

# TransFig: Portable Figures for L<sup>A</sup>T<sub>E</sub>X

Version 2.1.5

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TransFig is a mechanism for integrating figures into L<sup>A</sup>T<sub>E</sub>X documents. Several “graphics languages” exist which achieve such integration, but none is widely enough used to be called a standard. TransFig’s goal is to maintain the portability of L<sup>A</sup>T<sub>E</sub>X documents across printers and operating environments. The central mechanism in TransFig is Fig code, the graphics description format of the Fig interactive graphics editor. TransFig provides an automatic and uniform way to *Trans*late *Fig* code into various graphics languages and to integrate that code into a L<sup>A</sup>T<sub>E</sub>X document.

## 1 TransFig

The TransFig package consists of the `fig2dev` program, which translates between Fig code and other graphics languages, and the `transfig` command which can be used to invoke it. The available translations are illustrated in Figure 1 (which was included using TransFig). `Fig2dev` can be used directly to translate from Fig code to the various graphics languages. However each graphics language requires the user to load a particular set of TeX macros and use particular commands to include the figure. TransFig allows these differences to be hidden.

When the graphics language is specified to the `transfig` command, it creates a macro file and a makefile. The macro file loads any appropriate TeX macros, and the makefile specifies the appropriate commands to create L<sup>A</sup>T<sub>E</sub>X files which load the figures. The user simply `\input` the macro file and the names of the files for loading the figures. To switch graphics languages, it is necessary only to rerun `transfig`, and then `make`. `Make` can also be used to keep the translated code up to date when figures change.



Figure 1: Fig Code Translations

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<code>\documentstyle{article}</code>	
<code>\input{transfig}</code>	TransFig macro file
<code>\begin{document}</code>	
<code>  :</code>	
<code>\begin{figure}</code>	
<code>  \begin{center}</code>	
<code>    \input{figurei}</code>	i'th TransFig figure
<code>  \end{center}</code>	
<code>\end{figure}</code>	
<code>  :</code>	

---

Figure 2: Layout of a TransFig  $\LaTeX$  Document

## 1.1 File Name Conventions

Suppose that a document is to include a set of figures which are stored in Fig code form. These should be in files with the name suffix `.fig`, for instance `figure1.fig`, `figure2.fig`, `...figuren.fig`. TransFig will create files `figure1.tex`, `figure2.tex`, `...figuren.tex` for `\input` to the  $\LaTeX$  document, and in some cases will create files with other suffixes. Additionally, TransFig creates a file named `transfig.tex` which must be `\input` at the start of the document.

## 1.2 Transfig $\LaTeX$ Documents

In order to use TransFig, a  $\LaTeX$  file must follow the format shown in Figure 2. The file `transfig.tex` must be `\input` before any TransFig figure is encountered. At the point where the  $i$ th figure `figurei` is to be inserted, the file `figurei.tex` is `\input`.

## 1.3 Using TransFig

The `transfig` command has the form

```
transfig [option]... [ [control]... filename ]...
```

Where *option* is one of the following:

- L** *language* to translate into the specified *language* (default `pictex`).
- M** *makefile* to name the output makefile *makefile* (default `Makefile`).
- T** *texfile* to name the output  $\LaTeX$  macro file *texfile* (default `transfig.tex`).

The *language* specifiers `epic`, `eepic`, `eepicemu`, `ibmgl`, `latex`, `pictex`, `ps`, `psfig`, `pstex`, `textyl` and `tpic`, indicate translation into (E)EPIC macros,  $\LaTeX$  picture environment,  $\Pi\text{CTE}\text{X}$  macros, PostScript,  $\text{T}\text{E}\text{X}\text{t}\text{y}\text{l}\text{s}\text{p}\text{e}\text{c}\text{i}\text{a}\text{l}\text{s}$ , or `tpic` specials. See section 2 for further details about these languages. The special *language* specifier `box` causes the figures to be replaced by empty boxes of the appropriate size.

A *control* specifier sets a parameter which governs the translation of all files to its left in the argument list, until it is overridden. A *control* specifier must be one of the following:

- m** *magnification* to scale figures by *magnification* (default 1.0).
- f** *font* to set the default font family (default `cmr`).
- s** *size* to set the default font size (default `12 * magnification`).

Each file name specifies a Fig file, either with or without the `.fig` suffix. TransFig creates a file called `Makefile` to apply `fig2dev` with the appropriate arguments to the named files, and creates an appropriate `transfig.tex` file. Thus, to create a `Makefile` which will translate all figures in a directory to  $\LaTeX$  picture environment, with Computer Modern Bold as the default font family, the command would be

```
transfig -L latex -f cmb *.fig
```

After running `transfig`, simply run `make` to create the appropriate  $\LaTeX$  files. `Make` should be rerun whenever a Fig file is changed to recreate the corresponding  $\LaTeX$  file. To change between graphics languages, simply run `make clean` to remove the files created by `transfig`, and then rerun `transfig`.

The `transfig` command can also be used to include figures described in Brian Kernighan's PIC graphics language or in PostScript. These graphics formats are distinguished by the file name suffix `.pic` and `.ps` respectively. Translation from PIC is accomplished by invoking `pic2fig` program (see section 2.3).

## 1.4 Text in Figures and Portability

In order to be translatable into different graphics languages, Fig code in TransFig documents should use only those features which are supported by all of them. In particular, some graphics languages support more sophisticated processing of text which is part of the figure than others. `PiCTEX`, for example, allows full use of `LATEX` commands in text strings, while PostScript does not.

The standard way to use text in TransFig figures is to use only straight text with no `LATEX` commands. However, if a text object is flagged as “special,” then it is understood to include formatting commands which are interpreted by the graphics language. A document with special text will not be portable to all output languages.

The standard font specifiers are a small set of generic font types. However, if a text object is flagged as “PS Font,” then its font field specifies a specific PostScript font. When translating such text into PostScript, the named font is used. However, translations into other graphics languages will use some approximation to the PS font. This approximation may be quite different from the named font.

## 2 Fig Code and Graphics Languages

TransFig's goal is to provide a framework for including graphics which maintains the portability of  $\LaTeX$  documents across printers and operating environments. The central mechanism in TransFig is Fig code, a graphics description format which is produced by the Fig interactive graphics editor. If this code is widely used as an intermediate form for figures, the builders of other graphics tools may be attracted to produce compatible output. The reference guide in appendix A describes Fig code in more detail.

### 2.1 Translations From Fig

TransFig currently translates Fig code into these graphics languages: (E)EPIC,  $\LaTeX$  picture environment,  $\Pi\text{CT}_{\text{E}}\text{X}$ , PostScript, PIC, and  $\text{T}_{\text{E}}\text{X}_{\text{t}}\text{y}\text{l}\text{s}\text{p}\text{e}\text{c}\text{i}\text{a}\text{l}\text{s}$ . The program which accomplishes these translations is `fig2dev`, which replaces the now-obsolete programs `fig2tex`, `fig2ps`, `fig2latex`, and `fig2epic`. The `transfig` command supports the translation of Fig code into `tpic` specials (see below) using `tpic`, which is not part of the TransFig package. Each language may be appropriate in different operating environments or for different applications. A short description of each language is given below:

**$\Pi\text{CT}_{\text{E}}\text{X}$**  is a set of  $\text{T}_{\text{E}}\text{X}$  macros which implement simple graphics objects directly in  $\text{T}_{\text{E}}\text{X}$ .  $\Pi\text{CT}_{\text{E}}\text{X}$  makes no use of pre- or post-processors; the DVI files it generates are completely standard, and can be printed or previewed in any environment where  $\text{T}_{\text{E}}\text{X}$  is used. This result is achieved by using  $\text{T}_{\text{E}}\text{X}$  integer arithmetic to do all plotting calculations, and by drawing the figure using the period character as a “brush”. As a result  $\Pi\text{CT}_{\text{E}}\text{X}$  is quite slow and requires a large internal  $\text{T}_{\text{E}}\text{X}$  memory.

**PostScript** (PS) is a powerful graphics language which is gaining acceptance as a standard. In an environment where DVI code is translated into PS before being printed, it is usually possible to insert a separately generated PostScript file into a document, using the  $\text{T}_{\text{E}}\text{X}$  `\special` command. However, the resulting PS file can only be previewed using a PS previewer, and must be printed on a PS printer, such as the Apple LaserWriter.

Various options are available for integration of PS with  $\LaTeX$ . The **`psfig`** macro automatically scans the PS file for bounding

box information and generates appropriate TeX spacing and inclusion commands. One limitation of PS output is the lack of L<sup>A</sup>T<sub>E</sub>X formatting for special objects. The **pstex** language specifier to the `transfig` command uses special `fig2dev` output drivers which separate the figure in text and non-text portions, rendering the former in PS and the latter in L<sup>A</sup>T<sub>E</sub>X. The **pstex** option uses **psfig** to generate the PS inclusion commands.

**L<sup>A</sup>T<sub>E</sub>X** picture environment is a restricted graphics facility implemented within L<sup>A</sup>T<sub>E</sub>X. It is a standard part of every version of L<sup>A</sup>T<sub>E</sub>X, is processed quickly, and does not require a large internal T<sub>E</sub>X memory. However, not every graphics object which can be described with Fig code can be drawn using the L<sup>A</sup>T<sub>E</sub>X picture environment. Restrictions include a limited set of slopes at which lines can be drawn, and no ability to draw splines.

EPIC is an enhanced version of the L<sup>A</sup>T<sub>E</sub>X picture environment which removes many restrictions. It uses no facilities outside of those needed for the L<sup>A</sup>T<sub>E</sub>X picture environment.

EEPIC is a further enhancement of EPIC which uses `tpic` specials to implement general graphics objects. It is subject to the same software requirements as `tpic`.

**T<sub>E</sub>Xtyl** specials are a set of `\special` commands which produce graphics instructions in the DVI file produced by T<sub>E</sub>X. The resulting DVI file must be postprocessed using the T<sub>E</sub>Xtyl program, which transforms it into a standard DVI file which uses its own line drawing fonts.

`tpic` specials are a set of `\special` commands which produce graphics instructions in the DVI file produced by T<sub>E</sub>X. However, the graphics in the resulting DVI file can only be previewed or printed using software which understands these commands.

**IBM-GL** IBM-GL (International Business Machines Graphics Language) and **HP-GL** (Hewlett-Packard Graphics Language) are compatible languages which drive a variety of IBM and HP pen plotters.

When L<sup>A</sup>T<sub>E</sub>X processes the file `transfig.tex`, it will print the message “TransFig: figures in *language*” indicating which graphics language is in use.

## 2.2 The Fig Graphics Editor

The interpretation of Fig code was originally defined by the Fig graphics editor and the program `f2p`, which translates Fig code into the PIC graphics language. The most recent version is V2.1; it is implemented by Version 2.1 of the Fig graphics editor, which runs under SunView, and by Version 2.1 of XFig.

Previous versions of Fig code which have been widely used are 1.4-TFX, and V2.0. The V2.1 format is in effect a unification of the features of these incompatible formats, and supersedes both of them. TransFig continues to support Fig code formats V1.3, V1.4, V these formats. as well as the older 1.3 and 1.4 formats.

## 2.3 Other Fig Compatible Programs

The following programs use Fig code as a graphics description format, and thus are compatible with TransFig:

- The numerical plotting program `gnuplot` can optionally produce output in Fig code format.
- The PIC-to-Fig translator `pic2fig` translates PIC, the language of Brian Kernighan's graphics preprocessor for Troff, into Fig code. This allows users to create figures without employing a graphics editor.

The Fig code produced by these programs can be viewed and edited using the Fig graphics editor.



### 3 Related Software

Software availability is subject to change, and this list may not be completely up to date.

**EPIC** is an enhancement of the  $\text{\LaTeX}$  picture environment which removes many restrictions. It uses only the facilities which implement the  $\text{\LaTeX}$  picture environment. EPIC was developed by Sunil Podar at the State University of New York at Stonybrook, and is available via anonymous FTP from `SUN.SOE.CLARKSON.EDU`.

**EEPIC** is a further enhancement of EPIC which uses `tpic` specials (see below) to implement general graphics objects. It is subject to the same software requirements as `tpic`, although there is an “emulation package” which will implement most of EEPIC using the same facilities as EPIC. EEPIC was developed by Conrad Kwok at the University of California at Davis, and is available via anonymous FTP from `SUN.SOE.CLARKSON.EDU`

**Fig** is an interactive graphics editor in the style of MacDraw which runs under the Suntools/SunView windowing system. It produces intermediate code which can be translated into a variety of graphics languages, including PIC, Postscript, and  $\text{PiCT}_{\text{E}}\text{X}$ .

Fig was developed by Supoj Sutanthavibul at the University of Texas at Austin, (`supoj@SALLY.UTEXAS.EDU`), and is available via anonymous FTP from `SALLY`.

**Fig 2.1** is a version of Fig which implements various enhancements to the user interface, and uses Fig code V2.1 Fig 2.1 was developed by various contributors. It is available via anonymous FTP from `FTP.CS.CORNELL.EDU`.

**Fig2dev** translates from Fig code to  $\text{PiCT}_{\text{E}}\text{X}$  macros, Postscript,  $\text{\LaTeX}$  picture environment commands, (E)EPIC macros,  $\text{T}_{\text{E}}\text{X}_{\text{t}}\text{y}_{\text{l}}$ , and the PIC graphics language. It is part of the TransFig package, and supports Fig code V2.1.

**Fig2tex**, **Fig2ps**, **Fig2latex**, **Fig2epic**, **Fig2pic** are Fig code translation programs which were distributed as part of earlier versions of the TransFig package. They have been replaced by `fig2dev` (see above).

**F2p**, **F2ps** are the original Fig code translation programs. These programs are out of date and have been subsumed by `fig2dev` (see above).

**GnuPlot** is a numerical plotting program which can optionally produce output in Fig code format. GnuPlot was developed by a group of people, including Thomas Williams and Colin Kelly of Pixar Corp. (`pixar@INFO-GNUPLOT@SUN.COM`), and David F. Kotz of Duke University (`dfk@DUKE.CS.DUKE.EDU`). GnuPlot is available via anonymous FTP from DUKE.

**LaTeX** is a standard macro package used for describing documents in TeX. Part of this package is the LaTeX picture environment, a restricted graphics facility. The capabilities of this facility are described in section 5.5 of *LaTeX, A Document Preparation System* by Leslie Lamport.

**Pic2fig** is a version of Brian Kernighan's PIC graphics preprocessor for Troff. Pic2fig, which is a modified form of `tpic` (see below), has been altered to produce Fig code.

**PiCTeX** is a set of macros for describing graphics in TeX documents. PiCTeX is implemented entirely within standard TeX, and requires no pre- or post processing programs or special fonts. The main problem in using PiCTeX is its slow operation (all calculations are done using TeX's integer arithmetic) and large memory requirements. Many PiCTeX users have turned to C implementations of TeX in order to obtain memory sizes larger than are possible using the standard Web/Pascal version.

PiCTeX was developed by Michael Wichura at the University of Chicago (`wichura@GALTON.UCHICAGO.EDU`), and is available via anonymous FTP from `A.CS.UIUC.EDU`. It is also included as contributed software with the Unix TeX distribution.

**Plot2fig** translates figures from the Unix plot file format to Fig code. Plot2fig was developed by Richard Murphy of Rice University (`rich@RICE.EDU`), and is available via anonymous FTP from `QED.RICE.EDU`.

**TeXtyl** is a DVI file postprocessor which translates `\special` commands into its own set of drawing fonts. The result of this postprocessing is a standard DVIfile which can be printed using any DVI driver, as long as its drawing fonts are available. TeXtyl is available via anonymous FTP from `VENUS.YCC.YALE.EDU`.

`tpic` is a version of Brian Kernighan's PIC graphics preprocessor for Troff. `tpic` has been altered to produce TeX `\special` commands which are understood by some DVI print drivers and previewers. For information

about distribution of `tpic`, contact Tim Morgan of the University of California at Irvine (`morgan@ICS.UCI.EDU`).

**TransFig** was developed by Micah Beck with major contributions by Frank Schmuck, now of IBM, and Conrad Kwok of UC Davis. It is available via anonymous FTP from `FTP.CS.CORNELL.EDU`.

**Xfig** is a version of the Fig graphics editor which can be compiled for either the Suntools or X Windows Version 11 windowing systems. Xfig is part of the contributed software distributed with the X Windowing System, and can be obtained by anonymous FTP from `EXPO.LCS.MIT.EDU`.

**Xpic** is a graphical editor similar to Fig which runs under X Windows Version 11. Xpic was developed by Mark Moraes at the University of Toronto (`moraes@csri.toronto.edu`) and is available via anonymous FTP from `ai.toronto.edu`.

## A Fig Code V2.1 Reference Guide

PLEASE NOTE: This guide has not been updated to the current 3.0 file protocol. Please refer to the xfig document FORMAT3.0 for a complete description.

A Fig code version V2.1 file has the following structure:

```
#FIG 2.1
global parameters
object description
object description
:
```

### A.1 Comment Lines

The very first line is a comment line containing the version of the Fig format. Programs which interpret Fig code verify compatibility by checking the first line for this comment. All other lines which contain the character # in the first column are treated as comments and are ignored.

### A.2 Global Parameters

The first non-comment line consists of two global parameters:

```
fig_resolution coordinate_system
```

Fields in a line of a Fig file are separated by blanks or tabs; newlines terminate object descriptions. The fields of lines in Fig files are described throughout this guide by tables like the one below. The fields must appear in the order given in the table.

Type	Field	Units (values)
int	fig_resolution	pixels/inch Fig value: 80
int	coordinate_system	1: origin at lower left corner 2: origin at upper left corner Fig value: 2

The *Type* column specifies the type of the field, and is either int(eger), float, or string. The notation + following the type indicates that the values 0 or -1 are

interpreted as *default* values in this field. The rightmost column of this table either defines the units in which the field is expressed, or lists the possible values which the field can take. The notation `DEFAULT` in this column indicates that no value other than the default values are allowed. It is intended that future versions of Fig will define other values for these fields, but that the default values will remain legal, thus providing backward compatibility.

The basic unit of position in Fig files is the pixel. While figures in a Fig file are described at this resolution, the figure can be drawn at a higher or lower resolution. Pixels are square, and so `fig_resolution` represents position resolution in both the x and y dimensions.

Some values are expressed as symbols and their numerical values are also listed. These symbols are defined in the header file `object.h`.

### A.3 Object Descriptions

The rest of the file contains objects descriptions, having one of six types:

1. Ellipse.
2. Polyline, including Polygons and Boxes.
3. Spline, including Closed/Open Control/Interpolated Splines.
4. Text.
5. Circular Arc.
6. Compound object which is composed of one or more objects.

The following group of common fields appear in several object descriptions, and so they are described here, and later are simply referred to by the indicator *common fields*.

Type	Field	Units (values)
int	line_style	SOLID_LINE      0
		DASH_LINE       1
		DOTTED_LINE    2
int	line_thickness	pixels
int +	color	DEFAULT
		BLACK_COLOR     0
		BLUE_COLOR      1
		GREEN_COLOR     2
		CYAN_COLOR      3
		RED_COLOR       4
		MAGENTA_COLOR   5
		YELLOW_COLOR    6
		WHITE_COLOR     7
int	depth	no units
int +	pen	DEFAULT
int +	fill_style	DEFAULT
		WHITE_FILL      1
		BLACK_FILL      21
float	style_val	pixels

- For the dashed line style, the `style_val` specifies the length of a dash. For dotted lines it indicates the gap between consecutive dots.
- Depth determines which filled objects will obscure other objects, with the objects of greater depth being obscured. If two objects at the same depth overlap, the object which occurs first in the Fig file is obscured.
- The values between `WHITE_FILL` and `BLACK_FILL` define a gray scale; many graphics languages cannot fully implement area fill.
- The color field will be extended in the future to an encoding of two three-byte RGB specifiers: one for line color and one for fill color.

Arrow lines are used to describe optional arrows at the ends of Arc, Polyline, and Spline objects. If an object has a forward arrow, then an arrow line describing it follows the object description. If an object has a backward arrow, then an arrow

line describing it follows the object description and the forward arrow description, if there is one.

An arrow line consists of the following fields

Type	Field	Units (values)
int +	arrow_type	DEFAULT
int +	arrow_style	DEFAULT
float +	arrow_thickness	DEFAULT
float	arrow_width	pixels
float	arrow_height	pixels

The pen field can only take the value DEFAULT. It is intended that future extensions to Fig code will define other values for this field. Its intended use is to define the shape of the pen used in drawing objects. It will also includes the stipple pattern for line filling. The default pen is a circular pen with black filling.

### A.3.1 Ellipse Objects

Type	Field	Units (values)
int	object_code	O_ELLIPSE 1
int	sub_type	T_ELLIPSE_BY_RAD 1 T_ELLIPSE_BY_DIA 2 T_CIRCLE_BY_RAD 3 T_CIRCLE_BY_DIA 4

*common fields*

int	direction	1
float	angle	radians
int	center_x, center_y	pixels
int	radius_x, radius_y	pixels
int	start_x, start_y	pixels
int	end_x, end_y	pixels

The Ellipse object describes an ellipse (or circle) centered at the point (center\_x, center\_y) with radii radius\_x and radius\_y, and whose x-axis is rotated by angle from the horizontal. If the object describes a circle, then radius\_x and radius\_y must be equal.

The fields start\_x, start\_y, end\_x and end\_y are used only by Fig, and are not used in drawing the object. If the ellipse is specified by radius, then

(start\_x, start\_y) is (center\_x, center\_y), and (end\_x, end\_y) is a corner of a box which bounds the ellipse. If the ellipse is specified by diameter, then (start\_x, start\_y) and (end\_x, end\_y) are the two corners of the box which bound the ellipse.

### A.3.2 Polyline Objects

Type	Field	Units (values)
int	object_code	O_POLYLINE 2
int	sub_type	T_POLYLINE 1
		T_BOX 2
		T_POLYGON 3
		T_ARC_BOX 4
		T_EPS_BOX 5

*common fields*

int	radius	no units
int	forward_arrow, backward_arrow	0: no arrow 1: arrow

The Polyline object description has an additional *points line* following any arrow lines. The line consists of a sequence of coordinate pairs followed by the pair 9999 9999 which marks the end of the line.

$x_1 y_1 x_2 y_2 \dots x_n y_n$  9999 9999

Type	Field	Units (values)
int	$x_i, y_i$	pixels

The Polyline object describes a piecewise linear curve starting at the point  $(x_1, y_1)$  and passing through each point  $(x_i, y_i)$  for  $i = 2 \dots n$ . If sub\_type is T\_BOX or T\_POLYGON then  $(x_1, y_1)$  and  $(x_n, y_n)$  must be identical. If sub\_type is T\_BOX, then the line segments must all be a vertically oriented rectangle. If sub\_type is T\_ARC\_BOX, then the corners of the box are drawn with circular arcs, the size of which are determined by the radius field. Many output modes draw T\_ARC\_BOX object as simple boxes.

The T\_EPS\_BOX object is a simple box filled with a figure described by an imported Encapsulated PostScript (EPS) file. Following any arrow lines (which are ignored) is an EPS *file specification* line, consisting of a flag indicating the vertical orientation of the figure, and the name of the EPS file to import. Following that is a points line describing the two opposite corners of the figure.



Type	Field	Units (values)
int	flipped	0: normal orientation 1: flipped
string	filename	

### A.3.3 Spline Objects

Type	Field	Units (values)
int	object_code	O_SPLINE 3
int	sub_type	T_OPEN_NORMAL 0
		T_CLOSED_NORMAL 1
		T_OPEN_INTERPOLATED 2
		T_CLOSED_INTERPOLATED 3
common fields		
int	forward_arrow, backward_arrow	0: no arrow 1: arrow

The Spline object description has a *points line* following any arrow line which has the same format as described above for the Polyline object description. If the `sub_type` of the spline is `T_OPEN_INTERPOLATED` or `T_CLOSED_INTERPOLATED`, then an additional *control points line* follows the points line. The line consists of a sequence of coordinate pairs, two coordinate pairs for each point in the points line. Note that whereas the points line contains integers, the control line consists of floating point numbers.

$$lx_1 \ ly_1 \ rx_1 \ ry_1 \ lx_2 \ ly_2 \ rx_2 \ ry_2 \dots lx_n \ ly_n \ rx_n \ ry_n$$

Type	Field	Units (values)
float	$lx_i, ly_i, rx_i, ry_i$	pixels

The interpretation of Spline objects is more complex than of other object descriptions, and is discussed in section A.4.

### A.3.4 Text Objects

Type	Field	Units (values)
int	object_type	O_TEXT 4
int	sub_type	T_LEFT_JUSTIFIED 0
		T_CENTER_JUSTIFIED 1
		T_RIGHT_JUSTIFIED 2
int +	font	DEFAULT
		ROMAN 1
		BOLD 2
		ITALICS 3
		SANSSERIF 4
		TYPEWRITER 5
float +	font_size	points
int +	pen	DEFAULT
int +	color	DEFAULT
int	depth	no units
float	angle	radians
int +	text_flags	no units
float +	height, length	pixels
int	x, y	pixels
string	string	

The positioning of the string is specified by the `sub_type`. The values `T_LEFT_JUSTIFIED`, `T_CENTER_JUSTIFIED`, and `T_RIGHT_JUSTIFIED` specify that (x,y) is the left end, center and right end of the baseline, respectively. The `height` and `length` fields specify the box that the text fits into. These specifications are accurate only for the fonts used by Fig.

The `string` field is an ASCII string terminated by the character `'\0'`. This terminating character is not a part of the string. Note that the string may contain the new-line character `'\n'`. Some output modes will interpret ISO encoded European accents not found in the ASCII character set.

The `text_flags` field is a bit vector which specifies various settable properties of the text object. Each flag corresponds to a bit position in the field; the default value of each flag is `FALSE`.

Flag	Bit mask (in binary)	Description
RIGID_TEXT	0001	Font size doesn't scale inside compound
SPECIAL_TEXT	0010	Text includes formatting commands
PSFONT_TEXT	0100	Font field specifies PS font
HIDDEN_TEXT	1000	Fig editor should not display text

The `RIGID_TEXT` flag is used to preserve the absolute size of text objects when inside compound and that compound is scaled (xfig only). The `SPECIAL_TEXT` flag is used to inhibit the “escaping” of formatting commands when translating text to  $\text{\LaTeX}$  or Troff, in order to allow the user to inject such commands directly into the figure. The `PSFONT_TEXT` flag changes the interpretation of the font field. Rather than selecting from the limited set of generic fonts shown in the table above, the field is interpreted as selecting from the following table of PostScript fonts. A text object with the `PSFONT_TEXT` flag set may not be fully translatable into output forms other than PostScript. Finally, the `HIDDEN_TEXT` field is meaningful only to graphics editors, and specifies that the full text should not be displayed on the screen. This is most useful for special text objects which may include very long formatting command strings.

PS Font	Value
Times-Roman	1
Times-Italic	2
Times-Bold	3
Times-BoldItalic	4
AvantGarde	5
AvantGarde-BookOblique	6
AvantGarde-Demi	7
AvantGarde-DemiOblique	8
Bookman-Light	9
Bookman-LightItalic	10
Bookman-Demi	11
Bookman-DemiItalic	12
Courier	13
Courier-Oblique	14
Courier-Bold	15
Courier-BoldItalic	16
Helvetica	17
Helvetica-Oblique	18
Helvetica-Bold	19
Helvetica-BoldOblique	20
Helvetica-Narrow	21
Helvetica-Narrow-Oblique	22
Helvetica-Narrow-Bold	23
Helvetica-Narrow-BoldOblique	24
NewCenturySchlbk-Roman	25
NewCenturySchlbk-Italic	26
NewCenturySchlbk-Bold	27
NewCenturySchlbk-BoldItalic	28
Palatino-Roman	29
Palatino-Italic	30
Palatino-Bold	31
Palatino-BoldItalic	32
Symbol	33
ZapfChancery-MediumItalic	34
ZapfDingbats	35

### A.3.5 Arc Objects

Type	Field	Units (values)
int	object_code	O_ARC 5
int	sub_type	T_3_POINT_ARC 1
<i>common fields</i>		
int	direction	0: clockwise 1: counter
int	forward_arrow, backward_arrow	0: no arrow 1: arrow
float	center_x, center_y	pixels
int	x <sub>1</sub> , y <sub>1</sub> , x <sub>2</sub> , y <sub>2</sub> , x <sub>3</sub> , y <sub>3</sub>	pixels

The Arc object describes a circular arc centered at the point (center\_x, center\_y), starting at (x<sub>1</sub>, y<sub>1</sub>), passing through (x<sub>2</sub>, y<sub>2</sub>), and ending at (x<sub>3</sub>, y<sub>3</sub>). It is drawn either clockwise or counter-clockwise as specified by direction. Note that this description is quite overdetermined, as the center and direction of the arc can be deduced from the three points of the arc which are specified.

### A.3.6 Compound Objects

Type	Field	Units (values)
int	object_type	O_COMPOUND 6
int	upperright_corner_x	pixels
int	upperright_corner_y	
int	lowerleft_corner_x	
int	lowerleft_corner_y	

The Compound object description describes a compound object bounded by the rectangle determined by the points

(upperright\_corner\_x, upperright\_corner\_y)  
(lowerleft\_corner\_x, lowerleft\_corner\_y)

It consists of all the objects following it until an object whose object\_type field is O\_END\_COMPOUND (-6) is encountered. Compound objects may be nested.

## A.4 Splines

Specifying the interpretation of a Spline object description is more problematic than other graphics objects. A graphics object description can be viewed as having two parts: an abstract description of the locus of points which make up the object; and a set of appearance parameters which specify how the abstract object is to be represented. For example, a circular arc has a very precise and well understood abstract definition, independent of the width of the line used to draw it. Unfortunately, the abstract specification of splines is more complex. The following descriptions come at second hand; the author of this guide is not versed in spline algorithms, and so may have garbled them. Hopefully, they will give the knowledgeable reader some idea of the intended meaning of Spline objects.

Fig splines come in two major varieties: B-splines and Interpolated splines. Each of these is available in open or closed versions. If the `sub_type` field has the values `T_OPEN_NORMAL` or `T_CLOSED_NORMAL` then it describes a B-spline. In these cases, the points line which follows contains the `control points` for the spline. The spline does not actually pass through these points, but they determine where it will pass, which is generally quite close to the control points. B-splines are quite smooth.

If the `sub_type` field has the values `T_OPEN_INTERPOLATED` or `T_CLOSED_INTERPOLATED` then it describes an interpolated spline. In these cases, the points line which follows contains the *interpolation points* through which the spline will pass. In addition, a *control points* line follows the points line, which specifies two control points  $(lx_i, ly_i)$  and  $(rx_i, ry_i)$  for each interpolation point. The  $i$ 'th section of the interpolated spline is drawn using the Bezier cubic with the four points  $(x_i, y_i)$ ,  $(rx_i, rx_i)$ ,  $(lx_{i+1}, ly_{i+1})$ , and  $(x_{i+1}, y_{i+1})$ . Interpolated splines are not as smooth as B-splines.

For either type of closed splines, the first and last points on the point line  $(x_1, y_1)$  and  $(x_n, y_n)$  are identical. For closed interpolated splines, the last pair of control points on the control points line,  $(lx_n, ly_n)$  and  $(rx_n, ry_n)$  are the same as  $(lx_1, ly_1)$  and  $(rx_1, ry_1)$  respectively.