Using common PostScript fonts with LATeX

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Contents

1	Wha	t is PSNFSS?	2
2	Pack	age overview	2
3	Spec	ial considerations	2
	3.1	Output font encoding	2
	3.2	Euro support	3
	3.3	Inter-line spacing	3
	3.4	Using sans serif fonts	3
4	The	package helvet	3
5	The	package mathpazo	3
	5.1	Package options	4
	5.2	New commands	4
	5.3	Font size of the 'large' math symbols	4
	5.4	Known problems	5
6	The	package mathptmx	5
	6.1	Package options	5
	6.2	New commands	5
	6.3	Font size of the 'large' math symbols	5
	6.4	Known bugs and deficiencies	5
7	The	package pifont	5
	7.1	Commands for using Zapf Dingbats	6
	7.2	Generic commands	7
8	NFS	S classification	8
9	Obso	olete packages	8
	9.1	The packages times and palatino	8
	9.2	The package mathptm	8
	9.3	The package mathpple	10
	9.4	The package utopia	10
10	Type	face samples	10

1 What is PSNFSS?

The PSNFSS collection includes a set of files that provide a complete working setup of the LATEX font selection scheme (NFSS2) for use with common PostScript fonts. It covers the so-called 'Base 35' fonts (which are built into any Level 2 PostScript printing device and the Ghostscript interpreter) and the free Charter, Utopia and Pazo fonts.

2 Package overview

The easiest way to make use of the above-mentioned typefaces is to completely replace one or more of the font families used by LATEX as 'roman', 'sans serif' and 'typewriter' family and for math. This is accomplished by the packages listed in table 1. Its first row lists the default (Computer Modern) font families. An empty column indicates that a package does not change the particular font family.

The PSNFSS distribution includes also a package pifont, which serves for accessing symbol fonts (aka 'Pi fonts'), such as Symbol and Zapf Dingbats, see section 7.

package	roman	sans serif	typewriter	formulas
(none)	CM Roman	CM Sans Serif	CM Typewriter	≈ CM Roman
mathpazo	Palatino			≈ Palatino
mathptmx	Times			≈ Times
helvet		Helvetica		
avant		Avant Garde		
courier			Courier	
chancery	Zapf Chancery			
bookman	Bookman	Avant Garde	Courier	
newcent	New Century Schoolbook	Avant Garde	Courier	
charter	Charter			

Table 1: Packages for using common PostScript fonts

3 Special considerations

3.1 Output font encoding

None of the packages listed in table 1 changes the output font encoding from its default setting OT1. It is, however, highly recommended to use the fonts with the extended T1 and TS1 (text symbols) encodings by means of the commands:

```
\usepackage[T1]{fontenc}
\usepackage{textcomp}
```

When using PostScript fonts that come from 'outside the TEX world', there is no reason at all to stay with the obsolete OT1 encoding, which would not provide access to all available glyphs. However, since these fonts were not particularly designed for use with TEX, they do *not* include all of the text companion (TS1) symbols.

3.2 Euro support

From PSNFSS version 9.1 on, all supported text font families, with the exception of New feature put (Utopia), provide a built-in Euro symbol \texteuro. Using this command 2003-11-17 requires the textcomp package; see above.

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3.3 Inter-line spacing

With certain font families, the leading of the standard LATEX document classes may be too small. This results from the larger x-height of these typefaces, as compared with Computer Modern. Since it is a question of document design and line width, the packages of the PSNFSS bundle do not take care of this. Issuing the command

```
\linespread \{\langle factor \rangle\}
```

in the preamble will globally enlarge the leading by the given factor.

3.4 Using sans serif fonts

The packages helvet and avant do not change the default text font family from 'roman'. If required, the additional command

```
\renewcommand{\familydefault}{\sfdefault}
```

makes LATEX use the sans serif font family (Helvetica or Avant Garde) as the default one in text mode. Note, however, that this does not change the fonts used in the formulas!

The package helvet

Helvetica is actually somewhat larger than other typefaces of the same nominal size. As a result, mixing, e.g., Times and Helvetica within running text may look bad. This can be fixed by loading the helvet package with the option [scaled= $\langle scale \rangle$], for instance:

```
\usepackage[scaled=.92]{helvet}
```

This will load the font family phy (Helvetica) for sans-serif, scaled down to 92% of its 'natural' size, which is suitable for use with Adobe Times. The (scale) can be omitted:

```
\usepackage[scaled] {helvet}
```

A default scaling of 0.95 is assumed then, which makes the height of the Helvetica capital letters comply with many other typeface families.

5 The package mathpazo

Loading this package changes the default roman font family to Adobe Palatino, and the virtual 'mathpazo' fonts will be used for math. These virtual fonts are made up basically from Palatino Italic, with the missing math symbols coming from the CM and Pazo math fonts.

5.1 Package options

```
[slantedGreek]
```

When the package is loaded with the [slantedGreek] option, uppercase Greek letters in math will be italic by default.

```
[noBBpl]
```

This option disables the use of the Pazo fonts as a partial \mathbb alphabet – see below. This option is to be specified, if you want to use a different 'blackboard bold' font.

```
[sc]
[osf]
```

By default, the package mathpazo uses the typeface family ppl as the roman text font family. The option [sc] selects pplx instead, i.e. Palatino with true smallcaps. Correspondingly, the option [osf] selects pplj, i.e. Palatino with smallcaps and default oldstyle figures. Of course, oldstyle figures will be used only in text mode, not in formulas.

Caution: The Palatino Type 1 fonts with smallcaps and oldstyle figures are available as a commercial product only, and they are **not** part of the Base 35 font set.

5.2 New commands

```
\upDelta
\upOmega
```

Regardless of the slantedGreek option, these commands will always print an upright Δ and Ω .

```
\mathbold \mathbb
```

\mathbold is a math alphabet for typesetting variables (incl. Greek) in a **bold italic** style. Do not mix this up with \mathbf, which selects a **bold upright** text font for use in math!

\mathbb is a 'blackboard bold' alphabet, whose characters are taken from the Pazo fonts. All upper case letters and the numeral '1' are available. If you want to use a different, external, doublestroke alphabet, this command must be disabled by specifying the option [nobbpp1], see above.

5.3 Font size of the 'large' math symbols

With mathpazo, the 'large' math symbols are automatically scaled to fit the base font size. In contrast to standard LATEX you need not load the package exscale for this purpose!

Known problems

In contrast to the standard CM fonts, the virtual mathpazo fonts do not provide New any Greek letters in the math alphabet \mathrm. Applying this math alphabet description command to Greek letters will result in garbage output.

2003-03-01

6 The package mathptmx

Loading this package changes the default roman font family to Times, and the virtual 'mathptmx' fonts will be used for math. These virtual fonts are made up basically from Times Italic, with the missing math symbols coming from CM, RSFS (for \mathcal) and Adobe Symbol.

6.1 Package options

[slantedGreek]

When the package is loaded with this option, uppercase Greek letters in math will be italic by default.

6.2 New commands

\up\Delta \up0mega

> Regardless of the slantedGreek option, these commands will always print an upright Δ and Ω .

Font size of the 'large' math symbols

With mathptmx, the 'large' math symbols are automatically scaled to fit the base font size. In contrast to standard LATEX you need not load the package exscale for this purpose!

Known bugs and deficiencies

- There are no bold math fonts, and \boldmath has no effect. Use of the package bm in conjunction with mathptmx is not recommended.
- The symbols \jmath, \coprod and \amalg are not available.

The package pifont

Using symbol fonts is supported by means of the pifont package, providing commands for using the Zapf Dingbats font, as well as an interface to other families.¹

¹This section is adopted, with minor changes, from [1], chapter 11.9.3 and 11.9.4.

7.1 Commands for using Zapf Dingbats

```
\langle number \rangle
```

A given character can be chosen via the \ding command. Its parameter is an integer that specifies the character to be typeset. For example, \ding{38} gives ©; see table 2 on the following page.

```
\begin{dinglist} \{\langle number \rangle\}
\begin{dingautolist} \{\langle number \rangle\}
```

The dinglist environment is a special itemized list. The argument specifies the number of the character to be used as the beginning of each item. For example,

```
\begin{dinglist}{43}
  \item The first item in the list
  \item The second item in the list
  \item The third item in the list
  \end{dinglist}
```

prints

- The first item in the list
- The second item in the list
- The third item in the list

There also exists an environment dingautolist, which allows you to build an enumerated list with a set of Zapf Dingbats characters. In this case, the argument specifies the number of the first character in the list. Subsequent items will be numbered with the character following the previous one. E.g.,

```
\begin{dingautolist}{192}
  \item The first item
  \item The second item
  \item The third item
\end{dingautolist}
```

prints

- ① The first item
- ② The second item
- 3 The third item

```
\dingfill \{\langle number \rangle\}
\dingline \{\langle number \rangle\}
```

\dingfill acts like the other filling commands in T_EX, but fills the space with a chosen symbol is the space with the space with the chosen symbol is the space with the space with the chosen symbol is the space with the space with the chosen symbol is the space with the space with the chosen symbol is the space with the chosen symbol is the space with the chosen symbol is the space with the space with the space with the chosen symbol is the space with the chosen symbol is the space with the space with

\dingline generates a freestanding line filled with the given symbol, with a little space on the left and right:

≫< مح ≫ <u>O</u> **(A)** <u>ج</u> + \boxtimes rs ₿ Ø ⊕ X Ø •◊ × ⇔ Х X # + ŏ t Ŷ + ✡ + **:** * # Ŧ **+** * ☆ ☆ \bigstar 肏 * 众 * 本 * $\overline{\bullet}$ $\overline{\mathbf{O}}$ ***** * • • Ÿ Y > ¥ Y **(5)** (7) (8) **→** \leftrightarrow **→** •

>

 \Rightarrow

٨.

•

 \Box

 \Diamond

 \Box

Table 2: The characters in the PostScript font Zapf Dingbats

7.2 **Generic commands**

८>

 \Rightarrow

亡〉

 \supset

The pifont package has a general mechanism for coping with Pi fonts. It provides the following generic commands with, in each case, the first argument \(\langle family \rangle \) specifying the name of the Pi font family in question (such as psy for the Symbol font, and pzd for the Zapf Dingbats font, see table 3 on page 9). If indicated, a second argument $\langle number \rangle$ specifies the decimal position of a symbol in that font.

```
\Pifont \{\langle family \rangle\}
```

This switches to the font family $\langle family \rangle$ and the encoding U.

```
\Pisymbol \{\langle family \rangle\} \{\langle number \rangle\}
```

This command typesets the specified symbol (compare this with the \ding command).

```
\begin{Pilist} \{\langle family \rangle\} \{\langle number \rangle\}
\beta \in \{Piautolist\} \{ \langle family \rangle \} \{ \langle number \rangle \}
```

In the Pilist environment the specified symbol is used in front of each item in an itemized list (compare with the dinglist environment).

Piautolist is an environment where a series of symbols starting with the one at the decimal position $\langle number \rangle$ in font family $\langle family \rangle$ is used to number the items in an enumerated list (compare with the dingautolist environment).

```
\Pifill \{\langle family \rangle\} \{\langle number \rangle\}
\Piline \{\langle family \rangle\} \{\langle number \rangle\}
```

\Pifill acts like the other filling commands in TEX, but fills the space with a chosen symbol (compare with \dingfill).

\Piline typesets a line consisting of several copies of the specified symbol, with some space at the left and right (compare with \dingline).

8 NFSS classification

Table 3 on the following page lists all text and symbol font shapes and the related PostScript fonts that are supported by the basic PSNFSS distribution. Available encodings are OT1, T1, TS1 and 8r, except for Symbol and Zapf Dingbats, which are implemented with encoding U. See [3] for how to access a given font shape directly.

Note, that none of the font families provides true small capitals, so the shape 'sc' refers to so-called 'faked' small capitals, whose typographical quality is – at least – questionable.

The math font families loaded by the mathptm, mathptmx, mathpazo and mathpple packages are not listed here. See the documented source file psfonts.dtx for information on this topic.

9 Obsolete packages

The macro packages listed in table 4 on page 10 should be considered as obsolete. They are provided for compatibility with existing documents only.

9.1 The packages times and palatino

These packages do not load suitable math fonts, and they do not scale the Helvetica fonts appropriately to match Times and Palatino – see section 4. Use mathptmx or mathpazo in conjunction with helvet and courier instead!

In case you need to load Times or Palatino *without* the related math fonts of the PSNFSS bundle, you can still use the basic NFSS commands. For instance,

```
\renewcommand{\rmdefault}{ptm}
```

changes only the default roman font family to ptm, i.e. Times.

9.2 The package mathptm

The package mathptm is a predecessor to mathptmx. In contrast to the latter and to LATEX's standard behavior, lowercase Greek in math is typeset upright. Zapf Chancery is used as the calligraphic math alphabet, which causes some problems with proper spacing. mathptm needs the font cmex9, which may not be available in Type 1 format.

Table 3: Font shapes supported by the basic PSNFSS distribution

family	y series shape(s) PostScript font names							
			Avant Garde					
pag	m	n, sl, sc	AvantGarde-Book, AvantGarde-BookOblique					
pag	b	n, sl, sc	sc AvantGarde-Demi, AvantGarde-DemiOblique					
	Bookman							
pbk	pbk 1 n, sl, it, sc Bookman-Light, Bookman-LightItalic							
pbk	db	n, sl, it, sc						
	Charter							
bch	m	n, sl, it, sc	CharterBT-Roman, CharterBT-Italic					
bch	b	n, sl, it, sc	CharterBT-Bold, CharterBT-BoldItalic					
			Courier					
pcr	m	n, sl, sc	Courier, CourierOblique					
pcr	b	n, sl, sc	Courier-Bold, Courier-BoldOblique					
		ı	Helvetica					
phv	m	n, sl, sc	Helvetica, Helvetica-Oblique					
phv	b	n, sl, sc	Helvetica-Bold, Helvetica-BoldOblique					
phv	mc	n, sl, sc	Helvetica-Narrow, Helvetica-Narrow-Oblique					
phv	bc	n, sl, sc	Helvetica-Narrow-Bold,					
			Helvetica-Narrow-BoldOblique					
		<u>'</u>	New Century Schoolbook					
pnc	m	n, sl, it, sc	NewCenturySchlbk-Roman, NewCenturySchlbk-Italic					
pnc	b	n, sl, it, sc	NewCenturySchlbk-Bold,					
			NewCenturySchlbk-BoldItalic					
			Palatino					
ppl	pl m n, sl, it, sc Palatino-Roman, Palatino-Italic							
ppl	b	n, sl, it, sc	Palatino-Bold, Palatino-BoldItalic					
			Times					
ptm								
ptm	b	n, sl, it, sc	Times-Bold, Times-BoldItalic					
			Zapf Chancery					
pzc	mb	it	ZapfChancery-MediumItalic					
	Utopia							
put								
put	b	n, sl, it, sc	Utopia-Bold, Utopia-BoldItalic					
	1	ı	Symbol					
psy	m	n	Symbol					
Zapf Dingbats								
pzd m n ZapfDingbats								
Pro m m m m								

Table 4: Obsolete packages in the PSNFSS collection

package	roman	sans serif	typewriter	math
times	Times	Helvetica	Courier	
palatino	Palatino	Helvetica	Courier	
mathptm	Times			≈ Times
mathpple	Palatino			≈ Palatino
utopia	Utopia			

9.3 The package mathpple

mathpple is a predecessor to mathpazo, using also a set of virtual math fonts to go with Palatino. The Greek alphabet is, however, taken from the Euler fonts (which get slanted), rather than from the Pazo fonts. The package mathpple does not support the Palatino SC/OsF fonts, and there is no 'blackboard bold' math alphabet. Further flaws are:

- The spacing within numbers and function names in formulas is somewhat
- The \coprod symbol is missing.
- There are no bold variants of \partial and \infty.
- \jmath is taken from the CM math italic font, which does not blend well with Palatino.
- DVI viewers may exhibit problems as to rendering of the artificially slanted Greek letters.

The newer mathpazo package can be considered as superior; yet you may still use mathpple, if you prefer the shape of its Greek letters.

The package utopia 9.4

Use of the utopia package is no longer recommended, because the newer package New fourier provides a basically improved interface to the Utopia typeface and loads description suitable math fonts, too. Note that this package does *not* belong to the PSNFSS

2003-11-17 v9.1

Furthermore, the LATEX3 team does no longer regard the Utopia fonts as a required component of LATEX, because their license does not comply with the strict guidelines of the FSF.

10 Typeface samples

The following samples show the regular font of each typeface family supported by PSNFSS. The particular font size and baselineskip is indicated below the font name. Note that Helyetica is scaled to 92 % of the nominal size.

Times 10/12pt

The sun was just rising as Dr. Robert entered his wife's room. An orange glow, and against it the jagged silhouette of the mountains. Then suddenly a dazzling sickle of incandescence between two peaks. The sickle became a half circle and the first long shadows, the first shafts of golden light crossed the garden outside the window. And when one looked up again at the mountains there was the whole unbearable glory of the risen sun.

Palatino 10/12.4pt The sun was just rising as Dr. Robert entered his wife's room. An orange glow, and against it the jagged silhouette of the mountains. Then suddenly a dazzling sickle of incandescence between two peaks. The sickle became a half circle and the first long shadows, the first shafts of golden light crossed the garden outside the window. And when one looked up again at the mountains there was the whole unbearable glory of the risen sun.

Bookman 9.6/11.5pt

The sun was just rising as Dr. Robert entered his wife's room. An orange glow, and against it the jagged silhouette of the mountains. Then suddenly a dazzling sickle of incandescence between two peaks. The sickle became a half circle and the first long shadows, the first shafts of golden light crossed the garden outside the window. And when one looked up again at the mountains there was the whole unbearable glory of the risen sun.

Charter 10/12.4pt

The sun was just rising as Dr. Robert entered his wife's room. An orange glow, and against it the jagged silhouette of the mountains. Then suddenly a dazzling sickle of incandescence between two peaks. The sickle became a half circle and the first long shadows, the first shafts of golden light crossed the garden outside the window. And when one looked up again at the mountains there was the whole unbearable glory of the risen sun.

New Century Schoolbook 9.6/12pt The sun was just rising as Dr. Robert entered his wife's room. An orange glow, and against it the jagged silhouette of the mountains. Then suddenly a dazzling sickle of incandescence between two peaks. The sickle became a half circle and the first long shadows, the first shafts of golden light crossed the garden outside the window. And when one looked up again at the mountains there was the whole unbearable glory of the risen sun.

Utopia 9.6/12pt The sun was just rising as Dr. Robert entered his wife's room. An orange glow, and against it the jagged silhouette of the mountains. Then suddenly a dazzling sickle of incandescence between two peaks. The sickle became a half circle and the first long shadows, the first shafts of golden light crossed the garden outside the window. And when one looked up again at the mountains there was the whole unbearable glory of the risen sun.

Helvetica 10/12pt The sun was just rising as Dr. Robert entered his wife's room. An orange glow, and against it the jagged silhouette of the mountains. Then suddenly a dazzling sickle of incandescence between two peaks. The sickle became a half circle and the first long shadows, the first shafts of golden light crossed the garden outside the window. And when one looked up again at the mountains there was the whole unbearable glory of the risen sun.

Avant Garde 9.6pt

Don't use Avant Garde for typesetting larger portions of text!

Courier A monospaced typeface, suitable for typesetting

10/12pt filenames, URLs etc.

Zapf Chancery 14.4pt

To Hermann Zapf – whose strokes are the best.

Credits

The PSNFSS system was originally developed by Sebastian Rahtz.

The virtual mathptm and mathptmx fonts and the related packages were created by Alan Jeffrey, Sebastian Rathz and Ulrik Vieth.

The mathpple package and its virtual fonts are based on earlier work by Aloysius Helminck. Special thanks to Daniel Schlieper without whose initiative the package would not have been developed.

The Pazo math fonts and the related virtual fonts were created by Diego Puga.

References

[1] Michel Goossens, Frank Mittelbach, and Alexander Samarin: The LaTeX Companion.1st edition. Addison Wesley, 1994.

- [2] Michel Goossens, Sebastian Rahtz, and Frank Mittelbach: *The LaTeX Graphics Companion*. Addison Wesley Longman, 1997.
- [3] LATEX3 Project Team (Ed.): LaTeX2e font selection. CTAN: macros/latex/doc/fntguide.pdf (Part of the LATEX online documentation)