Incorporating PostScript fonts in \TeX\*  

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Abstract

\texttt{pfb2mf} provides the \TeX\ community with an interface to the PostScript Type One fonts. There is an overwhelming amount of these fonts for sale and there are a lot of fonts in the Public Domain, so it extends the range of typefaces the \TeX\ user can choose from.

1 The typical look of a \TeX\-ed document

1.1 Some of my background

As a novice \TeX\ user, one will often be very enthusiastic about the program. At least, from those days when I was a rookie \TeX\ user, I remember a sort of passion for what was possible with this incredible program. It was in 1985 and our university’s computing centre had a Canon BLP-8 hooked up to their VAX 8650. I was a student then and used to work there almost every evening, sometimes nights. There was this typical small group of people working in the only room which was open to general users. And typically we would gather around the coffee-machine and discuss all sorts of things.

One of us knew about this program called \TeX. He showed me some results and I was so impressed that the next day I visited the library to pick up `The \TeX\book'. (Needless to say, of course it was `\TeX\ and METAFONT: New Directions in Typesetting', so it was of little help.) Anyways, I spent many hours trying to create masterpieces of the publishing art. I was very enthusiastic about the program.

And I became even more enthusiastic when I met fellow \TeX\ers, or saw publications made with \TeX. But, how did I see these were made \TeX? It was precisely because they were all typeset with the Computer Modern font family.

1.2 How and why did Knuth create the Computer Modern font family

When Knuth decided to write \TeX, he wanted to be able to finish his series ‘The Art of Computer Programming’ with digital typography. As he writes in ‘The Errors of \TeX’: ‘The genesis of \TeX probably took place on 1 February 1977, when I first chanced to see the output of a high-resolution typesetting machine. I was told that this fine typography [...] was produced by entirely digital methods; yet I could see no difference between the digital type and ‘real’ type. Therefore I realized that a central aspect of printing had been reduced to bit manipulation. As a computer scientist, I could not resist the challenge to improve print quality by manipulating those bits better. [...] By 13 February I had changed my plan to spend a forthcoming sabbatical year in South America; instead of travelling to an exotic place and working on Volume 4 of The Art of Computer Programming, I had decided to stay at Stanford and work on digital typography.’

He also needed a typeface. He chose Monotype Modern No. 8A, of which he says in ‘Computers & Typesetting, Vol. E’: ‘In letterpress printing, modern fonts were technically troublesome because their delicate hairlines and serifs were particularly susceptible to damage; the broken letters produced a degraded text image. In digital typography with sufficient resolution, the delicate forms of modern can be rendered precisely. Computer typesetting and photolithographic printing are capable of reproducing modern typefaces with a clarity and sharpness unobtainable at the time of the original development of the style’.

Undoubtedly, this is true. Anyone who has ever seen a text set in Computer Modern come out of a phototypesetter, knows this striking feeling of beauty. Only, most applications of \TeX\ that I have seen, do not end up on a 2400 dpi phototypesetter. The typical output resolution is 300 dpi for a laser printer, 240 dpi for a dotmatrix
printer and 400 dpi for the NeXT laser printer. So choosing fonts that render well at low resolutions is certainly worthwhile.

1.3 Why there are no serious attempts at creating other faces

Creating a typeface from scratch is an extremely difficult task that takes lots of time, patience and may be energy. The only other complete family of typefaces designed with METAFONT is Neenie Billawala’s Pandora. This is not just a recreation of an existing font, it is a series of tools, drivers and parameters that make up a family of faces, as she has described in TUGboat, Vol. 10, (1989), No. 4, pp. 481–489.

I am still working on a font together with a friend, where I do most of the programming and he does most of the designing. But this is our long, cold winter’s afternoon project, so its not nearly finished, even though we started out one-and-a-half-year ago.

And there are more people who have done some work in this area. Yannis Haralambous did some. He and other people have created new fonts, notably for Indian languages, Greek, Hebrew and Russian. But the \TeX{} community is not a very large one, and so the field of font creation remains a largely undiscovered one.

2 The wealth of the world of PostScript fonts

But may be we do not need to wait for new fonts written in METAFONT. One of the many attractions of the PostScript world is its large range of available typefaces. Even in the Public Domain one can find numerous nice looking fonts. And if you consider buying them, there is such a large choice, that it becomes virtually impossible to get to know them all before taking your pick. So one tends to start at the traditional, standard PostScript look of a document.

2.1 The standard Times Roman plus Courier document

In much the same way that a \TeX{}ed document can be recognized by the use of Computer Modern, can a standard PostScript document be recognized by the combination of Times Roman and Courier, with Courier being slightly too thin next to the Times. Most people who come from the world of computer science know this combination from books as Kernighan & Ritchie’s ‘The C Programming Language’ and ‘Kernighan & Pike’s ‘The UNIX Programming Environment’.

Other traditional PostScript fonts include AvantGarde, Bookman, Helvetica, New Century Schoolbook, Palatino and some loose fonts as Zapf Dingbats and Zapf Chancery.

2.2 But there are more fonts

The past few years—as fonts grew cheaper and cheaper—many users have got used to be able to buy fonts. If one looks at the Top 40 bestsellers list of Adobe, one will notice that both in Europa and in the USA, Adobe Garamond is in the Top 10. On the other hand, Neville Brody’s Arcadia, Industria and Insignia are the number one in the USA, where in Europe they rank only at 27. In Europe e.g. the GillSans ranks very high. Even in the ‘Jobs’ section of a widely read Dutch newspaper one can find many, many uses of GillSans. Even Flora and Praxis (both by Dutch designer Gerard Unger) can be found often.

3 Combining the worlds of \TeX{} and PostScript fonts

Wouldn’t it be nice if the user of \TeX{} could incorporate the use of PostScript fonts in a \TeX{} document? \TeX{} still is one of the best, if not the best where the production of neatly spaced text and beautifully typeset mathematics is concerned. We—as \TeX{} users—shiver in awe when we are confronted with the Swiss cheese output produced by WorstPervert, let alone the eqn-based formula editor it now provides. We don’t even want to think about WordStar, and we have seen instances where the output of Ventura doesn’t look extremely bad. We have heard that Word4Windows is nice. But still, \TeX{} outranks them when pure text and mathematics is concerned.

3.1 Choosing a scheme

There are several possibilities open to the non Computer Modern user.

1. Completely switch to PostScript output. There is a Public Domain PostScript emulator, written by L. Peter Deutsch, in the GNU distribution. One will also have to use a \texttt{dvips} translator, e.g. Tom Rokicki’s \texttt{dvips}.

2. Use Piet Tutelaer’s \texttt{ps2pk} package, based on the X-Windows, Release 5 distribution, which can translate a PostScript Type One font to \TeX{}’s \texttt{pk} format. This is extremely useful for those users who want fast, production quality fonts.

3. Use my \texttt{pfb2mf} package, which can translate a PostScript Type One font to METAFONT format. To create a bitmap, one will still have to run METAFONT. This last part of the job can be frustratingly slow, but it does provide the \TeX{} user with options to change the output.

Beware. A caveat should be here. Producing beautifully typeset documents is just combining spaces and faces. But remember that this is an art, rather than a job which can be automated.
4 What does a METAFONT file look like

A METAFONT file consists of a combination of commands to set up the communication with \TeX{}, commands to set up plottable functions and commands to set up a plot.

4.1 The macro-biotic aspects of METAFONT

Just as with \TeX{}, macros play an important role. And just as with \TeX{}, macros are essentially built up from other macros and primitives. Only because with \TeX{} one has to make a distinction between pure text and macros, the macros have to be escaped with a backslash. METAFONT macros on the other hand do not need the escape. And METAFONT macros can even handle binary operators. An example on p. 178 of ‘The METAFONT book’ states:

\begin{verbatim}
primarydef w dotprod z =
  (xpart w * xpart z + ypart w * ypart z) enddef.
\end{verbatim}

I will not discuss this in in-depth, but basically this defines an infix operator ‘dotprod’ which takes a left and a right operand, it then returns a value.

There a couple of important macros and primitives:

- ‘beginchar’ sets up the beginning of the definition of a glyph. It takes four parameters:
  1. The character number, this can be given as a decimal, octal or hexadecimal number, or as the representation of the character, e.g. "a".
  2. The width of the surrounding box. The character’s shape can stick out of its box, but this box provides the metrics with which \TeX{} will do its calculations.
  3. The height of the surrounding box. This is the height the characters extends above the baseline.
  4. The depth of the surrounding box.

- ‘endchar’ declares the end of the definition.

One can assign values to constants and variables.

\begin{verbatim}
u := 3.5, or width# := 3.5pt#, where the # denotes a sharpened, i.e. reallife, or not-rounded-to-the-raster value.
\end{verbatim}

One can declare points in space, or just their x- and y-values:

\begin{verbatim}
x3 = x2 - x1, or z1 = (1/2 width, 8h - 3.5pt).
\end{verbatim}

The points can be connected with several types of lines. E.g. a straight line: \texttt{z1-z2-z3}, or a smooth curve: \texttt{z1..z2..z3}.

One can draw these lines with a pen, or one can fill the area that is defined by a shape. Or combining these two. One can also erase a line, or an area.

\begin{verbatim}
draw z1--z2 draws a straight line from z1 to z2 with the current pen.
fill z1..z2..z3..cycle fills an area defined by a smooth line from z1 to z2, from there with a straight line to z3, and from there with a smooth line back to the beginning.
\end{verbatim}

5 What does a Type One font look like

We will have to do some work before we can take a look at Type One fonts with a plain text editor.

5.1 From pfb via pfa to ps

Type One fonts typically come in two flavors: binary or ascii representation. The binary representation is just an encoded form of the ascii representation. So, one needs a program to translate from the first to the last form. In the pfb2mf package that would be pfb2pfa. The ascii version, however, is a readable hexadecimal version of an encrypted series of PostScript commands. Once this encryption was secret, but it is now given to the world. So, one can translate the ascii version to human-readable PostScript. In the pfb2mf package this would be done with pfa2ps.

5.2 What does it mean

All Type One fonts are outline fonts which are filled. The PostScript language uses a reverse polish notation for its commands, so ‘dx dy rlineto’ means ‘draw a straight line from the current point to the point which lies at a distance (dx, dy)’. There are very few commands:

- ‘endchar’ finishes a charstring outline definition.
- ‘seac’ makes an accented character from two other characters in the font program.
- ‘closepath’ closes a subpath. (Surprise!)
- All sorts of drawing and moving commands. These are all relative to the current point. Some commands are abbreviations for others, one can say, e.g. dx rmoveto, which means dx 0 rmoveto. All lines are straight lines. The curves are Bézier cubics, so dx1 dy1 dx2 dy2 dx3 dy3 rrcurveto means ‘construct a curve from currentpoint to currentpoint + (dx1 + dx2 + dx3, dy1 + dy2 + dy3), using currentpoint + (dx1, dy1) and currentpoint + (dx1 + dx2, dy1 + dy2) as control points.

Then there are the stem commands. This is the most difficult to understand part of a Type One font. I am still not sure whether I really do. Anyways, stem commands define zones within which the renderer can choose a position so that the output will look good. It is strongly related to METAFONT’s commands for ‘Discreteness and Discretion’.

We can define subroutines and call them from within the Type One font program. So, any translation program must learn these subroutines and apply them when called.

‘setcurrentpoint’ sets the current point, for how else can we start a curve where each point is defined in terms of its predecessor?

6 The uninteresting bits and pieces

The definition of how this is all done is not very interesting, so I will give just one example and leave it to the reader to pick up the sources if this reader is interested.
in more details.

6.1 An example of the font

There is a freely distributable version of Times New Roman out on the net in TrueType format. I have translated this to Type One format. This is an example of what the fonts look like:

Times
New Roman

6.2 An example of the letter A in sourceform

/A (7 722 hsbw 450 221 rmoveto -256 hlineto -45 -104 rlineto -12 -26 -5 -20 0 -12 rrcurveto 0 -10 5 -9 10 -8 rrcurveto 9 -7 21 -5 32 -2 rrcurveto -18 vlineto -209 hlineto 18 vlineto 28 4 18 7 8 8 rrcurveto 16 15 19 32 20 48 rrcurveto 233 545 rlineto 17 hlineto 231 -551 rlineto 18 -44 17 -29 15 -13 rrcurveto 15 -13 21 -8 27 -1 rrcurveto -18 vlineto -261 hlineto 18 vlineto 27 1 17 4 10 8 rrcurveto 9 7 5 9 0 11 rrcurveto 0 14 -7 23 -13 31 rrcurveto -40 95 rlineto -14 36 rmoveto -112 268 rlineto -115 -268 rlineto 227 hlineto endchar ) ND

beginchar(65,722*FX#,677*FY#,0*FY#); "A";
fill ((457,221) -- (201,221) -- (156,117) .. controls (144,91) and (139,71) .. (139,59) .. controls (139,49) and (144,40) .. (154,32) .. controls (163,25) and (184,20) .. (216,18) -- (216,0) -- (7,0) -- (7,18) .. controls (35,22) and (53,29) .. (61,37) .. controls (77,52) and (96,84) .. (116,132) -- (349,677) -- (366,677) -- (597,126) .. controls (615,82) and (632,53) .. (647,40) .. controls (662,27) and (683,19) .. (710,18) -- (710,0) -- (449,0) -- (449,18) .. controls (476,19) and (493,23) .. (503,31) .. controls (512,38) and (517,47) .. (517,58) .. controls (517,72) and (510,95) .. (497,126) -- (457,221) -- cycle) xscaled FX# yscaled FY#;
unfill ((443,257) -- (331,525) -- (216,257) -- (443,257) -- cycle) xscaled FX# yscaled FY#;
endchar;

7 Does it meet realworld constraints?

No, as of yet, it doesn’t. However, the process of hinting is time-consuming and therefor very, very slow. So, if it is fast production quality you are after, you are well advised to pick up Piet Tutelaer’s ps2pk.

I want to extend the possibilities of the program to provide the user with ways of implementing meta-ness. So if you’d like to fiddle with the font’s parameters, pfb2mf is what you want. It will provide a great deal of tuneable parameters, and you can lift out part of a font an use that as a basis for other things.

8 And where can I get all this?

Both pfb2mf and ps2pk are ftp-able. E.g. from my home machine obelix.icce.rug.nl. It can be found in pub/erikjan.

9 A warning

Be careful! If you plan on using more fonts, you will not only have to worry about your text, and the layout you choose, you will also have to worry about what font you are going to use.