MMPFB(1) MMPFB(1)

## **NAME**

mmpfb - creates single-master fonts from multiple master fonts

## **SYNOPSIS**

mmpfb [OPTIONS...] font

## DESCRIPTION

**Mmpfb** creates a normal, single-master PostScript font from a multiple master font by interpolation. You pass it a PFB or PFA font and options specifying the design point you want; it writes the resulting PFB or PFA font to the standard output.

The fonts **mmpfb** creates are interpolated at a low level to remove multiple master instructions from individual characters. Therefore, they can be used by programs that don't normally understand multiple master fonts, like **ps2pk**(1).

**Mmpfb** supports fonts with intermediate masters, like Adobe Jenson and Kepler. It can also create AMCP (Adobe Multiple Master Conversion Program) files for use by **mmafm**(1); see **—-amcp-info** below.

The *font* argument is either the name of a PFA or PFB font file, or a PostScript font name. If you give a font name, **mmpfb** will find the actual outline file using the PSRESOURCEPATH environment variable. This colon-separated path is searched for 'PSres.upr' files, an Adobe method for indexing PostScript resources.

You can also give the name of a multiple master font instance, like 'MinionMM\_367\_400\_12\_'. **Mmpfb** will parse the font name and create that instance for you. 'PSres.upr' files must be set up for this to work.

## **EXAMPLE**

% mmpfb --weight=400 --width=600 MyriadMM.pfb > MyriadMM\_400\_600\_.pfb

## **OPTIONS**

Long options may be abbreviated to their unique prefixes.

```
--output=file, -o file
```

Send output to file instead of standard output.

**−−pfb**, **−b** 

Output a PFB font. This is the default.

--pfa, -a

Output a PFA font.

## --amcp-info

Do not create a font; instead, output an AMCP file for use by **mmafm**(1). A message is printed if the font doesn't have intermediate masters, in which case no AMCP file is necessary.

```
--weight=N. -w N
```

Set the weight axis to N.

--width=N, -W N

Set the width axis to N.

--optical-size=N, -O N

Set the optical size axis to N.

MMPFB(1) MMPFB(1)

## --style=N

Set the style axis to N.

Set the first (second, third, fourth) axis to N.

## --precision=N, -p N

Set the output precision to N. Higher values mean the control points in the output font will be more exactly aligned; lower values (1 or 2) create smaller output font files, and are close enough for most purposes. A precision of N means that each point will be within 1/N font units of the exact interpolated value. (A font unit is generally 1/7200 inch for a 10-point font.) The default is 5.

#### --subrs=N

Limit the output font to at most N subroutines. 256 is a good value for N.

#### --no-minimize

Do not minimize the output font definition. By default, **mmpfb** removes extra PostScript code and dictionary definitions from the font. Supply the —**no**—**minimize** option to avoid this behavior.

# TROUBLESHOOTING

The "IBM" Type 1 font interpreter shipped as part of the X font server and **ps2pk** (among others) is inappropriately strict about PostScript code embedded in a font. The ——**minimize** option (now the default) fixes this problem.

Some versions of Adobe Acrobat Distiller may report "Warning: unable to embed font X. Invalid character outline data" when distilling an instance generated by **mmpfb**. This is due to a limitation in the number of font subroutines Distiller can accept. (Multiple master fonts, and the single-master fonts generated by **mmpfb**, tend to have a lot of subroutines.) Try limiting the number of subroutines in the generated font with the —**subrs** option.

## **SEE ALSO**

mmafm(1)

## DIAGNOSTICS

reducing *font* to minimum number of subroutines (*N*)

You tried to reduce the number of subroutines to less than N using the —**subrs** option, but the font needs at least N to function. The output font will have N subroutines.

## **AUTHOR**

Eddie Kohler, ekohler@gmail.com

The latest version is available from:

http://www.lcdf.org/type/

Thanks to Melissa O'Neill for suggestions and patient debugging.