274 (/T1cmdh)
```

#### 4.1.9 Concrete Roman

A font near to Computer Modern Typewriter designed to go with the Euler Math fonts.

```
275 (*T1ccr)
276 \DeclareFontFamily{T1}{ccr}{}
277 \DeclareFontShape{T1}{ccr}{m}{n}{%
      <5><6><7><8><9><10><12>gen*dccr%
278
279
      <10.95>dccr11 <14.4>dccr14%
      <17.28><20.74><24.88>dccr17}{}
280
281 \DeclareFontShape{T1}{ccr}{m}{it}{%
      <10><10.95><12>dcti10}{}
282
283 \DeclareFontShape{T1}{ccr}{m}{sc}{%
      <10><10.95><12>dccsc10 }{}
Note the condensed slanted variant (not used).
285 %\DeclareFontShape{T1}{ccr}{c}{s1}{<9>dcslc9}{}
```

Finally a few substitution fonts for combinations not available. As suggested by Leslie Lamport and several others the substitution should warn by default. We control this my a DOCSTRIP module so that one can modify this behavior from the outside.

```
286 \DeclareFontShape{T1}{ccr}{bx}{s1}{%
287 (-nowarn)
                <->sub*cmr/bx/it
288 \langle +nowarn \rangle
                    <->ssub*cmr/bx/it
289 }{}
290 \DeclareFontShape{T1}{ccr}{bx}{n}{%
291 (-nowarn)
                  <->sub*cmr/bx/n
292 (+nowarn)
                   <->ssub*cmr/bx/n
293 }{}
294 \DeclareFontShape{T1}{ccr}{bx}{it}{%
                <->sub*cmr/bx/it
295 (-nowarn)
296 \langle +nowarn \rangle
                    <->ssub*cmr/bx/it
297 }{}
_{298}\;\langle/\text{T1ccr}\rangle
          The text companion fonts for T1 encoding
4.1.10
300 \DeclareFontFamily{TS1}{cmr}{\hyphenchar\font\m@ne}
301 \langle !ec \rangle \setminus EC@family{TS1}{cmr}{m}{n}{tcr}
302 \langle ec \rangle EC@family{TS1}{cmr}{m}{n}{tcrm}
303 \EC@family{TS1}{cmr}{m}{sl}{tcsl}
304 \EC@family{TS1}{cmr}{m}{it}{tcti}
305 \ECQfamily{TS1}{cmr}{bx}{n}{tcbx}
306 \langle ec \rangle ECOfamily{TS1}{cmr}{b}{n}{tcb}
307 \langle ec \rangle ECOfamily{TS1}{cmr}{b}{n}{tcrb}
308 \EC@family{TS1}{cmr}{bx}{it}{tcbi}
309 \EC@family{TS1}{cmr}{bx}{s1}{tcb1}
310 \langle ec \rangle EC@family{TS1}{cmr}{m}{ui}{tcu}
311 \langle ec \rangle \setminus EC@family\{TS1\}\{cmr\}\{m\}\{ui\}\{tcui\}
312 \langle /TS1cmr \rangle
313 (*TS1cmss)
314 \DeclareFontFamily{TS1}{cmss}{\hyphenchar\font\m@ne}
315 \EC@family{TS1}{cmss}{m}{n}{tcss}
316 \ECOfamily{TS1}{cmss}{m}{sl}{tcsi}
317 \ECOfamily{TS1}{cmss}{m}{it}{tcsi}
318 \ECOfamily{TS1}{cmss}{bx}{n}{tcsx}
319 \EC@family{TS1}{cmss}{bx}{it}{tcso}
320 \EC@family{TS1}{cmss}{bx}{sl}{tcso}
321 (/TS1cmss)
322 \langle *TS1cmtt \rangle
323 \DeclareFontFamily{TS1}{cmtt}{\hyphenchar\font\m@ne}
324 \texttt{ECQttfamily{TS1}{cmtt}{m}{n}{tctt}}
325 \ECOttfamily{TS1}{cmtt}{m}{sl}{tcst}
326 \texttt{ECOttfamily{TS1}{cmtt}{m}{it}{tcit}}
327 (/TS1cmtt)
Again the italic shape is only available with release 1.3.
```

328 (\*TS1cmvtt)

329 \DeclareFontFamily{TS1}{cmvtt}{}

330 \EC@ttfamily{TS1}{cmvtt}{m}{n}{tcvt}

331 \EC@ttfamily{TS1}{cmvtt}{m}{it}{tcvi}

332 (/TS1cmvtt)

# 4.2 Fonts with the old TeX text encoding (OT1)

Note that in contrast to the Cork encoding, which is fully defined, the old  $T_EX$  text encoding isn't implemented consistent within all fonts. Most noticeably is that a dollar sign (\$) in some fonts is replaced by a pound symbol (£) in others, which produced quite a number of bug fixes in the NFSS1. Also the typewriter fonts contain a few different characters which are not present in other fonts.

If one would use the philosophy of NFSS2 consequently all these would therefore be different encodings and font mixing would therefore be nearly impossible with older fonts. Therefore such encodings are considered the same but one should be remember that in some situations this may cause problems.

In other words, use T1 encoding whenever possible, the OT.. encodings will be removed in some future release.

#### 4.2.1 Computer Modern Roman (OT1)

Beside the OT1 encoding we also define the same family as U encoded which is used for accepting old sources with stuff like \newmathalphabet in it.

```
333 (*OT1cmr, Ucmr)
334 \left(+OT1cmr\right) \cdot DeclareFontFamily \{OT1\} \{cmr\} \{\hyphenchar\font45 \}
335 \left(+Ucmr\right) \cdot DeclareFontFamily \{U\} \{cmr\} \{ \cdot \} \}
336 \langle +OT1cmr \rangle \backslash DeclareFontShape\{OT1\}\{cmr\}\{m\}\{n\}\%\}
337 \langle +Ucmr \rangle \backslash DeclareFontShape\{U\}\{cmr\}\{m\}\{n\}\%\}
338
           {<5><6><7><8><9><10><12>gen*cmr%
339
             <10.95>cmr10%
             <14.4>cmr12%
340
             <17.28><20.74><24.88>cmr17}{}
341
342 \langle +OT1cmr \rangle \backslash DeclareFontShape\{OT1\}\{cmr\}\{m\}\{s1\}\%
343 \left(+Ucmr\right) \cdot DeclareFontShape\{U\}\{cmr\}\{m\}\{s1\}\%
344
           {%
345 \langle + ori \rangle
                    <5-8>sub*cmr/m/n%
                   <5><6><7>cms18%
346 (-ori)
             <8><9>gen*cms1%
347
             <10><10.95>cmsl10%
348
349
             <12><14.4><17.28><20.74><24.88>cmsl12%
    \langle +OT1cmr \rangle \setminus DeclareFontShape\{OT1\}\{cmr\}\{m\}\{it\}\%
     \langle +\mathsf{Ucmr} \rangle \mathsf{DeclareFontShape} \{U\} \{\mathit{cmr}\} \{m\} \{\mathit{it}\} \%
353
           {%
                    <5-7>sub*cmr/m/n%
354 (+ori)
355 \langle + ori \rangle
                    <7>cmti7%
                   <5><6><7>cmti7%
356 (-ori)
             <8>cmti8%
357
             <9>cmti9%
358
             <10><10.95>cmti10%
359
360
             <12><14.4><17.28><20.74><24.88>cmti12%
361
362 \langle +OT1cmr \rangle \backslash DeclareFontShape\{OT1\}\{cmr\}\{m\}\{sc\}\%\}
363
    \langle +Ucmr \rangle \setminus DeclareFontShape\{U\}\{cmr\}\{m\}\{sc\}\%
364
                    <5-8>sub*cmr/m/n%
365 (+ori)
366 (+ori)
                    <8><9><10><10.95><12>%
                    <14.4><17.28><20.74><24.88>cmcsc10%
367 (+ori)
```

```
<5><6><7><8><9><10><10,95><12>%
368 (-ori)
                 <14.4><17.28><20.74><24.88>cmcsc10%
369 (-ori)
370
Here we try to cure the famous \$ \to \pounds bug:
371 \ \langle +OT1cmr, Ucmr \rangle \% Warning: please note that the upright shape below is
372 (+OT1cmr, Ucmr)%
                                     used for the \pounds symbol of LaTeX. So this
373 (+OT1cmr, Ucmr)%
                                     font definition shouldn't be removed.
374 (+OT1cmr, Ucmr)%
375 \langle + \text{ori} \rangle \%
                        If cmu below 10pt is not available we substitute
376 (+ori)%
                        cmti as far as possible (sizes 7, 8, 9). This is
377 \langle + \text{ori} \rangle \%
                        done because cmu is used mainly for producing the
378 (+ori)%
                        the \pound symbol and it is better to get a slanted
379 (+ori)%
                        (or bigger) pound then to get a $ sign in such
380 (+ori)%
                        situations.
381 \langle +OT1cmr \rangle \backslash DeclareFontShape\{OT1\}\{cmr\}\{m\}\{ui\}\}
382 \langle +Ucmr \rangle \backslash DeclareFontShape\{U\}\{cmr\}\{m\}\{ui\}\}
383
384 \langle + ori \rangle
                  <7>subf*cmti7%
                  <8>subf*cmti8%
385 (+ori)
                  <9>subf*cmti9%
386 (+ori)
                  <10><10.95><12><14.4><17.28><20.74><24.88>cmu10%
387 (+ori)
                 <5><6><7><8><9><10><10.95><12>%
388 (-ori)
                 <14.4><17.28><20.74><24.88>cmu10%
389 (-ori)
           }{}
390
391 (+OT1cmr, Ucmr) %%%%%% bold series
392 \langle +OT1cmr \rangle \backslash DeclareFontShape\{OT1\}\{cmr\}\{b\}\{n\}\}
393 \langle +Ucmr \rangle \setminus DeclareFontShape\{U\}\{cmr\}\{b\}\{n\}\%
394
395 (+ori)
                  <-10>sub*cmr/bx/n%
                  <10><10.95><12><14.4><17.28><20.74><24.88>cmb10%
396 (+ori)
                 <5><6><7><8><9><10><10.95><12>%
397 (-ori)
                 <14.4><17.28><20.74><24.88>cmb10%
398 (-ori)
399
400 \langle +OT1cmr, Ucmr \rangle \% \% \%  bold extended series
401 \langle +OT1cmr \rangle \backslash DeclareFontShape\{OT1\}\{cmr\}\{bx\}\{n\}\}
402 \langle +Ucmr \rangle \backslash DeclareFontShape\{U\}\{cmr\}\{bx\}\{n\}\%
403
            <5><6><7><8><9>gen*cmbx%
404
           <10><10.95>cmbx10%
405
           <12><14.4><17.28><20.74><24.88>cmbx12%
406
407
408 \langle +OT1cmr \rangle \setminus DeclareFontShape\{OT1\}\{cmr\}\{bx\}\{s1\}
409 (+Ucmr) \DeclareFontShape{U}{cmr}{bx}{s1}%
410
           {%
411 \langle + \text{ori} \rangle
                  <-10>sub*cmr/bx/n%
412 \langle + ori \rangle
                  <10><10.95><12><14.4><17.28><20.74><24.88>cmbxs110%
413 (-ori)
                 <5><6><7><8><9>%
414 (-ori)
                 <10><10.95><12><14.4><17.28><20.74><24.88>cmbxs110%
           }{}
415
416 \langle +OT1cmr \rangle \backslash DeclareFontShape\{OT1\}\{cmr\}\{bx\}\{it\}\}
417 \(\rightarrow\)\DeclareFontShape\{U\}\{cmr\}\{bx\}\{it\}\%
           {%
418
419 (+ori)
                  <-10>sub*cmr/bx/n%
420 (+ori)
                  <10><10.95><12><14.4><17.28><20.74><24.88>cmbxti10%
```

```
421 (-ori)
               <5><6><7><8><9>%
               <10><10.95><12><14.4><17.28><20.74><24.88>cmbxti10%
422 (-ori)
423
424 (+OT1cmr, Ucmr)% Again this is necessary for a correct \pounds symbol in
425 \left< +OT1cmr, Ucmr \right> \% the cmr fonts Hopefully the dc/ec font layout will take
426 (+OT1cmr, Ucmr)% over soon.
427 (+OT1cmr, Ucmr)%
428 \langle +OT1cmr \rangle \backslash DeclareFontShape\{OT1\}\{cmr\}\{bx\}\{ui\}\}
429 (+Ucmr) \DeclareFontShape{U}{cmr}{bx}{ui}%
                   {<->sub*cmr/m/ui}{}
430 (-nowarn)
431 (+nowarn)
                     {<->ssub*cmr/m/ui}{}
432 (/OT1cmr, Ucmr)
```

# 4.2.2 Computer Modern Sans (0T1)

```
Same game for the Sans family.
```

```
433 (*OT1cmss, Ucmss)
434 \left(+OT1cmss\right) \left(-OT1fcmss\right) \left(-OT1fcmss\right) \left(-OT1fcmss\right) 
436 \langle +OT1cmss \rangle \setminus DeclareFontShape\{OT1\}\{cmss\}\{m\}\{n\}\}
437 \langle +Ucmss \rangle \DeclareFontShape\{U\}\{cmss\}\{m\}\{n\}\%
438
          {%
                   <-8>sub*cmr/m/n%
439 (+ori)
440 (+ori)
                   <8>cmss8%
441 (-ori)
                  <5><6><7><8>cmss8%
442
            <9>cmss9%
443
            <10><10.95>cmss10%
444
            <12><14.4>cmss12%
445
            <17.28><20.74><24.88>cmss17%
446
            }{}
447 (+OT1cmss, Ucmss)% Font undefined, therefore substituted
448 \langle +OT1cmss \rangle \backslash DeclareFontShape\{OT1\}\{cmss\}\{m\}\{it\}\}
449 \ \langle +Ucmss \rangle \ \backslash DeclareFontShape \{U\} \{cmss\} \{m\} \{it\} \%
                       {<->sub*cmss/m/s1}{}
450 (-nowarn)
                        {<->ssub*cmss/m/s1}{}
451 (+nowarn)
452 \langle +OT1cmss \rangle \setminus DeclareFontShape\{OT1\}\{cmss\}\{m\}\{s1\}\}
453 \langle +Ucmss \rangle \Delta eclareFontShape\{U\}\{cmss\}\{m\}\{s1\}\%
454
                   <-8>sub*cmss/m/n%
455 (+ori)
456 (+ori)
                   <8><9>gen*cmssi%
457 (-ori)
                  <5><6><7><8>cmssi8<9>cmssi9%
458
            <10><10.95>cmssi10%
459
            <12><14.4>cmssi12%
            <17.28><20.74><24.88>cmssi17%
460
            141
461
462 (+OT1cmss, Ucmss) %%%%%% Font/shape undefined, therefore substituted
463 \langle +OT1cmss \rangle \setminus DeclareFontShape\{OT1\}\{cmss\}\{m\}\{sc\}\}
464 \left\langle +Ucmss \right\rangle \left\langle DeclareFontShape\{U\}\{cmss\}\{m\}\{sc\}\%\right\rangle
             {<->sub*cmr/m/sc}{}
466 \ \langle +\mathsf{OT1cmss}, \mathsf{Ucmss} \rangle \% \% \% \% \% \%  Font/shape undefined, therefore substituted
467 \langle +OT1cmss \rangle \setminus DeclareFontShape\{OT1\}\{cmss\}\{m\}\{ui\}\}
468 \langle +Ucmss \rangle \Delta eclareFontShape\{U\}\{cmss\}\{m\}\{ui\}\%\}
             {<->sub*cmr/m/ui}{}
469
```

```
470 (+OT1cmss, Ucmss) %%%%%%% semibold condensed series
471 \langle +OT1cmss \rangle \setminus DeclareFontShape\{OT1\}\{cmss\}\{sbc\}\{n\}
472 \langle +Ucmss \rangle \DeclareFontShape\{U\}\{cmss\}\{sbc\}\{n\}\%
473
           ₹%
474 \langle + ori \rangle
                   <-10>sub*cmss/m/n%
475 (-ori)
                  <5><6><7><8><9>cmssdc10%
              <10><10.95><12><14.4><17.28><20.74><24.88>cmssdc10%
476
477
             }{}
478
479 (+OT1cmss, Ucmss) %%%%%%%% bold extended series
480 \langle +OT1cmss \rangle \backslash DeclareFontShape\{OT1\}\{cmss\}\{bx\}\{n\}\}
481 \left(+Ucmss\right) \left(bx\right) \left(cmss\right) \left(bx\right) \left(n\right)
482
           {%
483 (+ori)
                   <-10>sub*cmss/m/n%
484 (-ori)
                  <5><6><7><8><9>cmssbx10%
            <10><10.95><12><14.4><17.28><20.74><24.88>cmssbx10%
485
486
487 \ \langle +OT1cmss, Ucmss \rangle \% \% \% \% \% \%  Font/shape undefined, therefore substituted
488 \langle +OT1cmss \rangle \setminus DeclareFontShape\{OT1\}\{cmss\}\{bx\}\{ui\}\}
489 \langle +Ucmss \rangle \backslash DeclareFontShape\{U\}\{cmss\}\{bx\}\{ui\}\%\}
              {<->sub*cmr/bx/ui}{}
490
491 (/OT1cmss, Ucmss)
```

# 4.2.3 Computer Modern Typewriter (0T1)

Notice that this encoding is in fact quite different and we shouldn't therefore substitute some other font group if the correct size or shape isn't available. Otherwise, we may end with a \verb suddenly producing a lot of funny chars instead of the desired ones.

```
492 \ensuremath{\mbox{$^{492}$ (*OT1cmtt, Ucmtt)}} \\ 493 \ensuremath{\mbox{$^{494}$ (+OT1cmtt) \ensuremath{\mbox{$^{494}$ (+Ucmtt) \ensuremath{\mbox{$^{495}$ (+OT1cmtt) \ensuremath{\mbox{$^{495}$ (+OT1cmtt) \ensuremath{\mbox{$^{496}$ (+Ucmtt) \ensuremath{\mbox{$^{496}$ (+Ucmtt) \ensuremath{\mbox{$^{497}$ (%} }}}}} \\ 496 \ensuremath{\mbox{$^{497}$ (%} \\ 497 \ensuremath{\mbox{$^{497}$ (%} }} \\ 497 \ensuremath{\mbox{$^{497}$ (%} }} \\ 498 \ensuremath{\mbox{$^{497}$ (%} }} \\ 498 \ensuremath{\mbox{$^{497}$ (%)}} \\ 498 \ensuremath{\mbox{$^{497}$ (%)}} \\ 497 \ensuremath{\mbox{$^{497}$ (%)}} \\ 498 \ensuremath{\mbox{$^{497}$ (%)} \\ 498 \ensuremath{\mbox{$^{497}$ (%)}} \\ 498 \ensuremath{\mbox{$^{497}$ (%)} \\ 498 \ensuremath{\mbox{$^{497}$ (%)} \\ 498 \ensuremath{\mbox{$^{497}$ (%)} \\ 498 \ensuremath{\mbox{$^{497}$ (%)} \\ 498 \ensuremath{\mbox{$^{497}$ (%)}} \\ 498 \ensuremath{\mbox{$^{497}$ (%)} \\ 498 \ensuremath{\mbox{$^{497}$ (%)}} \\ 498 \ensuremath
```

This substitution for ori is wrong and only in here because that was the way stuff has be set up in the old lfonts.tex file.

```
498 (+ori)
                 <-8>sub*cmr/m/n%
                 <8><9>gen*cmtt%
499 (+ori)
                <5><6><7><8>cmtt8<9>cmtt9%
500 (-ori)
501
           <10><10.95>cmtt10%
          <12><14.4><17.28><20.74><24.88>cmtt12%
502
503
          }{}
504 \left< +OT1cmtt, Ucmtt \right> \%\%\%\%\% make sure subst shapes are available
505 (+OT1cmtt)\DeclareFontShape{OT1}{cmtt}{m}{it}
506 \left(+Ucmtt\right) \cdot DeclareFontShape\{U\}\{cmtt\}\{m\}\{it\}\%
507
```

The following substitution however is okay since both fonts have the same encoding.

```
511
512 \langle +OT1cmtt \rangle \setminus DeclareFontShape\{OT1\}\{cmtt\}\{m\}\{s1\}\}
513 \left(+Ucmtt\right) \cdot DeclareFontShape\{U\}\{cmtt\}\{m\}\{s1\}\%
514
                                                                    <-10>sub*cmtt/m/n%
515 (+ori)
516 (-ori)
                                                                 <5><6><7><8><9>%
                                             <10><10.95><12><14.4><17.28><20.74><24.88>cmsltt10%
517
                                           }{}
518
519 \langle +OT1cmtt \rangle \setminus DeclareFontShape\{OT1\}\{cmtt\}\{m\}\{sc\}\}
520 \left(+Ucmtt\right) \cdot DeclareFontShape\{U\}\{cmtt\}\{m\}\{sc\}\%
521
522 (+ori)
                                                                    <-10>sub*cmtt/m/n%
523 \langle -ori \rangle
                                                                 <5><6><7><8><9>%
                                             <10><10.95><12><14.4><17.28><20.74><24.88>cmtcsc10%
524
525
526 \langle +OT1cmtt \rangle \setminus DeclareFontShape\{OT1\}\{cmtt\}\{m\}\{ui\}\}
527 \left(+Ucmtt\right) \cdot DeclareFontShape\{U\}\{cmtt\}\{m\}\{ui\}\%
528 \langle -nowarn \rangle  {<->sub*cmtt/m/it}{}
529 \langle +nowarn \rangle  {<->ssub*cmtt/m/it}{}
530 \langle +OT1cmtt \rangle \setminus DeclareFontShape\{OT1\}\{cmtt\}\{bx\}\{n\}\}
531 \left( +Ucmtt \right) DeclareFontShape\{U\}\{cmtt\}\{bx\}\{n\}\%
532 \langle -nowarn \rangle  {<->sub*cmtt/m/n}{}
533 \langle +nowarn \rangle  {<->ssub*cmtt/m/n}{}
534 \left(+OT1cmtt\right) \left(2 Cmtt\right) \left(2
535 \left(+Ucmtt\right) \cdot DeclareFontShape\{U\}\{cmtt\}\{bx\}\{it\}\%
536 \langle -nowarn \rangle  {<->sub*cmtt/m/it}{}
537 \langle +nowarn \rangle  {<->ssub*cmtt/m/it}{}
538 \left(+OT1cmtt\right) \left(DeclareFontShape\{OT1\}\{cmtt\}\{bx\}\{ui\}\right)
539 \left(+Ucmtt\right) \cdot DeclareFontShape\{U\}\{cmtt\}\{bx\}\{ui\}\%
540 \langle -nowarn \rangle  {<->sub*cmtt/m/it}{}
541 \langle +nowarn \rangle  {<->ssub*cmtt/m/it}{}
542 (/OT1cmtt, Ucmtt)
```

# 4.2.4 Computer Modern Variable Typewriter (0T1)

The Computer Modern Variable Typewriter family is the proportional spaced version of the Computer Modern Typewriter family. It is implemented as a separate family to allow easy use in normal text, including changes of shape/series etc if available. This family also allows normal hyphenation.

```
543 (*OT1cmvtt)
544 \DeclareFontFamily{OT1}{cmvtt}{\hyphenchar\font45 }
545 \DeclareFontShape{OT1}{cmvtt}{m}{n}%
546 {%
547 <5><6><7><8><9><10><10.95>%
548 <12><14.4><17.28><20.74><24.88>cmvtt10%
549 }{}
```

This font is probably not available to everybody as it is not part of the standard distribution. One might find it in .../systems/knuth/local on CTAN.

```
555 (/OT1cmvtt)
4.2.5 Computer Modern Funny (OT1)
556 (*OT1cmfr)
557 \DeclareFontFamily{OT1}{cmfr}{\hyphenchar\font45 }
558 \DeclareFontShape{OT1}{cmfr}{m}{n}{%
          <10>cmff10%
559
560
561 \DeclareFontShape\{OT1\}\{cmfr\}\{m\}\{it\}\{\%\}\}
          <10>cmfi10%
562
563
       }{}
564 (/OT1cmfr)
4.2.6 Computer Modern Dunhill (OT1)
565 (*OT1cmdh)
566 \DeclareFontFamily{OT1}{cmdh}{\hyphenchar\font45 }
567 \DeclareFontShape{OT1}{cmdh}{m}{n}{%
          <10>cmdunh10%
       }{}
569
_{570}~\langle/\text{OT1cmdh}\rangle
4.2.7 Computer Modern Fibonacci (0T1)
571 (*OT1cmfib)
572 \DeclareFontFamily{OT1}{cmfib}{\hyphenchar\font45 }
```

#### 4.3 Math fonts

}{} 576 (/OT1cmfib)

<8>cmfib8%

574

575

#### 4.3.1Computer Modern Math italics

573 \DeclareFontShape $\{OT1\}\{cmfib\}\{m\}\{n\}\{n\}\}$ 

```
577 (*OMLcmm)
578 \DeclareFontFamily{OML}{cmm}{\skewchar\font127 }
579 \DeclareFontShape\{OML\}\{cmm\}\{m\}\{it\}\%
        {<5><6><7><8><9>gen*cmmi%
581
          <10><10.95>cmmi10%
          <12><14.4><17.28><20.74><24.88>cmmi12%
582
          }{}
583
584 \texttt{\DeclareFontShape\{OML\}\{cmm\}\{b\}\{it\}\{\%\})}
          <5><6><7><8><9>gen*cmmib%
585
          <10><10.95><12><14.4><17.28><20.74><24.88>cmmib10%
586
587
This will allow the \oldstylenums command to work within \textbf.
588 \DeclareFontShape{OML}{cmm}{bx}{it}%
      {<->ssub*cmm/b/it}{}
590 (/OMLcmm)
```

#### 4.3.2 Computer Modern Roman Math italics

Some text symbols like 'ôo' and '<' are kept in the OML encoding, so we need font substitutions from OML/cmr to OML/cmm.

```
591 (*OMLcmr)
```

```
592 \DeclareFontFamily{OML}{cmr}{\skewchar\font127 }
593 \DeclareFontShape{OML}{cmr}{m}{n}%
      {<->ssub*cmm/m/it}{}
595 \DeclareFontShape{OML}{cmr}{m}{it}%
      {<->ssub*cmm/m/it}{}
596
597 \DeclareFontShape{OML}{cmr}{m}{sl}%
      {<->ssub*cmm/m/it}{}
598
599 \DeclareFontShape{OML}{cmr}{m}{sc}%
600
      {<->ssub*cmm/m/it}{}
601 \DeclareFontShape{OML}{cmr}{bx}{n}%
      {<->ssub*cmm/b/it}{}
602
603 \DeclareFontShape{OML}{cmr}{bx}{it}%
      {<->ssub*cmm/b/it}{}
604
605 \DeclareFontShape{OML}{cmr}{bx}{s1}%
      {<->ssub*cmm/b/it}{}
607 \DeclareFontShape{OML}{cmr}{bx}{sc}%
      {<->ssub*cmm/b/it}{}
609 (/OMLcmr)
```

### 4.3.3 Computer Modern Math symbols

#### 4.3.4 Computer Modern Roman Math symbols

Some text symbols like '¶' and '†' are kept in the OMS encoding, so we need font substitutions from OMS/cmr to OMS/cmsy.

```
621 (*OMScmr)
622 \DeclareFontFamily{OMS}{cmr}{\skewchar\font48 }
623 \DeclareFontShape{OMS}{cmr}{m}{n}%
      {<->ssub*cmsy/m/n}{}
624
625 \DeclareFontShape{OMS}{cmr}{m}{it}%
      {<->ssub*cmsy/m/n}{}
626
627 \DeclareFontShape{OMS}{cmr}{m}{s1}%
      {<->ssub*cmsv/m/n}{}
629 \DeclareFontShape{OMS}{cmr}{m}{sc}%
      {<->ssub*cmsy/m/n}{}
631 \DeclareFontShape{OMS}{cmr}{bx}{n}%
      {<->ssub*cmsy/b/n}{}
633 \DeclareFontShape{OMS}{cmr}{bx}{it}%
      {<->ssub*cmsy/b/n}{}
634
635 \DeclareFontShape{OMS}{cmr}{bx}{s1}%
      {<->ssub*cmsy/b/n}{}
637 \DeclareFontShape{OMS}{cmr}{bx}{sc}%
      {<->ssub*cmsy/b/n}{}
```

```
639 (/OMScmr)
```

670 (/OMLccm)

# 4.3.5 Computer Modern large symbols

```
640 (*OMXcmex)
641 \DeclareFontFamily{OMX}{cmex}{}
642 \DeclareFontShape\{OMX\}\{cmex\}\{m\}\{n\}\{n\}\{n\}\}
      <->sfixed*cmex10%
643
      }{}
644
645 (/OMXcmex)
4.3.6 Concrete Roman
646 (*OT1ccr)
647 \DeclareFontFamily{OT1}{ccr}{\hyphenchar\font45 }
648 \DeclareFontShape{OT1}{ccr}{m}{n}{%
      <5><6><7><8><9><10>gen*ccr%
649
      <10.95><12><14.4><17.28><20.74><24.88>ccr10}{}
650
651 \DeclareFontShape{OT1}{ccr}{m}{it}{%
      <10><10.95><12>ccti10}{}
652
653 \DeclareFontShape{OT1}{ccr}{m}{sc}{%
      <10><10.95><12>cccsc10}{}
655 \DeclareFontShape{OT1}{ccr}{m}{sl}{%
656
      <9>ccs19%
657
      <10><10.95><12>ccsl10}{}
658 \DeclareFontShape{OT1}{ccr}{c}{s1}{<9>ccslc9}{}
Finally a few substitution fonts for combinations not available.
659 \verb|\DeclareFontShape{OT1}{ccr}{bx}{n}\%
        {<->sub*cmr/bx/n}{}
660
661 \DeclareFontShape{OT1}{ccr}{bx}{s1}%
        {<->sub*cmr/bx/s1}{}
663 \DeclareFontShape{OT1}{ccr}{bx}{it}%
        {<->sub*cmr/bx/it}{}
665 (/OT1ccr)
4.3.7 Concrete Roman math italic
666 (*OMLccm)
667 \DeclareFontFamily{OML}{ccm}{\skewchar\font127 }
668 \DeclareFontShape{OML}{ccm}{m}{it}{%
      <10><10.95><12>ccmi10}{}
```

## 4.3.8 Computer Modern Roman in OT2 encoding

These fonts are from the University of Washington. They do not belong into this file but at the moment there is no other place.

# 4.3.9 Computer Modern Sans in OT2 encoding

Some more fonts from the University of Washington.

The next line goes into all files and in addition prevents DOCSTRIP from adding any further code from the main source file (such as a character table.

693 \endinput