

# The comicsans package\*

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## 1 Introduction

The comicsans package makes Microsoft's Comic Sans font available to  $\LaTeX 2_{\epsilon}$ . comicsans supports all of the following:

- Roman text, **boldface text**, `SMALL-CAPS TEXT`, and—with a little extra effort—*italic text*
- Кириллица (римский шрифт, **жирный шрифт**, *каллиграфический шрифт*)
- Mathematics using Comic Sans wherever possible:

$$y'(x) \approx 3 \times 10^{\log_3 2^x} + \sum_{k=x}^{\infty} \frac{\xi_k}{p_{k-1}}$$

Comic Sans is a TrueType (TTF) font. As such, it works particularly well with pdf $\LaTeX$ , which natively supports TrueType fonts. Some  $\TeX$  distributions also support dynamic conversion of TTF to PK (a bitmapped font format long used by  $\TeX$ ) so  $\TeX$  backends other than pdf $\TeX$  can (indirectly) utilize TrueType fonts, as well.

## 2 Installation

The following is a brief summary of the comicsans installation procedure:

1. Acquire and install the Comic Sans TrueType (`.ttf`) files.
2. [Optional] Generate the italic and/or Cyrillic variants of Comic Sans
3. Install the comicsans font files and refresh the  $\TeX$  filename database.

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\*This document corresponds to comicsans v1.0g, dated 2013/12/19.

4. Point the  $\TeX$  backends to the comicsans files.

Details are presented in Sections 2.1-2.4.

## 2.1 Acquire and install the TrueType files

comicsans requires the Comic Sans and Comic Sans Bold TrueType files (`comic.ttf` and `comicbd.ttf`). You may already have these installed. (On Windows, look in `C:\WINDOWS\Fonts` for **Comic Sans MS (TrueType)** and **Comic Sans MS Bold (TrueType)**.) If not, see if a package called `msttcorefonts` is available for your operating system or operating-system distribution. If not, then download `comic32.exe` from <http://corefonts.sourceforge.net/> and use the freely available `cabextract` utility to extract `comic.ttf` and `comicbd.ttf` from `comic32.exe`.

Install `comic.ttf` and `comicbd.ttf` in an appropriate,  $\TeX$ -accessible location such as `/usr/local/share/texmf/fonts/ttf/microsoft/comicsans/`. ( $\TeX$  distributions for Microsoft Windows may automatically search the system font directory but I haven't yet tested this hypothesis.)

## 2.2 Generate the italic and/or Cyrillic variants (optional)

To use the T2A-encoded Cyrillic versions of Comic Sans you'll need to install the `cyrfirst` package, which is available from CTAN.<sup>1</sup>

Because Microsoft doesn't make a Comic Sans Italic, and because TTF fonts don't accept the `SlantFont` modification, we need some way of handling italicized text. The best alternative is to convert the TTF fonts to PostScript Type 1 format and use `SlantFont` to dynamically create oblique variants. It may be possible to use `ttf2pt1` to do the conversion but I don't know how to specify the various  $\TeX$  font encodings. Instead, I use a (free) program called `FontForge` to convert TTF to Type 1:

**$\TeX$  base 1 (8r) encoding** Open `comic.ttf` in `FontForge`. Select `Element`→`Font Info...`, click on the `Encoding` tab, and select "`TeX Base (8r)`" for the encoding. Click `OK`. Go to `File`→`Generate Fonts...` and create `rcomic8r.pfb`. Follow an analogous procedure to generate `rcomicbd8r.pfb` from `comicbd.ttf`.

**T2A Adobe encoding (Cyrillic)** Follow the same steps as above, but for `Encoding`, click on `Load`, select the `t2a.enc` file, then choose `T2AAdobeEncoding` for the encoding. Generate `rcomiccyr.pfb` from `comic.ttf` and `rcomiccyrbd.pfb` from `comicbd.ttf`.

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<sup>1</sup>In practice only `t2a.enc` need be installed.

If you're unable to run FontForge on your system and you can't find an alternate TTF→PFB converter, don't worry. Although you won't be able to typeset italics, Section 3 describes some comicans package options that make Comic Sans utilize either underlined or boldfaced text for emphasis.

## 2.3 Install font files and refresh T<sub>E</sub>X's database

The comicans package consists of a large number of font files. These are organized in a TDS-compliant subdirectory rooted at `texmf`. You should be able to copy comicans's `texmf` tree directly onto your T<sub>E</sub>X tree (i.e., `/usr/local/share/texmf`, `C:\localtexmf`, or wherever you normally install T<sub>E</sub>X files). If you generated italic and/or Cyrillic Comic Sans fonts (Section 2.2), install the corresponding `.pfb` files as well, typically in `texmf/fonts/type1/microsoft/comicans`. Don't forget to refresh the filename database if necessary. See <http://www.tex.ac.uk/cgi-bin/texfaq2html?label=inst-wlcf> for details specific to your T<sub>E</sub>X distribution.

## 2.4 Point the T<sub>E</sub>X backends to the comicans files

Most T<sub>E</sub>X backends (pdfT<sub>E</sub>X, Dvips, YAP, Xdvi, etc.) need to incorporate the contents of `comicans.map` into their private font-map files. The exact procedure varies from one T<sub>E</sub>X distribution to another. See <http://www.tex.ac.uk/cgi-bin/texfaq2html?label=instt1font> for distribution-specific instructions on how to automatically update all of the various font-map files at once.

## Notes

1. The Comic Sans math fonts don't seem to work properly in older versions of pdfT<sub>E</sub>X (≤ 13x). If you have problems you should upgrade to a newer version.
2. It is possible to get Dvips to use a vector (i.e., Type 1) version of Comic Sans. If you have the patience, the following is the procedure. First, for each non-`SlantFonted` line of `comicans.map`, you'll need a separate Type 1 (`.pfb`) file—eight altogether—each with a different encoding and PostScript font name. I used FontForge to produce these. For example, I created an `rcomic7m.pfb` file with the PostScript name "ComicSansMS-7m" and with `texmital.enc` as the encoding vector. Next, store all of these `.pfb` files in a directory that Dvips searches. Finally, create a modified `comicans.map` that omits the encodings (as the `.pfb` files are already properly encoded at this point). It should look something like the following:

```

rcomic8r ComicSansMS <rcomic8r.pfb
rcomicbd8r ComicSansMS-Bold <rcomicbd8r.pfb
rcomiccyr ComicSansMS-t2a <rcomict2a.pfb
rcomiccyrbd ComicSansMS-Bold-t2a <rcomicbdt2a.pfb
rcomic7m ComicSansMS-7m <rcomic7m.pfb
rcomicbd7m ComicSansMS-Bold-7m <rcomicbd7m.pfb
rcomic7y ComicSansMS-7y <rcomic7y.pfb
rcomic9z ComicSansMS-9z <rcomic9z.pfb
rcomico8r ComicSansMS "0.167 SlantFont" <rcomic8r.pfb
rcomicbdo8r ComicSansMS "0.167 SlantFont" <rcomicbd8r.pfb
rcomiccyro ComicSansMS-t2a "0.167 SlantFont" <rcomict2a.pfb
rcomiccyrbdo ComicSansMS-Bold-t2a "0.167 SlantFont" <rcomicbdt2a.pfb

```

### 3 Usage

Load `comicsans` like any other  $\LaTeX 2_\epsilon$  package, by putting `"\usepackage{comicsans}"` in your document's preamble. This sets the default roman, typewriter, and sans-serif typefaces as shown in Table 1. Courier Bold is typeset 10% larger than the requested point size. This provides a better visual match to Comic Sans.

Style	Default	With <code>comicsans</code>
Roman	Computer Modern	Comic Sans
Typewriter	Computer Modern Typewriter	<b>Courier Bold</b>
Sans-serif	Computer Modern Sans Serif	Helvetica

Table 1: `comicsans` font-family redefinitions

- `ulem`  $\LaTeX$ 's `\emph` is usually defined to produce italics. Unfortunately, Comic Sans doesn't include an italic variant. One alternative is to generate a slanted PostScript version of Comic Sans as described in Section 2. If this is too inconvenient or impossible an alternative is to use `comicsans`'s `ulem` package option. With `ulem`, `comicsans` utilizes the `soul` package's underlining capabilities to typeset emphasized text like this. The drawback—apart from being ugly—is that underlining is limited to `\emph`; it doesn't work with `\em` or any of the italic macros (`\textit`, `\itshape`, `\it`, etc.), which are redefined as do-nothing commands. Also, underlined emphasis tends to fail when used in math mode.
- `boldem` The `boldem` package option, like `ulem`, alters the way that emphasized text is rendered in  $\LaTeX$ . `boldem` typesets `\emph` and `\em` in boldface **like this**. The various italic macros are redefined as do-nothing commands.
- `largesymbols` Mathematical typesetting is clearly not a priority to Microsoft. As a result Comic Sans lacks most of the math characters that  $\TeX$  requires. The `comicsans` package utilizes characters from the Computer Modern family to

make up for this absence. While many of the characters are more-or-less compatible, the large symbols, with their thin strokes and serifed ends, particularly stand out to my eye:

$$y'(x) \approx 3 \times 10^{\log_3 2\hat{\epsilon}} + \sum_{k=x}^{\infty} \frac{\xi_k}{p_{k-1}}$$

The `largesymbols` package option uses *Comic Sans* for a number of additional large symbols. The advantage of `largesymbols` is that more mathematical characters match the body font. The disadvantage—and the reason that `largesymbols` is off by default—is that the large symbols are merely scaled versions of their smaller counterparts, which unfortunately implies that their thickness scales as well:

$$y'(x) \approx 3 \times 10^{\log_3 2\hat{\epsilon}} + \sum_{k=x}^{\infty} \frac{\xi_k}{p_{k-1}}$$

With the `largesymbols` package option `comicans` gives you the ability to decide for yourself which is the lesser of the two evils.

`plusminus`

$\LaTeX$  defines `\pm` as “±” and `\mp` as “∓”—both taken from the Computer Modern Symbol font. Although *Comic Sans* provides a plus-or-minus glyph it lacks a corresponding minus-or-plus glyph. For consistency between the two glyphs `comicans` draws both plus-or-minus and minus-or-plus from the Computer Modern Bold Symbol font: “±” and “∓”. The `plusminus` package option retains `\mp` as “∓” but uses *Comic Sans*’s “±” for `\pm`. This enables `\pm` to blend better with other *Comic Sans* characters at the expense of looking quite different from `\mp`.

## 4 Implementation: Core components

This section and the subsequent one contain the commented source code for the `comicans` package. They are likely of little interest to the average user and can safely be ignored. Advanced users who want to customize or extend `comicans`—please read the license agreement (Section 7) first—can use these sections to gain a detailed understanding of the code.

### 4.1 `comicans.sty`

This is the `comicans` package proper. It’s primary purpose is to select *Comic Sans* as the default font for text and math.

```
<*package>
```

### 4.1.1 Option processing

```
\if@ulemph The author can use underlining for emphasis (Section 4.1.3) using the
\@ulemphtrue ulemph option.
\@ulemphfalse 1\newif\if@ulemph \DeclareOption{ulemph}{\@ulemphtrue\@boldemphfalse}
```

```
\if@boldemph The author can use boldface for emphasis (Section 4.1.3) using the
\@boldemphtrue boldemph option.
\@boldemphfalse 2\newif\if@boldemph
3\DeclareOption{boldemph}{\@boldemphtrue\@ulemphfalse}
```

Using large, mathematical symbols in *Comic Sans* is still fairly experimental (read as: ugly). These symbols are disabled by default, but the author can enable them with the `largesymbols` option.

```
4\DeclareOption{largesymbols}{%
5 \DeclareSymbolFont{largesymbols}{OMX}{comic}{m}{n}%
6 }
```

```
\if@csplusminus Comic Sans defines a plusminus character ("±") but not a corresponding
\@csplusminustrue minusplus character. For consistency we normally draw both plusminus
\@csplusminusfalse and minusplus from Computer Modern ("±" and "±̸"). However, the
plusminus package option makes \pm match other Comic Sans symbols
at the expense of not matching \mp.
```

```
7\newif\if@csplusminus
8\DeclareOption{plusminus}{\@csplusminustrue}
```

Finally, we process the package options.

```
9\ProcessOptions\relax
```

### 4.1.2 Default font families

```
\rmdefault We select Comic Sans as the default body font, Courier as the default fixed-
\ttdefault width font, and Helvetica as the default sans-serif font. (Yes, this is a bit
\sfdefault odd, given that Comic Sans is already sans-serif.)
```

```
10\renewcommand{\rmdefault}{comic}
11\renewcommand{\ttdefault}{pcr}
12\renewcommand{\sfdefault}{phv}
```

We redefine *Courier Medium* as *Courier Bold* and *Courier Italic* as *Courier Bold Oblique* in the OT1 font encoding. We also increase the size by 10% to better match *Comic Sans*.

```
13\DeclareFontFamily{OT1}{pcr}{}
14\DeclareFontShape{OT1}{pcr}{b}{n}{
15 <-> s * [1.1] pcrb7t
16 }{}
17\DeclareFontShape{OT1}{pcr}{b}{it}{
18 <-> s * [1.1] pcrbo7t
```

```

19 }{}
20 \DeclareFontShape{OT1}{pcr}{m}{n}{<->ssub * pcr/b/n}{}
21 \DeclareFontShape{OT1}{pcr}{bx}{n}{<->ssub * pcr/b/n}{}
22 \DeclareFontShape{OT1}{pcr}{m}{it}{<->ssub * pcr/b/it}{}
23 \DeclareFontShape{OT1}{pcr}{bx}{it}{<->ssub * pcr/b/it}{}

```

We now do the same for the T1 font encoding...

```

24 \DeclareFontFamily{T1}{pcr}{}
25 \DeclareFontShape{T1}{pcr}{b}{n}{
26   <-> s * [1.1] pcrb8t
27 }{}
28 \DeclareFontShape{T1}{pcr}{b}{it}{
29   <-> s * [1.1] pcrbo8t
30 }{}
31 \DeclareFontShape{T1}{pcr}{m}{n}{<->ssub * pcr/b/n}{}
32 \DeclareFontShape{T1}{pcr}{bx}{n}{<->ssub * pcr/b/n}{}
33 \DeclareFontShape{T1}{pcr}{m}{it}{<->ssub * pcr/b/it}{}
34 \DeclareFontShape{T1}{pcr}{bx}{it}{<->ssub * pcr/b/it}{}

```

...and the TS1 font encoding. We first ensure that the textcomp package is preloaded to avoid getting an "Encoding scheme 'TS1' unknown" error.

```

35 \RequirePackage{textcomp}
36 \DeclareFontFamily{TS1}{pcr}{}
37 \DeclareFontShape{TS1}{pcr}{b}{n}{
38   <-> s * [1.1] pcrb8c
39 }{}
40 \DeclareFontShape{TS1}{pcr}{b}{it}{
41   <-> s * [1.1] pcrbo8c
42 }{}
43 \DeclareFontShape{TS1}{pcr}{m}{n}{<->ssub * pcr/b/n}{}
44 \DeclareFontShape{TS1}{pcr}{bx}{n}{<->ssub * pcr/b/n}{}
45 \DeclareFontShape{TS1}{pcr}{m}{it}{<->ssub * pcr/b/it}{}
46 \DeclareFontShape{TS1}{pcr}{bx}{it}{<->ssub * pcr/b/it}{}

```

If the `plusminus` package option was specified we draw `\textpm` from `\comic9z`—the only Comic Sans font encoding that takes a `plusminus` character from Comic Sans instead of borrowing the one from Computer Modern Bold Symbol.

```

47 \if@csplusminus
48   \DeclareTextSymbolDefault{\textpm}{U}
49   \DeclareTextSymbol{\textpm}{U}{4}
50 \fi

```

### 4.1.3 Emphasis

Because Microsoft doesn't make a Comic Sans Italic and because TTF fonts don't accept the `SlantFont` modification we need some way of handling emphasized text. The best alternative is to use a program such as FontForge to convert the TTF fonts to PostScript Type 1 format (Section 2). Failing

that, the author can specify with the `boldemph` package option that bold text should be used whenever emphasized text is requested. An alternative, with the `ulem` package option, is to utilize the `soul` package to replace emphasis with underlining. Unfortunately, `soul` doesn't provide a way to enable underlining until the end of the current group (as is needed for L<sup>A</sup>T<sub>E</sub>X 2.09's `\em...` construct). Furthermore, `soul` tends to choke on underlined mathematics.

If `boldemph` was given as a package option we utilize bold text for emphasis. Because we lack a true italic—or even an oblique variant of Comic Sans—we replace all of the explicit italic commands with `\relax`.

```
51 \if@boldemph
52   \let\emph=\textbf
53   \let\em=\bf
54   \let\itshape=\relax
55   \let\it=\relax
56 \fi
```

If `ulem` was given as a package option we utilize underlined text for emphasis. This requires the `soul` package. Because we lack a true italic—or even an oblique variant of Comic Sans—we replace all of the explicit italic commands with `\relax`.

```
57 \if@ulem
58   \RequirePackage{soul}
59   \setul{1.5pt}{1pt}
60   \let\emph=\ul
61   \let\itshape=\relax
62   \let\it=\relax
```

Out of necessity, we unfortunately also have to make `\em` a do-nothing command.

```
63   \let\em=\relax
64 \fi
```

#### 4.1.4 Mathematics

**operators** For mathematical expressions, we draw operators, letters, and symbols from  
**letters** Comic Sans. Large symbols normally come from Computer Modern, but the  
**symbols** `largesymbols` package option (Section 4.1.1) specifies that they should  
 come from Comic Sans, as well.

```
65 \DeclareSymbolFont{operators}{OT1}{comic}{m}{n}
66 \DeclareSymbolFont{letters}{OML}{comic}{m}{n}
67 \DeclareSymbolFont{symbols}{OMS}{comic}{m}{n}
```

`\neq` We define one additional symbol font, "othercomics", from which we de-  
`\pm` fine `\neq` as the glyph "≠" and—if the `plusminus` package option was  
 specified—`\pm` as the glyph "±".

```
68 \let\neq=\undefined
```



```

69 \DeclareSymbolFont{othercomics}{U}{comic}{m}{n}
70 \DeclareMathSymbol{\neq}{\mathrel}{othercomics}{3}
71 \if@csplusminus
72 \DeclareMathSymbol{\pm}{\mathbin}{othercomics}{4}
73 \fi
\frac TeX's default fraction bar is much too thin for Comic Sans. We therefore
redefine \frac to use a fraction bar with a more compatible thickness.
74 \def\frac#1#2{#{%
75 \begingroup#1\endgroup\abovewithdelims..0.75pt#2}}
</package>

```

## 4.2 comicsans.map

This is a map file for pdf<sup>L</sup>TeX that provides the association between TFM names (e.g., `rcomic8r`) and PostScript names (e.g., `ComicSansMS`). It also specifies how fonts should be re-encoded so that characters appear at the expected offsets in each font.

```

<*comicsans.map>
76 rcomic8r ComicSansMS "TeXBase1Encoding ReEncodeFont" <8r.enc <comic.ttf
77 rcomicbd8r ComicSansMS-Bold "TeXBase1Encoding ReEncodeFont" <8r.enc <comicbd
78 rcomiccyr ComicSansMS "T2AAdobeEncoding ReEncodeFont" <t2a.enc <comic
79 rcomiccyrbd ComicSansMS-Bold "T2AAdobeEncoding ReEncodeFont" <t2a.enc <comic
80 rcomic7m ComicSansMS "TeXMathItalicEncoding ReEncodeFont" <texmital.enc <com
81 rcomicbd7m ComicSansMS-Bold "TeXMathItalicEncoding ReEncodeFont" <texmital.e
82 rcomic7y ComicSansMS "TeXMathSymbolEncoding ReEncodeFont" <texmsym.enc <comi
83 rcomic9z ComicSansMS "ComicSansExtraEncoding ReEncodeFont" <csextras.enc <co
The following four lines assume that you have PostScript Type 1 versions
of the various Comic Sans fonts. Although Section 2 describes a technique
for converting TrueType to Type 1, my understanding of copyright law is that
I am not allowed to distribute rcomico8r.pfb or rcomicbdo8r.pfb
myself as these are considered derivative works from comic.ttf and
comicbd.ttf.
84 rcomico8r ComicSansMS "0.167 SlantFont" <rcomic8r.pfb
85 rcomicbdo8r ComicSansMS-Bold "0.167 SlantFont" <rcomicbd8r.pfb
86 rcomiccyro ComicSansMS "0.167 SlantFont" <rcomiccyr.pfb
87 rcomiccyrbdo ComicSansMS-Bold "0.167 SlantFont" <rcomiccyrbd.pfb
</comicsans.map>

```

## 4.3 csextras.enc

`csextras.enc` is an encoding file that tells the pdf<sup>L</sup>TeX backend how to reorder the glyphs in `comic.ttf` to match the order expected by `rcomic9z.tfm`. `csextras.enc` specifies only those glyphs that `rcomic9z.tfm` uses (the comicsans "extra" glyphs).

```
<*csextras.enc>
```

```
ComicSansExtraEncoding This encoding defines integral ("∫"), summation ("∑"), and product
integral ("∏"). comic7v.vf maps TEX's <symbol>text and <symbol>display sym-
Sigma bols onto these. We also define notequal ("≠") because this looks better
Pi than the composite of not and equal ("≠"); and we define plusminus ("±")
notequal because comic7y uses cmbsty10's plusminus character ("±"), which bet-
plusminus ter matches its minusplus ("∓").
```

```
88 /ComicSansExtraEncoding [
89 /integral
```

The following two symbols are *supposed* to be /**summation** and /**product**. For some reason that I don't yet understand, pdf<sub>La</sub>T<sub>E</sub>X is unable to find those symbols in **comic.ttf** even though FontForge can. As a workaround we use /**Sigma** and /**Pi**, which are sufficiently similar.

```
90 /Sigma
91 /Pi
92 /notequal
93 /plusminus
```

We pad the encoding to exactly 256 characters using /.notdefs, as some programs (e.g., **ttf2pk**) expect to see exactly 256 encoded characters.

```
94 /.notdef /.notdef /.notdef /.notdef /.notdef
95 /.notdef /.notdef /.notdef /.notdef /.notdef
96 /.notdef /.notdef /.notdef /.notdef /.notdef
      :
97 /.notdef /.notdef /.notdef /.notdef /.notdef
98 ] def
```

```
</csextras.enc>
```

## 4.4 ttfonts.map

Dvips doesn't currently support TrueType fonts. However, the **ttf2pk** utility (included with the FreeType library) can convert a TrueType font file (**.ttf**) into a T<sub>E</sub>X packed-font file (**.pk**) for use with Dvips or similar tools. **ttf2pk** requires a mapping file, **ttfonts.map**, which specifies the mapping between T<sub>E</sub>X font names and the corresponding TrueType font file.

```
<*ttfonts.map>
```

The first part of **ttfonts.map** contains analogous entries to those in **comicsans.map** (Section 4.2).

```
99 rcomic8r      comic.ttf      Encoding=8r.enc
100 rcomicbd8r   comicbd.ttf   Encoding=8r.enc
101 rcomiccyr     comic.ttf      Encoding=t2a.enc
102 rcomiccyrbd  comicbd.ttf   Encoding=t2a.enc
103 rcomic7m     comic.ttf      Encoding=texmital.enc
104 rcomicbd7m   comicbd.ttf   Encoding=texmital.enc
105 rcomic7y     comic.ttf      Encoding=texmsym.enc
```

```
106 rcomic9z      comic.ttf      Encoding=csextras.enc
```

Although pdf $\LaTeX$  can dynamically slant only PostScript files, not TrueType files, `ttf2pk` has no such limitation when producing `.pk` bitmaps.

```
107 rcomico8r    comic.ttf      Encoding=8r.enc   Slant=0.167
108 rcomicbdo8r  comicbd.ttf   Encoding=8r.enc   Slant=0.167
109 rcomiccyro   comic.ttf      Encoding=t2a.enc  Slant=0.167
110 rcomiccyrbdo comicbd.ttf   Encoding=t2a.enc  Slant=0.167

</tffonts.map>
```

## 5 Implementation: Extras

The files documented in this section are what I used to automate creation of the  $\TeX/\LaTeX$  bindings for Comic Sans. They are needed only if you want to modify or extend these bindings. Please read the license agreement (Section 7), however, before modifying any part of the `comicsans` package.

### 5.1 `csextras.etx`

`csextras.etx` is a fontinst encoding file that is used to create `rcomic9z.pl`. It specifies all of the characters that should appear in `rcomic9z.pl`.

We start with some boilerplate initialization.

```
<*csextras.etx>
```

```
111 \relax
112 \encoding
113 \needsfontinstversion{1.800}
```

Next, we specify the symbols that we're interested in. We begin with the large  $\TeX$  symbols.

```
integral "∫"
114 \setslot{integral}
115 \endsetslot

summation "∑"
116 \setslot{summation}
117 \endsetslot

product "∏"
118 \setslot{product}
119 \endsetslot
```

The remaining large symbols are all scaled versions of ordinary symbols—parentheses, brackets, braces, etc.—and hence don't need to appear in this file. We therefore conclude with `notequal` (a nonstandard  $\TeX$  character)

and `plusminus` (which already exists in `comic7y` but uses the Computer Modern Bold Symbol version).

```
notequal "±"  
120 \setslot{notequal}  
121 \endsetslot  
  
plusminus "±"  
122 \setslot{plusminus}  
123 \endsetslot  
124 \endencoding  
  
</csextras.etx>
```

## 5.2 `csextras.mtx`

`csextras.mtx` is a fontinst metrics file that is used to help create `comic7v.vpl`. `csextras.mtx` maps T<sub>E</sub>X glyph names such as "integraltext" to Comic Sans font names such as "integral".

One problem is that T<sub>E</sub>X defines "text style" (small) and "display style" (large) versions of various symbols, while Comic Sans typically defines only the small size. We therefore do all that we can, which is to scale up the small version to a larger size. The unfortunate result is that display-style symbols tend to be excessively thick. *C'est la vie.*

We start with some boilerplate initialization.

```
<*csextras.mtx>  
  
125 \relax  
126 \metrics  
  
\bigbiggerbiggest To save typing, we create a macro that defines \big, \Big, \bigg, and  
                  \Bigg versions of a given symbol.  
127 \setcommand\bigbiggerbiggest#1{%  
128   \setglyph{#1big}  
129   \glyph{#1}{1000}  
130   \endsetglyph  
131   \setglyph{#1Big}  
132   \glyph{#1}{2500}  
133   \endsetglyph  
134   \setglyph{#1bigg}  
135   \glyph{#1}{4000}  
136   \endsetglyph  
137   \setglyph{#1Bigg}  
138   \glyph{#1}{5500}  
139   \endsetglyph  
140 }
```

`integraltext` Define "∫" and "∫".  
`integraldisplay`

```

141 \setglyph{integraltext}
142 \glyph{integral}{1000}
143 \endsetglyph
144 \setglyph{integraldisplay}
145 \glyph{integral}{3000}
146 \endsetglyph

```

`summationtext` Define "Σ" and "Σ".  
`summationdisplay`

```

147 \setglyph{summationtext}
148 \glyph{summation}{1000}
149 \endsetglyph
150 \setglyph{summationdisplay}
151 \glyph{summation}{3000}
152 \endsetglyph

```

`producttext` Define "Π" and "Π".  
`productdisplay`

```

153 \setglyph{producttext}
154 \glyph{product}{1000}
155 \endsetglyph
156 \setglyph{productdisplay}
157 \glyph{product}{3000}
158 \endsetglyph

```

`parenleftbig` Define a range of sizes for "(" and ")".  
`parenleftBig`  
`parenleftbigg`  
`parenleftBigg`  
`parenrightbig`  
`parenrightBig`  
`parenrightbigg`  
`parenrightBigg`

```

159 \bigbiggerbiggest{parenleft}
160 \bigbiggerbiggest{parenright}

```

`bracketleftbig` Define a range of sizes for "[" and "]".  
`bracketleftBig`  
`bracketleftbigg`  
`bracketleftBigg`  
`bracketrightbig`  
`bracketrightBig`  
`bracketrightbigg`  
`bracketrightBigg`

```

161 \bigbiggerbiggest{bracketleft}
162 \bigbiggerbiggest{bracketright}

```

`braceleftbig` Define a range of sizes for "{" and "}".  
`braceleftBig`  
`braceleftbigg`  
`braceleftBigg`  
`bracerightbig`  
`bracerightBig`  
`bracerightbigg`  
`bracerightBigg`

```

163 \bigbiggerbiggest{braceleft}
164 \bigbiggerbiggest{braceright}

```

```

    slashbig Define a range of sizes for "/" and "\".
    slashBig 165 \bigbiggerbiggest{slash}
    slashbigg 166 \bigbiggerbiggest{backslash}
    slashBigg
    backslashbig
    backslashBig
    backslashbigg
    backslashBigg

```

```

    angleleftbig Define a range of sizes for "<" and ">" (really "<" and ">"). Because the naming
    angleleftBig is inconsistent between Comic Sans and TEX ("angleleft" vs. "less") we
    angleleftbigg can't use our \bigbiggerbiggest macro.
    angleleftBigg 167 \setglyph{angleleftbig}
    anglerightbig 168 \glyph{less}{1000}
    anglerightBig 169 \endsetglyph
    anglerightbigg 170 \setglyph{angleleftBig}
    anglerightBigg 171 \glyph{less}{2500}
    172 \endsetglyph
    173 \setglyph{angleleftbigg}
    174 \glyph{less}{4000}
    175 \endsetglyph
    176 \setglyph{angleleftBigg}
    177 \glyph{less}{5500}
    178 \endsetglyph

```

```

    179 \setglyph{anglerightbig}
    180 \glyph{greater}{1000}
    181 \endsetglyph
    182 \setglyph{anglerightBig}
    183 \glyph{greater}{2500}
    184 \endsetglyph
    185 \setglyph{anglerightbigg}
    186 \glyph{greater}{4000}
    187 \endsetglyph
    188 \setglyph{anglerightBigg}
    189 \glyph{greater}{5500}
    190 \endsetglyph

```

That's all for `csextras.mtx`.

```

191 \endmetrics
    </csextras.mtx>

```

### 5.3 `nompbul.mtx`

`nompbul.mtx` is used by `fontcomic.tex` when producing an OMS-encoded version of Comic Sans. Comic Sans's `plusminus` looks fine, but the font lacks a matching `minusplus`. For consistency we discard the

**plusminus**, too. The **plusminus** package option (Section 4.1.1) can re-enable it on a per-document basis. Comic Sans also has puny **bullet** and **openbullet** characters so we discard those too.

```

<*nompbul.mtx>
192 \relax
193 \metrics
194 \unsetglyph{plusminus}
195 \unsetglyph{bullet}
196 \unsetglyph{openbullet}
197 \endmetrics
</nompbul.mtx>

```

## 5.4 fontcomic.tex

**fontcomic.tex** is a fontinst file that specifies how to derive various PL and VPL fonts from the TTF sources. **fontcomic.tex** relies on the **cyrfinst** package to produce Cyrillic fonts. Due to a restriction of **cyrfinst**, **fontcomic.tex** must be run through **latex**, not **tex**.

Note that the fonts produced by **fontcomic.tex** do not follow the Berry naming scheme except for appending the encoding scheme onto the end of the name. Personally, I find “**comicbd8r**” more readable than “**jcsb8r**” for Comic Sans Bold in the **8r** encoding.

We start by inputting **fontinst.sty** and the various **.tex** files provided by **cyrfinst** for creating Cyrillic fonts.

```

<*fontcomic.tex>
198 \input fontinst.sty
199 \input fnstcorr
200 \input cyralias

```

I have tested **fontcomic.tex** only with fontinst version 1.800 so we should require that explicitly.

```

201 \needsfontinstversion{1.800}
202 \installfonts

```

<b>rcomic8r.pl</b>	First, we create some “raw” fonts, from which everything else is derived.
<b>rcomic8r.mtx</b>	These are the only fonts that are referenced by <b>comicsans.map</b> (Section 4.2); all other fonts produced by <b>fontcomic.tex</b> are defined in terms
<b>rcomicbd8r.pl</b>	of the following.
<b>rcomicbd8r.mtx</b>	
<b>rcomic7m.pl</b>	203 \transformfont{rcomic8r}%
<b>rcomic7m.mtx</b>	204 {\reencodefont{8r}{\fromafm{rcomic}}}
<b>rcomicbd7m.pl</b>	205 \transformfont{rcomicbd8r}%
<b>rcomicbd7m.mtx</b>	206 {\reencodefont{8r}{\fromafm{rcomicbd}}}
<b>rcomic7y.pl</b>	207 \transformfont{rcomic7m}%
<b>rcomic7y.mtx</b>	208 {\reencodefont{oml}{\fromafm{rcomic}}}
<b>rcomic9z.pl</b>	209 \transformfont{rcomicbd7m}%
<b>rcomic9z.mtx</b>	210 {\reencodefont{oml}{\fromafm{rcomicbd}}}
<b>rcomiccyr.pl</b>	211 \transformfont{rcomic7y}%
<b>rcomiccyr.mtx</b>	
<b>rcomiccyrbd.pl</b>	
<b>rcomiccyrbd.mtx</b>	

```

212     {\reencodefont{oms}{\fromafm{rcomic}}}
213 \transformfont{rcomic9z}%
214     {\reencodefont{csextras}{\fromafm{rcomic}}}
215 \transformfont{rcomiccyr}%
216     {\reencodefont{t2a}{\fromafm{rcomic}}}
217 \transformfont{rcomiccyrbd}%
218     {\reencodefont{t2a}{\fromafm{rcomicbd}}}

```

rcomico8r.pl Next, we create "raw" oblique versions of Comic Sans and Comic Sans Bold as  
rcomico8r.mtx Microsoft doesn't provide a true italic.

```

rcomicbdo8r.pl 219 \transformfont{rcomico8r}%
rcomicbdo8r.mtx 220     {\slantfont{167}}{%
rcomiccyro.pl 221     \reencodefont{8r}{\fromafm{rcomic}}}
rcomiccyro.mtx 222 \transformfont{rcomicbdo8r}%
rcomiccyrbd.pl 223     {\slantfont{167}}{%
rcomiccyrbd.mtx 224     \reencodefont{8r}{\fromafm{rcomicbd}}}
225 \transformfont{rcomiccyro}%
226     {\slantfont{167}}{%
227     \reencodefont{t2a}{\fromafm{rcomic}}}
228 \transformfont{rcomiccyrbd}%
229     {\slantfont{167}}{%
230     \reencodefont{t2a}{\fromafm{rcomicbd}}}

```

ot1comic.fd We create versions of Comic Sans and Comic Sans Bold that are encoded  
comic7t.vpl with the OT1 encoding (Knuth's original 7-bit encoding scheme).

```

comicbd7t.vpl 231 \installfamily{OT1}{comic}{}
comic7t.vpl 232 \installfont{comic7t}
comicbdo7t.vpl 233     {rcomic8r,rcomic7m,latin}
comic7t.vpl 234     {OT1}{OT1}{comic}{m}{n}{}
comicbdo7t.vpl 235 \installfont{comicbd7t}
236     {rcomicbd8r,rcomicbd7m,latin}
237     {OT1}{OT1}{comic}{b}{n}{}
238 \installfont{comico7t}
239     {rcomico8r,rcomic7m,latin}
240     {OT1}{OT1}{comic}{m}{sl}{}
241 \installfont{comicbdo7t}
242     {rcomicbdo8r,rcomicbd7m,latin}
243     {OT1}{OT1}{comic}{b}{sl}{}
244 \installfont{comicsc7t}
245     {rcomic8r,rcomic7m,latin}
246     {OT1C}{OT1}{comic}{m}{sc}{}

```

t1comic.fd We now do the same thing for the T1 (Cork) 8-bit encoding.

```

comic8t.vpl 247 \installfamily{T1}{comic}{}
comicbd8t.vpl 248 \installfont{comic8t}
comico8t.vpl 249     {rcomic8r,latin}
comicbdo8t.vpl 250     {T1}{T1}{comic}{m}{n}{}
comicsc8t.vpl 251 \installfont{comicbd8t}
252     {rcomicbd8r,latin}

```



```

253     {T1}{T1}{comic}{b}{n}{}
254 \installfont{comico8t}
255     {rcomico8r,latin}
256     {T1}{T1}{comic}{m}{sl}{}
257 \installfont{comicbdo8t}
258     {rcomicbdo8r,latin}
259     {T1}{T1}{comic}{b}{sl}{}
260 \installfont{comicsc8t}
261     {rcomic8r,latin}
262     {T1C}{T1}{comic}{m}{sc}{}

```

`tslcomic.fd` Comic Sans provides many of the textcomp symbols, so we encode some fonts for those. Note that we take the `bullet` and `openbullet` characters from Computer Modern Bold Symbol instead of Comic Sans. The Comic Sans versions are too small, in my opinion.

```

comic8c.vpl
comicbd8c.vpl
comico8c.vpl
comicbdo8c.vpl
263 \installfamily{TS1}{comic}{}
264 \installfont{comic8c}
265     {rcomic8r,nompbul,cmbsy10,textcomp}
266     {TS1}{TS1}{comic}{m}{n}{}
267 \installfont{comicbd8c}
268     {rcomicbd8r,nompbul,cmbsy10,textcomp}
269     {TS1}{TS1}{comic}{b}{n}{}
270 \installfont{comico8c}
271     {rcomico8r,nompbul,cmbsy10,textcomp}
272     {TS1}{TS1}{comic}{m}{sl}{}
273 \installfont{comicbdo8c}
274     {rcomicbdo8r,nompbul,cmbsy10,textcomp}
275     {TS1}{TS1}{comic}{b}{sl}{}

```

`t2acomc.fd` Thanks to the `cyrfinst` package, it's fairly straightforward to extract the Comic Sans Cyrillic characters into a  $\LaTeX$ -accessible font.

```

comiccyr.vpl
comiccyrbd.vpl
comiccyro.vpl
comiccyrbdo.vpl
276 \installfamily{T2A}{comic}{}
277 \installfont{comiccyr}
278     {rcomiccyr}
279     {T2A}{T2A}{comic}{m}{n}{}
280 \installfont{comiccyrbd}
281     {rcomiccyrbd}
282     {T2A}{T2A}{comic}{b}{n}{}
283 \installfont{comiccyro}
284     {rcomiccyro}
285     {T2A}{T2A}{comic}{m}{sl}{}
286 \installfont{comiccyrbdo}
287     {rcomiccyrbdo}
288     {T2A}{T2A}{comic}{b}{sl}{}

```

`omlcomic.fd` The remaining fonts produced by `fontcomic.tex` are math fonts. We start with math italic (the OML 7-bit encoding), although we use roman Comic Sans characters. Missing math italic characters are taken from Computer Modern 10 pt. Math Italic Bold (`cmmb10`).

```

289 \installfamily{OML}{comic}{\skewchar\font=127}
290 \installfont{comic7m}
291   {rcomic7m,kernoff,cmmib10,kernon,mathit}
292   {OML}{OML}{comic}{m}{n}{}
293 \installfont{comicbd7m}
294   {rcomicbd7m,kernoff,cmmib10,kernon,mathit}
295   {OML}{OML}{comic}{b}{n}{}

```

`omscomic.fd` Next up are the math symbol characters (OMS 7-bit encoded). These are taken from Comic Sans when possible, Computer Modern 10 pt. Bold Symbol (`cmbsy10`) when not. Note that we utilize `nombul.mtx` (Section 5.3) to exclude the plusminus glyph.

```

296 \installfamily{OMS}{comic}{}
297 \installfont{comic7y}
298   {rcomic7y,rcomic8r,unsetalf,nombul,cmbsy10,mathsy}
299   {OMS}{OMS}{comic}{m}{n}{}

```

`omxcomic.fd` As our final math font, we produce a 7-bit OMX-encoded (math extension) version of Comic Sans. Comic Sans includes *none* of the required characters by default. However, `csextras.mtx` (Section 5.2) can rename a few glyphs to improve the situation. Nevertheless, OMX-encoded Comic Sans is still not a particularly pleasing font. Authors may want to use a different OMX-encoded font in its place.

```

300 \installfamily{OMX}{comic}{}
301 \installfont{comic7v}
302   {rcomic9z,rcomic8r,csextras,cmex10,mathex}
303   {OMX}{OMX}{comic}{m}{n}{}

```

`ucomic.fd` Leftover characters are assigned to a  $\LaTeX$  "U"-encoded font, `comic9z`.

```

comic9z.vpl 304 \installfamily{U}{comic}{}
305 \installfont{comic9z}
306   {rcomic9z}
307   {CSEXTRAS}{U}{comic}{m}{n}{}

```

Those are all of the Comic Sans fonts I could think to create. We can finish up now.

```

308 \endinstallfonts
309 \bye
</fontcomic.tex>

```

## 5.5 Makefile

The `Makefile` included below automates the generation of the various Comic Sans  $\LaTeX$  fonts. I tested this `Makefile` only with GNU make, only on Linux, and only with the  $\TeX$  Live distribution of  $\TeX$ .

Note that the various `verbatim` lines are present for DocStrip's sake and do not actually appear in the resulting file.<sup>2</sup> Also, many TeX distributions do not honor tab characters when outputting files, although most make implementations *require* tabs. As a result, `comicsans.ins` specifies that the following code be written to `Makefile.NOTABS` with space- instead of tab-based indentation. It is up to the user to convert spaces to tabs. (In GNU Emacs, the `"M-x tabify"` sequence automates this conversion; entering `"cat Makefile.NOTABS | unexpand > Makefile"` at the Unix prompt—or `"cat Makefile.NOTABS | perl -ne 's/^_____/\\t/g; print' > Makefile"` if you don't have `unexpand`—is even more automatic.)

<\*Makefile>

**TFMTARGETS**    Because we produce so many TFM and VF files, we define **TFMTARGETS** and  
**VFTARGETS**    **VFTARGETS** targets for these.

```

310 %<<verbatim>
311 TFMTARGETS = comic7m.tfm comic7t.tfm comic7v.tfm      \
312             comic7y.tfm comic8c.tfm comic8t.tfm      \
313             comicbd7t.tfm comicbd8c.tfm comicbd8t.tfm \
314             comiccyr.tfm comiccyrbd.tfm rcomic.tfm   \
315             rcomic7m.tfm rcomic8r.tfm rcomicbd.tfm   \
316             rcomicbd8r.tfm rcomiccyr.tfm rcomic7y.tfm \
317             rcomiccyrbd.tfm rcomic9z.tfm comic9z.tfm \
318             rcomicbd7m.tfm comicbd7m.tfm             \
319             rcomico8r.tfm rcomicbdo8r.tfm            \
320             comico7t.tfm comicbdo7t.tfm              \
321             comico8t.tfm comicbdo8t.tfm              \
322             comico8c.tfm comicbdo8c.tfm              \
323             rcomiccyro.tfm rcomiccyrbdo.tfm          \
324             comiccyro.tfm comiccyrbdo.tfm            \
325             comicsc7t.tfm comicsc8t.tfm
326
327 VFTARGETS =  comic7m.vf comic7t.vf comic7v.vf        \
328             comic7y.vf comic8c.vf comic8t.vf        \
329             comicbd7t.vf comicbd8c.vf comicbd8t.vf  \
330             comiccyr.vf comiccyrbd.vf comic9z.vf    \
331             comicbd7m.vf                             \
332             comico7t.vf comicbdo7t.vf               \
333             comico8t.vf comicbdo8t.vf               \
334             comico8c.vf comicbdo8c.vf               \
335             comiccyro.vf comiccyrbdo.vf             \
336             comicsc7t.vf comicsc8t.vf
337
338 %verbatim>

```

<sup>2</sup>Without the `verbatim` lines, DocStrip would choke on all of the end-of-line `"\"` characters.

**PACKAGEFILES** The primary Makefile targets are the `.tfm`, `.vf`, and `.fd` files.

```
all 339 PACKAGEFILES = $(TFMTARGETS) $(VFTARGETS) $(FDOUTPUTS)
340
341 all: $(PACKAGEFILES)
```

We define a rule for converting a VPL file into a VF plus a TFM file and a rule for converting a PL file into a TFM file.

```
342 %<<verbatim>
343
344 .SUFFIXES: .vf .vpl .tfm .pl .ttf .afm
345
346 %.vf %.tfm: %.vpl
347     vptovf $<
348
349 %.tfm: %.pl
350     pltotf $<
351
352 %verbatim>
```

We would ideally like to define a rule for building a `.(DPI)pk` file that depends upon a corresponding `.tfm` file. Unfortunately, Makefile semantics do not support such usage. We therefore parse out `(DPI)` and call `make` recursively to ensure that the requisite `.tfm` file exists.

```
353 %<<verbatim>
354
355 %pk: comicsans.map comic.ttf comicbd.ttf
356     DPI=`echo $@ | \
357     perl -ne '/(\d+)pk$$/ && print $$1' ` ; \
358     BASE=`echo $@ | \
359     perl -ne '/^(.*)\.\d+pk$$/ && print $$1' ` ; \
360     gsftopk -q --mapfile=comicsans.map $$BASE $$DPI
361
362 %verbatim>
```

`cmmib10.pl` Kpathsea should find standard `.tfm` files even if they're not in the current directory. Hence, the following three targets have no dependencies.

```
cmbusy10.pl 363 cmmib10.pl:
364     tftopl cmmib10.tfm > cmmib10.pl
365
366 cmex10.pl:
367     tftopl cmex10.tfm > cmex10.pl
368
369 cmbusy10.pl:
370     tftopl cmbusy10.tfm > cmbusy10.pl
```

**FDOUTPUTS** fontinst outputs a large number of files. To make these more manageable we define macros to represent various subsets.

```
LOGOUTPUTS
PLOUTPUTS 371 %<<verbatim>
VPLOUTPUTS 372
```

**MTXOUTPUTS**

**FONTINSTOUTPUTS**

```

373 FDOUTPUTS = t1comic.fd t1comic.fd o1comic.fd \
374               t2comic.fd o1comic.fd omxcomic.fd \
375               omscomic.fd ucomic.fd
376 LOGOUTPUTS = fontcomic.log
377 PLOUTPUTS = rcomic.pl rcomicbd.pl rcomiccyrbd.pl \
378             rcomic7m.pl rcomic8r.pl rcomicbd8r.pl \
379             rcomiccyr.pl rcomic9z.pl rcomic7y.pl \
380             rcomicbd7m.pl rcomico8r.pl rcomicbdo8r.pl \
381             rcomiccyro.pl rcomiccyrbdo.pl
382 VPLOUTPUTS = comic8c.vpl comicbd8c.vpl comiccyrbd.vpl \
383             comic7m.vpl comiccyr.vpl comic7t.vpl \
384             comicbd7t.vpl comic8t.vpl comicbd8t.vpl \
385             comic7v.vpl comic9z.vpl comic7y.vpl \
386             comicbd7m.vpl \
387             comico7t.vpl comicbdo7t.vpl \
388             comico8t.vpl comicbdo8t.vpl \
389             comico8c.vpl comicbdo8c.vpl \
390             comiccyro.vpl comiccyrbdo.vpl \
391             comicsc7t.vpl comicsc8t.vpl
392 MTXOUTPUTS = cmbsty10.mtx cmex10.mtx cmmib10.mtx \
393             rcomic.mtx rcomicbd.mtx rcomiccyrbd.mtx \
394             rcomic7m.mtx rcomic8r.mtx rcomicbd8r.mtx \
395             rcomiccyr.mtx rcomic9z.mtx rcomic7y.mtx \
396             rcomicbd7m.mtx \
397             rcomico8r.mtx rcomicbdo8r.mtx \
398             rcomiccyro.mtx rcomiccyrbdo.mtx
399
400 FONTINSTOUTPUTS = $(FDOUTPUTS) $(LOGOUTPUTS) \
401                  $(PLOUTPUTS) $(VPLOUTPUTS) \
402                  $(MTXOUTPUTS)
403
404 %verbatim>

```

**AFMINPUTS** We now define macros for all of fontinst's input files, excluding those that  
**PLINPUTS** need not exist in the current directory.

```

CSEXTRAS 405 AFMINPUTS = rcomic.afm rcomicbd.afm
406 PLINPUTS = cmbsty10.pl cmmib10.pl cmex10.pl
407 CSEXTRAS = csextras.etx csextras.mtx

```

The most important part of the Makefile is to run the `fontcomic.tex` fontinst file through  $\LaTeX$ . Normally fontinst files are run through  $\TeX$  but the `cyrfinst` package, which `fontcomic.tex` uses, requires  $\LaTeX$ .

```

408 %<<verbatim>
409
410 $(FONTINSTOUTPUTS): fontcomic.tex \
411                   $(AFMINPUTS) $(PLINPUTS) $(CSEXTRAS)
412     latex fontcomic.tex
413
414 %verbatim>

```

`doc` To automate building the comicsans documentation, we define a `doc` target, `DOCOUTPUTS` which uses `pdfLATEX` and `MakeIndex` to build a nicely formatted PDF document. For some reason "`\DoNotIndex{\_}`" doesn't seem to work. We therefore explicitly `grep` away all of the "`\_`" entries.

```
415 %<<verbatim>
416
417 doc: comicsans.pdf
418
419 DOCOUTPUTS = comicsans.pdf comicsans.aux comicsans.glo \
420             comicsans.out comicsans.log comicsans.idx \
421             comicsans.ind comicsans.ilg comicsans.gls
422
423 $(DOCOUTPUTS): comicsans.dtx $(PACKAGEFILES) comicsans.sty
424     pdflatex '\pdfmapfile{pdftex.map}\pdfmapfile{comicsans.map}\input co
425             sans.dtx'
426     grep -v 'indexentry{! =' comicsans.idx | \
427     makeindex -s gind.ist -o comicsans.ind
428     makeindex -s gglo.ist comicsans.glo -o comicsans.gls
429     pdflatex '\pdfmapfile{pdftex.map}\pdfmapfile{comicsans.map}\input co
430             sans.dtx'
431     pdflatex '\pdfmapfile{pdftex.map}\pdfmapfile{comicsans.map}\input co
432             sans.dtx'
433     pdfopt comicsans.pdf cs.pdf
434     mv cs.pdf comicsans.pdf
435 %verbatim>
```

`CSTEXMFDIR` Because comicsans consists of so many files, we provide an `install` target  
`CSVFDIR` to automate installation. We assume a `TEX` Directory Standard (TDS) dis-  
`CSTFMDIR` tribution although the user can override the various directory locations by  
`CSLTDIR` assigning one or more of `CSTEXMFDIR`, `CSVFDIR`, `CSTFMDIR`, `CSLTDIR`,  
`CSDVIPSAPDIR` `CSDVIPSAPDIR`, `CSDVIPSENDIR`, `CSDOCDIR`, or `CSSRCDIR` on the `make`  
`CSDVIPSENC` command line. Although we also provide an `uninstall` target, this is not  
`CSDOCDIR` guaranteed to remove all of the directories created. Specifically, if `install`  
`CSSRCDIR` creates both a directory and a subdirectory (e.g., `microsoft/comicsans`),  
`install` only the subdirectory (`comicsans`) will be deleted.

```
434 %<<verbatim>
435
436 CSTEXMFDIR    = /usr/local/share/texmf
437 CSVFDIR       = $(CSTEXMFDIR)/fonts/vf/microsoft/comicsans
438 CSTFMDIR     = $(CSTEXMFDIR)/fonts/tfm/microsoft/comicsans
439 CSLTDIR      = $(CSTEXMFDIR)/tex/latex/comicsans
440 CSDVIPSAPDIR = $(CSTEXMFDIR)/fonts/map/dvips/comicsans
441 CSDVIPSENC   = $(CSTEXMFDIR)/fonts/enc/dvips/comicsans
442 CSDOCDIR     = $(CSTEXMFDIR)/doc/latex/comicsans
443 CSSRCDIR     = $(CSTEXMFDIR)/source/latex/comicsans
444
445 install: $(CSTEXMFDIR) $(PACKAGEFILES) comicsans.sty comic-
446         sans.pdf
```

```

446     install -d $(CSVFDIR) $(CSTFMDIR) $(CSLTXDIR) \
447         $(CSDVIPSMAPDIR) $(CSDVIPSENCDIR) $(CSDOCDIR) $(CSS-
RCDIR)
448     install -m 664 $(VFTARGETS) $(CSVFDIR)
449     install -m 664 $(TFMTARGETS) $(CSTFMDIR)
450     install -m 664 $(FDOUTPUTS) comicsans.sty $(CSLTXDIR)
451     install -m 664 comicsans.map $(CSDVIPSMAPDIR)
452     install -m 664 csextras.enc $(CSDVIPSENCDIR)
453     install -m 664 comicsans.pdf README $(CSDOCDIR)
454     install -m 664 comicsans.ins comicsans.dtx $(CSSR-
CDIR)
455
456 uninstall:
457     $(RM) -rf $(CSVFDIR) $(CSTFMDIR) $(CSLTXDIR) $(CS-
DOCDIR) $(CSSRCDIR)
458     $(RM) -rf $(CSDVIPSMAPDIR) $(CSDVIPSENCDIR)
459
460 %verbatim>

```

**TARGZFILE** We make it easy to create a `.tar.gz` file containing `comicsans.ins`,  
**dist** `comicsans.dtx`, and all of the prebuilt comicsans font files.

```

461 TARGZFILE = comicsans.tar.gz
462
463 dist: $(TARGZFILE)
464
465 $(TARGZFILE): $(PACKAGEFILES) doc
466     install -d comicsans/comicsans
467     install -m 664 README comicsans.pdf comicsans/comicsans
468     install -m 664 comicsans.dtx comicsans.ins comicsans/comicsans
469     install -d comicsans/texmf
470     $(MAKE) CSTEMXMDIR=comicsans/texmf install
471     cp -r comicsans/texmf/fonts/tfm/microsoft/comicsans comic-
sans/comicsans/tfm
472     cp -r comicsans/texmf/fonts/vf/microsoft/comicsans comic-
sans/comicsans/vf
473     install -d comicsans/comicsans/map
474     install -m 644 comicsans/texmf/fonts/map/dvips/comicsans/* comic-
sans/comicsans/map/
475     install -d comicsans/comicsans/enc
476     install -m 644 comicsans/texmf/fonts/enc/dvips/comicsans/* comic-
sans/comicsans/enc/
477     install -d comicsans/comicsans/latex
478     install -m 644 comicsans/texmf/tex/latex/comicsans/* comic-
sans/comicsans/latex
479     cd comicsans/texmf ; \
480     zip -r -9 -m ../comicsans.tds.zip *
481     $(RM) -r comicsans/texmf
482     tar -cf - comicsans | gzip --best > $(TARGZFILE)
483     $(RM) -r comicsans

```

DPI My understanding of copyright law is that I am not allowed to distribute  
 PKFILES .pk files as these are considered derivative works from comic.ttf and  
 pkfiles comicbd.ttf. However, I believe you are allowed to generate these files  
 yourself for your own personal use. "make pkfiles" generates PK files  
 for 600 DPI printers at the various standard L<sup>A</sup>T<sub>E</sub>X point sizes (taken from  
 ot1cmr.fd). For printers with a different number of dots per inch, "make  
 DPI=<resolution> pkfiles" should override the 600-DPI default. If you  
 need fonts at additional resolutions you can produce them individually with  
 "make <font name>.<DPI>pk".

```
484 %<<verbatim>
485
486 DPI = 600
487
488 PKFILES = $(shell perl -ane '           \
489   $$F[0] =~ /\^w/ || next;           \
490   foreach $$size (5..10, 10.95, 12, 14.4, \
491                   17.28, 20.74, 24.88) { \
492     printf "$$F[0].%dpk\n", $(DPI)*$$size/10 \
493   } \
494 ' < comicsans.map)
495
496 pkfiles: $(TFMTARGETS) $(PKFILES)
497
498 %verbatim>
```

clean Finally, we define clean and cleaner target so that "make clean" will  
 cleaner delete the myriad generated files. "make cleaner" additionally deletes  
 the files that comicsans.ins had extracted from comicsans.dtx.

```
499 clean:
500     $(RM) $(PKFILES)
501     $(RM) $(TARGZFILE)
502     $(RM) $(DOCOUTPUTS)
503     $(RM) $(FONTINSTOUTPUTS)
504     $(RM) $(PLINPUTS)
505     $(RM) $(PACKAGEFILES)
506
507 cleaner: clean
508     $(RM) comicsans.sty csextras.etx csextras.mtx
509     $(RM) nompbul.mtx fontcomic.tex comicsans.map
510     $(RM) csextras.enc ttfonds.map
511     $(RM) rcomic.afm rcomicbd.afm Makefile.NOTABS
512     $(RM) fonttopfb.ff alt-comicsans.map
513
514 .PHONY: doc install uninstall dist pkfiles clean cleaner

</Makefile>
```



## 5.6 rcomic.afm and rcomicbd.afm

`fontcomic.tex` (Section 5.4) depends upon `rcomic.afm` and `rcomicbd.afm`—the Adobe font metric files that specify the widths, heights, and depths of all of the characters in `comic.ttf` and `comicbd.ttf`. Although these can be produced automatically by the `ttf2afm` utility, `ttf2afm` misses a few characters, most notably `\summation` and `\product`. We therefore include versions of `rcomic.afm` and `rcomicbd.afm` that were generated by PfaEdit (FontForge's predecessor), which does a better job of finding glyphs than `ttf2afm`. Because these AFM files are long (~12 pages apiece) we omit them from the `comicsans` documentation.

```
<*rcomic.afm>
      :
      599 lines of code omitted
      :
</rcomic.afm>
<*rcomicbd.afm>
      :
      598 lines of code omitted
      :
</rcomicbd.afm>
```

## 6 Implementation: Vietnamese typesetting support

In October 2006, Hàn Thế Thành requested a few changes to the `comicsans` package to support Vietnamese typesetting. Unfortunately, these changes require converting the Comic Sans fonts from TTF to Type 1 format using FontForge, which doesn't run natively under Windows. (Also, there is always some quality loss when converting font formats.) Furthermore, Microsoft's license prohibits distributing the generated Type 1 files directly.

This section presents Thành's instructions (reformatted but otherwise verbatim from his e-mail) and supplemental files needed to use the Comic Sans fonts in a Vietnamese-language context.

*Hi,*

*I am working vietnamese support for the math font survey and encounter a problem with the comicsans package. The explanation is rather lengthy and dry, however the solution consists of 2 changes:*

1. replace the pfb's for each encoding by a single pfb, ie replace `rcomic8r.pfb` and `rcomiccyr.pfb` by `ComicSansMS.pfb`. `ComicSansMS.pfb` is just a pfb converted by fontforge from `comic.ttf` by running

```
fontforge fonttopfb.ff comic.ttf comicbd.ttf
```

`fonttopfb.ff` is a script to convert ttf to pfb using fontforge, attached with this mail.

```
<*fonttopfb.ff>
```

```
515     #! /usr/bin/env fontforge
516
517     i = 1;
518     while (i < $argc)
519         Print("converting ", $argv[i], "...");
520         Open($argv[i]);
521
522         SetFontOrder(3); # convert from quadratic to cubic curves
523         ScaleToEm(1000); # to standard Postscript sizes, also scales underlin
524
525         # clear TT hints and generate T1 hints
526         SelectAll();
527         ClearInstrs();
528         ClearHints();
529         AutoHint();
530
531         Generate($fontname+".pfb", "", -1);
532         i++;
533     endloop
```

```
</fonttopfb.ff>
```

2. reencode the fonts explicitly by changing the map file `comic-sans.map` so that the following lines:

```
rcomico8r ComicSansMS "0.167 SlantFont" <rcomic8r.pfb
rcomicbdo8r ComicSansMS "0.167 Slant-
Font" <rcomicbd8r.pfb
rcomiccyro ComicSansMS "0.167 Slant-
Font" <rcomiccyr.pfb
rcomiccyrbdo ComicSansMS "0.167 Slant-
Font" <rcomiccyrbd.pfb
```

become

```

rcomico8r ComicSansMS "0.167 Slant-
Font TeXBase1Encoding ReEncodeFont" <ComicSansMS.pfb <8r.enc
rcomicbdo8r ComicSansMS-Bold "0.167 Slant-
Font" <ComicSansMS-Bold.pfb <8r.enc
rcomicyro ComicSansMS "0.167 Slant-
Font T2AAdobeEncoding ReEncodeFont" <ComicSansMS.pfb <t2a.enc
rcomicyrbd ComicSansMS-Bold "0.167 Slant-
Font T2AAdobeEncoding ReEncodeFont" <ComicSansMS-
Bold.pfb <t2a.enc

```

<\*alt-comicsans.map>

```

534 rcomic8r ComicSansMS "TeXBase1Encoding ReEncodeFont" <8r.enc <comic.ttf
535 rcomicbd8r ComicSansMS-Bold "TeXBase1Encoding ReEncodeFont" <8r.enc <com
536 rcomicyr ComicSansMS "T2AAdobeEncoding ReEncodeFont" <t2a.enc <comic.t
537 rcomicyrbd ComicSansMS-Bold "T2AAdobeEncoding ReEncodeFont" <t2a.enc <
538 rcomic7m ComicSansMS "TeXMathItalicEncoding ReEncodeFont" <texmital.enc
539 rcomicbd7m ComicSansMS-Bold "TeXMathItalicEncoding ReEncodeFont" <texmit
540 rcomic7y ComicSansMS "TeXMathSymbolEncoding ReEncodeFont" <texmsym.enc <
541 rcomic9z ComicSansMS "ComicSansExtraEncoding ReEncodeFont" <csextras.enc

542 rcomico8r ComicSansMS "0.167 SlantFont TeXBase1Encoding ReEncodeFont" <
543 rcomicbdo8r ComicSansMS-Bold "0.167 SlantFont" <ComicSansMS-
Bold.pfb <8r.enc
544 rcomicyro ComicSansMS "0.167 SlantFont T2AAdobeEncoding ReEncodeFont" <
545 rcomicyrbd ComicSansMS-Bold "0.167 SlantFont T2AAdobeEncoding ReEncode
Bold.pfb <t2a.enc

```

</alt-comicsans.map>

*Do you think it is possible to adapt these changes to your package? It would simplify my life a lot ☺*

*Thanks for your consideration,  
Thành*

## 7 Copyright and license agreement

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