GNU gv Manual

First Edition, Updated for gv Version 3.7.4.

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This is the First edition of the GNU gv Manual, updated for gv version 3.7.4.

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Appendix A GNU General Public License \dots 24

1 Introduction

GNU gv allows to view and navigate through PostScript and PDF documents on an X display by providing a user interface for the ghostscript interpreter.

Please note that gv is derived from Tim Theisen's ghostview.

2 Invoking gv

Usage: gv [OPTION]... [FILE] PostScript and PDF viewer. [-]-monochrome [-]-grayscale

[-]-color [-]-safer

[-]-nosafer [-]-safedir [-]-nosafedir

[-]-quiet [-]-noquiet [-]-infoSilent [-]-infoErrors

[-]-infoAll [-]-arguments=ARGS

[-]-page=LABEL

[-]-center [-]-nocenter [-]-media=MEDIA

[-]-orientation=ORIENTATION

[-]-scale=N|f.f

[-]-scalebase=N

[-]-swap

[-]-noswap

[-]-antialias [-]-noantialias

[-]-dsc [-]-nodsc

[-]-eof

[-]-noeof

[-]-pixmap

[-]-nopixmap [-]-watch

[-]-nowatch

[-]-help

[-]-usage

[-]-resize [-]-noresize display document using only black and white

display document without colors

display document as usual start ghostscript in safe mode

do not start ghostscript in safe mode start ghostscript from a safe diretory

do not start ghostscript from a safe diretory start ghostscript with the -dQUIET option

do not start ghostscript with the -dQUIET option do not show any messages in the info popup window

do not show warning messages in the info popup window

do show all messages in the info popup window

start ghostscript with additional options as specifie

by the string ARGS

display the page with label LABEL first the page should be centered automatically the page should not be centered automatically

selects the paper size to be used sets the orientation of the page

selects the scale N, or arbitrary scale f.f

selects the scale base N

interchange the meaning of the orientations landscape and seascape

do not interchange the meaning of the orientation

landscape and seascape

use antialiasing

do not use antialiasing dsc comments are respected dsc comments are not respected

ignore the postscript EOF comment while scanning

do not ignore the postscript EOF comment while

scanning documents use backing pixmap

do not use backing pixmap

watch the document file for changes

do not watch the document file for changes

print a help message and exit print a usage message and exit

fit the size of the window to the size of the page do not fit the size of the window to the size of the

-geometry [<width>][x<height>][{+-}<xoffset>{+-}<yoffset>]

[-]-ad=FILE read and use additional resources from FILE [-]-style=FILE

[-]-password=PASSWORD

[-]-spartan [-]-widgetless [-]-fullscreen

[-]-presentation

[-]-version

read and use additional resources from FILE. These re have lower priority than those provided on the contex Sets the password for opening encrypted PDF files

shortcut for --style=gv_spartan.dat shortcut for --style=gv_widgetless.dat

start in fullscreen mode (needs support from WM) Presentation mode (fullscreen, Fit to window,

widgetless and no resizing of window)

show gv version and exit

file The name of the file to be displayed. The file ending .ps may be omitted. file may point to a compressed file (gzipped, bzipped, zipped or compressed). Viewing PDF files requires at least ghostscript version 4.x.

--ad=file

Read and use additional resources from the file file. These resources have higher priority than those provided in the context of the --style option.

--antialias, --noantialias

Whether to use antialiasing.

--arguments=args

Start ghostscrip with additional options as specified by the string args.

--center, --nocenter

Whether the page should be centered automatically.

--dsc, --nodsc

Determines if document structuring convention (DSC) comments should be respected or ignored. If --nodsc is used gv will not attempt to examine the structure of the document but will pass the file to the ghostscript interpreter as a whole. In this case no page numbers are shown and freely moving around in the document is not possible. This option may help when viewing files not conforming to the document structuring conventions.

--eof, --noeof

Defines the behaviour of the postscript scanner used to examine the structure of the document. If --noeof is used the scanner will ignore end of file (EOF) comments. This may help when viewing documents which import other documents without enclosing them within the proper "BeginDocument" and "EndDocument" comments. If --eof is used, the scanner treats an EOF comment as marking the end of the file.

--fullscreen

Selects the fullscreen mode.

--infoSilent

Do not show any ghostscript messages in an info popup window.

--infoErrors

Only show error messages from ghostscript in an info popup window.

--infoAll

Shows all ghostscript messages in an info popup window.

--pixmap, --nopixmap

If --pixmap is used gv tries to maintain off-screen regions of the displayed page by allocating a sufficiently large pixmap. If --nopixmap is used the *X Server* is responsible for maintaining obscured portions of the displayed page (see also the *useBackingPixmap* resource).

--version

Print the version number of gv to standard output and exit.

--help, --usage

Display a short help message and exit.

--scale=n

n must be an integer or a positive float. In case n is an integer, n selects the scale entry n relative to the scale 1.0. With the special value of -1000 Fit to page is selected, and likewise with the value of -1001 Fit widthto page is selected. In case n is a float, n selects an arbitrary scale.

--scalebase n

Selects the scale base n.

--monochrome, --grayscale, --color

Sets the color palette to be used.

--media=media

Selects the paper size to be used. Valid values are names of paper sizes that appear in the list of page medias as given by the *medias* resource.

--page=label

Display the page with label label first.

--orientation=orientation

Sets the orientation. Valid values for *orientation* are portrait, landscape, seascape and upsidedown.

--quiet, --noquiet

Whether to start ghostscript with the -dQUIET option.

--resize, --noresize

Whether ghostscrip is allowed to automatically fit the size of its window to the size of the displayed page.

--password=PASSWORD

When opening a file, use PASSWORD to decrypt it. This Option is usefull for viewing encrypted PDF files.

--presentation

Is actually a shortcut for --fullscreen --noresize --scale=-1000 --widgetless.

--safer, --nosafer

Whether to start ghostscript in safer mode (that includes he -dSAFER option or the -dDELAYSAFER mode where appropriate) and the -P- option.

--safedir, --nosafedir

Whether to start ghostscript from a safe directry or not.

--spartan

This is a shortcut for --style=gv_spartan.dat.

--style=file

Read and use additional resources from the file file. These resources have lower priority than those provided in the context of the --ad option.

--swap, --noswap

Whether to interchange the meaning of the orientations landscape and seascape.

--watch, --nowatch

The --watch option causes gv to check the document periodically. If changes are detected gv will automatically display the newer version of the file. The document is by default checked once every second. This can be changed via the watchFileFrequency resource. Note that sending gv the SIGHUP signal also causes an update of the displayed document. This method may be used by document creators to trigger gv remotely.

--widgetless

This is a shortcut for --style=gv_widgetless.dat.

3 Resources

3.1 Resource files

In general gv does not depend on any external resource files. However, when starting gv, preferences are read from

a system specific resource file.

The name of this file is GV and is installed on as part of gv's architecture independent library. Usually the library files are installed on /usr/local/lib/gv. Administrators may want to modify this file in order to set up gv according to the local needs of their system.

a user specific resource file.

The name of this file is either ~/.gv or as described by the XUSERFILESEARCHPATH environment variable.

The files gv_user.ad and gv_system.ad (located in the library directory of gv, which is most probably either /usr/local/lib/gv/ or /usr/lib/gv/) may serve as a basis for constructing the user and system specific resource files.

Note that the user and system specific resource files are not the only sources of preferences taken into account when gv is started. However, in practice these are the most important.

3.2 Resources of gv

The following describes some of the resources of gv. The precise syntax of some of the resource values may be inferred from the appended default system specific resource file.

antialias Whether antialiasing should be used. Valid values are True and False.

It defaults to True.

autoCenter

Whether the displayed page should automatically be centered (for instance when opening a new file). Valid values are True and False.

It defaults to True.

autoResize

Whether gv is allowed to resize the main window according to the size of the current page. Valid values are True and False.

It defaults to True.

confirmPrint

Whether printing requires an extra confirmation. Valid values are True and False.

It defaults to True.

confirmQuit

Whether leaving gv requires extra confirmation. Valid values are 0 (Never), 1 (When processing) and 2 (Always). The default value is 1, which causes a confirmation request when trying to leave gv in the presence of pending PDF to Postscript conversions.

scrollingEyeGuide

If this resource is True scrolling via the keyboard causes a temporary border to be drawn around the previously visible area of the page. Allowed values are True and False.

It defaults to True.

infoVerbose

Defines the behavior of the info popup which shows messages from ghostscript. Valid values are Silent (Never), Errors (show only error messages) and All (Any message is being shown).

It defaults to Errors.

xinerama

Defines whether the display resolution is determined by xinerama. Valid values are On (use Xinerama if available), Off (do not use Xinerama) and Auto (heuristically decide whether to use Xinerama or not).

It defaults to Auto.

ignoreEOF

Defines the behaviour of the postscript scanner as described in the Options section. Valid values are True and False.

It defaults to True.

respectDSC

Determines whether gv should attempt to respect document structuring comments. Valid values are True and False.

It defaults to True.

reverseScrolling

Defines the interpretation of directions when scrolling with the mouse. Valid values are True and False.

It defaults to False.

swapLandscape

Whether the meaning of landscape and seacape should be interchanged. Valid values are True and False.

It defaults to False.

scratchDir Specifies a directory used to store temporary data.

It defaults to the invocation directory.

defaultSaveDir

Specifies the default destination directory for files to be saved.

It defaults to the home directory, ~/.

useBackingPixmap

If the value of this resource is False the X Server is advised that saving off-screen pixels of the displayed page would be beneficial (maintaining backing store). In this case gv does not actively maintain the contents of the page but relies on the X Server. The server is, however, always free to stop maintaining backing backing store. If the value of this resource is True the X Server is

advised that maintaining backing store is not useful. In this case gv attempts to allocate a sufficiently large pixmap to store the contents of the displayed page.

It defaults to True.

watchFile Whether the document should be checked periodically and updated automatically if changes are detected. Valid values are True and False.

It defaults to False.

watchFileFrequency

Defines the time in milliseconds elapsing between successive checks of the document when *watchFile* is set to True. Allowed values must be larger than 500. It defaults to 1000.

printCommand

The command used for printing a file. The command may contain multiple %s wildcards which will be replaced by the name of the file to be printed.

It defaults to lpr.

saveposFilename

This file is used for saving positions by the z and u keys.

It defaults to ~/gv.savepos.

gsInterpreter

The command used to start the ghostscript interpreter.

It defaults to gv.

gsCmdScanPDF

The command used to extract document structuring comments from a PDF file.

It defaults to gs-dNODISPLAY-dQUIET-sPDFname=%s-sDSCname=%s-pdf2dsc.ps-c-quit

gsCmdConvPDF

The command used to convert a PDF file to PostScript.

It defaults to gs -dNODISPLAY -dQUIET -dNOPAUSE -sPSFile=%s %s -c quit

gsX11Device

The ghostscript command line option which activates the X11 device.

It defaults to -sDEVICE=x11

gsX11AlphaDevice

The ghostscript command line option which activates the X11 device with antialiasing enabled.

It defaults to -dNOPLATFONTS -sDEVICE=x11alpha

gsSafeeDir

Determines whether ghostscript should be started from a safe directory.

It defaults to True.

gsSafer Determines whether ghostscript should be started with the -dSAFER command line option.

It defaults to True.

gsQuiet Determines whether ghostscript should be started with the -dQUIET command line option.

It defaults to True.

gsArguments

May be used to provide additional command line options for the ghostscript interpreter. Starting gv with the -arguments arguments option will override this resource setting.

It defaults to the empty string.

magMenu Describes the menu that pops up when preparing to to zoom an area of the displayed page.

dirs Defines a list of directories accessible via the Directories menu in the file selection window. The special value Home corresponds to the users home directory, the value Tmp corresponds to the scratch directory as defined by the scratchDir resource.

It defaults to Home Tmp /usr/doc /usr/local/doc

filter Defines the default filter to be used when displaying a directory contents in the file selection window. A filter is specified according to the syntax

Example: The filter

```
GV*filter: *.ps *.pdf no .*
```

screens out all files with names starting with a dot and keeps of the remaining ones only those which end on .ps or .pdf.

It defaults to no .*

filters Defines a list of filters offered in the *Filters* menu of the file selection window. The filter None has a special meaning causing all files to be displayed when the corresponding menu entry is selected.

miscMenuEntries

Describes the menu that pops up when clicking with the third mouse button on the displayed page. The value of this resource is a list of menu entries.

Allowed entries are

- update
- reload
- toggle_current
- toggle_even
- toggle_odd

- unmark
- stop
- print_all
- print_marked
- save_all
- save_marked
- line

titleStyle

Whether the name of the displayed document should be shown in the title bar of the window. The name of gv's icon will also change accordingly if this resource is set to True.

If this is 0, no title will be shown. 1 means to show a the document title or the file name if there is no document title. Only the file name is shown with 2.

It defaults to 1.

maximumWidth, maximumHeight

When resizing gv will not attempt to exceed the size specified by these resources. These resources may be specified as a positive integer or as screen, optionally combined with a positive or negative offset. The default values listed above provide examples for this syntax. screen will automatically be replaced by the size of the screen.

maximumWidth defaults to screen-20. maximumHeight defaults to screen-44.

minimumWidth, minimumHeight

Defines a minimum size for the main window. Valid values for both resources are positive integers larger than 200.

minimumWidth defaults to 400. minimumHeight defaults to 430.

scale

Sets the initial scale. The value of this resource is the offset of the scale to be selected relative to the scale 1.0 in the the *Scale* menu.

It defaults to 0.

scaleBase

Selects the initial scale base. The value of this resource should be a positive integer.

It defaults to 1.

scales

Defines the available scales bases and scales in the Scale menu.

orientation

Sets the initial orientation. Valid values are

- portrait
- landscape
- seascape
- upside-down
- automatic

automatic causes gv to attempt to derive the correct orientation from document structuring comments.

It defaults to automatic.

fallbackOrientation

Defines the paper-size to be used when automatic orientation detection fails. Valid values are portrait, landscape, seascape and upside-down.

It defaults to portrait.

medias

A list describing the page medias known to gv. List entries starting with ! or # will not appear in the *Media* menu but will still be used for automatic paper size detection.

pageMedia

Sets the paper size. Allowd values are as given in the above list of paper-sizes. Specifying automatic causes gv to attempt to derive the correct paper-size from document structuring comments.

It defaults to automatic.

fallbackPageMedia

Defines the paper-size to be used when automatic paper-size detection fails. Valid values are as given in the above list of paper-sizes.

It defaults to a4.

strings.* Variuos strings for translating GNU gv.

4 Mouse and key bindings

4.1 Mouse bindings in the Main and the Zoom window

The following mouse events are defined when the mouse pointer is either on the displayed page or on a zoomed area:

press button 1, move mouse, release button 1

Scrolls the displayed page 'proportionally'.

press button 3, move mouse, release button 3

Scrolls the displayed page 'absolutely'.

double-click with button 1

In the main window this displays the previous/next page if the double-click occured in the left/right half of the window. In a zoom window it does nothing.

press button 2, release button 2

Pops up a small menu which allows to choose a magnification for a certain area around the current mouse position. After selecting a magnification a zoom window pops up displaying the area at the chosen scale.

press button 2, move mouse, release button 2

This draws and thereby defines a rectangular region which can be displayed in a zoom window. The magnification for the area can be selected by means of a popup menu which appears after releasing button 2.

press button 1, press button 2

Reload the current page. This event sequence works only in the main window.

press button 3, release button 3

Pops up a small menu which offers a few standard actions like 'Reload', 'Mark Page', etc.

4.2 Mouse bindings in the File Selection popup

The following mouse events are defined when the mouse pointer is in the window of either a file or a directory list:

press button 1, move mouse, release button 1

Scrolls a file or directory list 'proportionally'.

press button 2, move mouse, release button 2

Scrolls a file or directory list 'absolutely'.

press button 2, release button 2

Scrolls a file or directory list one page up/down if the button was pressed in the upper/lower half of the list.

double-click with button 1 on a filename

Selects the file and closes the File Selection popup.

click with button 1 on a directory name

Causes the contents of this directory to be displayed.

4.3 Mouse bindings in the Table of Contents

The following mouse events are defined when the mouse pointer is in the window showing a list of page numbers of the current file (table of contents):

press button 1, move mouse, release button 1

Scrolls the table of contents.

press button 1 on a page number

Go to this page.

press button 2 on a page number

Mark this page if it is unmarked, but unmark it if it is marked.

press button 2, move mouse, release button 2

Marks/unmarks all unmarked/marked pages in the region crossed by the mouse pointer during the movement.

4.4 Mouse bindings in the Panner widget

The Panner widget is the rectangular region located close to the left edge of the main window. It indicates the size and the position of the visible area of the current page relative to the total page.

The following mouse events are defined when the mouse pointer is in this region:

press button 1, move mouse

Scrolls the displayed page.

press button 2

Display the previous page.

press button 3

Display the next page.

4.5 Mouse bindings in the << and >> button windows

The << and >> buttons are used to move to another page. The following mouse events are defined:

press button 1

Move 1 page forward/backwards.

press button 2

Move 5 pages forward/backwards.

press button 3

Move 10 pages forward/backwards.

4.6 Key Bindings

The following key events are defined in the main window. Those bindings scrolling the page are also defined in zoom popups.

4.6.1 Notation

S-X means press Shift and key X

C-X means press Ctrl and key X

SC-X means press Shift or Ctrl and key X

4.6.2 Miscellaneous keys:

A Toggle antialiasing on and off

Open a new file

Q Quit gv

R Toggle gv's resizing behaviour

I Respect/Ignore document structuring

W Watch file / Don't watch file

S Save the marked pages

SC-S Save the current file

P Print the marked pages

C-P Print the current file

S-P Switches to presentation mode by forking a new GNU gv process.

c-L Reload the current page

. Reload the current page

SC-. Reopen the current file

Mark the current page

N Unmark the current page

Z append the current coordinate to a file whose name is given by the

 ${\tt GV.saveposFilename}\ {\rm resource}.$

U enter a command with the current coordinate as its default parameter. By defalt it is % TODO $\PutAtPos(x,y)()$, where x,y are the current coordinate and the user can put needed commands into (). This command is appended to a file whose name is given by the GV.saveposFilename resource.

4.6.3 Orientation

- 7 Orientation portrait
- 8 Orientation landscape
- 9 Orientation upside-down
- Orientation seascape

4.6.4 Magnification

SC-6	Select the scale entry -6 relative to the scale 1.0
SC-5	Select the scale entry -5 relative to the scale 1.0
SC-4	Select the scale entry -4 relative to the scale 1.0
SC-3	Select the scale entry -3 relative to the scale 1.0
SC-2	Select the scale entry -2 relative to the scale 1.0
SC-1	Select the scale entry -1 relative to the scale 1.0
^	Select the scale 1.0 (for german keyboard layout)
·	Select the scale 1.0
1	Select the scale entry 1 relative to the scale 1.0
2	Select the scale entry 2 relative to the scale 1.0
3	Select the scale entry 3 relative to the scale 1.0
4	Select the scale entry 4 relative to the scale 1.0
5	Select the scale entry 5 relative to the scale 1.0
6	Select the scale entry 6 relative to the scale 1.0
+	Select the next scale entry
=	Select the next scale entry
-	Select the previous scale entry

4.6.5 Navigating

Arrow	Scroll in the direction of the arrow	
S-Up	Scroll columns up or jump -1 pages	
S-Down	Scroll columns down or jump 1 pages	
S-Left	Scroll rows left or jump -1 pages	
S-Right	Scroll rows right or jump 1 pages	
C-Up	${\rm Jump} \ 1 \ {\rm pages} \ ({\rm to} \ {\rm top/left} \ {\rm corner})$	
C-Down	Jump 1 pages (to top/left corner)	
C-Left	${\rm Jump~\text{-}5~pages~(to~top/left~corner)}$	
C-Right	${\rm Jump~5~pages~(to~top/left~corner)}$	
D	Identical to arrow up	
X	Identical to arrow down	
Z	Identical to arrow left	
Y	Identical to arrow left	

C Identical to arrow right

V Center the page

SC-Space Scroll columns up or jump -1 pages

Space Scroll columns down or jump 1 pages

BackSpace

Scroll columns up or jump -1 pages

Insert Jump -5 pages

Delete Jump 5 pages

Home Go to the first page

End Go to the last page

Prior Jump -1 pages

Next Jump 1 pages

Keypad 0-9

Highlight a page number

Keypad - Highlight previous page number

Keypad + Highlight next page number

Keypad Enter

Jump to the highlighted page

C-Enter Scroll columns up

S-Enter Scroll columns up

Enter Scroll columns down

B Jump -1 pages

F Jump 1 pages

5 Comments about the user interface

5.1 Scales

The *Scale* menu which allows to view the document at different sizes is divided into two parts. The first part shows a list of available scale bases, the second part, separated by a line, lists the relative scales which are applied with respect to the selected scale base.

By default two scales bases are available, the *Natural size* and the *Pixel based* base. When choosing the *Pixel based* scale base a relative scale of 1.0 causes one postscript point to correspond to one pixel on the screen.

When viewing a document at a relative scale of 1.0 using the *Natural size* base the page should appear in its real size, as if printed on paper. For the *Natural size* base to work properly gv has to know the correct size of the root window. Automatic detection of this size unfortunately only provides approximate results, therefore it is best if it is provided by the user. To do so the resource

```
GV.screenSize: <width> x <height>
```

should be added to the SCREEN_RESOURCES property of the screen the document is viewed on, with width and height describing the width and height of the root window in units of millimeters. For instance by using the command

```
echo "GV.screenSize: 396 x 291" | xrdb -override -screen
```

a width of 346 mm and a height of 291 mm will be used for the *Natural size* scale base. Alternatively the resource

```
GV.screenSize_<machine>_<disp>_<scr>: <width> x <height>
```

may be added to a resource file read by gv. Here machine ,disp and ANGLED describe the display on which gv displays the document. For instance, if the display is set to tic.tac.toe.wo:0.1 the resource should be specified as

```
GV.screenSize_tic_0_1: 396 x 291
```

Note that this method doesn't work on VMS. As a last alternative the resource

```
GV.screenSize: <width> x <height>
```

may be added to one of the resource files. However, for obvious reasons this method should be used only on single user machines.

5.2 Scrolling

It is probably a *de facto* standard for user interfaces that windows are supposed to be scrolled by means of scrollbars attached to their sides. However, for various reasons the use of scrollbars has been minimized in gv.

Instead, in all windows with obscured data, scrolling may be performed by

```
pressing button1, moving the mouse, then releasing button1
```

directly in the window. This includes the displayed page, zoom popups, the table of contents and the file and directory lists displayed in the file selection popup.

5.3 Displaying new versions of a document

During document creation it is usually desirable to always display the newest version of the document in work.

Instead of explicitly loading it via the file selection popup the most recent version can be displayed by pressing the **Reload** button in the main window. Choosing the **Reload** entry in the menu that pops up when clicking with the third mouse button anywhere on the displayed page certainly has the same effect.

More comfortable is the "Watch File" feature which may be switched on by selecting the corresponding entry in the **State** menu. If activated gv will check every now and then if a new version of the displayed file exists. If so it will be displayed automatically. By default the file is checked about once every second.

Finally it may also be left to the document creating program to trigger gv to update its display. To do so the program should send the SIGHUP signal to gv. For instance at the end of a shell script generating a postscript file from latex sources the line

kill -SIGHUP <gv_pid>

may be added (here gv_pid is the process id of gv). Executing the script and thereby creating a new version of the document will then also cause the result to be displayed instantaneously. Please note that this feature is available only on X11 R6 based systems.

6 Frequently asked questions

6.1 What happened to the scroll bars?

They have been removed in order to make more room for the image. The displayed portion of the image may be moved by dragging the image or the paner (panel between the "Save Marked" and << >> buttons) with the mouse. Alternatively, the cursor arrow keys can be used.

6.2 How can I make even more room for the image?

Use the "spartan" style by starting gv with the command

gv --spartan

This removes the "Open", "Print", "Save", "Reload", and page marking buttons (they are still available from the "File" and "Page" menus) and replaces them with the document attribute controls, which are normally along the top.

6.3 Small characters are not very clear

Antialiasing can improve the display of bitmapped fonts (eg. from TeX) when displayed on a colour or greyscale screen. The same technique is used by xdvi. Note that antialiasing requires at least Ghostscript version 4.x.

Antialiasing can be turned on from the "State" menu, and can be made default by saving the setting in State | gv Options....

6.4 The output is not refreshed automatically

There are two methods that can be used to save the contents of the window when it's not currently displayed: backing store and backing pixmap. Some X-servers seem to support only backing store (eg. VAXstations) and some only backing pixmap (eg. some X-terminals, including EWS).

In order to force gv to use one method or the other, use the State | Setup Options ... menu and toggle the "Backing Pixmap" button. When selected/highlighted (normally the default), gv will use backing pixmap; otherwise it will use backing store. Select "Apply" to use a new setting and "Save" to make it the new default.

7 gv internals

7.1 Interface with ghostscript

7.1.1 Ghostview interface to ghostscript

When the GHOSTVIEW environment variable is set, ghostscript draws on an existing drawable rather than creating its own window. Ghostscript can be directed to draw on either a window or a pixmap.

7.1.2 Drawing on a Window

The GHOSTVIEW environment variable contains the window id of the target window. The window id is an integer. Ghostscript will use the attributes of the window to obtain the width, height, colormap, screen, and visual of the window. The remainder of the information is gotten from the GHOSTVIEW property on that window.

7.1.3 Drawing on a Pixmap

The GHOSTVIEW environment variable contains a window id and a pixmap id. They are integers separated by white space. Ghostscript will use the attributes of the window to obtain the colormap, screen, and visual to use. The width and height will be obtained from the pixmap. The remainder of the information, is gotten from the GHOSTVIEW property on the window. In this case, the property is deleted when read.

7.1.4 The GHOSTVIEW environment variable

parameters

window-id [pixmap-id]

scanf format

"%d %d"

Explanation of parameters:

window-id

tells ghostscript where to

- read the GHOSTVIEW property
- send events

If pixmap-id is not present, ghostscript will draw on this window.

pixmap-id

If present, tells ghostscript that a pixmap will be used as the final destination for drawing. The window will not be touched for drawing purposes.

7.1.5 The GHOSTVIEW property

type STRING

parameters

bpixmap orient llx lly urx ury xdpi ydpi [left bottom top right]

scanf format

"%d %d %d %d %d %f %f %d %d %d %d"

Explanation of parameters:

pixmap pixmap id of the backing pixmap for the window. If no pixmap is to be used, this parameter should be zero. This parameter must be zero when drawing on a pixmap.

orient orientation of the page. The number represents clockwise rotation of the paper in degrees. Permitted values are 0, 90, 180, 270.

llx, lly, urx, ury

Bounding box of the drawable. The bounding box is specified in PostScript points in default user coordinates.

xdpi, ydpi

Resolution of window. (This can be derived from the other parameters, but not without roundoff error. These values are included to avoid this error.)

left, bottom, top, right (optional)

Margins around the window. The margins extend the imageable area beyond the boundaries of the window. This is primarily used for popup zoom windows. I have encountered several instances of PostScript programs that position themselves with respect to the imageable area. The margins are specified in PostScript points. If omitted, the margins are assumed to be 0.

7.1.6 Events from ghostscript

If the final destination is a pixmap, the client will get a property notify event when ghost-script reads the GHOSTVIEW property causing it to be deleted.

Ghostscript sends events to the window where it read the GHOSTVIEW property. These events are of type ClientMessage. The message_type is set to either PAGE or DONE. The first long data value gives the window to be used to send replies to ghostscript. The second long data value gives the primary drawable. If rendering to a pixmap, it is the primary drawable. If rendering to a window, the backing pixmap is the primary drawable. If no backing pixmap is employed, then the window is the primary drawable. This field is necessary to distinguish multiple ghostscripts rendering to separate pixmaps where the GHOSTVIEW property was placed on the same window.

The PAGE message indicates that a "page" has completed. Ghostscript will wait until it receives a ClientMessage whose message_type is NEXT before continuing.

The DONE message indicates that ghostscript has finished processing.

7.2 Comments recognized by ghostview

%!PS-Adobe-<real> [EPSF-<real>]

%%BoundingBox: <int> <int> <int> <int> (atend)

%%CreationDate: <textline>

%%Orientation: Portrait|Landscape|(atend)

%%Pages: <uint>|(atend)

%%PageOrder: Ascend|Descend|Special|(atend)

%%Title: <textline> %%DocumentMedia: <text> <real> <real> <real> <text> <text> %%DocumentPageSizes: <text> %%EndComments Preview section: %%BeginPreview %%EndPreview Defaults section: %%BeginDefaults %%PageBoundingBox: <int> <int> <int> <int> (atend) %%PageOrientation: Portrait|Landscape %%PageMedia: <text> %%EndDefaults Prolog section: %%BeginProlog %%EndProlog Setup section: %%BeginSetup %%PageBoundingBox: <int> <int> <int> <int>| (atend) %%PageOrientation: Portrait|Landscape %%PaperSize: <text> %%EndSetup Page properties: %%Page: <text> <uint> %%PageBoundingBox: <int> <int> <int> (atend) %%PageOrientation: Portrait|Landscape %%PageMedia: <text> %%PaperSize: <text> %%Trailer %%EOF Document section: %%BeginDocument: <text> [<real>[<text>]] %%EndDocument Binary section: %%BeginBinary: <uint> %%EndBinary Data section: %%BeginData: <uint> [Hex|Binary|ASCII[Bytes|Lines]] %%EndData

7.3 Paper Keywords and paper size in points

Letter	612x792
LetterSmall	612x792
Tabloid	792x1224
Ledger	1224x792
Legal	612x1008
Statement	396x612
Executive	540x720
AO	2384x3371
A1	1685x2384
A2	1190x1684
A3	842x1190
A4	595x842
A4Small	595x842
A5	420x595
B4	729x1032
B5	516x729
Envelope	???x???
Folio	612x936
Quarto	610x780
10x14	720x1008

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Version 3, 29 June 2007

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If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the program's name and a brief idea of what it does. Copyright (C) year name of author

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You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
program Copyright (C) year name of author
This program comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type 'show c' for details.
```

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see http://www.gnu.org/licenses/.

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(Index is nonexistent)