Using T_EX Fonts in the Gnuplot Postscript Terminal

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The Postscript terminal can embed Postscript Type 1 fonts (with extensions .pfa and .pfb) and TrueType fonts (extension .ttf)¹ using the command

set terminal postscript fontfile '<filename>'

The fontfile option can be used multiple times. See the sections set terminal postscript and set fontpath in the Gnuplot documentation for further description.

The embedded font can be used by

set terminal postscript '<fontname>' <size>

or in postscript enhanced terminal as following example:

set xlabel '{/CMMI10 x}'

Among other things, the font embedding is useful for generating plots to be included in LATEX documents. For normal text, the *cm-super* Postscript Type 1 fonts are a good choice. They are available from CTAN servers, e.g.

ftp://ftp.dante.de/tex-archive/fonts/ps-type1/cm-super/

The normal upright font with serifes is defined in sfrm1000.pfb, and the font name is SFRM1000² (The 1000 means that this font is designed for 10 pt). Replace the rm by it, bx or other combinations in both the file name and the font name (here, in uppercase letters) in order to get other font shapes. The encoding of these fonts is ordinary and thus is not described here. Table 1 shows some examples of fonts contained in the cm-super font bundle.

For mathematics the Type1 versions of the Computer Modern fonts are useful. They should be installed in most TEX implementations and are also available from CTAN servers, e.g.

ftp://ftp.dante.de/tex-archive/fonts/cm/ps-type1/bluesky/pfb/

Here, the font name is the base of the file name in uppercase letters, e.g. the file cmmi10.pfb contains the font CMMI10. Since the encoding of these fonts is strange, a table containing all characters for some fonts follows. The font CMEX10 contains large symbols for mathematics. They overlap sometimes in the table. Since the baseline of the CMEX10 font is at the top of the signs, Gnuplot defines a font CMEX10-Baseline with a different baseline if CMEX10 is embedded (normally by using fontfile 'cmex10.pfb'. In contrast to the other fonts, CMEX10 is only available in the design size 10 pt.

You can access all characters of the fonts by typing their octal code. To get a \heartsuit symbol, you may type:

set label '{/CMSY10 \176}' at graph 0.5,0.5

¹If .pfb and .ttf fonts really can be embedded depends on your gnuplot installation: It needs to be able to handle pipes.

²If you have an old version of the cm-super font, prior 2001-10-14, the font name is in lowercase letters: sfrm1000. You should update to a new version.

Table 1: Some fonts in the cm-super font bundle (for a designsize of 10 pt)

File name	Full font name (all preceded by Computer Modern)	Example
sfrm1000.pfb	Roman	Example
sfbx1000.pfb	Bold Extended	Example
sfti1000.pfb	Italic	Example
sfbi1000.pfb	Bold Extended Italic	Example
sfsl1000.pfb	Slanted	Example
sfbl1000.pfb	Bold Extended Slanted	Example
sfcc1000.pfb	Caps and Small Caps	EXAMPLE
sfss1000.pfb	Sans Serif	Example
sfsi1000.pfb	Sans Serif Slanted	Example
sfsx1000.pfb	Sans Serif Bold Extended	Example
sfso1000.pfb	Sans Serif Bold Extended Slanted	Example
sftt1000.pfb	Typewriter	Example
sfit1000.pfb	Typewriter Italic	${\it Example}$
sfst1000.pfb	Typewriter Slanted	Example
sftc1000.pfb	Typewriter Caps and Small Caps	Example

Since characters with an octal number below $\backslash 040$ can't be displayed by some postscript interpreters, these characters are repeated in the Computer Modern Fonts with a larger code. Thus, you should use the larger number, where two octal numbers are given (e.g. $\backslash 000$, $\backslash 241$). For example, you better use

```
set xlabel '{/CMR10 \242}' than set xlabel '{/CMR10 \001}' to get an upright uppercase Delta \Delta.
```

Oct	m CMR10	CMTI10	CMTT10	CMMI10	CMU10	CMSS10	CMTEX10	CMFF10	CMSY10	LASY10	${\it CMEX10-Baseline}$		Oct	Dec
000, 241	Γ	Γ	Γ	Γ	Γ	Γ		Γ	_			(\000, \241	0, 161
$\setminus 001, \ \setminus 242$	Δ	Δ	Δ	Δ	Δ	Δ	1	Δ		\triangleleft)	`	$\setminus 001,\ ackslash 242$	1, 162
$\setminus 002,\ \setminus 243$	Θ	Θ	Θ	Θ	Θ	Θ	α	Θ	×	\leq	,		$\setminus 002,\ \setminus 243$	2,163
$\setminus 003,\ \setminus 244$	Λ	Λ	Λ	Λ	Λ	Λ	β	Λ	*	\triangleright	1		$\setminus 003,\ \setminus 244$	3, 164
$\setminus 004, \ \setminus 245$	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	٨	Ξ	÷	\trianglerighteq	-		$\setminus 004,\ \setminus 245$	4,165
$\setminus 005, \ \setminus 246$	Π	П	П	П	Π	П	¬	П	\Diamond			-	$\setminus 005,\ \setminus 246$	5,166
$\setminus 006,\ \setminus 247$	Σ	Σ	Σ	Σ	\sum	Σ	€	Σ	\pm		_	Γ	$\setminus 006,\ \setminus 247$	6, 167
$ \begin{array}{c c} $	Υ	Υ	Υ	Υ	Υ	Υ	π	Υ	Ŧ		7		\007, \250	7, 168

											CMEX10-Baseline			
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$\setminus 010,\ \setminus 251$	Φ	Φ	Φ	Φ	Φ	Φ	λ	ф	\oplus			{	$\setminus 010,\ \setminus 251$	8, 169
$\setminus 011,\ \setminus 252$	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	γ	Ψ	\ominus		}		$\setminus 011,\ ackslash 252$	9, 170
$\setminus 012,\ \setminus 255$	Ω	Ω	Ω	Ω	Ω	Ω	δ	Ω	\otimes			<	$\setminus 012,\ \setminus 255$	10, 173
$\setminus 013,\ \setminus 256$	ff	$f\!\!f$	1	α	ff	ff	↑	П	\oslash		\rangle	,	$\setminus 013,\ \setminus 256$	11, 174
$\setminus 014,\ \setminus 257$	fi	fi	1	β	fi	fi	±	Ħ	\odot		,	1	$\setminus 014,\ \setminus 257$	12, 175
$\setminus 015,\ \setminus 260$	fl	fl	1	γ	fl	fl	Ф	Ħ	\bigcirc		П		$\setminus 015,\ \setminus 260$	13, 176
$\setminus 016,\ \setminus 261$	ffi	ffi	i	δ	ffi	ffi	œ	Ш	0			/	$\setminus 016,\ \setminus 261$	14, 177
$\setminus 017,\ \setminus 262$	ffl	ffl	٤	ϵ	ffl	ffl	д	M	•		\	,	$\setminus 017,\ \setminus 262$	15, 178
$\setminus 020,\ \setminus 263$	1	\imath	1	ζ	\imath	1	C	I	\asymp		,	($\setminus 020,\ \setminus 263$	16, 179
$\setminus 021,\ \setminus 264$	J	Ĵ	J	η	J	J	Э	J	\equiv)	($\setminus 021, \ \setminus 264$	17, 180
$\setminus 022,\ \setminus 265$	`	`	•	θ	`	`	Λ	-)	($\setminus 022,\ \setminus 265$	18, 181
$\setminus 023,\ \setminus 266$,	/	-	ι	,	,	U	-	\supseteq)		$\setminus 023,\ \setminus 266$	19, 182
$\setminus 024,\ \setminus 267$	~	~	~	κ	~	~	\forall	-	\leq)	ſ`	$\setminus 024,\ \setminus 267$	20, 183
$\setminus 025,\ \setminus 270$	v	U	_	λ	v	U	3	-	\geq		ĺ		$\setminus 025,\ \setminus 270$	21, 184
$\setminus 026,\ \setminus 271$	-	-	-	μ	-	-	8	-	\preceq			Ī	$\setminus 026,\ \setminus 271$	22, 185
$\setminus 027,\ \setminus 272$	0	0	۰	ν	0	•	≒	-	IYIXIVIN		اً		$\setminus 027,\ \setminus 272$	23, 186
$\setminus 030, \ \setminus 273$	د	د	د	ξ	د	,	←	د	\sim			Ī	$\setminus 030, \ \setminus 273$	24, 187
$\setminus 031, \ \setminus 274$	ß	ß	ß	π	ß	ß	\rightarrow	ß	\approx		Ī		$\setminus 031,\ \setminus 274$	25, 188
$\setminus 032, \ \setminus 275$	æ	æ	æ	ρ	æ	æ	≠	\mathfrak{L}	\subset			Ì	$\setminus 032,\ \setminus 275$	26, 189
$\setminus 033,\ \setminus 276$	œ	œ	œ	σ	œ	œ	\$	∞	\supset		j	ĺ	$\setminus 033,\ \setminus 276$	27, 190
$\setminus 034,\ \setminus 277$	Ø	Ø	ø	au	Ø	ø	≤	ø	«		})	$\setminus 034,\ \setminus 277$	28, 191
$\setminus 035, \setminus 300$	Æ	${\mathscr E}$	Æ	v	Æ	Æ	≥	Æ	>>		ĺ		$\setminus 035, \ \setminus 300$	29, 192
$\setminus 036, \ \setminus 301$	Œ	Œ	Œ	ϕ	Œ	Œ	=	Œ	\prec			`/	$\setminus 036,\ \setminus 301$	30, 193
$\setminus 037,\ \setminus 302$	Ø	Ø	Ø	χ	Ø	Ø	٧	Ø	\succ		ĺ		$\setminus 037,\ \setminus 302$	31, 194
$\setminus 040, \ \setminus 303$	-	-	Ш	ψ	-	-		,	\leftarrow		\	′/	$\setminus 040,\ \setminus 303$	32, 195
$\setminus 041$!	!	!	ω	!	!	!	į	\rightarrow) '		$\setminus 041$	33
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044	\$	£	\$	$\overline{\omega}$	£	\$	\$	\$	\leftrightarrow			-	\044	36
$\setminus 045$	%	%	%	ϱ	%	%	%	%	7		4		$\setminus 045$	37
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$\setminus 062$	2	2	2	2	2	2	2	2	\in) L	$\sqrt{062}$	50
$\setminus 063$	3	3	3	3	3	3	3	3	\ni	\Diamond	7	$\sqrt{063}$	51
$\setminus 064$	4	4	4	4	4	4	4	4	\triangle		1	$\setminus 064$	52
$\setminus 065$	5	5	5	5	5	5	5	5	∇		l L	$\setminus 065$	53
$\setminus 066$	6	6	6	6	6	6	6	6	/		ا ا	$\setminus 066$	54
$\setminus 067$	7	γ	7	7	γ	7	7	7	ŀ		I	$\setminus 067$	55
$\setminus 070$	8	8	8	8	8	8	8	8	\forall		ſ	$\setminus 070$	56
$\setminus 071$	9	g	9	9	9	9	9	9	\exists)	$\setminus 071$	57
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$\setminus 074$	i	i	<	<	i	i	<	i	\Re		Į	$\setminus 074$	60
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$\setminus 076$	i	Ė	>	>	\dot{S}	į	>	ن	Τ		('	$\setminus 076$	62
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$\setminus 100$	@	@	@	∂	@	@	@	@	×		. \	\100	64
$\setminus 101$	A	A	Α	A	A	Α	Α	Α	\mathcal{A}) `	\101	65
$\setminus 102$	В	B	В	B	В	В	В	В	\mathcal{B}		/ I	$\setminus 102$	66
$\setminus 103$	С	C	С	C	С	C	С	C	\mathcal{C}		l ,	$\setminus 103$	67
\104	D	D	D	D	D	D	D	D	\mathcal{D}		, (\104	68
\105	Е	E	E	E	Е	E	E	E	\mathcal{E}		\ \ \	$\setminus 105$	69 - 9
\106	F	F	F	F	F	F	F	F	\mathcal{F}		/ □	\106	70
\107	G	G	G	G	G	G	G	G	\mathcal{G}			$\backslash 107$	71
\110	H	H I	H	H I	H	Н	H	Н	${\cal H}$ ${\cal I}$		_ ∮	\110	72 73
\111	I		I		I	ı,	I	1			∮ ⊙	\111	
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$ackslash 113 \ ackslash 114$	K L	$K \\ L$	K L	K L	$_{ m L}^{ m K}$	K L	K L	K L	\mathcal{K} \mathcal{L}		\odot	$ackslash 113 \ ackslash 114$	75 76
\114	M	M	M	M	M	M	M		\mathcal{M}		\oplus	\114	70 77
\116	N	N N	M N	N	N	N	N	M N	\mathcal{N}_{l}		\bigoplus_{∞}	\116	77 78
\110	O	O	0	O	O	0	0	O	\mathcal{O}		\otimes	\117	79
117	P	P	U P	P	P	P	P	P	\mathcal{P}		\otimes	ackslash 120	80
120	Q	Q	r Q	$\stackrel{I}{Q}$	Q	Q	Q	Q	Q		Π	\120	81
ackslash 121	R	R	ų R	R	R	R	ų R	Q R	\mathcal{R}		11 ∫	$ackslash 121 \ ackslash 122$	82
ackslash 123	S	S	S	S	S	S	S	S	\mathcal{S}		U	ackslash 123	83
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124	U	U	U	U	U	Ü	U	U	U		 	\125	85

Oct	CMR10	CMTI10	CMTT10	CMMI10	CMU10	CMSS10	CMTEX10	CMFF10	CMSY10	LASY10	CMEX10-Baseline	Oct	Dec
\126	V	\overline{V}	V	\overline{V}	V	V	V	V	\mathcal{V}		Λ	$\setminus 126$	86
$\stackrel{\backslash}{127}$	W	W	W	W	W	W	W	W	\mathcal{W}		V ,,	$\sqrt{127}$	87
$\ \ 130$	X	X	X	X	X	Χ	Х	Χ	\mathcal{X}		$\sum_{i=1}^{n}$	$\stackrel{\backslash}{130}$	88
$\ ^{ackslash}131$	Y	Y	Y	Y	Y	Υ	Y	Υ	\mathcal{Y}		Π^{\perp}	$\sqrt{131}$	89
$\ \ 132$	Z	Z	Z	Z	\mathbf{Z}	Z	Z	Z	\mathcal{Z}		11	$\sqrt{132}$	90
$\ ^{^{^{\!$	[[[b	[[[[\cup		11/	$\sqrt{133}$	91
$\ \ 134$	"	"	\	Ц	"	"	\	ıı	\cap		U 'n	$\stackrel{\backprime}{1}34$	92
$\ ^{ackslash}135$	1]]	#	1	1]	1	\forall		₩ '.'	$\sqrt{135}$	93
$\ ^{ackslash}136$	^	^	^	, , , , , , , , , , , , , , , , , , ,	,	,	^	<u>,</u>	\wedge		^	$\sqrt{136}$	94
$\stackrel{\backslash}{137}$	•	•	_	$\overline{}$		•	_	-	V		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\sqrt{137}$	95
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	4	4	-	ℓ	4		,	ı	\vdash		νЩ	$\sqrt{140}$	96
$\ \ 141$	a	a	a	a	\mathfrak{a}	а	a	2	\dashv		II ^	$\sqrt{141}$	97
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	b	b	b	b	b	b	b	р	L		$\stackrel{\square}{}$	$\sqrt{142}$	98
$\sqrt{143}$	c	c	С	c	$^{\mathrm{c}}$	С	С	G	Ĭ		_	$\sqrt{143}$	99
$\ \ 144$	d	d	d	d	d	d	d	d	Ţ		~	$\sqrt{144}$	100
$\ \ 145$	e	e	е	e	e	е	е	9	j		~	$\sqrt{145}$	101
$\ \ 146$	f	f	f	f	f	f	f	ſ	{		~	$\sqrt{146}$	102
$\sqrt{147}$	g	g	g	g	g	g	g	g	}			$\sqrt{147}$	103
$\sqrt{150}$	h	$\overset{\circ}{h}$	h	$\overset{\circ}{h}$	h	h	h	h	($\ \ 150$	104
$\ \ 151$	i	i	i	i	i	i	i	İ	ì] [$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	105
$\ \ 152$	j	j	j	j	j	j	j	j	ĺ]	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	106
$\ \ 153$	k	k	k	k	k	k	k	K	İ		l [$\backslash 153$	107
$\ \ 154$	1	l	1	l	l	1	1	١	‡		J	$\backslash 154$	108
$\ \ 155$	m	m	m	m	m	m	m	m	†		ا ر	$\ \ 155$	109
$\ \ 156$	n	n	n	n	n	n	n	n	\			$\sqrt{156}$	110
$\ \ 157$	О	0	0	0	O	0	0	0	`) l	$\backslash 157$	111
$\setminus 160$	p	p	р	p	p	р	р	p	,		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\sqrt{160}$	112
$\setminus 161$	\mathbf{q}	a	а	a	a	a	а	q	√ ∐		/	$\setminus 161$	113
$\backslash 162$	r	$rac{q}{r}$	q r	$rac{q}{r}$	q r	q r	q r	r	∇		$\sqrt{}$	$\backslash 162$	114
163	s	s	s	s	s	s	s	S	ſ		/ 1/	\163	115
\164	t	t	t	t	t	t	t	t	J ∐		1 V	\164	116
165	u	u	u	u	u	u	u	u	П		V_1	\165	117
\166	v	v = v	v	v	v	u V	v	V			, . Г	\166	118
\167	W	w	v W	w	w	v W	v W	W			II .	\167	119
\170	X	x	w X	x	x	X	x	X	<u>=</u> §			\170	120
\171	у	y	у	y	y	y	у	У	3 †		↓	\171	121
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Oct	CMR10	CMTI10	CMTT10	CMMI10	CMU10	CMSS10	CMTEX10	CMFF10	CMSY10	LASY10	CMEX10-Baseline		Oct	Dec
\175	"	"	}	Ø	"	"	}		\Diamond				$\setminus 175$	125
$\setminus 176$	~	~	~	→	~	~	~	~	\Diamond			介	$\setminus 176$	126
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