

**NAME**

xfig - Facility for Interactive Generation of figures under X11

**SYNOPSIS**

**xfig** [*options*] [*file*]

**DESCRIPTION**

*Xfig* is a menu-driven tool that allows the user to draw and manipulate objects interactively under the X Window System. **It runs under X version 11 release 4 or higher** and requires a two- or three-button mouse. *file* specifies the name of a file to be edited. The objects in the file will be read at the start of *xfig*.

For a HTML-based *xfig* reference guide, see the Help menu in *xfig* or *index.html* provided with the *xfig* distribution, usually in the *Doc/www* directory. There are both English and Japanese versions.

When using a two-button mouse use the <Meta> key and the right button at the same time to effect the action of the middle button.

*Xfig* is available via anonymous ftp from [ftp://ftp.x.org/contrib/applications/drawing\\_tools/xfig](ftp://ftp.x.org/contrib/applications/drawing_tools/xfig) and usually from <ftp://epb1.lbl.gov/xfig>.

The *TransFig* package is used when printing or exporting the output from *xfig*. The *fig2dev* program from the *TransFig* package is automatically called by *xfig* as a back-end processor to produce various types of output:

LaTeX        *fig2dev -L latex* translates *xfig* to *LaTeX* picture environment commands which can be processed along with other *LaTeX* commands.

Metafont     *fig2dev -L mf* produces *Metafont* output.

PostScript   *fig2dev -L ps* produces an *Encapsulated PostScript* output. *fig2dev -L tk* produces a *tk* output. This is for the tcl/tk tool command language/tool kit package. Canvas objects are generated from the Fig primitives and a toplevel canvas is created.

Bitmaps      *fig2dev* can also convert Fig to GIF, JPEG, PCX, PNG, PPM, TIFF (no compression), XBM, XPM, and AutoCAD Slide.

IBM-GL       *fig2dev -L ibmgl* produces a *IBM-GL (HP/GL)* output.

Pic           *fig2dev -L pic* produces a *pic* output.

PiCTeX       *fig2dev -L pictex* produces *PiCTeX* output. This contains macros that can be used with the *PiCTeX* environment under *TeX* or *LaTeX*.

Others        *fig2dev* has options for these other languages: *box*, *epic*, *eepic*, and *eepicemu*.

The *TransFig* package is available via anonymous ftp from <ftp.x.org> in [/contrib/applications/drawing\\_tools/transfig](/contrib/applications/drawing_tools/transfig).

**OPTIONS****-help**

Print all command-line options for xfig and quit.

**-bal[loon\_delay] msec**

Cause popup information balloons to be delayed by *msec* milliseconds. The default is 500 milliseconds.

**-bol[d] font**

Cause the font used for displaying the file name and confirmation messages to be *font* (default = 8x13bold).

**-butt[on] font**

Cause the font used for most buttons to be *font* (default = 6x13).

- but\_[per\_row]** *number*  
Specify the number of buttons wide the mode panel should be. This is useful in conjunction with the **-pheight** parameter to reduce the canvas height for small screens.
- cbg** *color*  
Use *color* as the background color for the canvas. If you want to set the background of everything in xfig (e.g. menus, etc.) use the general -bg option.
- center**  
Set the print option to print the figure centered on the page. This is the default.
- centim[ers]**  
Make centimeters the unit of choice. See also -metric.
- cfg** *color*  
Use *color* as the default color for objects. If you want to set the foreground of everything in xfig (e.g. menus, etc.) use the general -fg option.
- deb[ug]**  
Turn on debugging mode. Prints various debugging messages like font names etc.
- dep[th]**  
Choose depth of visual desired. Your server must support the desired visual and depth chosen. Use *xdpyinfo* to see what visuals and depths are supported. See also the **-visual** option.
- dontsh[owballoons]**  
Prevents xfig from popping up the information balloons. See also -showballoons.
- dontsw[itcmap]**  
Prevents xfig from switching to a private colormap if there aren't enough colors available in the default colormap. See also **-max\_image\_colors**.
- e[xportLanguage]** *language*  
Specifies the language to be used for when exporting a fig file. Choices are:

Name	Language
box	LaTeX box (figure boundary)
latex	LaTeX picture
epic	LaTeX picture + epic macros
eepic	LaTeX picture + eepic macros
eepicemu	LaTeX picture + eepicemu macros
pictex	PiCTeX macros
ibmgl	IBMGL (or HPGL)
eps	Encapsulated PostScript
ps	PostScript
pstex	Combined PS/LaTeX (both PS and LaTeX parts)
textyl	Textyl special commands
tpic	TPIC
pic	PIC
mf	MF (MetaFont)
acad	ACAD (AutoCad slide)
pcx	PCX
png	PNG
gif	GIF*
jpeg	JPEG (JFIF)
tiff	TIFF
tk	TK
ppm	PPM (portable pixmap package)
xbm	X11 Bitmap

xpm           X11 Pixmap (XPM3 package)

\*xfig must be compiled with USEGIF to have GIF export.  
See README file for patent warning.

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**-fl[ushleft]**

Set the print option to print the figure flush left. The default is to center the figure on the page.

**-geom[etry] [WxH][+X+Y]**

You may use the `-geometry` option or resource to *size and/or position the xfig window*, or you may use `-pwidth` and/or `-pheight` to specify the canvas size in inches or centimeters.

**-iconG[eometry] +X+Y**

Specifies the position for the icon.

**-im[age\_editor] editor**

Specify bitmap editor to use when "Edit Image" button is pressed in Picture Object panel.

**-inc[hes]**

Make inches the unit of choice (default).

**-internalBW width**

Use lines of width *width* between all buttons and panels (default = 1).

**-k[eyFile] compose-key-file**

Use *compose-key-file* instead of *CompKeyDB* for compose (meta) key database. If there are no `'/'`'s in the name, the file must reside in the *xfig* library directory, *\$XFIGLIBDIR*, usually */usr/local/lib/X11/xfig*. If there are any `'/'`'s in the name it is taken as is (not relative to *\$XFIGLIBDIR*). If there is a leading `~` in the string then the `~` is expanded to the user's home directory.

**-lan[dscape]**

Make *xfig* come up in landscape mode (10.5" x 8"). This is the default; however as the orientation is stored with Fig files, when you load a Fig file the orientation will change as required. This is only true for files of version 3.0 or higher.  
See also `-portrait`.

**-lat[exfonts]**

Start *xfig* with *LaTeX* font selection. Normally, the *PostScript* fonts are available as the default. This flag selects the *LaTeX* fonts to start.

**-le[ft]**

Change the position of the side panel window to the left of the canvas window. This is the default.

**-li[brary\_dir] directory**

Specify directory where Fig object libraries are located. There may be sub-directories there and sub-sub-directories, etc.

**-mag[nification] mag**

Set export and print magnification in %.

**-max[\_image\_colors] numcols**

Limit the number of colors used for EPS, GIF, JPEG, PCX or XPM images to *numcols* (default 64).

**-me[tric]**

Make centimeters the unit of choice. Also `-centimeters`.

After *xfig* is started you may change the units from metric to imperial or vice versa from a popup menu available by pressing mouse button 3 in the *units* box where the two rulers meet.

- mo[nochrome]**  
Use black and white only.
- mu[ltiple]**  
Sets multiple page mode for print or export. See also **-single**.
- nor[mal] font**  
Cause the font used for the message window to be *font*. This font is also used on the canvas when the selected font is not available in an X11 font (default = 6x13).
- nos[calablefonts]**  
Disables use of the X11R5 or OpenWindows scalable fonts. You might want to use this for debugging.
- not[rack]**  
Turn off cursor (mouse) tracking arrows.
- pa[per\_size] size**  
Set the initial paper size for Export and Print. Choices are  
  - Letter (8.5" x 11"),
  - Legal (8.5" x 14"),
  - Ledger ( 17" x 11"),
  - Tabloid ( 11" x 17"),
  - A (8.5" x 11"),
  - B ( 11" x 17"),
  - 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 84.1 cm),
  - A0 (84.1 cm x 118.9cm),
  - B5 (18.2cm x 25.7cm)

Note that this doesn't affect the size of the drawing canvas. Use the **-pheight** and **-pwidth** options for that.
- ph[eight] height**  
Make the *xfig* canvas *height* high (where *height* is either cm or in, depending on the **-metric** setting).
- po[rtrait]**  
Make *xfig* come up in portrait mode (8.5" x 9"). See note about landscape mode.
- pw[idth] width**  
Make the *xfig* canvas *width* wide (where *width* is either cm or in, depending on the **-metric** setting).
- ri[ght]**  
Change the position of the side panel window to the right of the canvas window (default: left).
- sc[alablefonts]**  
Allows use of the X11R5 or OpenWindows scalable fonts (this is the default). If the scalable fonts aren't available *xfig* will automatically switch to non-scaling fonts.
- showa[llbuttons]**  
Show all the *xfig* indicator buttons instead of only those relevant to the current drawing mode. Normally, the buttons *line width*, *area-fill*, *grid mode*, *text size*, etc. are only visible when they are relevant to the current drawing mode. The **-showallbuttons** option makes all of the indicator buttons visible at all times. This takes up more screen real estate, but allows the user

to see all settable parameters.

**-showb[alloons]**

Forces xfig to pop up the information balloons when the mouse passes over a button. This is the default. See also -dontshowballoons.

**-showl[engths]**

Makes xfig show the lengths of lines being drawn, in red text near the line itself. Also, when points are moved or added. In addition, imagine a triangle formed with the line segment as the hypotenuse, and a vertical and horizontal line forming the other two sides. These lines and their lengths are also drawn in red as the point is moved or added. This mode is ignored when drawing in freehand mode.

This flag may be toggled by pressing <Meta>i (default).

**-si[nngle]**

Sets single page mode for print or export. This is the default. See also **-multiple**.

**-spec[ialtext]**

Start xfig with the *special text* mode for text objects. Special text means that special characters in the string are not specially processed but are passed directly to *LaTeX*. This is most useful for writing LaTeX equations. If this flag is not set, then the backslash character '\' is changed to the \backslash command, a brace '{' is turned into a brace command \{, etc.

**-spel[lcheckcommand] command**

Use *command* for the external spell checking program when using the spell check/search/replace popup. The string *command* should include the string "%s" which is replaced by a temporary filename. Default is "spell %s".

**-startfi[llstyle] stylenumber**

Set the starting fill style for area fill (-1 to 21).

**-startfo[ntsize] pointsize**

Set the default font size for text objects (default = 12pt).

**-startg[ridmode] modenumber**

Set the starting grid mode (0 to 3). Mode 0 is no grid. In imperial (inches) mode, grid mode 1 is 1/4 inch, mode 2 is 1/2 inch and mode 3 is 1 inch. In metric mode, grid mode 1 is 5mm, mode 2 is 1cm and mode 3 is 2cm.

**-startla[TeXFont] font**

Set the starting font name for *LaTeX* fonts.

**-startli[newwidth] width**

Set the starting line width.

**-startpo[snmode] modenumber**

Set the starting point positioning mode (0 to 4) In imperial (inches) mode, positioning mode 0 is "any", mode 1 is 1/16 inch, mode 2 is 1/4 inch, mode 3 is 1/2 inch and mode 4 is 1 inch. In metric mode, mode 0 is "any", mode 1 is 1mm, mode 2 is 5mm, mode 3 is 10mm and mode 4 is 20mm.

**-startp[sFont] font**

Set the starting font name for *PostScript* fonts.

**-startt[extstep] stepsize**

Set the starting text step.

**-ta[blet]**

Specifies that xfig should use the input tablet instead of the mouse for drawing. You must have the XInputExtension in your X server and an input tablet for this to work. Also, you must modify the Imakefile to include the USETAB and TABLIB variables.

**-tr[ack]**

Turn on cursor (mouse) tracking arrows (default).

**-users[cale] *scale***

Set the multiplier for displayed line lengths etc. This factor is multiplied by the actual length, radius or diameter of the object currently being drawn on the canvas. It is useful for making scale drawings, where e.g. 1 inch = 1 foot (*userscale* = 12.0) or 1cm = 1m (*userscale* = 100.0).

**-useru[nit] *units***

The *units* string is printed with the length information when drawing objects. For example if the *userscale* = 1.0 and the *userunit* = *ft* then a line which is 3 inches long on the canvas would be displayed as “length = 3 ft” when it is being drawn.

After *xfig* is started you may change the *userscale* and the *userunit* from a popup menu available by pressing mouse button 3 in the *units* box where the two rulers meet.

**-visual *visualname***

Use *visualname* as the visual for *xfig*. The names are TrueColor (case is not important), StaticColor, DirectColor, StaticGray, GrayScale and PseudoColor. *xfig* uses the default visual unless this is specified. Your server must support the desired visual. Use *xdpyinfo* to see what visuals and depths are supported. See also the **-depth** option.

**-zoom *zoomscale***

Set the starting zoom scale.

**GRAPHICAL OBJECTS**

The objects in *xfig* are divided into **primitive objects** and **compound objects**. The primitive objects are: *ARC*, *CIRCLE*, *ELLIPSE*, *POLYLINE*, *POLYGON*, *PICTURE*, *BOX*, *ARC-BOX*, *CLOSED SPLINE*, *OPEN SPLINE*, and *TEXT*.

A primitive object can be moved, rotated, flipped vertically or horizontally, scaled, copied, aligned within a compound object or erased. The *TEXT* primitive may not be flipped. The attributes of any primitive object can be edited using a popup panel (discussed below), so you can, for instance, set the position of an object manually.

A compound object is composed of primitive objects. The primitive objects that constitute a compound can not be individually modified, but they can be manipulated as an entity; a compound can be moved, rotated, flipped vertically or horizontally, scaled, copied or erased. A compound that contains any boxes or arc-boxes may only be rotated by 90 degrees.

Objects may overlap other objects according to their “depth”. Objects with larger depth number are obscured by objects with smaller depth.

*Regular* polygons may be created using a special drawing mode, but a general *POLYGON* is created as a result, which may then be modified, i.e. the individual vertices may be moved if desired. Conversions between *POLYLINE*, *POLYGON*, *OPENSPLINE* and *CLOSEDSPLINE* are achieved by the *CONVERT* tool.

**DISPLAY REGIONS**

There are ten regions in the *xfig* window: the command region, top ruler, side ruler, drawing mode, editing mode, filename, message, mouse function indicator, canvas (drawing area), and indicator region with buttons to show and change settings such as line thickness, line style, color, etc. (The mouse function indicator region was inspired by the UPS debugger from the University of Kent.) The drawing and editing mode regions may be placed (together) to the left or right of the the canvas region (default: left).

In addition, when the mouse passes over certain buttons or regions there are “balloons” (messages) which popup to indicate the function of the area under the mouse. These may be turned on and off by clicking on the button labelled “Balloons”, to the right of the message region. There is a check mark indicating their state.

**COMMAND PANEL FUNCTIONS**

*Quit* Exit from *xfig*, discarding the figure. If the figure has been modified and not saved, the user will be asked to confirm the action, by clicking mouse button 1 on a confirm/cancel popup menu. The accelerator *<Meta>q* will also perform this function. This and all other accelerators are defined in the *app-defaults* file and may be changed if desired.

*Port/Land*

Change shape of *xfig* canvas from/to portrait/landscape. Note: the canvas will automatically change to the portrait/landscape configuration specified in Fig files of version 3.0 or higher when loading those files.

*New* Delete all objects from the canvas window and erase current file name to make a new drawing (may be undone). The accelerator *<Meta>n* will also perform this function. If you attempt to save the new figure using the keyboard accelerator *<Meta>s* or with mouse button 3 on the *File* button the popup file menu will appear for you to enter a file name.

You may use the accelerator *<Meta>d* to delete all the objects from the canvas and retain the current file name.

*Undo* Undo the last object creation, deletion or modification. The accelerator *<Meta>u* will also perform this function. If an undo of a *Paste* or file *Merge* is done, any user-defined colors in the figure pasted in or the file just merged will NOT be undefined.

*Redraw* Redraw the canvas. There are also two accelerators which do a redraw — *<Meta>r* and *<Ctrl>l*.

*Paste* Paste the object previously copied into the cut/paste file into the current figure. The object will appear on the canvas under or near the mouse where it may then be moved and placed by pressing mouse button 1. The accelerator *<Meta>t* will also perform this function.

*File* Pressing mouse button 3 on this button invokes *Save* function without popping up the file panel. Before the figure is saved the original file is first renamed with the suffix “.bak” appended. This provides a backup file.

Mouse button 1 or *<Meta>f* pops up a panel which contains several file-related functions. Do not use this function for importing images (picture objects). See the “IMPORTING PICTURE OBJECTS” section.

*Current Filename*

This is read-only *AsciiTextWidget* which contains the filename that will be used to write output to a file *if there is no name specified* in the *Filename* panel.

*Filename*

This is an editable *AsciiTextWidget* which contains the filename selected either by clicking on a filename from the *Alternatives* list or by typing a name in directly. Pressing return in the *Filename* window will *Load* the file and copy the name to the *Current Filename* widget.

Note that *xfig* will automatically uncompress or gunzip any files that have *.Z*, *.z* or *.gz* as the suffix.

*(File) Alternatives*

Pressing mouse button 1 on a filename in the file alternatives window will copy the filename into *Filename* window and show a preview of the figure in the file. It also shows the size of the figure in its drawing units (in or cm). Pressing return in this window will *Load* the file specified in the *Filename* window (if any) or the *Current Filename* widget.

*Filename Mask*

A wildcard mask may be typed into this editable *AsciiTextWidget* to restrict the

search of filenames to a subset ala the *ls* command. Pressing return in this window will automatically rescan the current directory. This string may be set by setting the X toolkit resource **Fig\*file\_panel\*mask\*string**.

#### *Current Directory*

This is an editable AsciiTextWidget which shows the current directory. It may be modified by the user to manually set a directory name. When return is pressed in this window the directory specified is scanned for files matching the *Filenamemask*, if any.

The ~ (tilde) character may be used to specify a user's home directory, ala unix shell tilde expansion.

#### *(Directory) Alternatives*

Pressing mouse button 1 on a directory name in the directory alternatives list will do a "change directory" to that directory.

Pressing mouse button 3 in either the file or *Directory Alternatives* window will do a "change directory" to the parent directory.

#### *Load/Merge figure offset*

These two editable AsciiTextWidgets allow one to load or merge a figure with an offset on the canvas. The figure will be offset by the amounts specified (in Fig units) in the X and Y panels. A negative value in the X offset will shift the figure to the left, and a negative value in the Y offset will shift the figure up.

*Home* Pressing this button will change the directory to the *\$HOME* directory of the user.

*Rescan* Pressing this button or <Meta>r will rescan the current directory.

*Cancel* Pressing this button or <Meta>c will pop down the *File* panel without making any changes to the directory or file name.

*Save* Pressing this button or <Meta>s will save the current contents of the canvas in the file specified in the *Filename* window *if any*, or the name specified in the *Current Filename* if the former is empty. If the filename being saved is different from the current figure name and that file already exists a confirmation popup menu will appear asking the user to confirm or cancel the save. If there is a filename in the *Filename* window it is copied to the *Current Filename* window.

The current Export directory is updated to the current File directory when Save is pressed.

Before the figure is saved the original file is first renamed with the suffix ".bak" appended. This provides a backup file.

*Load* Pressing this button or <Meta>l will clear the canvas of any current figure and read the figure from the filename specified in the *Filename* menu item *if any*, or the name specified in the *Current Filename* if the former is empty. The figure will be offset by the amounts specified (Fig units) in the X and Y load/merge offset widgets. If there is a figure currently on the canvas and any modifications have been made to it and not saved, a popup query window will first appear asking if the user wishes to discard the current figure or cancel the *Load* operation.

The current Export directory is updated to the current File directory when Load is pressed.

Note that xfig will automatically uncompress or gunzip any files that have .Z, .z or .gz as the suffix.

A popup message window will appear and diagnostic messages will be written if *xfig* changes any "illegal" object values to legal values. For example, older versions of *xfig* were lax about initializing unused parts such as *depth*, and would produce very large, random values. *Xfig* now will "clean up" bad values and inform you when it

does so. Also, if you read in an older file format, *xfig* will inform you that it is converting it to the current format for that version of *xfig*.

This window can be popped down by clicking the mouse button on the *Dismiss* button.

*Merge* Pressing this button or *<Meta>r* will read the figure from the filename specified in the *Filename* window if any, or the name specified in the *Current Filename* if the former is empty, and merge it with the figure already on the canvas. It is first made into a compound object so it may be easily moved later. The figure will be offset by the amounts specified (Fig units) in the X and Y load/merge offset widgets. Any user-defined colors in the file being merged will be renumbered if necessary to unique values so as not to conflict with any user-defined colors already defined. There is *no* comparison of the color values of the existing user-defined colors with the colors being merged in so there may be identical colors with different numbers.

See *Load* above for a description of the popup message window.

*Export* Will let you export the figure to an output file in one of several formats. Pressing mouse button 3 on this button invokes *Export* function without popping up the export panel.

Mouse button 1 or *<Meta>e* pops up a directory browser widget and a menu with several export-related functions:

#### *Magnification*

This is an editable `AsciiTextWidget` which contains the magnification to use when translating figure to the output language. The default is 100%.

#### *Fit to Page*

Pressing this button will set the magnification so that the figure will just fit the current paper size with no less than a 1/2 inch margin.

#### *Fig Size:*

This label shows the figure size at the current magnification. It is updated when the panel is popped up and when the user changes the magnification and shows the size in inches or cm depending on the current units.

#### *Paper Size*

This is a pulldown menu which allows you to select the paper size for printing. The choices are:

- Letter (8.5" x 11"),
- Legal (8.5" x 14"),
- Ledger ( 17" x 11"),
- Tabloid ( 11" x 17"),
- A (8.5" x 11"),
- B ( 11" x 17"),
- 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 84.1 cm),
- A0 (84.1 cm x 118.9cm),
- B5 (18.2cm x 25.7cm)

#### *Orientation*

This button will toggle the output orientation between Landscape (horizontal) and Portrait (vertical). The default orientation is the same as the mode that *xfig* was started with, or the orientation in the Fig file when loading a Fig file of version 3.0 or

higher.

#### *Justification*

This window will only be sensitive when the language selected is “ps” (*PostScript*). You may choose that the figure is *flush left* or *centered* in the output file.

*Pages* With this pulldown menu you can select whether the figure should be exported as a single page or multiple pages. The multiple page option would only be useful if the figure is larger than the current physical paper size.

#### *Export Offset*

These two editable AsciiTextWidgets allow one to export a figure with an offset. The figure will be offset by the amounts specified (in inches or cm) in the X and Y panels. A negative value in the X offset will shift the figure to the left, and a negative value in the Y offset will shift the figure up. These offsets are in addition to any centering done with the centering option.

#### *Language*

The translation language to use for *xfig* output. The default is specified in the resource Fig.exportLanguage and is Encapsulated PostScript as *xfig* is distributed. Several languages are available; PostScript, Encapsulated PostScript, LaTeX, TPIC, PIC, Textyl, IBM/GL (HP/GL), MetaFont, and several bitmap formats; GIF, JPEG (JFIF), PNG, PCX (PC Paintbrush), ACAD (AutoCad slide), TIFF (no compression), tk (tcl/tk), PPM (Portable Pixmap package), XBM (X11 monochrome bitmap) and XPM (XPM3 package, producing color pixmaps).

#### *Image quality (%)*

For JPEG(JFIF) export, this entry will appear, and you may select the quality factor for the JPEG image. Valid values are 1 to 100%. The default quality of 75% seems to be fine for figures containing only solid objects (no images) and adequate for figures containing imported images (GIF, JPEG, etc.).

#### *Transparent Color*

For GIF export, this menu button will appear and you may choose that one of the colors in the figure is “transparent”, meaning that for those GIF viewers that support transparent color (Netscape, for example) that color will not appear in the figure. Instead, the background of the viewer will show through in place of that color. The default is “None” (no transparent color).

#### *Default Output Filename*

This is read-only AsciiTextWidget which contains the filename that will be used to write output to a file *if there is no name specified in Output File*. The default is the figure name plus an extension that reflects the output language used, e.g. **myfigure.ps** if *PostScript* is the current language used. If the file already exists a confirmation popup menu will appear asking the user to confirm or cancel the save.

#### *Output Filename*

This is an editable AsciiTextWidget which contains the filename to use to write output to a file. Pressing return in this window will *Export* the file and copy the name to the *Default Output Filename* widget. If the file already exists a confirmation popup menu will appear asking the user to confirm or cancel the save.

#### *(File) Alternatives*

Pressing mouse button 1 on a filename in the file alternatives window will select that file by copying the filename into *Filename* window. Pressing return in this window will *Export* the file and copy the name to the *Default Output Filename* widget.

#### *Filename Mask*

A wildcard mask may be typed into this editable AsciiTextWidget to restrict the search of filenames to a subset ala the *ls* command. Pressing return in this window

will automatically rescan the current directory. This string may be set by setting the X toolkit resource **Fig\*export\_panel\*mask\*string**.

#### *Current Directory*

This is an editable AsciiTextWidget which shows the current directory. It may be modified by the user to manually set a directory name. When return is pressed in this window the directory specified is scanned for files matching the *Filenamemask*, if any.

It is automatically updated to follow the current File directory when a File Load or Save is done.

The ~ (tilde) character may be used to specify a user's home directory, ala unix shell tilde expansion.

#### *(Directory) Alternatives*

Pressing mouse button 1 on a directory name in the directory alternatives list will do a "change directory" to that directory.

Pressing mouse button 3 in either the file or *Directory Alternatives* window will do a "change directory" to the parent directory.

*Home* Pressing this button will change the directory to the *\$HOME* directory of the user.

*Rescan* Pressing this button or *<Meta>r* will rescan the current directory.

*Cancel* Pressing this button or *<Meta>c* will pop down the *Export* menu without doing any print operation.

*Export* Pressing this button or *<Meta>e* will write (export) the figure to the file using the selected language. If the file already exists, a confirmation window will popup to ask the user to confirm the write or cancel. Pressing return in the Output Filename window will also Export the file.

*Print* Pressing mouse button 3 on this button invokes *Print to Printer* function without popping up the print panel. Pressing the *Shift* key and mouse button 3 invokes the *Print to Batch* function. Pressing mouse button 1 or *<Meta>p* pops up a menu with several print-related functions:

#### *Magnification*

This is an AsciiTextWidget which contains the magnification to use when translating figure to the output language.

#### *Fit to Page*

Pressing this button will set the magnification so that the figure will just fit the current paper size with no less than a 1/2 inch margin.

#### *Fig Size:*

This label shows the figure size at the current magnification. It is updated when the panel is popped up and when the user changes the magnification and shows the size in inches or cm depending on the current units.

#### *Paper Size*

This is a pulldown menu which allows you to select the paper size for printing. See the *Export* menu for the paper sizes.

#### *Orientation*

This button will toggle the output orientation between Landscape (horizontal) and Portrait (vertical). The default orientation is the same as the mode that *xfig* was started with, or the orientation in the Fig file when loading a Fig file of version 3.0 or higher.

#### *Justification*

This button will bring up a sub-menu from which you may choose *center* or *flush left* to justify the figure on the page. The default is *flush left*.

*Pages* With this pulldown menu you can select whether the figure should be printed as a single page or multiple pages. The multiple page option would only be useful if the figure is larger than the current physical paper size.

*Printer* This is an AsciiTextWidget which contains the printer to use if output is directed to a printer. The name of the printer may be set setting the X toolkit resource **Fig\*printer\*string**. If no resource is set, the environment variable *PRINTER* is used.

*Print Job Params*

This is an AsciiTextWidget which into which you may put any extra command-line parameters that your *lpr* or *lp* program needs for printing. If the meta sequence *%f* appears in the string the current figure name will be substituted. It may appear more than once. This may be set using the resource **Fig\*job\_params\*string**.

*Figures in batch*

This indicator shows how many figures have been put in the batch file for printing

*Dismiss* Pressing this button or *<Meta>c* will pop down the *Print* menu.

*Print FIGURE/BATCH to Printer*

Pressing this button or *<Meta>p* will send the current figure (or the batch file if it has any figures in it) to the printer, by passing it through *fig2dev* to convert it to *PostScript* then to the unix *lpr* (on BSD equivalent Unixes) or *lp* (on SYSV systems) program. If the batch file is printed by this button then it is removed after printing. The message in the button changes to reflect whether the batch file will be printed (when there are any figures in the batch file) or the current figure.

Note that the figure that is printed is what you see on the canvas, not necessarily the figure file. I.e., if you haven't saved the figure since the last changes, the figure from the canvas is printed. *Xfig* writes the figure to a temporary file to do this. The name of the file is *XFIGTMPDIR/xfig-printPID*, where *XFIGTMPDIR* is the value of the environment variable by that name and *PID* is the process ID of *xfig*. If the environment variable *XFIGTMPDIR* is empty or not set, the */tmp* directory is used.

*Print FIGURE to Batch* Pressing this button or *<Meta>b* will append the figure (in *PostScript* form) to a batch file. The *Print to Printer* button will send the batch file to the printer.

*Clear Batch*

Pressing this button or *<Meta>x* will erase the accumulated figures from the batch file.

*Help* The *Help* button pulls down a menu to view various help information.

The first entry will launch an external *HTML* browser specified by the *Fig.browser* resource to view the *xfig* html reference manual written by T. Sato. *netscape* is the default browser.

The next entry will launch an external *PDF* viewer specified by the *Fig.pdfviewer* resource to view the *Xfig How-to Guide* written by Peter Hiscocks. *acroread* is the default viewer.

The third entry will launch an external *PDF* viewer to view the *xfig* pdf man pages. However, the *HTML* pages are much better.

The last entry will popup a window showing the *xfig* version and copyright information.

## INDICATOR PANEL COMMAND DESCRIPTIONS

The indicator panel contains buttons to set certain drawing parameters such as line thickness, canvas grid, rotation angle etc. All of the buttons use the same mouse buttons for setting values. Pressing mouse button 1 on the indicator will pop up a panel in which either a value may be typed (e.g. for a line thickness) or the mouse may be clicked on one of several buttons (e.g. for grid style or font name). For those that expect a value, pressing return in the value part of the window will set the new value and pop down the menu.

Pressing mouse button 2 on an indicator will decrement the value (e.g. for line thickness) or cycle through the options in one direction (e.g. font names), while pressing mouse button 3 will increment the value or cycle through the options in the other direction.

#### *ZOOM SCALE*

The canvas zoom scale may be set/increased/decreased with this button. The zoom scale is displayed within the zoom button. Ruler, grid and linewidth are scaled, too.

Pressing mouse button 1 will popup a panel where the zoom amount may be entered manually. There is also a checkbox that if checked, will force zooming with the mouse to use integral zoom values (e.g. 2, 3, 4).

Pressing mouse button 2 will decrease the zoom factor by 1.0 unless it is less than 1.0 already in which case it will reduce to the nearest 0.25.

Pressing mouse button 3 will increase the zoom factor by 1.0 unless it is less than 1.0 in which case it will increase it to the nearest 0.25.

Pressing the control key and mouse button 3 together will set the zoom scale to 1.

The figure may also be zoomed by defining a zoom rectangle on the canvas by pressing the Control key and mouse button 1 together. This will define one corner of the zoom rectangle. Move the mouse and click mouse button 1 again to define the opposite corner of the zoom rectangle. If the "Integral area zoom" checkbox in the zoom popup is checked, the area will be zoomed by an integral value (e.g. 2, 3, 4).

#### *GRID MODE*

With this button the user may select no grid, 1/4 inch (5mm in metric mode) grid 1/2 inch (10mm) grid, or 1 inch (20mm).

#### *POINT POSITION*

This button controls the coarseness of object placement on the canvas. The options are exact (on pixel) placement, 1/16 inch (1mm in metric mode), 1/4 inch (5mm), 1/2 inch (10mm) or 1 inch (20mm). This allows the user to easily place objects in horizontal or vertical alignment.

This also restricts which objects may be "picked up" by the mouse when editing. If a corner of an object is not positioned on the canvas on a multiple of the point positioning resolution you may not be able to pick it. If this happens, a black square will temporarily appear above the mouse cursor. This square will also appear anytime the user tries to pick a nonexistent object.

#### *ROTATION ANGLE*

The rotation angle for rotating objects may be set/increased/decreased with this button. Note that not all objects may be rotated, and certain objects may only be rotated by certain angles. Pressing mouse button 2 will decrease the angle in steps of 15 degrees, while mouse button 3 will increase the angle the same amount. To select other angles, press mouse button 1 and enter the angle in the popup menu.

*DEPTH* The depth at which new objects will be created may be set/increased/decreased with this button.

#### *NUMBER OF POLYGON SIDES*

The number of sides used in creating a *REGULAR POLYGON* is set with this button.

#### *NUMBER OF COPIES*

The number of copies to make when doing a *COPY & ROTATE* function on an object. Each copy will be rotated an additional *ROTATION ANGLE* angle from the previous.

#### *NUMBER OF X (or Y) COPIES*

The number of copies to make in the X (or Y) direction when doing a *COPY* function on an object.

#### *SMART-LINKS MODE*

This button controls the smart-links mode. When turned on, lines which link box-like objects

together (henceforth called *links*) are treated specially when one of the box-like objects is moved or copied. For a copy, the link is also copied. When set to *MOVE* mode, the end point of the link which touches (or is very near) the perimeter of the box is moved with the box so that the box and the end point remain linked. When set to *SLIDE* mode, the end segment of the link slides so that the box remains linked and the angle of the end segment is maintained. This is useful for keeping the last segment of a link horizontal or vertical.

(At the moment, smart-links only work for the *MOVE* and *COPY* functions and only works for *POLYLINE* links and box-like objects. Another limitation at the moment is that if both ends of a link touch the box being operated on, only one end of the link will be adjusted.)

#### *VERTICAL ALIGN*

This sets the vertical alignment mode for the *ALIGN* button in the editing mode panel. The choices are no vertical alignment, align to top edge, middle or bottom edge of compound, distribute the centres or edges evenly, or abut the vertical edges together. The *HORIZONTAL ALIGN* and *VERTICAL ALIGN* indicator settings are used together to align objects inside a compound or in canvas.

#### *HORIZONTAL ALIGN*

This sets the horizontal alignment mode for the *ALIGN* button in the editing mode panel. The choices are no horizontal alignment, align to left edge, middle or right edge of compound, distribute the centres or edges evenly, or abut the horizontal edges together. The *HORIZONTAL ALIGN* and *VERTICAL ALIGN* indicator settings are used together to align objects inside a compound or in canvas.

#### *ANGLE GEOMETRY*

The following settings are available to restrict the drawing angle of line segments in *POLYLINES*, *POLYGONS* and *SPLINES*.

##### *UNRESTRICTED*

Allow lines to be drawn with any slope. This is the default setting.

##### *LATEX LINE*

Allow lines to be drawn only at slopes which can be handled by *LaTeX* picture environment lines: slope =  $x/y$ , where  $x,y$  are integers in the range  $[-6,6]$ .

##### *LATEX VECTOR*

Allow lines to be drawn only at slopes which can be handled by *LaTeX* picture environment vectors: slope =  $x/y$ , where  $x,y$  are integers in the range  $[-4,4]$ .

##### *MANHATTAN-MOUNTAIN*

Allow lines to be drawn in the horizontal, vertical or diagonal direction only.

##### *MANHATTAN*

Enforce drawing of lines in the horizontal and vertical direction only. The name *Manhattan* comes from the horizontal/vertical look of the Manhattan (New York City) skyline.

##### *MOUNTAIN*

Enforce drawing of only diagonal lines. The name comes from the pointed shape of mountains.

#### *FILL STYLE*

This button allows the user to select the area fill darkness (grey scale or color intensity) or fill patterns for all objects except *TEXT* and *PICTURE*, or to turn off area fill altogether.

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 (currently only available for PostScript, GIF, JPEG, PNG, PCX, ACAD, TIFF, TK, PPM, XPM and XBM output):

30 degree left-leaning diagonal lines,  
 30 degree right-leaning diagonal lines,  
 30 degree crosshatch,  
 45 degree left-leaning diagonal lines,  
 45 degree right-leaning diagonal lines,  
 45 degree crosshatch,  
 bricks,  
 circles  
 horizontal lines,  
 vertical lines,  
 90 degree crosshatch,  
 fishscales,  
 small fishscales,  
 octagons,  
 horizontal "sawtooth" and  
 vertical "sawtooth".

#### *PEN COLOR*

This button is used to select one of 32 standard colors for the borders of objects, or one of the user-defined colors

#### *FILL COLOR*

This button is used to select one of 32 standard colors or user-defined color to fill objects with if they have a fill style.

Pressing mouse button 1 on either the fill or pen color buttons will popup an extended color panel, allowing the user to select either a standard color or a user-defined color from menus.

The 32 standard colors are 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.

To select one of the standard colors either click mouse button 1 on the desired color and either press Return or click mouse button 1 on the "Ok" button. The latter step will pop down the color panel. You may also double click mouse button 1 on the desired color to select it and pop down the color panel in one step.

To add a user-defined color press mouse button on the "Add Color" button in the "User Defined Colors" section. User defined colors are assigned values sequentially starting from 32 for a maximum of 512 colors.

A user color may be deleted by pressing mouse button 1 on the color box to select it and then pressing the "Del Color" button.

The last color deleted may be undeleted by pressing the "UnDel Color" button.

To edit a user color first select the color square by pressing mouse button 1 on the desired square. A solid or dashed line will be drawn around the box to show that it is selected. Then choose the color either by using the RGB (red, green, blue) or the HSV (hue, saturation, value) sliders or by typing a hexadecimal value into the window under the pen or fill color boxes representing the red, green and blue components (00 to FF). If the latter is used, typing carriage return in the hexadecimal window will set the color.

Additionally, there is a button above each of the RGB sliders which when activated will "lock" two or more sliders together at their current setting and allow you to increase or

decrease their values together with the “lock” slider.

If the user color being edited was just created, a dashed line will be drawn around the box instead of a solid line to indicate that it is new. The color that is currently in the pen or fill boxes will be copied into the user color cell for modification. In this way you may start with a standard color or other user color and modify it from there.

The user color is said to be “defined” when any of the sliders is moved or a carriage return is typed into the hexadecimal window. This will be shown by a solid line being drawn around the square instead of dashed.

The pen or fill color choice is activated when the panel is popped up by the respective button in the indicator panel, but you may switch to editing the other color by pressing either the “Edit Pen” or “Edit Fill” button.

Note that *TransFig* supports color output for *PostScript*. On monochrome screens the objects are created with the selected color, but black (or white) is used to draw the objects on the canvas.

#### LINE WIDTH

The width of lines may be selected with this button. Zero width lines may be drawn for the purpose of having filled areas without outlines.

#### LINE STYLE

The choices for line style are solid, dash, dot, dash-dot, dash-dot-dot and dash-dot-dot-dot. Once created, a dashed or dotted line may be edited to change the length of dashes or the spacing of dots respectively. The dash length and dot gap can be changed from the default using the popup menu.

#### JOIN STYLE

Lines may be joined with a *miter*, *rounded* or *bevel* joint. This is only used for *POLYLINE* or *POLYGON* objects.

#### CAP STYLE

The ends of lines may be capped with *butt*, *round* or *projecting* cap. This is only used for *POLYLINE*, *SPLINE* or *OPEN ARC* objects.

#### ARROW MODE

This button selects the auto-arrow mode for drawing lines. The options are no arrow heads, backward-pointing arrow head, forward-pointing arrow head or both. If one or both arrow head modes are turned on, then arrow heads are automatically drawn when drawing *POLYLINE*, *OPEN SPLINE* or *OPEN ARC* objects.

#### ARROW TYPE

There are four types of arrows which may be filled with white or the object color.

#### ARROW SIZE

Clicking mouse button 1 here will popup a panel where you may set the arrow head thickness, width and height (length) either as absolute values or as multiples of the current line thickness. Check the box labelled “Absolute Values” to use absolute values (the default) or the box labelled “Multiple of Line Width” to use that feature. The values to change are under their respective check boxes. The arrow measurements are in the same units as line widths (1/80 inch). This has changed from earlier versions where the width and height were in Fig units. Clicking on mouse buttons 2 or 3 here will cycle through displaying the current thickness, width, and height settings.

#### BOX CURVE

The radius of the corners on *ARC-BOX* objects may be set with this button.

**TEXT JUSTIFICATION**

The adjustment of text may be set to *left*, *center* or *right justification*.

**TEXT SIZE**

The text size may be set/increased/decreased with this button. The default is 12 points.

**TEXT STEP**

The interline spacing of text may be set/increased/decreased with this button. The number displayed gives the multiple of the font height that will be placed between lines on hitting *<return>*. The default is a factor of 1.2 times the current font size.

**TEXT FONT**

This button allows a selection of 35 fonts available for most Apple *PostScript* printers. There are two buttons at the top of the menu. The *cancel* button pops down the menu without changing the current font. The *use latex fonts* will switch the menu to the *LaTeX* font choices. When the *LaTeX* font menu is up, besides a *cancel* button there is a button to switch back to the *PostScript* fonts.

The name of the font is printed in the font itself so that one may see what that font looks like. If a corresponding X11 font exists, new text is created on the canvas using that font. *xfig* uses the size of X11 font closest to that selected by the font size button. If the X11 font doesn't exist, *xfig* uses the font selected by the **-normal** option. To abort selection of a font, click mouse button 1 on *cancel*.

**TEXT FLAGS**

This button displays the current setting of the text flags. You may use mouse buttons 2 and 3 to step back and forth through the three flag settings: *Hidden*, *Rigid* and *Special*. To change any of the flags you must use mouse button 1 to popup a menu from which you may change any or all of the flags.

The *Hidden* flag is used for figures that will be used with *LaTeX* and is applicable only to the display of the document in *xfig*. It means that the text itself is not shown onscreen, but only the string "*<text>*". This is to keep long sequences of *LaTeX* formatting commands from making the screen messy and hard to read. The default for the *Hidden* flag is *off*.

The *Special* flag means that special characters in the string are not specially processed but are passed directly to *LaTeX*. If this flag is not set, then the backslash character `'\'` is changed to the `\backslash` command, a brace `'{'` is turned into a brace command `\{`, etc. The default for the *Special* flag is *off* unless *xfig* is started with the command-line parameter **-specialtext** (resource specialtext).

The *Rigid* attribute forces text to remain the same size even if inside a compound object that is scaled up or down. The default is *off*.

**DRAWING AND EDITING MODE PANELS**

Icons in the drawing and editing mode panel windows represent object manipulation functions, modes and other drawing or modification aids. Manipulation functions are selected by positioning the cursor over the icon representing the desired drawing/editing function and clicking mouse button 1. The selected icon is highlighted, and a message describing its function appears in the message window. The highlighting remains on until another function is selected.

**DRAWING MODE PANEL COMMAND DESCRIPTIONS**

The drawing mode panel contains buttons used to create the various *xfig* objects. Once the drawing mode is selected, the object is created by moving the mouse to the point on the canvas where the object is to be placed and pressing and releasing mouse button 1. After that the mouse is moved to the second point and mouse button 1 is again pressed for the next point. For those objects which may have more than two points (e.g. a line), mouse button 1 may be pressed for each successive point, and mouse button 2 must be pressed to finish the object. If the cap style is rounded, the point object will be a filled circle. Newly created points may be deleted by pressing the shift key and mouse button 1. For

the *ARC* object, which requires exactly three points mouse button 1 is used for all three points.

At any time mouse button 3 may be pressed to cancel the creation of the object.

*ARC* Create an arc. Specify three points using mouse button 1. The first and last points will form the endpoints of the arc and the second specifies any point on the arc. There are two types of arcs, open and pie-wedge.

*BOX* Create rectangular boxes. Start by clicking mouse button 1 on any corner of the desired box and finish with the same mouse button on the diagonally opposite corner of the box.

#### *ARC-BOX*

Create rectangular boxes with rounded corners. Start and finish with mouse button 1 in the same way as *BOX*. The radius of the corners is selected by the *BOX CURVE* button.

#### *CIRCLE*

Create circles by specifying their radii or diameters. Click mouse button 1 on the center of the circle and drag the mouse until the desired radius or diameter is attained. Click mouse button 1 again to finish the circle.

#### *ELLIPSE*

Create ellipses using the same procedure as for the drawing of circles.

#### *IMPORTING PICTURE OBJECTS*

The following picture types may be imported into a figure:

- Encapsulated PostScript files
- GIF files
- JPEG (JFIF) files
- PCX (PC Paintbrush)
- X11 bitmap (monochrome) files
- X11 pixmap (XPM3) color files

Compressed (.Z) and gzipped (.z or .gz) files are also handled. You must have the XPM3 libraries installed to use the XPM import/export features. See the README and Imakefile files.

As it says, you may now import Fig (xfig) files as picture objects. These may not be edited, but may be scaled and rotated.

Import is by reference for all picture types. This means that the picture file is not copied into the Fig file, only the picture file name is stored with the Fig file.

A Floyd-Steinberg dithering is applied to color images for monochrome displays.

For EPS files, xfig will attempt to use *Ghostscript* to generate a color image if xfig is running on a color display. *Ghostscript* must be compiled with with the ‘‘pcx256’’ and ‘‘pbmraw’’ drivers. The pbm driver is used when you run xfig on a monochrome display and the pcx256 driver is used on a color display.

*Ghostscript* is available from *prep.ai.mit.edu*.

A neural network color allocation scheme is used when the number of colors for all the color images on the canvas exceeds the lesser of the number of free colorcells or the value in the resource *Max\_image\_colors* (command-line parameter *-max\_image\_colors*). Whenever a new color image is added to the canvas, the colors for all the images on the canvas are reallocated and the images are redrawn. No reallocation is done when images are deleted from the canvas.

Click mouse button 1 on any corner for the *PIC* object and finish by clicking mouse button 1 again on the diagonally opposite corner. The *EDIT* popup panel will appear and the file name of the *PIC* object may be entered. After pressing *DONE* or *APPLY* (see the description of the *EDIT* panel for the difference between the *DONE* and *APPLY* buttons) the bitmap part of the *PIC* object will appear in the box just created. If no *PIC* file is available yet or no name is

entered or in the case of an Encapsulated PostScript file there is no *preview bitmap* pressing *DONE* will pop down the edit panel and the word *<empty>* or the *PIC* file name will remain in the *PIC* box. Later, when the name of the *PIC* file is known or the file is available, you may re-read the *PIC* file using the popup edit panel and the bitmap part of the *PIC* file will replace the name in the box.

If you want the original size of the *PIC* object, press the “Use orig size” button and the eps bitmap will enlarge or shrink to the size specified in the preview bitmap of the *PIC* file. Or, to scale as a percentage of the original size, enter a percentage value and press the “Scale by %” button.

If you want the *PIC* object to be approximately the size of the rectangle specified with the mouse but want the aspect ratio to be same as the original, press either “Shrink to orig” or “Enlarge to orig” buttons. You must press the *APPLY* button to see these effects.

The *Screen Capture* button will unmap the xfig windows, allowing you to capture either the contents of a window or a rectangular section of the screen to a GIF\* file, which becomes the current import file. After pressing the *Screen Capture* button, if you press and release mouse button 1 on a window (or the root window) it will capture that window (without any window manager frame). To capture a rectangular area of the screen, you press and release mouse button 2 at one corner of the area you want to capture, drag out the rectangle and press and release mouse button 2 to finish. You may cancel the operation by pressing either of the two other mouse buttons (1 or 3). The filename given to the capture file is the base of the figure name plus the time in seconds since 00:00:00 GMT, Jan 1, 1970 (from the Unix time() call), e.g. myfigure\_828065129.gif.

\*If xfig was compiled without the USEGIF symbol then the capture file is in PCX format (PC Paintbrush) with the suffix “.pcx”.

The *Edit Image* button will call an external image viewer/editor (see resource Fig.image\_editor: in the Fig.ad file) to allow you to edit the current image. The file is reimported automatically after exiting the editor. The xfig windows are automatically unmapped during the call of the editor.

The *Reread* button will cause xfig to re-read the image file in case it has changed. This is useful (e.g.) when you have made changes to the image file in a program external to xfig and you wish to update the imported image.

The *Browse* button which will popup a file browser to allow you to search directories for image files. The default search mask will match \*.gif\*, \*.jpg\*, \*.pcx\*, \*.xpm\*, \*.xpm\*, \*.xpm\*, \*.ps\* and \*.eps\*. This mask is in the Fig.ad application defaults file.

### *POLYLINE*

Create polylines (line segments connecting a sequence of points). Enter points by clicking mouse button 1 at the desired positions on the canvas window. Click mouse button 2 to finish.

To create a freehand line press mouse button 2 to start drawing. As the mouse is moved points will be added to the line without having to click the mouse buttons. To finish the freehand line press mouse button 2 again.

For both modes, newly created points may be deleted by pressing the Shift key and mouse button 1 before pressing mouse button 2. The message window shows how many points have been created as you add points to the line.

A single point object may be created by simply pressing mouse button 3. If the cap style is rounded, the point object will be a filled circle.

### *POLYGON*

The function is similar to *POLYLINE* except that a line segment is drawn connecting the first and last points entered.

### *REGULAR POLYGON*

The number of sides is first selected with the *NUM SIDES* button in the indicator panel. Then mouse button 1 is clicked on the center and the mouse dragged to the desired size. The object may be rotated as it is being created by moving the mouse up or down relative to the starting point. Click mouse button 1 to finish.

#### *INTERPOLATED SPLINE*

The function is similar to *POLYLINE* except that an open interpolated spline (a spline curve that passes through the control points) is drawn. At least two points must be entered.

#### *CLOSED INTERPOLATED SPLINE*

The function is similar to *POLYGON* except that a closed interpolated spline is drawn. At least three points must be entered.

#### *APPROXIMATED SPLINE*

The function is similar to *POLYLINE* except that an open approximated spline (a spline curve that passes through the two boundary points and approximates the shape of the other points) is drawn. At least two points must be entered.

#### *CLOSED APPROXIMATED SPLINE*

The function is similar to *POLYGON* except that a closed approximated spline is drawn. At least three points must be entered.

Note: xfig provides conversion tools to switch between any two of the following objects: polylines, polygons, open interpolated spline, closed interpolated spline, open approximated spline, closed approximated spline. This conversion can be done either globally for the whole object (see *LINE<->SPLINE* and *OPEN<->CLOSED*) or locally for each individual point (see *EDIT POINT*).

**TEXT** Create text strings. Click mouse button 1 at the desired position on the canvas window, then enter text from the keyboard. Text may be pasted from the PRIMARY cut buffer (*xterm* cut/paste buffer) by pressing the *F18* function key (the *Paste* key on Sun keyboards) or any key/button defined in the translation table for the canvas. See the default **Fig.ad** file for example. Text is drawn using the current font, font size and justification settings.

A Control-H (backspace) will delete a character to the left of the cursor, while the Delete key or Control-D will delete the character to the right of the cursor. A Control-X will erase all the text to the left of the cursor, while a Control-K will erase all the text to the right of the cursor. The Home key or Control-A will move the cursor to the start of the text, while the End key or Control-E move the cursor to the end of the text. The left arrow key or Control-B move the cursor left one character and the right arrow or Control-F move the cursor right one character. Finish entering/editing text by clicking mouse button 2 or typing the *<return>* key. If *<return>* is used, the text pointer automatically moves to the next "line", a distance of the font height times the value in the *TEXT STEP* button, and text input mode is re-entered. To finish text fully, click mouse button 2 or choose any panel button that changes modes (e.g. box, save, etc). To edit text, click on an existing text string with mouse button 1. Insertion of characters will take place at that point. Or, use the popup *EDIT* mode to modify the text.

Eight-bit (8-bit) characters may be entered using the meta (compose) key. For example, to create an "a umlaut", press and release either the Meta key, the Alt key or the Compose key, then the letter "a", then " (quote). To create a "c cedilla", use *<meta>c* followed by comma.

When modifying text in the popup edit panel, only the Compose key will work.

The following is a list of all special characters available using the Meta, Alt or Compose keys:

Keys	Character Name
!!	upside-down exclamation point
??	upside-down question mark
C/	cent sign

L-	British pound
OX	currency
Y-	yen
—	broken vertical bar
SO	section
""	dieresis
CO	copyright
RO	registered trademark
_a	ordfeminine
_o	ordmasculine
<<	guillemotleft
>>	guillemotright
⊥	notsign
—	hyphen
+—	plusminus
^_	macron
^*	degree
^.	periodcentered
^1	onesuperior
^2	twosuperior
^3	threesuperior
14	onequarter
12	onehalf
34	threequarters
**	multiply
-:	division
/u	mu
P!	paragraph
A´	A accent grave
A´	A accent acute
A^	A accent circumflex
A~	A accent tilde
A"	A dieresis
A*	A ring
AE	AE
a´	a accent grave
a´	a accent acute
a^	a accent circumflex
a~	a accent tilde
a"	a dieresis
a*	a ring
ae	ae
C,	C cedilla
c,	c cedilla
D-	Eth
d-	eth
E´	E accent grave
E´	E accent acute
E^	E accent circumflex
E"	E dieresis
e´	e accent grave
e´	e accent acute
e^	e accent circumflex

e"	e dieresis
I´	I accent grave
I´	I accent acute
I^	I accent circumflex
I"	I accent dieresis
i´	i accent grave
i´	i accent acute
i^	i accent circumflex
i"	i dieresis
N~	N tilde
n~	n tilde
O´	O accent grave
O´	O accent acute
O^	O accent circumflex
O~	O accent tilde
O"	O dieresis
O/	O slash
OE	OE
o´	o accent grave
o/	o accent acute
o^	o accent circumflex
o~	o accent tilde
o"	o dieresis
o/	o slash
oe	oe
Þ	Thorn
þ	thorn
ss	German ss (s-zed)
U´	U accent grave
U´	U accent acute
U^	U accent circumflex
U"	U dieresis
u´	u accent grave
u´	u accent acute
u^	u accent circumflex
u"	u dieresis
Y´	Y accent acute
y´	y accent acute
y"	y dieresis

---

Note: the two special characters OE and oe are not displayed on the screen, but they are printed by fig2dev.

### Spell Checking and String Search in Text Objects

By pressing <Meta>h in the canvas area a popup panel will appear which lets you search for strings in the text objects and/or do string replacement and spell checking.

The external spell checking program can be specified by the `-spellcheckcommand` command-line argument (resource `Fig.spellCheckCommand`). The default is the "spell" program. See the `-spellcheckcommand` description for usage details.

The "Search/Replace/Update" button will search all text objects for the pattern given in the "Search:"

entry. A panel pops up showing any matching text objects. If the ‘‘Replace’’ button is pressed, the matched pattern in the text objects will be replaced by the string in the ‘‘Replace with:’’ entry. If the ‘‘Update’’ button is pressed, the matching text objects’ attributes will be updated from the current settings in the bottom indicator panel.

If the search pattern is empty all text objects will be listed. If the Update button is pressed in that case, all text objects will be updated.

#### EDITING MODE PANEL COMMAND DESCRIPTIONS

When a button in the editing mode panel is pressed, any objects that may be affected by that editing operation will show their corner markers. Only those objects may be affected by the particular edit mode. In cases where two edit modes exist for one button, it may be that the corner markers will appear for objects that may be affected by one button but not the other.

#### SELECTING OBJECTS

When multiple objects have points in common, e.g. two boxes that touch at one corner, only one object can be selected by clicking on that point. To select other objects, hold down the shift key while pressing mouse button 1: the markers of one object will be temporarily highlighted. By repeatedly clicking mouse button 1 while holding down the shift key, it is possible to cycle through all candidates for selection at that point. To perform the selected action, e.g. deleting one box, click on the point without holding down the shift key. The operation will be performed on the highlighted object.

**Note:** If the mouse is not clicked near enough to an object marker or for whatever reason *xfig* cannot ‘‘find’’ the object the user is trying to select, a black square will temporarily appear above the mouse cursor.

#### *GLUE COMPOUND*

Compound objects are created by first tagging the objects to be compounded and then pressing mouse button 3 to group the tagged objects into a compound object. Single objects are tagged by clicking on them with mouse button 1. A number of objects can be tagged at once by using mouse button 2 to define the upper-left and lower-right corners of a region enclosing the objects. Tagged objects are shown with highlighted markers. Tagged objects which are selected (see the **SELECTING OBJECTS** section above) will be temporarily unhighlighted. There is currently no special command to tag or untag all of the objects within a figure. You can untag all of the objects by changing from *GLUE* mode to some other mode (apart from *BREAK*) and back again.

#### *BREAK COMPOUND*

Break a compound object into separate component parts. Click mouse button 1 on one of the corner markers of the compound object or along one of the imaginary lines defining the compound box. Clicking with mouse button 2 will achieve the same effect but will also tag the component parts for re-gluing into a compound later (although you will not see the tags until you change to the *GLUE* mode).

#### *OPEN COMPOUND*

Open a compound object temporarily for editing of its components. The compound object selected will be opened, and all other objects in the figure that are not part of the compound will disappear. You can make any changes to objects in the open compound including adding and deleting objects. If you delete all the objects in the compound, the compound will be removed entirely.

A popup panel with two buttons appears which lets you close the compound again. The first, labeled ‘‘Close This Compound’’ will close the currently open compound. If you open a compound within a compound, you may close all the compounds with one step by clicking on the second button labelled ‘‘Close All Compounds’’.

After all compounds are closed, the rest of the original figure will reappear.

IMPORTANT NOTE: A side effect occurs when you open a compound, delete an object in that compound, close the compound and “undo” the delete operation. The object you deleted will reappear but it will not be part of the original compound anymore. You may use this to remove objects from a compound.

Conversely, if you delete an object from the canvas, open a compound then undo the delete of the original object, it will now be part of the open compound.

### PLACE LIBRARY OBJECT

Pressing this button will popup a library panel where you may load a library from a list of libraries. The default library directory is *XFIGLIBDIR/Libraries* which is defined in the *Imakefile*. This directory contains libraries which are defined by sub-directories. The command-line argument *-library\_dir* (resource *Fig.library\_dir* ) may be used to specify a different directory. The choice of libraries is presented in a pull-down menu. After choosing the library, the objects from the library will be loaded. The status line shows how many objects or any error messages that may occur. Once a library is loaded if you single-click on an object name in the listbox area it will show a preview of the object in the right side preview window. If you double-click on one of the object names or single-click on one and press the *Select object* button, this will pop down the library panel and you will immediately see the chosen object appear under the mouse on the canvas, where it may be dragged around and placed by pressing mouse button 1 at the desired location. You may place as many of these objects as you wish by simply moving to the new location and pressing mouse button 1 each time.

If mouse button 2 is pressed, the library panel pops up again where either a different object or library may be selected.

Pressing mouse button 3 will cancel the library mode altogether.

Pressing Shift and mouse button 1 at the same time will switch from drawing the object itself as it is dragged, to only drawing the outline of the bounding box of the object. This second mode is desirable on slow machines or with complex objects.

A library is simply a directory with *.fig* files, each containing one library object. When *xfig* loads the *.fig* files as library objects, it makes each one into a compound object so it may be moved, scaled, etc. as a unit.

There are two ways to create your own libraries in *xfig*. For the first method, create the file *xfiglib* in your home directory (*~/xfiglib*). Each line of the *xfiglib* file contains the absolute path of the directory containing the *.fig* files in that library, followed by the name of the library, which may be multiple words with whitespace. There may be at most 50 libraries. The length of the library name (not the path) may be at most 40 characters long, and any library may have no more than 400 objects, each of whose name (the name of the *.fig* file) may not be more than 40 characters.

You must then either start *xfig* with “ *-library\_dir ~/xfiglib*”, or set the resource “*Fig.library\_dir: ~/xfiglib*”.

Here is an example:

```
/xfig/Examples/Libraries/Electrical/PhysicalElectrical Parts
/xfig/Examples/Libraries/Electrical/Schematic      Electrical Schematic Components
/xfig/Examples/Libraries/Logic                    Logic Symbols
/xfig/Examples/Libraries/Flowchart                Flowchart Elements
/xfig/Examples/Libraries/Buildings                Buildings
```

The other method is to use the X resource *Fig.library\_dir* or command-line argument *-library\_dir* to point to a directory which may contain *Fig* files (*.fig*) and sub-directories, each of which may also contain *.fig* files and sub-directories if desired.

To link your libraries with the ones that come with *xfig*, simply make a symlink for each *xfig*

library in your library directory or make one symlink to the top-level xfig library directory in your library directory.

This is more versatile than using the xfiglib file because you can add more directories in the top-level directory (or sub-directories) and there is no need to edit the xfiglib file. Using this method, the names of the libraries are simply the names of the directories, e.g. if the resource *Fig.library\_dir*: */xfig/Examples/Libraries* is defined, the */xfig/Examples/Libraries/Electrical* directory will result in the library name *Electrical*.

It is hoped that users will contribute Fig objects to the libraries to expand and enhance them for all xfig users. If you wish to contribute any Fig objects to existing or new libraries, please send them to me at xfigmail@epb1.lbl.gov. You may restrict their usage by users if you wish, but all will benefit if you allow free usage, i.e. copying, using them in published reports, etc.

#### SCALE OBJECT

Any object may be scaled. If mouse button 1 is pressed on any corner of a *BOX* or *ARC-BOX* object, then that object will be scaled proportionally to its aspect ratio. If pressed on an edge then that dimension will be scaled. For other objects only mouse button 2 may be used for scaling; said object will be scaled larger or smaller about its center. Mouse button 2 may be used on boxes too. Text may only be scaled if inside a compound object and then only if its *RIGID* flag is set to *NORMAL* (using the popup edit panel). See the *TransFig* manual for description of text options.

*ALIGN* Align objects. Click mouse button 1 to align objects inside a compound object or mouse button 2 to align all objects on canvas according to the setting in the *VERTICAL ALIGN* and *HORIZONTAL ALIGN* indicators. Note that alignment with respect to the canvas doesn't work for distributing or abutting. The choices are the cumulative effect of vertically aligning the objects to the *TOP*, *MIDDLE* or *BOTTOM* edge and horizontally aligning to the *LEFT*, *MIDDLE* or *RIGHT* edge of the compound, along with distributing or abutting the objects vertically or horizontally.

#### MOVE POINT

Modify the position of a point of any object except *TEXT* and *COMPOUND* objects. For unrestrained movement, click mouse button 1 over the desired point, reposition the point, and click the *left* button again. For horizontally or vertically constrained move, click mouse button 2 on the desired point and move either horizontally or vertically. Notice that once you choose the direction (horizontal or vertical), movement is constrained in that direction. If, after moving the mouse initially, it is moved in the other direction a greater distance than the current position of the mouse relative to the starting point, then that will be the new constraint direction. In other words if you first move the mouse *horizontally* one inch (say) then move it *vertically* 1.3 inches, the direction will switch to *vertical* until any *horizontal* motion exceeds 1.3 inches. When the object is positioned where desired, click mouse button 1 to place it if that button was used to start the move (unconstrained), or mouse button 2 (constrained) if that button was used.

#### ADD POINTS

Add points to *POLYLINE*, *POLYGON*, *OPEN SPLINE*, or *CLOSED SPLINE* objects (points of a *BOX* can not be added or deleted). Note that a *REGULAR POLYGON* is really an ordinary *POLYGON*, so adding points to this object is allowed and does NOT keep the polygon regular.

#### MODIFY SHAPE

This tool is activated by holding down the Control and Shift keys in any of the *EDIT* modes. Clicking on a control point of a spline object with mouse button 1 (resp. 3) decreases (resp. increases) the shape factor of the spline at this point, while clicking with mouse button 2 allows the user to cycle quickly between the three basic status of a control point (i.e. approximation, sharp interpolation, smooth interpolation).

*MOVE* Move object. Click mouse button 1 (unconstrained move) or mouse button 2 (constrained

move) on any corner marker of the object to be moved. The horizontal/vertical constrained movement (mouse button 2) works exactly as described for *MOVE POINT*.

#### *COPY / CUT TO CUT BUFFER*

Copy object to canvas or cut buffer. Click mouse button 1 (unconstrained copy) or mouse button 2 (constrained copy) on any corner marker of the object to be copied (for *CIRCLE* and *ELLIPSE* objects, mouse may also be clicked on their circumferences). The object will be duplicated and then moved exactly as in *MOVE*.

If the number of X or Y copies is non-zero (from the bottom panel) then that many copies will be made in each respective direction, spaced evenly by the amount of the distance the object is placed from the original object.

If mouse button 3 is clicked on an object, that object is copied to the cut buffer for pasting into this or another figure. The file used for the cut buffer is called *.xfig* in the user's *\$HOME* directory. This allows a user to run two or more *xfig* processes and cut/paste objects between them. If there is no *\$HOME*, a file is created in a temporary directory called *xfigPID* where *PID* is the *xfig* process ID. The temporary directory used is specified in the environment variable *XFIGTMPDIR*. If that variable is empty or not set then */tmp* is used.

#### *DELETE POINTS*

Delete points from *POLYLINE*, *POLYGON*, *OPEN SPLINE*, or *CLOSED SPLINE*. Objects (points of a *BOX* or *ARC-BOX* can not be added or deleted). Note that a *REGULAR POLYGON* is really an ordinary *POLYGON*, so deleting points from this object is allowed and does NOT keep the polygon regular.

#### *DELETE*

Click mouse button 1 on an object to delete the object. Delete a *region* of the canvas by clicking mouse button 2 and dragging the mouse to define an area of objects to delete. Clicking mouse button 3 on an object will copy the object to the cut buffer (see *COPY/CUT TO CUT BUFFER* above).

#### *EDIT OBJECT*

Edit settings for an existing object. Click mouse button 1 on the object and a pop-up menu will appear showing existing settings for the object. Some of the menu entries may be changed by typing new values in the appropriate windows. These are editable Ascii-TextWidgets and allow cut and paste. Others pop up a sub-menu of multiple choices when pressed and held. Yet others are buttons which toggle a setting on or off (e.g. arrow heads on lines). For the coordinates of an object's points, you may enter either Fig units (1/1200 inch) or inches or centimeters by following the value with an "i" or "c" respectively.

Press the "done" button to apply the changes to the object and finish. Press the "apply" button to apply the changes but keep the menu up for further changes. Press the "cancel" button to cancel the changes and pop down the menu.

The following table shows which settings are used for the different objects.

Object	Angle	Fill Style	Line Width	Line Style	Line Cap Style	Join Style	Box Curve	Pen Color	Fill Color	Radius
Arc		•	•	•	•			•	•	
Arc-Box		•	•	•			•	•	•	
Circle	•	•	•	•				•	•	•
Ellipse	•	•	•	•				•	•	•
PIC*								•		
Box		•	•	•		•		•	•	
Polygon		•	•	•		•		•	•	
Line		•	•	•	•	•		•	•	
Spline		•	•	•	•			•	•	
Text	•							•		

\* Only the X11 bitmap picture type uses the pen color for coloring the bitmap image. The other picture types don't use any of these settings.

#### *EDIT POINT*

In the *EDIT OBJECT* mode, click on a control point of a spline with mouse button 3 to call the *EDIT POINT* window. Set the shape factor either with the scrollbar for arbitrary values, or with the buttons for preset values. Modifications are displayed interactively (the fill pattern, if any, will be temporarily removed during the edition, to provide interactive rates).

#### *UPDATE*

By pressing mouse button 1 on an object, the current settings for the indicator buttons (line width, line style, area fill etc.) which have been selected for update are copied into that object. When *xfig* is started, all indicator buttons which are components of objects are selected for update. To unselect an indicator, click on the update button and click mouse button 1 on the small button in the upper-right corner of the indicator. When that indicator is selected the foreground color (default black) shows. When it is unselected the background color (default white) shows.

If mouse button 2 is clicked on an object, the settings in the object that are selected by the indicator buttons are copied into those indicator button settings. Thus, one may copy selected attributes of one object to another.

#### *FLIP VERTICALLY*

Flip the object up/down (mouse button 1) or copy the object and flip it (mouse button 2). Point to part of the object, click the appropriate button. That object will be flipped vertically about that point.

Optionally, mouse button 3 may be pressed on the canvas to set an anchor point about which the object will be flipped. A crosshair indicates the anchor point on the canvas. Pressing this button again will unset the anchor point.

#### *FLIP HORIZONTALLY*

Flip the object left/right (mouse button 1) or copy the object and flip it (mouse button 2).

Point to part of the object, click the appropriate button. That object will be flipped horizontally about that point.

Optionally, mouse button 3 may be pressed on the canvas to set an anchor point about which the object will be flipped. A crosshair indicates the anchor point on the canvas. Pressing this button again will unset the anchor point.

#### *ROTATE CLOCKWISE*

Rotate the object (mouse button 1) or copy and rotate it (mouse button 2)  $-N$  degrees (clockwise), where  $N$  is the amount set in the rotation indicator button. The object is rotated about the chosen point.

Optionally, mouse button 3 may be pressed on the canvas to set a rotation point about which the object will be rotated. A crosshair indicates the rotation point on the canvas. Pressing this button again will unset the rotation point.

Not all objects can be rotated, and not all can be rotated at arbitrary angles. For example, *BOX*, *ARC-BOX* and *PIC* objects may only be rotated by 90 degrees. Text objects may be rotated and to any angle.

#### *ROTATE COUNTER-CLOCKWISE*

Rotate the object (mouse button 1) or copy (mouse button 2)  $+N$  degrees (counter-clockwise), where  $N$  is the amount set in the rotation indicator button. The object is rotated about the chosen point.

Optionally, mouse button 3 may be pressed on the canvas to set a rotation point about which the object will be rotated. A crosshair indicates the rotation point on the canvas. Pressing this button again will unset the rotation point.

#### *SPLINE <-> LINE*

Click on mouse button 1 to cycle between polyline, open interpolated spline and open approximated spline when the selected object is open, or between polygon, closed interpolated spline and closed approximated spline when the selected object is closed.

Click on mouse button 3 to turn an open object (polyline or open spline) into its corresponding closed object (polygon or closed spline) and vice versa. The closed object is opened at the selected point.

#### *ADD/DELETE ARROWS*

Add or delete arrow heads of *OPEN SPLINE*, *POLYLINE* or *ARC* objects. Add an arrow head by clicking mouse button 1 on the endpoint of the object. Delete an arrow head by clicking mouse button 2 on the endpoint or arrow head. The length and thickness of the arrowheads may be set using the arrow size button in the indicator panel.

### **PANNING**

The figure may be panned by clicking mouse button 1, 2 or 3 in the rulers. Clicking mouse button 1 in the top ruler will pan the image to the left by 1/2 inch (1cm in metric mode), adjusted for zoom factor. Clicking mouse button 3 in the top ruler will pan the image right by the same amount. By pressing and *holding* mouse button 2 the user may drag the ruler by the amount desired, thus panning the image by that amount.

If the Shift key is held down while panning the movement is five (5) times the normal rate.

The figure is panned up and down in the same way by clicking the mouse in the ruler on the right of the canvas.

If the Shift key is held down while panning the movement is five (5) times the normal rate.

The figure can be returned to its origin by clicking mouse button 1 in the units (e.g. *cm* or *in*) box.

The arrow keys may also be used to pan the image and the home key to return the figure to the origin. Also, pressing the Control Key and mouse button 2 will pan the figure to the origin.

**X RESOURCES and DEFAULTS**

The overall widget name(Class) is xfig(Fig). These resources correspond to the command line arguments:

Name	Class	Type	Default	Command-line equivalent
balloon_delay	Balloon_delay	integer	500msec	-balloon_delay
boldFont	Font	string	8x13bold	-bold
but_per_row	But_per_row	int	2	-but_per_row
buttonFont	Font	string	6x13	-button
canvasBackground	Background	string	white	-cbg
canvasForeground	Foreground	string	black	-cfg
debug	Debug	boolean	off	-debug
depth	Depth	integer	*	-depth
dont_switch_cmap	Dont_switch_cmap	boolean	false	-dontswitchcmap
exportLanguage	ExportLanguage	string	eps	-exportLanguage
flushleft	FlushLeft	boolean	false	-flushleft
image_editor	ImageEditor	string	xv	-image_editor
inches	Inches	boolean	true	-inches, -centimeters, -imperial, -metric
internalborderwidth	InternalBorderWidth	integer	1	-internalBW
justify	Justify	boolean	false	-left (false), -right (true)
keyFile	KeyFile	string	CompKeyDB	-keyFile
landscape	Orientation	boolean	true	-Landscape, -Portrait
latexfonts	Latexfonts	boolean	off	-latexfonts
library_dir	Directory	string	~/xfiglib	-library_dir
magnification	Magnification	float	100	-magnification
max_image_colors	Max_image_colors	integer	64	-max_image_colors
monochrome	Monochrome	boolean	false	-monochrome
multiple	Multiple	boolean	false	-multiple
normalFont	Font	string	6x13	-normal
page_size	Pagesize	string	Letter/A4	-page_size
pheight	Height	float	8(9.5)	-pheight
pwidth	Width	float	10(8)	-pwidth
rulerthick	RulerThick	integer	24	-rulerthick
scalablefonts	ScalableFonts	boolean	true	-scalablefonts
showallbuttons	ShowAllButtons	boolean	false	-showallbuttons
showballoons	ShowBalloons	boolean	true	-showballoons
showlengths	ShowLengths	boolean	false	-showlengths -dontshowballoons
single	Single	boolean	true	-single
specialtext	SpecialText	boolean	false	-specialtext
spellcheckcommand	spellCheckCommand	string	spell %s	-spellcheckcommand
startfillstyle	StartFillStyle	integer	0	-startfillstyle
startfontsize	StartFontSize	float	12	-startfontsize
startgridmode	StartGridMode	integer	0	-startgridmode
startlatexFont	StartlatexFont	string	Default	-startlatexFont
startlinewidth	StartLineWidth	integer	1	-startlinewidth
startposnmode	StartPosnMode	integer	1	-startposnmode

startpsFont	StartpsFont	string	Times-Roman	-startpsFont
starttextstep	StartTextStep	float	1.2	-starttextstep
trackCursor	Track	boolean	on	-track, -notrack
userscale	UserScale	float	1.0	-userscale
userunit	UserUnit	string	in(cm)	-userunit
visual	Visual	string	*	-visual
zoom	Zoom	float	1.0	-zoom

\* Default visual and depth depend on the X server. Use *xdpinfo* to see what visuals and depths are supported.

The following are the default keyboard accelerators as distributed in the **Fig.ad** app-defaults file:

(Context)

	Keys	Function
(Main xfig panels)		
	<Meta>q	Quit xfig
	<Meta>n	make New drawing by deleting all objects from canvas
	<Meta>d	Delete all objects from canvas but keep current filename
	<Meta>u	Undo
	<Meta>r	Redraw
	<Ctrl>l	Redraw
	<Meta>t	pasTe xfig cutbuffer onto canvas
	<Meta>f	popup File menu
	<Meta>e	popup Export menu
	<Meta>p	popup Print menu
	<Meta>l	(re)Load figure from current file
	<Meta>s	Save figure to current file
(Popup units panel in corner of rulers)		
	<Meta>c	Cancel popup unit panel
	<Meta>s	Set units
(Popup file panel)		
	<Meta>r	Rescan current directory
	<Meta>c	Cancel
	<Meta>l	Load figure
	<Meta>s	Save figure
	<Meta>m	Merge read into current figure
(Popup export panel)		
	<Meta>r	Rescan current directory
	<Meta>c	Cancel
	<Meta>e	Export figure
(Popup print panel)		
	<Meta>c	Cancel
	<Meta>b	print to Batch file
	<Meta>p	Print to printer
	<Meta>x	clear batch file
(Canvas)		
	<None>c	Draw circle by radius
	<Shift>c	Draw circle by diameter
	<None>e	Draw ellipse by radius

<Shift>e	Draw ellipse by diameter
<Shift>s	Draw closed approximated spline
<None>s	Draw open approximated spline
<Shift>i	Draw closed interpolated spline
<None>i	Draw open interpolated spline
<None>p	Draw polygon
<None>l	Draw line
<None>b	Draw box
<Shift>b	Draw arcbox
<Shift>p	Draw regular polygon
<None>r	Draw arc
<Ctrl>p	Draw picture object
<None>t	Draw text
<None>g	Glue compound
<Shift>g	Break compound
<None>o	Open compound
<Shift>l	Place library object
<Ctrl>s	Scale object
<None>a	Align object in compound
<Shift>m	Move point
<None>m	Move object
<Ctrl>a	Add point to object
<Ctrl>c	Copy object
<Shift>d	Delete point from object
<None>d	Delete object
<None>u	Update object or indicator panel
<Ctrl>e	Edit object
<None>f	Flip object up/down
<Shift>f	Flip object left/right
<Ctrl>r	Rotate object clockwise
<Shift>r	Rotate object counter-clockwise
<None>v	Convert object to/from line/spline or box/arc-box
<Shift>a	Add/delete arrowhead

---

## WIDGET TREE

Below is the widget structure of *xfig*. The widget class name is given first, followed by the widget instance name.

Fig xfig

    Form form

        Form commands

            Command quit  
            Command new  
            Command orient  
            Command undo  
            Command redraw  
            Command paste  
            Command file  
            Command export  
            Command library  
            Command print  
            MenuButton help

```

SimpleMenu menu
    SmeBSB Xfig Reference (HTML)
    SmeBSB How-To Guide (PDF)
    SmeBSB Man pages (PDF)
    SmeBSB About Xfig
Form msg_form
    Text message
    Label file_name
    Toggle balloon_toggle
Label mouse_panel
Box mode_panel
    Label label
    Command button (one for each of the 17 drawing mode buttons)
    Label label
    Command button (one for each of the 19 editing mode buttons)
Label topruler
Label canvas
Label unitbox
Label sideruler
Box upd_ctrl_form
    Label upd_ctrl_label
    Box upd_ctrl_btns
        Command set_upd
        Command clr_upd
        Command tog_upd
Viewport ind_panel
    Core clip
    Scrollbar horizontal
    Box ind_box
        Form button_form (one for each of the 22 indicator buttons)
        Command button
        Toggle update (only those indicators that affect creation
            of objects have update toggles)
TransientShell ps_font_menu
    Box menu
        Form ps_buttons
            Command cancel
            Command use_latex_fonts
        Command pane (one for each of the 35 PostScript font panes)
TransientShell latex_font_menu
    Box menu
        Form latex_buttons
            Command cancel
            Command use_postscript_fonts
        Command pane (one for each of the 6 LaTeX font panes)
TransientShell file_menu
VendorShellExt shellxt
Form file_panel
    Label file_status_label
    Label file_status
    Label num_objects_label
    Label num_objects

```

```

Label fig_offset_label
Label fig_offset_lbl_x
Text fig_offset_x
MenuBar Inches
    SimpleMenu menu
        SmeBSB Inches
        SmeBSB Centim.
        SmeBSB Fig Units
Label fig_offset_lbl_y
Text fig_offset_y
MenuBar Inches
    SimpleMenu menu
        SmeBSB Inches
        SmeBSB Centim.
        SmeBSB Fig Units
Label cur_file_label
Label cur_file_name
Label file_label
Text file_name
Label file_alt_label
Viewport vport
    Core clip
    Scrollbar vertical
    List file_list_panel
Label mask_label
Text mask
Label dir_label
Text dir_name
Label dir_alt_label
Command home
Command hidden
Viewport dirvport
    Core clip
    Scrollbar vertical
    List dir_list_panel
Form preview_form
    Label preview_label
    Label preview_size
    Label preview_name
    Label preview_widget
Command rescan
Command cancel
Command save
Command load
Command merge
TransientShell export_menu
VendorShellExt shellext
Form export_panel
    Label mag_label
    Box spinner_box
        Text magnification
        Box spinner_frame
        Command spinup

```

```

        Command spindown
Command fitpage
Label size_label
Label papersize_label
MenuButton papersize
    SimpleMenu menu
        SmeBSB Letter (8.5" x 11")
        SmeBSB Legal (8.5" x 14")
        SmeBSB Ledger ( 17" x 11")
        SmeBSB Tabloid ( 11" x 17")
        SmeBSB A (8.5" x 11")
        SmeBSB B ( 11" x 17")
        SmeBSB C ( 17" x 22")
        SmeBSB D ( 22" x 34")
        SmeBSB E ( 34" x 44")
        SmeBSB A4 (210mm x 297mm)
        SmeBSB A3 (297mm x 420mm)
        SmeBSB A2 (420mm x 594mm)
        SmeBSB A1 (594mm x 841mm)
        SmeBSB A0 (841mm x 1189mm)
        SmeBSB B5(JIS) (182mm x 257mm)
Label orient_label
MenuButton orientation
    SimpleMenu menu
        SmeBSB portrait
        SmeBSB landscape
Label just_label
MenuButton justify
    SimpleMenu menu
        SmeBSB Flush left
        SmeBSB Centered
Label multiple_label
MenuButton multiple_pages
    SimpleMenu menu
        SmeBSB Single
        SmeBSB Multiple
Label export_offset_label
Label export_offset_lbl_x
Text export_offset_x
MenuButton Inches
    SimpleMenu menu
        SmeBSB Inches
        SmeBSB Centim.
        SmeBSB Fig Units
Label export_offset_lbl_y
Text export_offset_y
MenuButton Inches
    SimpleMenu menu
        SmeBSB Inches
        SmeBSB Centim.
        SmeBSB Fig Units
Label lang_label
MenuButton language

```

```

SimpleMenu menu
  SmeBSB LaTeX box (figure boundary)
  SmeBSB LaTeX picture
  SmeBSB LaTeX picture + epic macros
  SmeBSB LaTeX picture + eepic macros
  SmeBSB LaTeX picture + eepicemu macros
  SmeBSB PiCTeX macros
  SmeBSB IBMGL (or HPGL)
  SmeBSB Encapsulated PostScript
  SmeBSB PostScript
  SmeBSB Combined PS/LaTeX (both parts)
  SmeBSB Textyl \special commands
  SmeBSB TPIC
  SmeBSB PIC
  SmeBSB MF (MetaFont)
  SmeBSB ACAD (AutoCAD Slide)
  SmeBSB PCX (PC Paintbrush)
  SmeBSB PNG
  SmeBSB GIF
  SmeBSB JPEG
  SmeBSB TIFF (no compression)
  SmeBSB TK
  SmeBSB X11 Bitmap (XBM)
  SmeBSB X11 Pixmap (XPM)
  SmeBSB Portable Pixmap (PPM)
Label transp_label
MenuButton transparent
  SimpleMenu menu
    SmeBSB Background
    SmeBSB None
    SmeLine None
    SmeBSB Black
    SmeBSB Blue
    SmeBSB Green
    SmeBSB Cyan
    [more colors here]
    SmeBSB Gold
    SmeBSB Default
Label quality_label
Box spinner_box
  Text quality_text
  Box spinner_frame
    Command spinup
    Command spindown
Text quality_text
Label def_file_label
Label def_file_name
Label out_file_name
Text file
Label file_alt_label
Viewport vport
  Core clip
  Scrollbar vertical

```

```

        Scrollbar horizontal
        List file_list_panel
Label mask_label
Text mask
Label dir_label
Text dir_name
Label dir_alt_label
Command home
Command hidden
Viewport dirvport
        Core clip
        Scrollbar vertical
        List dir_list_panel
Command rescan
Command cancel
Command export
TransientShell print_menu
VendorShellExt shellext
Form print_panel
    Label printer_image
    Label print_label
    Label mag_label
    Box spinner_box
        Text magnification
        Box spinner_frame
            Command spinup
            Command spindown
    Command fitpage
    Label size_label
    Label papersize_label
    MenuButton papersize
        SimpleMenu menu
            SmeBSB Letter (8.5" x 11")
            SmeBSB Legal (8.5" x 14")
            SmeBSB Ledger ( 17" x 11")
            SmeBSB Tabloid ( 11" x 17")
            SmeBSB A (8.5" x 11")
            SmeBSB B ( 11" x 17")
            SmeBSB C ( 17" x 22")
            SmeBSB D ( 22" x 34")
            SmeBSB E ( 34" x 44")
            SmeBSB A4 (210mm x 297mm)
            SmeBSB A3 (297mm x 420mm)
            SmeBSB A2 (420mm x 594mm)
            SmeBSB A1 (594mm x 841mm)
            SmeBSB A0 (841mm x 1189mm)
            SmeBSB B5(JIS) (182mm x 257mm)
    Label orient_label
    MenuButton landscape
        SimpleMenu menu
            SmeBSB portrait
            SmeBSB landscape
    Label just_label

```

```

    MenuButton justify
        SimpleMenu menu
            SmeBSB Centered
            SmeBSB Flush left
    Label multiple_label
    MenuButton multiple_pages
        SimpleMenu menu
            SmeBSB Single
            SmeBSB Multiple
    Label printer_label
    Text printer
    Label job_params_label
    Text job_params
    Label num_batch_label
    Label num_batch
    Command dismiss
    Command print
    Command print_batch
    Command clear_batch

TransientShell file_msg
    VendorShellExt shellext
    Form file_msg_panel
        Text file_msg_win
        Command dismiss
        Command clear

TransientShell query_popup
    Form query_form
        Label message
        Command yes
        Command no
        Command cancel

TransientShell set_unit_panel
    Form form
        Label Unit/Scale settings
        Label Ruler Units =
        MenuButton Imperial (in)
            SimpleMenu menu
                SmeBSB Metric (cm)
                SmeBSB Imperial (in)
        Label Figure units =
        MenuButton Ruler units
            SimpleMenu menu
                SmeBSB Ruler units
                SmeBSB User defined
        Label user_units
        Text Unit/Scale settings
        Label Figure scale =
        MenuButton User defined
            SimpleMenu menu
                SmeBSB Unity
                SmeBSB User defined
        Label scale_factor

```

Text 1.0000  
 Command cancel  
 Command set

Library panel:

TransientShell library\_menu  
 VendorShellExt shellext  
 Form library\_panel  
 Label library\_intro  
 Label library\_label  
 MenuButton library  
 SimpleMenu menu  
     SmeBSB Electrical - Physical  
     SmeBSB Electrical - Schematic  
     SmeBSB Logic  
     SmeBSB Flowchart  
     [ one for each library ]  
 Label status\_label  
 Text status  
 Label cur\_library\_label  
 Label cur\_library)  
 Label cur\_lib\_object\_label  
 Label cur\_lib\_object  
 Viewport object\_vport  
     Core clip  
     List object\_list\_panel  
     Scrollbar horizontal  
     Scrollbar vertical  
 Label library\_preview\_label  
 Label library\_object\_label  
 Label library\_preview\_widget  
 Command select  
 Command cancel

Popup color panel:

VendorShellExt shellext  
 TransientShell set\_indicator\_panel  
 Form form  
 Label Colors  
 Command cancel  
 Command set\_color\_ok  
 Form mixedForm (for Pen Color)  
     Toggle mixedEdit  
     Label mixedColor  
     Text tripleValue  
 Form mixedForm (for Fill Color)  
     Toggle mixedEdit  
     Label mixedColor  
     Text tripleValue  
 Label stdLabel  
 Form stdForm  
     Command stdColor (one for each of 33 std colors)  
 Label userLabel  
 Form userForm  
 Viewport userViewport

```

Core clip
Scrollbar horizontal
Box userBox
    Label colorMemory (one for each user color)
Command addColor
Command delColor
Command lookupColor
Command undelColor
Form mixingForm
    Label redLocked
    Label greenLocked
    Label blueLocked
    Label lockedLabel
    Scrollbar redScroll
    Scrollbar greenScroll
    Scrollbar blueScroll
    Scrollbar lockedScroll
    Label hueLabel
    Label satLabel
    Label valLabel
    Scrollbar hueScroll
    Scrollbar satScroll
    Scrollbar valScroll

```

Close compound popup:

```

TransientShell close_compound_popup
    VendorShellExt shellext
    Form close_compound_form
        Command close_compound
        Command close_all_compounds

TransientShell cmd_balloon_popup
    VendorShellExt shellext
    Box box
        Label l_label
        Label r_label

TransientShell mode_balloon_popup
    VendorShellExt shellext
    Box box
        Label label

TransientShell unit_balloon_popup
    VendorShellExt shellext
    Box box
        Label label

TransientShell mouse_balloon_popup
    VendorShellExt shellext
    Box box
        Label label

TransientShell toggle_balloon_popup
    VendorShellExt shellext
    Box box
        Label label

TransientShell search_panel

```

```
VendorShellExt shellext
Form form
  Label search_lab
  Text search_text
  Toggle case_sensitive
  Label replace_lab
  Text replace_text
  Command dismiss
  Command search
  Command replace
  Command spell_button
```

```
TransientShell found_text
  VendorShellExt shellext
  Form form
    Text found_msg_win
    Command dismiss
    Command do_replace
    Command dismiss
```

NOTE: The following is a *typical* popup edit panel (for *ARC-BOX*) The panel will be different for other objects.

```
TransientShell edit_panel
  VendorShellExt shellext
  Form form
    Label POLYLINE:ArcBox
    Label image
    Command done
    Command apply
    Command cancel
    Label
    Label Width
    Box spinner_box
      Text Width
      Box spinner_frame
        Command spinup
        Command spindown
    Label Depth
    Box spinner_box
      Text Depth
      Box spinner_frame
        Command spinup
        Command spindown
    Label Pen color
    MenuButton pen_colors
      SimpleMenu menu
        SmeBSB Black
        SmeBSB Blue
        SmeBSB Green
        SmeBSB Cyan
        SmeBSB Red
        SmeBSB Magenta
        SmeBSB Yellow
        SmeBSB White
```

```

                SmeBSB Blue4
                [22 more colors]
                SmeBSB Default
Label Fill color
MenuButton fill_colors
    SimpleMenu menu
                SmeBSB Black
                SmeBSB Blue
                SmeBSB Green
                SmeBSB Cyan
                SmeBSB Red
                SmeBSB Magenta
                SmeBSB Yellow
                SmeBSB White
                SmeBSB Blue4
                [22 more colors]
                SmeBSB Default
Label Fill style
MenuButton No fill
    SimpleMenu menu
                SmeBSB No fill
                SmeBSB Filled
                SmeBSB Pattern
Label Fill intensity %
Box spinner_box
    Text Fill intensity %
    Box spinner_frame
        Command spinup
        Command spindown
Label Fill pattern
Box spinner_box
    Text Fill pattern
    Box spinner_frame
        Command spinup
        Command spindown
Label Line style
MenuButton Solid Line
    SimpleMenu menu
                SmeBSB Solid Line
                SmeBSB Dashed Line
                SmeBSB Dotted Line
Label Dash length/Dot gap
Box spinner_box
    Text Dash length/Dot gap
    Box spinner_frame
        Command spinup
        Command spindown
Label Corner Radius
Box spinner_box
    Text Corner Radius
    Box spinner_frame
        Command spinup
        Command spindown

```

```

Label First Corner
Label First Corner
Text First Corner
Label First Corner
Text First Corner
Label Opposite Corner
Label Opposite Corner
Text Opposite Corner
Label Opposite Corner
Text Opposite Corner

```

Popup edit spline point panel:

```

TransientShell edit_spline_point_panel
  VendorShellExt shellext
  Form form
    ScrollBar control_bar
    Label Use scrollbar to modify tension
    Command done
    Command cancel
    Command Approximated
    Command Angular
    Command Interpolated

```

The following is the widget structure for the popup browser available for the *Picture Object* edit popup.

```

TransientShell xfig_browse_menu
  VendorShellExt shellext
  Form browse_panel
    Label file_label
    Text file_name
    Label file_alt_label
    Viewport vport
      Core clip
      List file_list_panel
      Scrollbar vertical
      Scrollbar horizontal
    Label mask_label
    Text mask
    Label dir_label
    Text dir_name
    Label dir_alt_label
    Command home
    Command hidden
    Viewport dirvport
      Core clip
      List dir_list_panel
    Command rescan
    Command close
    Command apply

```

**BUGS and RESTRICTIONS**

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

Because of the difference of some fonts in some X servers and the PostScript fonts on printers, text alignment can be problematic.

Not all operations employ smart redrawing of objects which are altered as a by product of the operation. You may need to use *Redraw* in these cases.

Some servers do not allow bitmaps/pixmaps taller than the screen height or wider than the screen width. That is why there is a limit on the width of the top ruler and height of the side ruler. If you need wider/taller rulers AND your server allows bigger pixmaps, you may define **MAX\_TOPRULER\_WD** and/or **MAX\_SIDERULER\_HT** in your Imakefile in the *DEFINES* line. For example, to have a maximum top ruler width of 1160 pixels, add **-DMAX\_TOPRULER\_WD=1160** to your *DEFINES* line in the Imakefile.

If the image is panned or the *xfig* window iconified and de-iconified during the middle of an operation (e.g. while drawing a line), the picture will be distorted. This can be corrected using *Redraw* after the operation is complete.

Corners of object scaled with point positioning in one of the grid modes will not always fall on the grid line, but to the closest pixel.

When zoomed very large, the length of dashes in dashed lines will top out at 255 pixels long. This is due to a restriction in X that the dash list is defined by char (255 pixels maximum for a dash). The figure will print correctly, however.

When you do a copy/rotate or array place when making multiple copies of objects, only the creation of the last object can be undone with the Undo button.

Modifications to text using the popup search/update/replace/spell check panel cannot be undone.

See the **README** file for troubleshooting.

**SEE ALSO**

Brian W. Kernighan *PIC — A Graphics Language for Typesetting User Manual*

fig2dev(1) (*TransFig* package)

gs(1) (*Ghostscript* PostScript previewer)

**ACKNOWLEDGEMENT**

Many thanks goes to Professor Donald E. Fussell who inspired the creation of this tool.

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## FILES

- CompKeyDB** Data base of compose (meta) key sequences for 8-bit characters. Must be installed in  $\$(XFIGLIBDIR)$  with "make install", or may be specified with command line option **-keyFile** or X toolkit resource keyFile. See the *Imakefile*.
- ~/xfiglib** This file must be in the login directory of the user or must be a symbolic link to a file containing the library definitions. See "PLACE LIBRARY OBJECT" in the "EDITING MODE PANEL COMMAND DESCRIPTIONS" section for the format of this file.
- Fig.ad and Fig-color.ad** Application defaults files which are automatically installed in the system app-defaults directory with the *make install* command.
- Doc/FORMAT3.1** Description of Fig file format.
- CHANGES** Description of bug fixes/new features.

## AUTHORS

Many people have contributed to *xfig*. Here is a list of the people who have contributed the most (in chronological order):

### Version 1:

Original author:  
Supoj Sutanthavibul, University of Texas at Austin

The *LaTeX* line drawing modes were contributed by:  
Frank Schmuck, Cornell University

Original X11 port by:  
Ken Yap, Rochester

Variable window sizes, cleanup of X11 port, right hand side panel:  
Dana Chee, Bellcore

Cleanup of color port to X11 by:  
John T. Kohl, MIT

### Version 2.0:

Area fill, multiple line thicknesses, multiple fonts and font sizes, bottom panel, line

style/thickness, (and anything else that wasn't written by the others) by:

Brian Smith

(standard disclaimer applies)

(bvsmith@lbl.gov)

Popup change-object menu by:

Jon Tombs

Frank Schmuck

Zooming and panning functions, shift key select mechanism by:

Dieter Pellkofer

Henning Spruth

Depth feature by:

Mike Lutz

Cut/Paste by:

Tom Tkacik

### Version 2.1:

Indicator panel, file menu popup, print menu popup, panning with rulers, mouse function window, regular polygon, rubberbanding of circles/ellipses, filled splines on canvas, dashed/dotted splines on canvas, update button, arbitrary angle rotation of objects, alignment in compound, object scaling, constrained copy/move, corner markers for compound, context sensitive corner markers, smarter redraw, undo for compound and point move for boxes, cancel object creation, point positioning to three resolutions, *TransFig* scalable text, hidden text, special text, save of figure on crash by:

Paul King (king@cs.uq.oz.au)

with help from:

Brian Smith and Micah Beck (beck@cs.utk.edu)

Encapsulated *PostScript* importing by:

Brian Boyter

Pan/zoom with ctrl key/mouse by:

Henning Spruth

International characters by:

Herve Soulard

Directory Browser based on XDir by:

Win Treese, Digital Equipment Corporation

Rotated ellipses by:

James Tough, Dept. of Computer Science, Heriot-Watt University, Scotland

Rotated text from the *xvertex* package by:

Alan Richardson, Space Science Centre, School of MAPS, University of Sussex

Popup scale menu and dynamic switching between inches and cm by:

Paul King (king@cs.uq.oz.au)

Extensive man page formatting revisions by:  
David W. Sanderson

Display Postscript code for IBM RS/6000 by:  
Dave Hale (dhale@green.mines.colorado.edu)

### Version 3.0:

New arrowhead types, separate pen/fill colors, new file protocol, more colors with extended color popup panel, new arc style, new fill patterns (bricks, etc), new line join and cap styles, export offset and file load offset, XPM import, XBM import and export (and anything else that wasn't written by the others) by:

Brian Smith

(Note: the color popup panel was based on *xcoloredit* by Richard Hesketh)

GIF output code by:

E. Chernyaev (chernyaev@mx.decnet.ihep.su) \*

GIF import code by:

David Koblas from the giftopm part of the pbmplus package

XPM export code (using XPM3 libraries) by:

Karel van Houten (K.H.C.vanHouten@research.ptt.nl)

Higher figure resolution (1200dpi) by:

Ross Martin (martin@trcsun3.eas.asu.edu)

Color quantization using neural network by:

Anthony Dekker (dekker@ACM.org)

[NEUQUANT Neural-Net quantization algorithm by Anthony Dekker, 1994. See "Kohonen neural networks for optimal colour quantization" in "Network: Computation in Neural Systems" Vol. 5 (1994) pp 351-367. for a discussion of the algorithm.]

Floyd-Steinberg algorithm for dithering color images on monochrome displays lifted from the Pbmplus package by Jef Poskanser.

rotate/flip objects around/about selected anchor point and multiple copies of objects by:

Uwe Bonnes (bon@lte.e-technik.uni-erlangen.de)

Input tablet extension by:

Greg LaCoste (greg@seismo.do.usbr.gov)

### Version 3.1:

The only difference between protocol version 3.0 and version 3.1 is that the position of the "magnet" has been shifted by 14 fig units. In the 2.1 and older versions of xfig the grid was in multiples of 5 fig units, but they were on intervals 4, 9, 14, 19, etc. When version 3.0 was created, coordinates were simply multiplied by the ratio of the resolutions ( $1200/80 = 15$ ) so values like 4 became 60 instead of 74 ( $((4+1)*15 - 1)$ ).

The JPEG import/export code uses the Independent JPEG Group software (see jpeg/README for details)

Image browser, editor and screen capture features by:  
Jim Daley (jdaley@cix.compulink.co.uk)

### Version 3.2:

The changes to the version 3.2 file protocol are the addition of the paper size, print/export magnification, single/multiple page indicator and a transparent color name used for GIF export to the header of the file.

The other difference in the version 3.2 protocol is the mathematical model used for splines. The new version uses X-splines which allows the user to mix interpolation and approximation points in a same curve. More precisely, it means that an X-spline curve is neither an interpolated spline nor an approximated one, it is BOTH (the behaviour of each point is controlled by one single parameter called "shape factor"). For additional information about X-splines, see:

"X-Splines: A Spline Model Designed for the End User"  
by C. Blanc and C. Schlick, Proceedings of SIGGRAPH'95  
<http://dept-info.labri.u-bordeaux.fr/~schlick/DOC/sig1.html>

Caveat: Because previous spline models (quadratic B-splines and Bezier with hidden points) are no longer supported, curves that are present in version 3.1 and older files are automatically converted to X-splines. This translation is only an approximation process. It means that the converted curves are not exactly the same as the original ones. Though they are usually very close, some hand-fitting may be needed in some pathological cases.

Inclusion of X-splines by:  
Carole Blanc (blanc@labri.u-bordeaux.fr)  
Christophe Schlick (schlick@labri.u-bordeaux.fr)  
Note: the initial implementation was done by C. Feuille, S. Grosbois, L. Maziere and L. Minihot as a student practice (Universite Bordeaux, France).

Open/close compound feature written by  
Bill Taylor (bill@mainstream.com)

Library feature written by  
Stephane Mancini (mancini@elecsrv.enst.fr) (object preview by Brian V. Smith)

The library objects in the Electrical and Logic libraries were done by  
Peter Hiscocks (phiscock@ee.ryerson.ca)

The library objects in the Computer, Networks, and Hospital-Equipment libraries were extracted from the clipart example files by  
Bill Chimiak (chim@bgsu.edu)

Importing of Fig files as picture objects by  
Georg Stemmer, with supervision and discussion by Ruediger Bess (bess@informatik.uni-erlangen.de)

**NOTES**

Many bug fixes/cleanups etc. by a host of faithful users

See the

**CHANGES**

file for all the credits

The

*TransFig*

package was written by Micah Beck and is maintained by Brian Smith