

Using HP2XX

A HP-GL Converter

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1 Introduction

The `hp2xx` program is a versatile tool to convert vector-oriented graphics data given in Hewlett-Packard's HP-GL plotter language into a variety of popular both vector- and raster-oriented graphics formats.

The various supported output formats include Encapsulated PostScript (EPS), PCX, IMG, and several formats intended to facilitate the generation of graphics within T_EX documents. In addition, `hp2xx` output is printable on the HP Laserjet/Deskjet printer series, and it may be used as a HP-GL previewer on many platforms, e.g. X11 and DOS (VGA).

`hp2xx` first converts all HP-GL data into pure vectors and buffers them internally. It then converts these vectors into a specified output format (vector modes), or rasterizes them (raster modes) on an internal bitmap. In raster modes, `hp2xx` then translates the bitmap into the output format.

1.1 Invoking `hp2xx`

The format of the `hp2xx` command is:

```
hp2xx [options] [input-file(s)]
```

It follows the UNIX System V tradition of a filter, i. e., options begin with '-', followed by a single letter and an optional parameter. Options must appear immediately behind the program name and before the input file name(s) (if specified). If no input file is given, `hp2xx` reads from `stdin`. In addition to this traditional option handling, `hp2xx` also supports GNU-style long options and option/non-option permutation (see Appendix B [Appendix B], page 21). However, throughout this manual all examples will only display short options.

`hp2xx` writes to the output file whose name can be specified by option '-f'. Without option '-f', `hp2xx` generates output file names from the input names and the selected mode (see option '-m'). `hp2xx` writes to `stdout` if you supply a dash as output file name like in '-f-'.

1.2 `hp2xx` for the impatient

This section is intended to give those of you a quick-start who are quite familiar with traditional UNIX-style programs and with HP-GL and other graphics formats. The following examples will give you a good idea of `hp2xx`'s functionality. See Appendix B [Appendix B], page 21, for further details.

```
hp2xx foo.hp
```

Preview of HP-GL graphics in file `foo.hp`. The picture will fit into a square of 200 mm width, assuming that your output device (screen) features 75 DPI resolution (default).

```
hp2xx -q -d86 -h160 -w220 foo.hp bar.hp
```

Multiple-file preview. Option '-q' puts `hp2xx` into "quiet" mode. The picture will fit into a rectangle of 220 mm width and 160 mm height, assuming a 86 DPI resolution of the output device (screen).

```
hp2xx -t -c12340567 -p12230412 foo.hp
```

Preview, size according to original HP-GL data (as on a plotter), with different pen colors and sizes. Color and width according to:

Pen #	: Color code	/	Size (pixel)
1	: 1 (black)	/	1
2	: 2 (red)	/	2
3	: 3 (green)	/	2
4	: 4 (blue)	/	3
5	: 0 (background)	/	0
6	: 5 (cyan)	/	4
7	: 6 (magenta)	/	1
8	: 7 (yellow)	/	2

```
hp2xx -m eps -l a.log -h100 -w150 -p542 foo.hp bar.hp
```

Encapsulated Postscript mode. Files `foo.eps` and `bar.eps` will be created. The diagnostic output will be written into `a.log`, so `hp2xx` works quietly. Both EPS pictures will fit into a rectangle of size 150 x 200 mm. The size (width) of pen 1: 0.5 mm, pen 2: 0.4 mm, pen 3: 0.2 mm, pen 4 ... pen 8: 0.1 mm.

```
unix% cat foo.hp | hp2xx -m pcl -o30 -050 -i -F -f- | lpr -P ljet
```

In this generic UNIX example, `hp2xx` reads HP-GL code from `stdin`, converts it to HP-PCL which is suitable for direct output on any HP Laserjet printer, and pipes the output via `stdout` into the appropriate printer queue. Option `'-f-'` forces `hp2xx` to write to `stdout` instead of a file, `'-i'` initializes the printer before the output, `'-F'` sends a FormFeed at the end of output. There will be (additional) 30 mm left and 50 mm top margins. 75 DPI are assumed per default.

```
hp2xx -m pcx -f foo3.pcx -d300 -h80 -w150 -r90 -P2:4 foo.hp
```

PCX mode. Output goes into file `foo3.pcx`. A limiting rectangle of 150 x 80 mm at 300 DPI is assumed. The picture will be rotated by 90 degrees. Only pages 2 to 4 of the multi-page HP-GL source is used (each occurrence of HP-GL code `PG;` increments the internal page counter).

2 Basics

This chapter provides you with almost anything you'll need for successful `hp2xx` applications. You'll probably soon operate `hp2xx` by solely consulting the option summary (see Appendix B [Appendix B], page 21) or just by calling `hp2xx` without any parameters to obtain its built-in option summary.

2.1 Modes of `hp2xx`

The mode switch `'-m string'` tells `hp2xx` about the mode it should use to generate output, i.e., the desired output format. `hp2xx` can run in three different groups of modes: Generating vector graphics, raster graphics, or "preview mode", i.e., displaying the graphics. Preview is the default; see Appendix B [Appendix B], page 21, for a list of all modes.

2.2 Sizing your output

NOTE: The basic unit length within `hp2xx` is mm (millimeter). This unit is always assumed except where noted otherwise.

In contrast to a real HP-GL plotter, `hp2xx` lets you decide freely about the size of the picture. While preserving the picture's aspect ratio, `hp2xx` will fit the picture into a window of width w and height h . By default, $w = h = 200$ (mm). Set these basic sizes using options `'-w w'` and `'-h h'`.

Sometimes you'll want to change the aspect factor of a picture, e.g., to spread out a square picture into landscape. Option `'-a af'` is used for this. $af > 1$ increases x/y ratio, $0 < af < 1$ decreases x/y.

Example: Let's assume your picture covers a native coordinate range of 100...900 plotter units in x direction and 200...600 in y direction. Thus, its width is double its height. Using defaults, `hp2xx` will create a picture of size 200 x 100 mm, while options `'-w 100 -h 40'` will lead to a picture of size 80 x 40 mm, and `'-w 100 -h 40 -a 0.5'` results in a 40 x 40 mm picture.

Alternatively, ignore explicit size control and rely on the true HP-GL coordinates (and therefore: sizes) of the given input file(s). Flag `'-t'` inhibits `'-a -h -w'` and lets `hp2xx` use true HP-GL sizes, based on the assumption that 1 HP unit = 1/40 mm.

Some modes of `hp2xx` support page offsets, i.e., left and upper margins added to the picture, probably in addition to some hard margins margins which cannot be avoided. Currently, these modes are `eps`, `pcl`, and `pre`. The left margin (offset) is modified with option `'-o off_left'`, while the upper margin can be controlled via `'-O off_upper'`. `off_left` and `off_upper` are specified in mm.

2.3 Pen sizes and colors

Imagine a plotter with a pen carousel, e.g., like the model HP7550A. The carousel carries a (small) number of pens. Their colors and tip thicknesses (sizes) are selected by a human operator, while the plotter only receives commands like "Now use pen number 5". If you don't provide a pen, the plotter will move and "draw" without this pen if its number is selected.

`hp2xx` emulates a carousel of up to 8 pens of various colors and sizes. By default, all pens are present, have *foreground* color (typically *black*), and their tip thicknesses are one unit (here: 1/10 mm for vector modes, 1 pixel for raster modes).

Pen colors and sizes are represented by digits to allow for a compact option list. There are 8 colors including *background* (usually white). See Appendix B [Appendix B], page 21, for a list of all colors. E.g., color 3 is green, and color 7 means yellow. Permitted pen sizes are 0 ... 9 units. WARNING: In raster modes, all pen sizes larger than 4 units (pixels) will be clipped to 4 units!

Options `'-c c-string'` and `'-s s-string'` tell `hp2xx` about the pens to be placed in the carousel. *c-string* and *s-string* are strings of 1 to 8 digits, corresponding to special choices of pen 1 to 8. Defaults are *c-string* = *s-string* = `'11111111'`. If you specify less than 8 pens, the remaining pens keep their defaults.

Examples:

```
hp2xx -p13 foo.hp
```

Show a preview of `'foo.hp'`, drawing all lines with pen #2 three pixels wide instead of default 1 pixel, which applies to all other pens.

```
hp2xx -c12740 -p12230412 foo.hp
```

Here, pen #5 is “removed”. Pens #1 and #7 keep their default sizes, all others are set to various sizes. Pen #2 is red, #3 is yellow, and #4 is blue, while all other pens keep `'foreground'` color, e.g., black.

2.4 Selecting a page

There is a HP-GL command named `'PG;'` which amounts to a FormFeed. Thus, there are multi-page HP-GL sources. While `hp2xx` was designed for just one output picture per input file, there is a simple way to cope also with multi-page sources:

`hp2xx` keeps track of the number of encountered `'PG;'` commands. All code up to the next (if any) `'PG;'` command is considered a single page. Pages are counted, starting at 1. You can ask `hp2xx` to ignore all HP-GL commands other than on page *n* with option `'-P n'`, effectively filtering out any one-page graphics. Sometimes, converting a whole page range makes sense, too. Therefore, `hp2xx` also accepts page ranges via `'-P n1:n2'`. The default is `'-P 0'` which selects all pages.

WARNING: Some HP-GL sources may start with a `'PG;'` so the first page of your graphics may be 2 instead of 1. Look for the number of encountered pages in the diagnostic output if you miss the expected page! If the detected coordinate range shows unreasonable numbers like 1e10, you'll be probably looking at an empty page.

2.5 Vector formats

All HP-GL graphics are decomposed by `hp2xx` into elementary move and draw commands. Selecting a vector mode essentially defines the conversion rules of such commands into specific formats.

The most popular and versatile vector format currently is Encapsulated PostScript (EPS). (In fact, it's much more than just a vector graphics format, but `hp2xx` uses only EPS's line drawing features.) Many programs allow importation of EPS files, and PostScript gives excellent printing results, so `'-m eps'` is highly recommended.

Currently, all other supported vector formats represent various compromises to persuade \TeX or \LaTeX into the generation of graphics. See Section 3.7 [TeX formats], page 11, if you are specially interested in \TeX .

2.6 Raster formats

Raster graphics are probably the most widely used graphics by now. Many publishing programs accept rasterized graphics. It's likely you'll use `hp2xx` primarily in some raster mode.

In addition to vector modes, all raster modes need the desired resolution of an assumed underlying pixel grid to plot on, i. e., the number of pixels per unit length within that grid. A traditional measure is the number of “dots per inch” (DPI). `hp2xx` makes an exception from its usual unit length mm and lets you specify the traditional DPI values. Option `'-d num'` affects both x and y direction, *num* being the DPI value (an integer). if `'-D num_y'` is also specified, *num_y* will override the *num* DPI value, but only for the y direction.

There are plenty of raster formats on various platforms, much more than `hp2xx` will ever handle. The supported raster formats IMG, PBM, PCL, PCX were chosen for their widespread use, their simplicity, for actual demand, and for accessibility of specifications. If your desired format is not supported, look for a converter. E.g., the Portable Bitmap (PBM) project offers quite a variety of such converters.

Please note that the preview mode (which does not create any output file) is a special raster mode. Instead of going into some output file, the internal bitmap is transferred into display memory. Therefore, the above considerations apply also to preview mode.

2.7 Printer formats

Currently, there is only one printer format (not counting `'eps'`, which is printable on PostScript printers): `'pcl'`, which stands for HP PCL Level 3. Essentially it is a raster format, but it comes with a few restrictions and additional options which correspond to printer properties. It prints on HP Laserjet and HP Deskjet series printers and compatibles.

The restriction concerns the resolution (DPI) during rasterization. Due to printer hardware limitations, only `'-d 75'`, `'-d 100'`, `'-d 150'`, and `'-d 300'` are permitted; option `'-D'` must not be used.

There are two flags which may be useful if the output goes directly to a printer: Option `'-i'` initializes the printer before the output starts, and `'-F'` sends a FormFeed (ASCII 12) after the output.

For the HP Deskjet printer series, there is support of some “special” commands; `'-S 1'` activates these. There is a limited support of color modes available, too: For the DJ500C or DJ550C models, `hp2xx` can generate both CMY-based and CMYK-based color output (if colors are used: see option `'-c'`). Supply option `'-S 3'` for CMY color mode, and option `'-S 4'` for CMYK color mode (for the DJ550C). Be aware that currently there is no data compression built-in, so that hi-res PCL color output may amount to quite large data volumes.

2.8 Preview

Preview mode is `hp2xx`'s default. Its use prior to all other conversions is recommended since it offers a good impression of your final results. Functionally it is also a raster mode.

Depending on your hardware and operating system platform, `hp2xx` uses one of a variety of preview modules. On GUIs, a window containing the graphics will pop up, while on other systems the whole screen may be used for preview. You can control the position of a preview window via options `'-o'` and `'-O'` in a natural way. In full-screen previews, unused spaces are padded to the right and bottom with background color.

Since there is no way for `hp2xx` to predict the actual size and resolution of your preview device, e.g., screen, you may have to gauge `hp2xx`'s preview mode (using options `'-whdD'`). For example, if your device effectively works at 86 DPI and offers an active area of 24 by 18 cm,

```
hp2xx -d86 -w240 -h180 foo.hp
```

will make maximum use of your screen area and give you correct sizes. Since a single gauge will do for all future calls, you'll probably want to create some one-line batch file for invoking `hp2xx` in preview mode, correctly gauged for your screen.

Depending on page offsets and the selected sizes and resolutions, a preview may not fit on your screen. In that case, some preview modules simply clip the picture; others give a warning but let you continue (DOS), and others simply terminate — so don't start too large.

DOS users: Most VGA cards offer high-resolution modes (SVGAs). Unfortunately, there is no software standard for these modes. `hp2xx` lets you utilize these modes anyway with just a little help from you. Tell `hp2xx` the so-called mode byte of your favorite hi-res mode via option `'-V num'`. Since `hp2xx` issues only standard BIOS calls for mode switching, setting of color look-up table entries, and pixel drawing, chances are good that your VGA card's hi-res modes will work!

WARNING: You can damage your hardware by specifying inappropriate VGA modes! Generally you'll need a monitor which can sync on the horizontal frequency of the selected VGA hi-res mode, e.g., a multi-scan monitor. In case of doubt, switch off your monitor immediately!!

2.9 Misc. options

`hp2xx` features an on-line options summary. Invoking `hp2xx` with option `'-H'`, or with any illegal option or without any parameter, will display about 2 pages of text. (Note: I'd have preferred option `'-h'` for on-line help, but this option is needed by the indispensable *height* parameter.)

During operation, `hp2xx` outputs various information about the current HP-GL file and about `hp2xx`'s actions. As usual, all this goes to `stderr`. You can re-direct these diagnostics into a file even without any help from a UNIX shell by specifying a log file using option `'-l logfile'`, or you may switch off diagnostics completely with option `'-q'` (`'quiet'` mode). NOTE: Using both options as in `'-q -l logfile'` is of no use as it will result in an empty *logfile*.

Finally, there is a simple way to rotate whole pictures: Option `'-r angle'` rotates the picture counter-clockwise by the supplied angle (given in degrees). E.g.,


```
hp2xx -r90 foo.hp
```

will show the picture rotated by 90 degrees, letting vectors originally pointing left-to-right now point bottom-to-top. This may be handy e.g. for printing in landscape format. NOTE: The limiting rectangle supplied by '-hw' is not affected by '-r', so in order to obtain e.g. a full-page landscape picture on an A4 page, issue a command similar to:

```
hp2xx -m pcl -d 150 -r90 -h270 -w160 landsape.hp
```


3 Advanced subjects

3.1 The coordinate range

The natural unit of length in HP-GL is $1/40$ mm = 0.025 mm, so a typical A4 page covers roughly 11000 x 7500 natural units. Typically, coordinates in HP-GL commands will be found in the range 0 ... 12000. `hp2xx` will tell you the maximum and minimum coordinates (“picture limits”) it finds in your HP-GL picture for both x and y direction. These values usually roughly cover this range. Even if your HP-GL source plots in user-specific coordinates (realized via HP-GL command ‘`SC;`’ (Scale)), this remains true, since `hp2xx` internally transforms all points back to natural coordinates. Whenever the above range is grossly violated, you may suspect corrupted data, because no real plotter would be able to plot such a file.

If you ever discover a picture limit equalling plus or minus 10^{10} , your HP-GL probably didn’t draw anything. Initially, `hp2xx`’s internal picture limits are set to impossibly large (or small) values, i. e., $\pm 10^{10}$, but the first plot command will set them to values found therein, and successive plots push the limits outward. Example: `xmax` starts at -10^{10} , the first plot command may change it to 2536, the next to 3470, the next 20 command fall short, etc. Eventually, `xmax` assumes the largest value and stays there. Knowledge about these details may sometimes be crucial (see Section 3.3 [Scaling to true size], page 10).

`hp2xx` uses the picture limits internally for scaling and fitting the data into the supplied limiting rectangle (see Section 2.2 [Sizing your output], page 3). You can also affect the picture limits yourself for special effects (see Section 3.2 [Fixed scaling], page 9).

3.2 Fixed scaling

As noted earlier, `hp2xx` does not draw to scale, but rather it fits a picture into a given limiting window. While this is very handy in most applications, it may be undesirable when a series of pictures must be drawn to the same scale. Unless all pictures possess the same picture limits (modulo offsets), e.g., because all of them are surrounded by some fixed frame, `hp2xx` would scale them all up differently to fit each of them tightly into the limiting window.

There are two simple cures: First, make use of the true size option ‘`-t`’. If the original HP-GL sizes do not fit, adjust picture limits to guarantee a constant scaling: Make a preview of all pictures and note the coordinate ranges `hp2xx` reports. Then, determine picture limits which cover all of these individual limits. Finally, run `hp2xx` to create your desired outputs using options ‘`-xXyY`’ to tell `hp2xx` about the picture limits it should use. If the pictures do not share common offsets, you may have to correct for offsets manually. Use the preview mode for testing. You’ll get the same scale as long as the limiting window and (`xmax - xmin`) and (`yymax - ymin`) remain constant for all pictures.

WARNING: `hp2xx` does not clip lines. If the picture limits which you manually can pre-set via options ‘`-xXyY`’ are chosen too narrow, they will be pushed outside just as described in the last section, resulting in a different scale. Check the coordinate ranges `hp2xx` reports. The should match the values supplied by options ‘`-xXyY`’!

3.3 Scaling to true size

Earlier releases of `hp2xx` (binaries) did not offer option `-t`, which does everything you'll need for producing output with exactly the sizes shown on a real plotter. The following paragraph shows how to manually emulate the working of this option. Though outdated, I left it in the manual as background material:

Sometimes you might want to create pictures sized exactly as if they were drawn on a real plotter. There is a little trick which allows you to do so using `hp2xx`: As notes above, the natural unit of length in HP-GL is 0.025 mm. Therefore, you can calculate the true picture size from the picture limits reported by `hp2xx`. Transform these data into mm and simply specify the limiting window accordingly! Example: `'hp2xx truesize.hp'` reports the following coordinate ranges: $xmin = 250$, $xmax = 5250$, $ymin = 100$, $ymax = 3100$. Thus, the picture is $(xmax - xmin) * 0.025$ mm = 125 mm wide and $(ymax - ymin) * 0.025$ mm = 75 mm high, and `'hp2xx -w125 -h75 truesize.hp'` will draw it in true size.

3.4 Swapping

`hp2xx` allocates memory for an internal bitmap dynamically. Large pictures, high resolution, and use of colors may combine to let your computer run out of memory (especially on non-swapping operating systems like DOS).

In this case, `hp2xx` swaps the bitmap to disk, slowing down considerably. Redirecting swapping to a fast disk, preferably a RAM disk, might speed up things. You can replace the default swap file `hp2xx.swp` using `'-s swapfile'`. NOTE: If for some reason `hp2xx` is aborted during swapping, you might have to delete the swap file manually.

3.5 Dots and lines

Here are some basics about the generation of dots and lines within `hp2xx`. I mention them, because there is something left to be improved here...

Some HP-GL codes cause `hp2xx` to generate points rather than lines of length zero. There is a subtle difference between both. Depending on the current output format, special code for points will be generated, and occasionally, a point will look different from a zero-length line. Use `'-m epic'` for such an example.

Line thicknesses can vary. Especially for thick lines, the matter of line caps (how lines are ended, e.g. with a round cap) becomes relevant. `hp2xx` does not do an elaborate job here. If line caps matter to you, use `'-m eps'`, edit the resulting Encapsulated PostScript file, look for a line with `setlinecap` in it (near line 45), and select the line cap of your choice by modifying the PostScript command `setlinecap` accordingly. You can also use Metafont (via `'-m mf'`) and replace the picked pen "pencircle" by some other type. However, both methods are far from convenient.

The internal rasterization done by `hp2xx` is a simple process and may someday be replaced by something more efficient: A "draw point" command essentially sets a single pel in the internal buffer. If line with grows (2 - 4 units), a square of 2 to 4 pels length will be set. Vector drawing is broken down to point drawing by the Bresenham algorithm. Therefore, there is no notion of controlled line caps. The shapes of line ends simply result from plotting these squares. In addition, plotting all those pels is not really efficiently implemented, so

if anybody out there looks for a good place for speeding up `hp2xx`, this code (located in file `picbuf.c`) is a good place to start.

Currently there are no plans by me to introduce different line caps into `hp2xx`, so waiting for them will be of no use.

3.6 Unsupported formats

This is just a brief note, not a real manual entry – sorry.

PIC	ATARI format, e.g. for the text processor Signum. Try to replace by IMG.
PAC	ATARI format, e.g. for the CAD program STAD
DJ_GR	DOS previewer, based on DJ Delorie's gcc port and extender go32. Works fine, but will be replaced by DOS/OS2 EMX version.
OS2	Full-screen OS/2 2.x and DOS previewer. I don't yet have the right development system, so this code is still missing. However, it <i>will</i> be supported as soon as possible!
PM	OS/2 2.0 PM previewer. Working, but without redirection of messages to stderr into a second window.

3.7 T_EX formats

T_EX was designed for typesetting, not for handling graphics. Putting graphics directly into T_EX therefore is always somewhat clumsy. `hp2xx` offers four different compromises to do that, and much better, though more indirect ways.

'`-m mf`' generates Metafont source code. Run `Metafont` and `gftopk`, and you'll end up with a special `pk` font containing the single letter `Z` which represents your picture. Placing this `Z` somewhere in your document using standard T_EX commands draws your picture there.

If you want to avoid fiddling with additional programs and fonts, if you work with LaT_EX, and if you do not need high-quality plots, the macros within `epic.sty` may help you. '`-m tex`' causes `hp2xx` to generate appropriate T_EX source code which you can '`\input{}`' into LaT_EX sources.

For emT_EX users, there are yet another two way: '`-m em`' creates T_EX code containing many commands like '`\special{em:...}`' for line drawing. The line drawing task will therefore be handled not by T_EX itself but by the emT_EX drivers which can handle arbitrary line slopes etc. Similarly, '`-m cad`' produces code based on the same principle, but compatible with program `TEXcad.exe`, which is distributed as a part of emT_EX, and which offers editing and drawing features for the desired HP-GL figure(s).

Please note that all methods for generation of graphics *within* T_EX are compromises which usually work only for simple graphics. You'll probably prefer using external methods like including EPS vector graphics files with Tom Rokicki's `dvips` driver, or PCX files via the emT_EX drivers, or you'll generate special fonts with convenient programs like F. Sowa's `bm2font`. `hp2xx` can help you in all of these cases. The following table shows the pros and cons of the various approaches (all are based on PD software):

Internal methods (all allowing DVI previewing of graphs):

via Metafont

- +: Machine-independent; fully compatible with $\text{T}_{\text{E}}\text{X}$
- : Slow; capacity problems with Metafont / gftopk / some DVI drivers
if used with large and/or complex graphics

via `epic.sty`

- +: Machine-independent; single-step, native $\text{L}_{\text{A}}\text{T}_{\text{E}}\text{X}$ approach; PD software
- : Slow; requires $\text{L}_{\text{A}}\text{T}_{\text{E}}\text{X}$; low-quality lines; just one line thickness;
complex graphs may exceed $\text{T}_{\text{E}}\text{X}$ capacity

via $\text{emT}_{\text{E}}\text{X}$'s `\special{em:...}`

- +: No $\text{T}_{\text{E}}\text{X}$ capacity problem; good line quality; single-step procedure;
rasterization on demand, giving optimal resolution
- : Slows down drivers; driver capacity may be exceeded; $\text{emT}_{\text{E}}\text{X}$ required

External methods:

via PCX file inclusion:

- +: Easy and fast; DVI preview of graphics
- : Requires $\text{emT}_{\text{E}}\text{X}$ drivers (only available on DOS and OS/2)

via special fonts:

- +: Easy, fast, and trouble-free font generation via `bm2font`;
DVI preview of graphics (!); portable
- : Many files for fonts etc.; confusing for novices

via EPS:

- +: High-quality results; easy; no burden for $\text{T}_{\text{E}}\text{X}$ or drivers
- : No DVI preview; PostScript printer (or, e.g., GhostScript) required;
PostScript previewing is slower than DVI previewing.

4 Installation and modification notes

4.1 Installation procedure

Please note: The following description is very brief and assumes that you are familiar with installation of PD software in general.

4.1.1 Installing an executable version

This is simple! If you find a collection of pre-compiled versions of `hp2xx`, obtain the file `read.me` and read it to find out the name of the file which fits to your system. Obtain it, rename it to something like `hp2xx` or `hp2xx.exe`, and place it somewhere on your search path – that’s it.

There are exceptions, though. AMIGA users should consult their special distribution package and follow directions there. DOS users will find a ZIP package containing files in addition to `hp2xx.exe`. For details, read the accompanying descriptions.

Actually, I anticipate a phasing-out of binaries support as soon as the sources become available. Consequently, future releases of this manual will elaborate on the following subsection instead of this one.

4.1.2 Source-level installation

NOTE: Source level installation is in beta state: At this writing, the `hp2xx` sources are about to be released, and there have only few different installations been done. Currently, installation depends too much on manual work yet. Here is a description how to proceed:

After unbundling all sources, go to subdirectory `./makes`. Select a makefile most closely resembling your system’s needs from the samples given, copy it to `./sources/makefile`, adapt it manually (if necessary), and run `make all`. If everything is set correctly, this results directly in a valid executable file which you may install at any convenient place on your search path.

There are two types of makefile adaptation: First, let’s assume there is a makefile template available for your system. You then have the option to add a few unsupported modes. Do so by un-commenting the appropriate lines near the beginning of the makefile, and by commenting out the corresponding standard lines.

The second type of course applies to systems with special needs which are not yet covered by any makefile template. Currently, you are on your own when it comes to supplying alternate paths, renaming or adding system libraries and alike. Most probably you might have to tell the makefile where to look for the X11 stuff.

Note: Don’t feel alarmed if your makefile seems to neglect many source files. Any single installation will make use of only one previewer (two on SUNs with activated SunView support), and there are platform-dependent sources for some output formats which are not always used.

4.2 Adding your own formats

First, study Chapter 1 [Introduction], page 1, for the outline of the modular structure and general operation of `hp2xx`.

Let's assume you want to support TIFF format. The probably easiest way of adding new formats is by modifying copies of existing files. Since TIFF is a raster format, a good starting point would be `to_pcx.c`. (Files `to_mf.c` or `to_eps.c` should be considered in case of a vector format, and `to_vga.c` or `to_x11.c` in case of a new previewer.) Copy it to a file `to_tiff.c` and edit the latter. The old code is pretty much self-explanatory. Essentially, the output file is opened, initializations are performed, and the internal bitmap is converted into the target format (here, TIFF) scanline-by-scanline. There is just one routine called from other modules (originally named `PicBuf_to_PCX`. Rename it to e.g. `PicBuf_to_TIFF`) and adapt the conversion code.

Once you've done that, the rest (integration of the new format into the package) is easy: First, edit `hp2xx.h` and add a prototype line for `PicBuf_to_TIFF` in analogy to e.g., `PicBuf_to_PCX`. Edit the `makefiles` and add `to_tiff.c` to the list of sources and e.g. `to_tiff.o` to the list of objects. Now you are ready for compilation tests (but not for linking yet).

Then, change the main file `hp2xx.c` at various places: Near the beginning of the file, add `XX_TIFF`, to the `hp2xx_mode` typedef, and a line like `XX_TIFF, "tiff"`, to the `ModeList` struct below. Please note the alphabetical order of these lists. Never put anything behind the termination code `XX_TERM`! At the end of the file, add a `case` statement to the `switch` list in analogy to e.g. the `PCX` entry.

You may also want to add a line to the on-line help to announce the new format, and change the release number and date. Look for functions `Send_ID` and `usage_msg` at the first quarter of file `hp2xx.c`!

Now a `make all` will produce code containing the new format. If your format turns out to work nicely and seems to be of general interest, please consider contributing it to the `hp2xx` project.

4.3 Future improvements

The following table lists miscellaneous desirable features for future releases:

- Box and sector drawing / filling
- Other, more rarely used HP-GL commands
- Color support in UIS and PBM
- Improved color support in X11 and PCX
- PCL: Data compression for DJ500, DJ500C, DJ550;
- Loadable fonts, e.g. Hershey fonts, or: more built-in fonts
- Full-screen previewer for OS/2
- Easy installation on various platforms, e.g. via a configure script

4.4 Font coding

This section is intended for those few users who might care to improve the built-in character set of `hp2xx`.

HP-GL plotters feature built-in fonts with both fixed and variable-width characters. There are commands for font selection and quick switching between two pre-selected fonts, and there is also a way for users to download own character definitions.

`hp2xx` currently features just one character set (set 0). Therefore, all HP-GL commands dealing with font selection etc. have not been implemented.

If you plan to modify this character set or to add more, you need an understanding of how characters are drawn by `hp2xx`. The source file `charset.h` contains a comment explaining this procedure. Below you find a (modified) copy of this:

This file defines a standard character set by elementary "draw" & "move" commands. The format is a very compact one from the old days where every byte was still appreciated.

A font or character set is an array of strings. Each character is addressed by its ASCII code.

A character is a (NULL-terminated) string of bytes. Each byte codes for a draw or move action according to the code below:

```
Bit: 7 6 5 4 3 2 1 0
      p x x x y y y y
```

`p`: Plot flag. If set, "draw to" new point, else "move to" it.
`xxx`: 3-bit unsigned integer (0..7). X coordinate of new point.
`yyyy`: 4-bit unsigned integer (0..15). Y coordinate of new point.

The baseline is $y = 4$ instead of $y = 0$, so characters with parts below it can be drawn properly. Function `code_to_ucoord` transforms these coordinates into actual user coordinates.

Example: code for character 'L': `"\032\224\324"` translates to:
`moveto(1,10); drawto(1,4); drawto(5,4);`

From the example you can conclude that the font below essentially is defined on a 5x7 grid:

```
      0 1 2 3 4 5 6 7
15 - - - - - - - - - : unused
14 - - - - - - - - - # : always used
13 - - - - - - - - - o : sometimes used
12 - - - - - - - - -
11 - - - - - - - - -
10 o # # # # # - -
 9 o # # # # # - -
 8 o # # # # # - -
 7 o # # # # # - -
 6 o # # # # # - -
 5 o # # # # # - -
 4 o # # # # # - -
 3 o o o o o o - -
```

```
2  o o o o o o - -  
1  o o o o o o - -  
0  o o o o o o - -
```

Appendix A Known HP-GL commands

hp2xx emulates a subset of the Hewlett-Packard 7550A plotter. The following manual was used as reference for command definitions: [1] *HP 7550A Interfacing and Programming Manual*.

Not all commands are supported. Among the non-supported commands are those which do not really apply to a software emulator, like:

- commands affecting the communication between plotter and host computer,
- commands for changing the behaviour of a real plotter, like plotting speed etc.,
- commands for the control of plotter memory allocation,
- commands causing various plotter display outputs.

Other non-supported commands would be desirable, but were left out due to their inherent complexity (or just because nobody pushed me, :-). Among those are:

- commands for font (character set) management. Since there is only one font built into hp2xx, there is no point in providing font switching etc.
- windowing/clipping and rotation
- polygon and box filling commands

Programmers intending to add more HP-GL features should take care to implement the less-than-obvious side effects of existing commands on the new features, too (and vice versa). E. g., line types (LT;) affect most but not all drawing commands: While the ER; command (edge rectangle relative) uses the current line type, its counterpart EA; (edge rectangle absolute) always draws solid lines. However, both PR; and PA; use the current line type! In addition, new features may need initializations by the already supported codes IN; or DF;, so these may have to be expanded. So carefully consult [1] prior to adding new HP-GL commands.

The remainder of this section lists all HP-GL commands given on pages 1-2 to 1-4 of [1] and marks them as either

- (.) not applicable,
- (-) ignored, or
- (+) supported.

The label “supported” is used when I think the command is fully supported in the context of the already implemented commands. In general, you should have absolutely no problem with this class of commands.

Though there still are unsupported commands, this does not mean that you might have trouble using hp2xx. Nowadays, most HP-GL files are machine-generated, e.g. by CAD or DTP programs. These tend to make use of just a simple subset of HP-GL. To my experience, chances are high that hp2xx will give you the picture you want!

HP-GL	s	n	Description & Remarks
Cmd		i	
=====		===	=====
AA	+		Arc Absolute
AF	+		[same as PG]
AH	+		[same as PG]
AP		..	Automatic pen operations

AR	+		Arc Relative
AS	.		Acceleration select
----- ----- -----			
BF	-		Buffer Plot
BL	+		Buffer Label
----- ----- -----			
CA	-		Designate alternate character set
CC	-		Character Chord angle
CI	+		Circle
CM	-		Character selection mode
CP	+		Character plot
CS	-		Designate standard character set
CT	-		Chord tolerance
CV	-		Curved line generator
----- ----- -----			
DC	.		Digitize clear
DF	+		Default
DI	+		Absolute direction
DL	-		Define downloadable character
DP	.		Digitize point
DR	+		Relative direction
DS	-		Designate character into slot
DT	+		Define label terminator
----- ----- -----			
EA	-		Edge rectangle absolute
EP	-		Edge polygon
ER	-		Edge rectangle relative
ES	+		Extra space
EW	-		Edge wedge
----- ----- -----			
FP	-		Fill polygon
FS	.		Force select
FT	-		Fill type
----- ----- -----			
GC	.		Group count
GM	.		Graphics memory
----- ----- -----			
IM	-		Input mask
IN	+		Initialize
IP	+		Input P1 and P2
IV	-		Invoke character slot
IW	-		Input window
----- ----- -----			
KY	.		Define key
----- ----- -----			
LB	+		Label
LO	+		Label origin

LT	+		Line type
----- ----- -----			
NR	.		Not ready (unload page)
----- ----- -----			
OA	.		Output actual position and pen status
OC	.		Output commanded position and pen status
OD	.		Output digitized point and pen status
OE	-		Output error
OF	-		Output factors
OG	.		Output group count
OH	-		Output hard-clip limits
OI	.		Output identification
OK	.		Output key
OL	-		Output label length
OO	.		Output options
OP	+		Output P1 and P2
OS	-		Output status
OT	.		Output carousel type
OW	-		Output window
----- ----- -----			
PA	+		Plot absolute
PB	+		Print buffered label
PD	+		Pen down
PG	+		Page feed
PR	+		Plot relative
PT	-		Pen thickness
PU	+		Pen up
----- ----- -----			
RA	-		Fill reactangle absolute
RO	-		Rotate coordinate system [use option -r instead!]
RP	-		Replot
RR	-		Fill reactangle relative
----- ----- -----			
SA	-		Select alternate character set
SC	+		Scale
SI	+		Absolute character size
SL	+		Character slant
SM	+		Symbol mode
SP	+		Select pen
SR	+		Relative character size
SS	-		Select standard character set
----- ----- -----			
TL	+		Tick length
----- ----- -----			
UC	+		User-defined character
UF	-		User-defined fill type
----- ----- -----			

VS	.	Velocity select
----	---	-----
WD	+	Write to display
WG	-	Fill wedge
----	---	-----
XT	+	X-Tick
----	---	-----
YT	+	Y-Tick

Appendix B Option summary

In the following, options are grouped into subjects and are listed alphabetically within each subject. Both long options and short (one-letter) options are listed, where short options appear in parentheses. Except for the +DPI option, there is a one-to-one correspondence between long and short options. You may use either long or short options. Mixing long and short options is acceptable.

Option parameter names suggest the expected data type, e. g., ‘--rotate (-r) *float*’ means that option ‘--rotate’ or its corresponding short form ‘-r’ expect a parameter of type ‘float’.

B.1 General options

‘--pencolors (-c) *string*’

Pen color(s), a string of 1 to 8 digits. Valid digits: 0...7 (0=Background or off, 1=Foreground, 2=Red, 3=Green, 4=Blue, 5=Cyan, 6=Magenta, 7=Yellow).
Default: ‘11111111’

‘--outfile (-f) *string*’

Name of output file. If omitted, `hp2xx` generates the name from the input file name and the current mode string. ‘-f-’ causes `hp2xx` to write to `stdout`.
Default: none.

‘--logfile (-l) *string*’

Name of log file. If given, diagnostics go into this file, else to `stderr`. Remark: ‘-q’ inhibits all diagnostics!

‘--mode (-m) *string*’

Mode string. Valid: *string* =

‘cad’ (T_EXcad-compatible line generation using `\special{em:...}`),
‘em’ (more efficient line drawing with E. Mattes’s T_EX `\special{em:...}`),
‘eps’ (Encapsulated PostScript),
‘img’ (e.g., GEM’s Image format),
‘mf’ (Metafont source),
‘pbm’ (Portable Bitmap),
‘pcl’ (HP-PCL Level 3),
‘pcx’ (Paintbrush format),
‘pre’ (Preview mode; no output!),
‘tex’ (line drawing with T_EX / `epic` macros)

Occasionally available (unsupported) modes:

‘ilbm’ (e.g., for AMIGA: ILBM/IFF format),
‘pac’ (e.g., for ATARI/STAD),
‘pic’ (e.g., for ATARI/Signum).

Default: ‘pre’.

‘--pensize (-p) *string*’

Pensize(s), a string of 1 to 8 digits. Valid digits: 0...9 (unit = 1/10 mm) for vector modes, 0...4 (unit = pixel) for raster modes. Default: ‘11111111’

‘--pages (-P) *int*[:[*int*]]’
 Select HP-GL page *int* or a page range. Valid: *int* integer and ≥ 0 . Default:
int = 0 (all pages).

‘--quiet (-q)’
 Quiet mode (no diagnostic output).

‘--rotation (-r) *float*’
 Rotation angle [deg]. E.g., ‘-r90’ gives landscape. Default: 0.0

‘--swapfile (-s) *string*’
 Name of swap file. Default: *string* = ‘hp2xx.swp’.

B.2 Size controls

‘--aspectfactor (-a) *float*’
 Aspect factor. Valid: *float* > 0.0 . Use *float* > 1.0 for landscape and *float* < 1.0
 for portrait deformations. Default: *float* = 1.0

‘--height (-h) *float*’
 (Upper limit of) height of picture in mm. Default: *float*=200.0

‘--width (-w) *float*’
 (Upper limit of) width of picture in mm. Default: *float*=200.0

‘--x0 (-x) *float*’
 Pre-set left limit of HP-GL coordinate range to *float* (rarely used).

‘--x1 (-X) *float*’
 Pre-set right limit of HP-GL coordinate range to *float* (rarely used).

‘--y0 (-y) *float*’
 Pre-set lower limit of HP-GL coordinate range to *float* (rarely used).

‘--y1 (-Y) *float*’
 Pre-set upper limit of HP-GL coordinate range to *float* (rarely used).

‘--truesize (-t)’
 Ignore options ‘-a -h -w’ (aspect factor, height, width). Size information will
 come from the HP-GL intrinsic data. WARNING: Avoid using option ‘-r’
 (rotate) as it works on top of HP-GL and thus will distort the detected HP-GL
 sizes.

B.3 Raster format controls

‘--DPI (-d) *int*’
 Set x resolution to *int* dots per inch (DPI). If not overridden by ‘-D’, sets also
 y resolution to *int* DPI. Valid: *int* integer and > 0 . Default: *int* = 75.

‘--DPI_x (-d) *int*’
 Same as ‘--DPI’

‘--DPI_y (-D) *int*’
 Set y resolution to *int* DPI. *int* integer and > 0 . Default: *int* = 75.

B.4 PCL specifics

'--PCL_formfeed (-F)'

Send a FormFeed after graphics data. Default: No FormFeed.

'--PCL_init (-i)'

Pre-initialize printer. Default: No pre-init

'--PCL_Deskjet (-S) *int*'

Use (Deskjet) Special commands. *int* = 0 deactivates this option, *int* = 1 enables b/w mode, *int* = 3 is intended for DJ500C (CMY) color support, *int* = 4 supports DJ550C (CMYK mode).

'--DPI_x (-d) *int*'

Set x resolution (see above): Valid here: *int* = 75, 100, 150, 300

'--DPI_y (-D) *int*'

Set y resolution (see above). Invalid here!

B.5 Margins

(Apply to modes 'eps', 'pcl', 'pre' ONLY)

'--xoffset (-o) *float*'

X offset of picture (left margin) in mm. Valid: *float* >= 0.0, default: *float*=0.0

'--yoffset (-O) *float*'

Y offset of picture (upper margin) in mm. Valid: *float* >= 0.0, default: *float*=0.0

B.6 Preview (DOS/PC's only)

'--VGAmodebyte (-V) *int*'

VGA mode byte (decimal). Default: *int* = 18. WARNING: Setting inappropriate VGA modes may damage your hardware, especially your monitor!

B.7 Help

'--help (-H)'

(or calling `hp2xx` without any arguments) Show on-line help.

Appendix C

C.1 Acknowledgement

While `hp2xx` was available as binaries on several platforms, many people contributed to this project by supplying me with valuable suggestions and reports. Many thanks to all of them! It is my pleasure to especially thank the following people for their outstanding contributions:

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code for UC support

C.2 Copyright notice

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