

NAME

fig2dev – translates Fig code to various graphics languages

SYNOPSIS

fig2dev **-L** *language* [**-m** *mag*] [**-f** *font*] [**-s** *fsize*] [*other options*] [*fig-file* [*out-file*]]

DESCRIPTION

Fig2dev translates fig code in the named *fig-file* into the specified graphics *language* and puts them in *out-file*. The default *fig-file* and *out-file* are standard input and standard output, respectively

Xfig (Facility for Interactive Generation of figures) is a screen-oriented tool which runs under the X Window System, and allows the user to draw and manipulate objects interactively. This version of fig2dev is compatible with xfig versions 1.3, 1.4, 2.0, 2.1, 3.0, 3.1 and 3.2.

Xfig version 3.2.3 and later saves and allows the user to edit comments for each Fig object. These comments are output with several of the output languages, such as PostScript, CGM, EMF, LaTeX, MetaFont, PicTeX, (as % comments), tk (as # comments), and pic (as .\" comments).

GENERAL OPTIONS (all drivers)**-L language**

Set the output graphics language. Valid languages are **box**, **cgm**, **epic**, **eepic**, **eepicemu**, **emf**, **eps**, **gbx** (Gerber beta driver), **gif**, **ibmgl**, **jpeg**, **latex**, **map** (HTML image map), **mf** (MetaFont), **mp** (MetaPost), **mmp** (Multi-MetaPost), **pcx**, **pdf**, **pdftex**, **pdftex_t**, **pic**, **pictex**, **png**, **ppm**, **ps**, **pstex**, **pstex_t**, **pstricks**, **ptk** (Perl/tk), **shape** (LaTeX shaped paragraphs), **sld** (AutoCad slide format), **svg** (beta driver), **textyl**, **tiff**, **tk** (tcl/tk), **tpic**, **xbm** and **xpm**.

Notes:

dvips and *xdvi* must be compiled with the tpic support (-DTPIC) for epic, eepic and tpic to work. You must have ghostscript and ps2pdf, which comes with the ghostscript distribution to get the pdf output and the bitmap formats (png, jpeg, etc.), and the netpbm (pbmplus) package to get gif, xbm, xpm, and sld output.

-h Print help message with all options for all output languages then exit.

-V Print the program version number and exit.

-D +/-rangelist

With +rangelist, keep only those depths in the list. With -rangelist, keep all depths except those in the list. The rangelist may be a list of comma-separated numbers or ranges separated by colon (:). For example, -D +10,40,55:70,80 means keep only layers 10, 40, 55 **through** 70, and 80.

-K The selection of the depths with the '-D +/-rangelist' option does normally not affect the calculation of the bounding box. Thus the generated document might have a much larger bounding box than necessary. If -K is given then the bounding box is adjusted to include only those objects in the selected depths.

-f font Set the default font used for text objects to *font*. The default is Roman; the format of this option depends on the graphics *language* in use. In TeX-based languages, the font is the base of the name given in lfonts.tex, for instance "cmr" for Roman, or "tt" for teletype. In PostScript, it is any font name known to the printer or interpreter. For Gerber it has no effect.

-G minor[:major][:unit]

Draws a grid on the page. Specify thin, or thin and thick line spacing in one of several units. For example, "-G .25:1cm" draws a thin, gray line every .25 cm and a thicker gray line every 1 cm. Specifying "-G 1in" draws a thin line every 1 inch. Fractions may be used, e.g. "-G 1/16:1/2in" will draw a thin line every 1/16 inch (0.0625 inch) and a thick line every 1/2 inch.

Allowable units are: i, in, inch, f, ft, feet, c, cm, mm, and m.

Only allowed for PostScript, EPS, PDF, and bitmap (GIF, JPEG, etc) drivers for now.

-j Enable the I18N internationalization facility.

-m mag

Set the magnification at which the figure is rendered to *mag*. The default is 1.0. This may not be used with the maxdimension option (-Z).

-s size Set the default font size (in points) for text objects to *fsize*. The default is 11*mag, and thus is scaled by the **-m** option. If there is no scaling, the default font is eleven point Roman."

-Z maxdimension

Scale the figure so that the maximum dimension (width or height) is *maxdimension* inches or cm, depending on whether the figure was saved with imperial or metric units. This may not be used with the magnification option (-m).

other options

The other options are specific to the choice of graphics *language*, as described below.

CGM OPTIONS

CGM is Computer Graphics Metafile, developed by ISO and ANSI and is a vector-based plus bitmap language. Microsoft WORD, PowerPoint and probably other products can import this format *and display it on the screen*, something that they won't do with EPS files that have an ASCII preview.

-b dummyarg

Generate binary output (dummy argument required after the "-b").

-r Position arrowheads for CGM viewers that display rounded arrowheads. Normally, arrowheads are pointed, so fig2dev compensates for this by moving the endpoint of the line back so the tip of the arrowhead ends where the original endpoint of the line was. If the **-r** option is used, the position of arrows will *NOT* be corrected for compensating line width effects, because the rounded arrowhead doesn't extend beyond the endpoint of the line.

EMF OPTIONS

EMF is Enhanced Metafile, developed by Microsoft and is a vector-based plus bitmap language. Microsoft WORD, PowerPoint and probably other products can import this format *and display it on the screen*, something that they won't do with EPS files that have an ASCII preview.

EPIC OPTIONS

EPIC is an enhancement to LaTeX picture drawing environment. It was developed by Sunil Podar of Department of Computer Science in S.U.N.Y at Stony Brook.

EEPIC is an extension to EPIC and LaTeX picture drawing environment which uses tpic specials as a graphics mechanism. It was written by Conrad Kwok of Division of Computer Science at University of California, Davis.

EEPIC-EMU is an EEPIC emulation package which does not use tpic specials.

-A factor

Scale arrowheads by *factor*. The width and height of arrowheads is *divided* by this factor. This is because *EPIC* arrowheads are normally about double the size of *TeX* arrowheads.

-E num

Set encoding for text translation (0 = none, 1 = ISO-8859-1, 2 = ISO-8859-2)

- F** Don't set the font face, series, and style; only set it's size and the baselineskip. By default, fig2dev sets all 5 font parameters when it puts some text. The disadvantage is that you can't set the font from your LaTeX document. With this option on, you can set the font from your LaTeX document (like "`\sfshape \input picture.eepic`").

If any of the pictures included in your LaTeX document has been generated with **-F**, then all pictures must be generated with this option.

This option can be used only when fig2dev was compiled with NFSS defined.

-l width

Use "**\thicklines**" when width of the line is wider than *lwidth*. The default is 2.

- P** Generate a complete LaTeX file. In other words, the output file can be formatted without requiring any changes. The additional text inserted in the beginning and at the end of the file is controlled by the configuration parameter "Preamble" and "Postamble".

- R** Allow rotated text. Rotated text will be set using the `\rotatebox` command. So, you will need to include "`\usepackage{graphics}`" in the preamble of your LaTeX document.

If this option is not set, then rotated text will be set horizontally.

-S scale

Set the scale to which the figure is rendered. This option automatically sets the *magnification* and size to *scale* / 12 and *scale* respectively.

-t stretch

Set the stretch factor of dashed lines to *stretch*. The default is 30.

- v** Include comments in the output file.

- W** Enable variable line width. By default, only two line widths are available: The normal line width (hinlines), and thick lines (hicklines), if a line width of more than one is selected in xfig.

- w** Disable variable line width. Only "**\thicklines**" and/or "**\thinlines**" commands will be generated in the output file.

When variable line width option is enabled, "**\thinlines**" command is still used when line width is less than *LineThick*. One potential problem is that the width of "**\thinlines**" is 0.4pt but the resolution of Fig is 1/80 inch (approx. 1pt). If *LineThick* is set to 2, normal lines will be drawn in 0.4pt wide lines but the next line width is already 2pt. One possible solution is to set *LineThick* to 1 and set the width of the those lines you want to be drawn in "**\thinlines**" to 0.

Due to this problem, Variable line width *VarWidth* is defaulted to be false.

IBM-GL (HP/GL) OPTIONS

IBM-GL (IBM Graphics Language) is compatible with HP-GL (Hewlett-Packard Graphics Language).

- a** Select ISO A4 (ANSI A) paper size if the default is ANSI A (ISO A4) paper size.
- c** Generate instructions for an IBM 6180 Color Plotter with (without) an IBM Graphics Enhancement Cartridge (IBM-GEC).

-d xll,yll,xur,yur

Restrict plotting to a rectangular area of the plotter paper which has a lower left hand corner at (*xll,yll*) and a upper right hand corner at (*xur,yur*). All four numbers are in inches and follow **-d** in a comma-separated list - *xll,yll,xur,yur* - with no spaces between them.

-f file Load text character specifications from the table in the *fonts* file. The table must have 36 entries - one for each font plus a default. Each entry consists of 5 numbers which specify the 1.) standard character set (0 - 4, 6 - 9, 30 - 39), 2.) alternate character set (0 - 4, 6 - 9, 30 - 39), 3.) character slant angle (degrees), 4.) character width scale factor and 5.) character height scale factor.

-k Precede output with PCL command to use HP/GL

-l pattfile

Load area fill line patterns from the table in the *pattfile* file. The table must have 21 entries - one for each of the area fill patterns. Each entry consists of 5 numbers which specify the 1.) pattern number (-1 - 6), 2.) pattern length (inches), 3.) fill type (1 - 5), 4.) fill spacing (inches) and 5.) fill angle (degrees).

-m mag,x0,y0

The magnification may appear as the first element in a comma separated list - *mag,x0,y0* - where the second and third parameters specify an offset in inches.

-P Rotate the figure to portrait mode. The default is landscape mode.

-p penfile

Load plotter pen specifications from the table in the *penfile* file. The table must have 9 entries - one for each color plus a default. Each entry consists of 2 numbers which specify the 1.) pen number (1 - 8) and 2.) pen thickness (millimeters).

-S speed

Set the pen speed to *speed* (centimeters/second).

-v Plot the figure upside-down in portrait mode or backwards in landscape mode. This allows you to write on the top surface of overhead transparencies without disturbing the plotter ink on the bottom surface.

Fig2dev may be installed with either ANSI A or ISO A4 default paper size. The **-a** option selects the alternate paper size. Fig2dev does not fill closed splines. The IBM-GEC is required to fill other polygons. Fig2dev may be installed for plotters with or without the IBM-GEC. The **-c** option selects the alternate instruction set.

OPTIONS COMMON TO ALL BITMAP FORMATS**-b borderwidth**

Make blank border around figure of width *borderwidth*.

-F Use correct font sizes (points, 1/72 inch) instead of the traditional size that xfig/fig2dev uses, which is (1/80 inch). The corresponding xfig command-line option is `-correct_font_size`.

-g color

Use *color* for the background.

-N Convert all colors to grayscale.

-S smoothfactor

This will smooth the output by passing *smoothfactor* to ghostscript in the *-dTextAlphaBits* and *-dGraphicsAlphaBits* options to improve font rendering and graphic smoothing. A value of 2 for *smoothfactor* provides some smoothing and 4 provides more.

GIF OPTIONS

-t color Use *color* for the transparent color in the GIF file. This must be specified in the same format that ppmmake(1) allows. It may allow an X11 color name, but at least you may use a six-digit hexadecimal RGBvalue using the # sign, e.g. #ff0000 (Red).

JPEG OPTIONS**-q image_quality**

use the integer value *image_quality* for the JPEG "Quality" factor. Valid values are 0-100, with the default being 75.

LATEX OPTIONS**-d dmag**

Set a separate magnification for the length of line dashes to *dmag*.

-E num

Set encoding for latex text translation (0 no translation, 1 ISO-8859-1, 2 ISO-8859-2)

-l lwidth

Sets the threshold between LaTeX thin and thick lines to *lwidth* pixels. LaTeX supports only two different line width: \thinlines and \thicklines. Lines of width greater than *lwidth* pixels are drawn as \thicklines. Also affects the size of dots in dotted line style. The default is 1.

-v Verbose mode.

LaTeX cannot accurately represent all the graphics objects which can be described by Fig. For example, the possible slopes which lines may have are limited. Some objects, such as spline curves, cannot be drawn at all. Fig2latex chooses the closest possible line slope, and prints error messages when objects cannot be drawn accurately

MAP (HTML image map) OPTIONS

Xfig version 3.2.3 and later saves and allows the user to edit comments for each Fig object. The fig2dev map output language will produce an HTML image map using Fig objects that have href="some_html_reference" in their comments. Any Fig object except compound objects may be used for this. Usually, besides generating the map file, you would also generate a PNG file, which is the image to which the map refers.

For example, you may have an xfig drawing with an imported image that has the comment href="go_here.html" and a box object with a comment href="go_away.html". This will produce an image map file such that the user may click on the image and the browser will load the "go_here.html" page, or click on the box and the browser will load the "go_away.html" page.

After the map file is generated by *fig2dev* you will need to edit it to fill out any additional information it may need.

-b borderwidth

Make blank border around figure of width *borderwidth*.

METAFONT OPTIONS

fig2dev scales the figure by 1/8 before generating METAFONT code. The magnification can be further changed with the **-m** option or by giving magnification options to **mf**.

In order to process the generated METAFONT code, the mfpic macros must be installed where **mf** can find

them. The mfpic macro package is available at any CTAN cite under the subdirectory: graphics/mfpic

-C code

specifies the starting METAFONT font code. The default is 32.

-n name

specifies the name to use in the output file.

-p pen_magnification

specifies how much the line width should be magnified compared to the original figure. The default is 1.

-t top specifies the top of the whole coordinate system. The default is **ypos**.

-x xmin

specifies the minimum x coordinate value of the figure (inches). The default is 0.

-y ymin

specifies the minimum y coordinate value of the figure (inches). The default is 0.

-X xmax

specifies the maximum x coordinate value of the figure (inches). The default is 8.

-Y ymax

specifies the maximum y coordinate value of the figure (inches). The default is 8.

METAPOST OPTIONS

-i file Include file content via \input-command.

-I file Include file content as additional header.

-o Old mode (no latex).

-p number

Adds the line "prologues:=number" to the output.

PIC OPTIONS

-p ext Enables the use of certain PIC extensions which are known to work with the groff package; compatibility with DWB PIC is unknown. The extensions enabled by each option are:

arc	Allow ARC_BOX i.e. use rounded corners
line	Use the 'line_thickness' value
fill	Allow ellipses to be filled
all	Use all of the above
psfont	Don't convert Postscript fonts generic type (useful for files going to be Dittorff'ed for and printed on PS printer). DWB-compatible.
allps	Use all of the above (i.e. "all" + "psfont")

PICTEX OPTIONS

In order to include PiCTeX pictures into a document, it is necessary to load the PiCTeX macros.

PiCTeX uses TeX integer register arithmetic to generate curves, and so it is very slow. PiCTeX draws curves by \put-ing the *psymbol* repeatedly, and so requires a large amount of TeX's internal memory, and generates large DVI files. The size of TeX's memory limits the number of plot symbols in a picture. As a result, it is best to use PiCTeX to generate small pictures.

-E num

Set encoding for latex text translation (0 no translation, 1 ISO-8859-1, 2 ISO-8859-2)

GBX OPTIONS (Gerber, RS-247-X)

Typically you will wish to set the y scale to -1. See **-g** for more information.

-d [mm|in]

Output dimensions should be assumed to be millimeters (mm) or inches (in). The default is millimeters.

-p [pos|neg]

Select the image polarity. For positive images lines drawn in the fig file will generate lines of material. For negative images lines drawn in the fig file will result in removed material. Consider etching a chrome on glass transmission mask. Drawing lines in the fig file and choosing 'neg' will result in these lines being etched through the chrome, leaving transparent lines.

-g <x scale><y scale>+<x offset>+<y offset>

This controls the geometry of the output, scaling the dimensions as shown and applying the given offset. Typically you will wish to set the y scale to -1, mirroring about the x axis. This is because Gerber assumes the origin to be bottom left, while xfig selects top left.

-f <n digits>.<n digits>

This controls the number of digits of precision before and after the implied decimal point. With -f 5.3 the following number 12345678 corresponds to 12345.678. Whereas with -f 3.5 it corresponds to 123.45678. The default is for 3 places before the decimal point and 5 after. This corresponds, to a range of 0 to 1m in 10 micron increments.

-i [on|off]

Controls the output of comments describing the type of objects being output. The text appears as comments starting with ## on each line in the output file. By default this is on.

POSTSCRIPT, ENCAPSULATED POSTSCRIPT (EPS), and PDF OPTIONS

With PostScript, xfig can be used to create multiple page figures. Specify the **-M** option to produce a multi-page output. For posters, add **-O** to overlap the pages slightly to get around the problem of the unprintable area in most printers, then cut and paste the pages together. Due to memory limitations of most laser printers, the figure should not have large imported images (bitmaps). Great for text with very big letters.

The EPS driver has the following differences from PostScript:

- o No showpage is generated because the output is meant to be imported into another program or document and not printed
- o The landscape/portrait options are ignored
- o The centering option is ignored
- o The multiple-page option is ignored
- o The paper size option is ignored
- o The x/y offset options are ignored

The EPS driver has the following two special options:

-B 'Wx [Wy X0 Y0]'

This specifies that the bounding box of the EPS file should have the width Wx and the height Wy. Note that it doesn't scale the figure to this size, it merely sets the bounding box. If a value less than or equal to 0 is specified for Wx or Wy, these are set to the width/height respectively of the figure. Origin is relative to screen (0,0) (upper-left). Wx, Wy, X0 and Y0 are interpreted in centimeters or inches depending on the measure given in the fig-file. Remember to put either quotes (") or apostrophes (') to group the arguments to -B.

-R 'Wx [Wy X0 Y0]'

Same as the -B option except that X0 and Y0 is relative to the lower left corner of the **figure**. Remember to put either quotes (") or apostrophes (') to group the arguments to -R.

The PDF driver uses all the PostScript options.

Text can now include various ISO-character codes above 0x7f, which is useful for language specific characters to be printed directly. Not all ISO-characters are implemented.

Color support: Colored objects created by Fig can be printed on a color postscript printer. There are 32 standard colors: black, yellow, white, gold, five shades of blue, four shades of green, four shades of cyan, four shades of red, five shades of magenta, four shades of brown, and four shades of pink. In addition there

may be user-defined colors in the file. See the xfig FORMAT3.2 file for the definition of these colors. On a monochrome printer, colored objects will be mapped into different grayscales by the printer. Filled objects are printed using the given area fill and color. There are 21 "shades" going from black to full saturation of the fill color, and 21 more "tints" from full saturation + 1 to white. In addition, there are 16 patterns such as bricks, diagonal lines, crosshatch, etc.

-A Add an ASCII (EPSI) preview.

-b borderwidth

Make blank border around figure of width *borderwidth*.

Not available in EPS.

-C dummy_arg

Add a color *binary* TIFF preview for Microsoft products that need a binary preview. See also -T (monochrome preview). A dummy argument must be supplied for historical reasons.

-c option centers the figure on the page. The centering may not be accurate if there are texts in the *fig_file* that extends too far to the right of other objects.

-e option puts the figure against the edge (not centered) of the page. Not available in EPS.

-F Use correct font sizes (points) instead of the traditional size that xfig/fig2dev uses, which is 1/80 inch. The corresponding xfig command-line option is `-correct_font_size`.

-g color

Use *color* for the background.

-l dummy_arg

Generate figure in landscape mode. The dummy argument is ignored, but must appear on the command line for reasons of compatibility. This option will override the orientation specification in the file (for file versions 3.0 and higher).

Not available in EPS.

-M Generate multiple pages if figure exceeds paper size.

Not available in EPS.

-N Convert all colors to grayscale.

-n name

Set the Title part of the PostScript output to *name*. This is useful when the input to *fig2dev* comes from standard input.

-O When used with **-M**, overlaps the pages slightly to get around the problem of the unprintable area in most printers.

Not available in EPS.

-p dummy_arg

Generate figure in portrait mode. The dummy argument is ignored, but must appear on the command line for reasons of compatibility. This option will override the orientation specification in the file (for file versions 3.0 and higher). This is the default for Fig files of version 2.1 or lower.

Not available in EPS.

-T Add a monochrome *binary* TIFF preview for Microsoft products that need a binary preview. See also -C (color preview).

-x offset

shift the figure in the X direction by *offset* units (1/72 inch). A negative value shifts the figure to the left and a positive value to the right.

Not available in EPS.

-y offset

shift the figure in the Y direction by *offset* units (1/72 inch). A negative value shifts the figure up and a positive value down.

Not available in EPS.

-z papersize

Sets the papersize. Not available in EPS.

Available paper sizes are:

"Letter" (8.5" x 11" also "A"),
 "Legal" (11" x 14")
 "Ledger" (11" x 17"),
 "Tabloid" (17" x 11", really Ledger in Landscape mode),
 "A" (8.5" x 11" also "Letter"),
 "B" (11" x 17" also "Ledger"),
 "C" (17" x 22"),
 "D" (22" x 34"),
 "E" (34" x 44"),
 "A4" (21 cm x 29.7cm),
 "A3" (29.7cm x 42 cm),
 "A2" (42 cm x 59.4cm),
 "A1" (59.4cm x 84.1cm),
 "A0" (84.1cm x 118.9cm),
 and "B5" (18.2cm x 25.7cm).

PSTEX OPTIONS

The **pstex** language is a variant of **ps** which suppresses formatted (special) text. The **pstex_t** language has the complementary behavior: it generates only the LaTeX special text and the commands necessary to position special text, and to overlay the PostScript file generated using **pstex**. These two drivers can be used to generate a figure which combines the flexibility of PostScript graphics with LaTeX text formatting of special text.

-F Use correct font sizes (points) instead of the traditional size that xfig/fig2dev uses, which is 1/80 inch. The corresponding xfig command-line option is `-correct_font_size`.

-g color

Use *color* for the background.

-n name

sets the Title part of the PostScript output to *name*. This is useful when the input to *fig2dev* comes from standard input.

PSTEX_T OPTIONS

The **pstex_t** language produces only the LaTeX special text and the commands necessary to position special text, and to overlay the PostScript file generated using **pstex**. (see above)

-E num

Set encoding for latex text translation (0 no translation, 1 ISO-8859-1, 2 ISO-8859-2)

-F Don't set the font face, series, and style; only set it's size and the baselineskip. By default, fig2dev sets all 5 font parameters when it puts some text. The disadvantage is that you can't set the font from your LaTeX document. With this option on, you can set the font from your LaTeX document (like `"\sfshape \input picture.eepic"`).

-p file specifies the name of the PostScript file to be overlaid. If not set or its value is null then no PS file will be inserted.

PSTricks OPTIONS

The **PSTricks** driver provides full **LaTeX** text and math formatting for XFig drawings without overlaying separate outputs as in the **PSTEX** methods. The output matches the quality of output of the PostScript driver except for text, where the **Latex** font selection mechanism is used as for other *fig2dev* LaTeX drivers. In addition, text is rendered black, although font color-changing **LaTeX** code can be embedded in the drawing. The generated PSTricks code is meant to be readable. Each command stands alone, not relying on global option state variables. Thus the user can easily use XFig to rough out a PSTricks drawing, then finish by hand editing.

To use the driver's output, give the command "**\usepackage{pstricks}**" in your document preamble. The **graphicx** and **pstricks-add** packages may also be required. The former is used for bitmap graphics and the second for complex line styles and/or hollow PSTricks arrows (with the **-R 1** option). The driver will tell you which packages are needed. In the document body, include the figure with "**\input{pstfile}**" where **pstfile.tex** is the output file. Use the **XFig special** flag to have text passed as-is to LaTeX. For non-special text, the same mechanism as the LaTeX and epic driver mechanism is used to match font specs, but this is imprecise.

Known bugs and limitations.

PSTricks support for join styles is version dependent. Raw postscript is inserted with "**\pstVerb**" for old versions when other than angle joins are needed. The **-t** option controls this behavior. PSTricks does not support rotated ellipses directly, so a **rput** command is emitted that rotates and locates a horizontal ellipse. This makes a problem with hatch patterns, which are moved and rotated along with the ellipse. Hatch rotation is fixed by a counter-rotation, but the origin is not adjusted, so registration with adjacent hatch patterns will be incorrect. Flipped bitmap graphics use an undocumented feature of the **graphicx** package: a negative height flips the image vertically. This appears to work reliably. However, you may want to flip graphics with another program before including them in **Xfig** drawings just to be sure. With the **-p** option, the driver attempts to convert non-EPS pictures to EPS with the TeX distribution's **bmeps** program, but **bmeps** does not know about very many file formats including **gif**.

-G dummy_arg

Draws a standard PSTricks grid in light gray, ignoring the size parameters, numbered in PSTricks units.

-l weight

Sets a line weight factor that is multiplied by the actual Fig line width. The default value 0.5 roughly matches the output of the PS driver.

-n 0|1|2|3

Sets environment type. Default 0 creates a **\picture** environment with bounding box exactly enclosing the picture (but see **-x** and **-y**). A 1 emits bare PSTricks commands with no environment at all, which can be used with **\input{commands}** inside an existing **\pspicture**. A 2 emits a complete LaTeX document. A 3 also emits a complete LaTeX document but attempts to set the PSTricks unit to fit a 7.5 by 10 inch (portrait aspect) box.

-P Shorthand for **-n 3**

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-p dir Attempts to run the **bmeps** program to translate picture files to EPS, which is required by PSTricks. The translated files go in *dir*, which must already exist (the driver will not create it). Moreover, (BIG CAVEAT HERE) the driver overwrites files with impunity in this directory! Don't put your stuff here. The **includegraphics** commands in the output file refer to this directory. Even if the **-p** option is not used, **includegraphics** commands follow this convention with the default directory *./eps*. In this case, the user must do the conversions independently. The **bmeps** program is part of the standard TeX distribution.

It converts the following formats to EPS: **png jpg pnm tif**. You can see the **bmeps** command with the **-v** option.

-R 0|1|2

Sets arrow style. With the default style 0, Fig arrows are converted to lines and polygons. With style 1, the Fig arrowhead dimensions are converted to PSTricks arrowhead dimensions and PSTricks arrowhead options are emitted. Hollow arrows will require the additional package **pstricks-add**.

. With style 2, PSTricks arrowhead options are emitted with no dimensions at all, and arrowhead size may be controlled globally with **psset**.

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-S scale

Scales the image according to the same convention as the EPIC driver, i.e., to size *scale* /12.

-t version

Provides the driver with PSTricks version number so output can match expected LaTeX input.

-v

Print verbose warnings and extra comments in the output file. Information provided includes font substitution details, the **bmeps** commands used for picture conversion, if any, and one comment per Fig object in the output.

-x marginsize

Adds *marginsize* on the left and right of the **PSticks** bounding box. By default, the box exactly encloses the image.

-y marginsize

Adds *marginsize* on the top and bottom of the **PSticks** bounding box. By default, the box exactly encloses the image.

-z 0|1|2

Sets font handling option. Default option 0 attempts to honor Fig font names and sizes, finding the best match with a standard LaTeX font. Option 1 sets LaTeX font size only. Option 2 issues no font commands at all.

TK and PTK OPTIONS (tcl/tk and Perl/tk)

-l dummy_arg

Generate figure in landscape mode. The dummy argument is ignored, but must appear on the command line for reasons of compatibility. This option will override the orientation specification in the file (for file versions 3.0 and higher).

-p dummy_arg

Generate figure in portrait mode. The dummy argument is ignored, but must appear on the command line for reasons of compatibility. This option will override the orientation specification in the file (for file versions 3.0 and higher). This is the default for Fig files of version 2.1 or lower.

-P

Generate canvas of full page size instead of using the bounding box of the figure's objects. The default is to use only the bounding box.

-z papersize

Sets the papersize. See the POSTSCRIPT OPTIONS for available paper sizes. This is only used when the -P option (use full page) is used.

SEE ALSO

[x]fig(1), pic(1) pic2fig(1), transfig(1)

BUGS and RESTRICTIONS

Please send bug reports, fixes, new features etc. to:
xfig-bugs@epb1.lbl.gov (Brian V. Smith)

Arc-boxes are not supported for the tk output language, and only X bitmap pictures are supported because of the canvas limitation in tk.

Picture objects are not scaled with the magnification factor for tk output.

Because tk scales canvas items according to the X display resolution, polygons, lines, etc. may be scaled differently than imported pictures (bitmaps) which aren't scaled at all.

Rotated text is only supported in the IBM-GL (HP/GL) and PostScript (including eps) languages.

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