

# The bmeps program and library, version 1.0.7

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# 1 Overview

The `bmeps` package contains a library and a command line tool to convert PNG and other images to EPS.

It is intended to be used together with `LATEX` and `dvips`. Using the `bmeps` package `dvips` can convert images to EPS "on the fly", it is not longer necessary to convert the files explicitly.

Different EPS features can be used depending on the selected PS level. PS level 2 enables color output and ASCII85 output encoding instead of ASCII-Hex-encoding. PS level 3 enables flate compression.

PS level and EPS features can be specified when `dvips` or `bmeps` is run.

## 2 Installation

### 2.1 Prerequisites

The following software packages should be installed before you start to install `bmeps`:

- **zlib** (required)  
A general purpose compression library<sup>1</sup>.
- **libpng** (required)  
A library for dealing with PNG images<sup>2</sup>.
- **jpeglib** (optional)  
The Independent JPEG Group's Free Software to handle JPEG files<sup>3</sup>. After `make install` copy all `*.h`-files to `../include` and the `*.a`-files to `../lib`.
- **NetPBM Tools** (optional)  
Tools and libraries for converting bitmap images<sup>4</sup>.

Install the packages in the order given here and make sure to set `CFLAGS` and `LDFLAGS`.

### 2.2 Installation procedure

Unpack the distribution and change into the `bmeps` directory. Run

```
./configure
make
make install
```

to build and install the software.

---

<sup>1</sup><http://www.gzip.org/zlib>

<sup>2</sup><http://www.libpng.org/pub/png/libpng.html>

<sup>3</sup><ftp://ftp.uu.net/graphics/jpeg/>

<sup>4</sup><ftp://ftp.metalab.unc.edu/pub/Linux/apps/graphics/convert/>

## 2.3 Dvips modification

### 2.3.1 Overview

There are two ways to convert PNG and JPEG images to EPS when `dvips` is running:

- Run the `bmeps` program. This option is available immediately after the `bmeps` package is installed and requires no further work.
- Invoke conversion routines directly within `dvips`. This requires to build a modified `dvips`. The steps to do so are shown below.

### 2.3.2 Getting the sources

To build `dvips` you need the sources for two further packages:

- The `kpathsea` library. This library is used by `dvips` to search for files.
- The `dvips` program itself.

These package are available at CTAN. The easiest way to get them is to download `teTeX-src-*.tar.gz` (use the latest version) from `ftp://ftp.dante.de` in `tex-archive/systems/unix/teTeX/current/distrib/sources`. This archive contains the sources for the entire `teTeX` distribution, we need to deal only with `kpathsea` and `dvipsk` in `tetex/teXk`.

### 2.3.3 Build and install `kpathsea`

In the `kpathsea` directory type

```
./configure
make
make install
```

If you have downloaded the `teTeX-src-*.tar.gz` archive, run

```
./configure
```

in the `tetex` directory and

```
make
make install
```

in the `tetex/teXk/kpathsea` directory.

### 2.3.4 Build the unmodified dvips

First we need to make sure that we are able to build an unmodified dvips. To do so run

```
./configure
make
```

in the dvipsk directory. If you have downloaded the `teTeX-src-*.tar.gz` archive it is not necessary to run `configure` again, running `make` in the `tetex/texk/dvipsk` directory is sufficient.

### 2.3.5 Create a backup of dvips

Type

```
which dvips
```

to see where your dvips resides. Create a backup copy of the existing dvips and name it `dvips.original`. The copy should get the same permissions as the original.

### 2.3.6 Build the modified dvips

Change into the dvipsk directory.

Copy the files from `.../bmeps/dvips-mods` into the dvipsk directory.

Run

```
./configure
make
cp dvips `which dvips`
```

to build and install the modified dvips. If you specified options for `./configure` when building `kpathsea` you should specify the same options to `./configure` here.

Type

```
dvips --version
```

to verify proper installation. The output should contain a line like

```
dvips(k) 5.86 modified for bitmap graphics support
```

showing that a modified dvips is in use.

## 3 Usage

### 3.1 Bounding box creation

$\LaTeX$  needs bounding box information for all graphics to include. Run a shell script like the following to create bounding box information files for all PNGs in a directory:

```
#!/bin/csh
foreach i (*.png)
  set j = $i:r
  set j = "${j}.bb"
  bmeps -b $i $j
end
```

To create bounding box information for a single PNG file use `bmeps` as follows:

```
bmeps -b x.png x.bb
```

### 3.2 Register file type

In your  $\LaTeX$  document's preamble write

```
\DeclareGraphicsRule{.png}{eps}{.bb}{`bmeps #1}
```

This tells  $\LaTeX$  that files having suffix `.png` can be converted into EPS file format. Bounding box information is expected in a file having the same filename but the suffix `.bb`. When the `.dvi` file is processed by `dvips` the program `bmeps` is invoked to convert the file to EPS.

If you have build a modified `dvips` you should specify

```
\DeclareGraphicsRule{.png}{eps}{.bb}{}
```

instead. No external program is necessary to handle `.png` images.

If you want to use your  $\LaTeX$  source with both  $\LaTeX$ /`dvips` and `pdflatex` write

```
\usepackage{ifpdf}
\ifpdf
\DeclareGraphicsRule{.png}{eps}{.bb}{`bmeps #1}
\fi
```

respectively

```
\usepackage{ifpdf}
\ifpdf \DeclareGraphicsRule{.png}{eps}{.bb}{} \fi
```

instead.

### 3.3 Setting up PS output

PS level and PS features can be configured via the `EPSOUTPUT` environment variable. The following settings can be made here:

- **PS level**  
Use 1, 2 or 3 to specify the PS level.
- **Colored/grayscaled output**  
Use `c` to obtain colored output, `g` for grayscaled output.
- **DSC comments**  
By default `bmeps` does not issue DSC comments (except `%!PS-Adobe...`).  
Earlier versions (before 1.0.2) of `bmeps` had a bug, DSC comments were not written in correct order. Recent versions of `GhostScript/GhostView` complained about this. Comment order is corrected now, additionally DSC comment output is disabled now by default. Use `x` to enable DSC comments.
- **Encoding and compression**  
If you have selected at least PS level 2 you can specify `8` to use ASCII85-encoding instead of ASCII-Hex-encoding. Furthermore you can specify `r` for run-length-compression. If PS level 3 is used you can specify `f` to use flate compression. Multiple encoding algorithms can be combined.
- **Draft mode**  
If you specify `d` for draft mode only placeholders are printed instead of converted pictures.
- **Alpha channel usage**  
When PS level 3 is in use you can convert an alpha channel into a clipping mask. To do so specify `a`. If the alpha channel expresses opacity (default) specify `o`, if it expresses transparency specify `t`.  
Normally only pixels with full transparency are masked out. To change this so that all pixels with transparency not 0 are masked out specify `l`.  
If you want to mix foreground and background color depending on the alpha channel value specify `m`.  
You can specify a default background color as triplet of numbers like `128,255,128` for light green. The background color specification must appear after the `a` for alpha channel settings. If you want your background color specification to supersede the background chunk contained in the file, specify `s`.

Examples:

- In a C-Shell (or a derivate) use

```
setenv EPSOUTPUT 2gr8
```

to set up EPS export for PS level 2, grayscaled output, run-length-compression and ASCII-85-encoding. Most PS level 2 printers should be able to print this.

- In a Bourne-Shell (or a derivate) use

```
EPSOUTPUT=3crf8  
export EPSOUTPUT
```

to get PS level 3, colored output, run-length and flate compression and ASCII-85-encoding. This will produce output suitable as input for `ps2pdf`.

- On an DOS-prompt on Windows type

```
set EPSOUTPUT=3crf8ams128,255,128
```

to convert a transparency alpha channel to a masking bitmap. Depending on the alpha channels value the foreground picture of each pixel is mixed against a lightgreen background. The specified background color is used, a background chunk in the image file is ignored.

- In a C-Shell you can use

```
setenv EPSOUTPUT d
```

to produce drafts only.

### 3.4 Specifying dvips command line options

If you have build a modified `dvips` you can overwrite the information from `EPSOUTPUT` by command line options.

Use `-I <option>` like

```
dvips -I 2gr8 ...
```

to specify EPS output options.

### 3.5 Examples

The `EXAMPLES` subdirectory contains some PS files derived from the same `example.tex` file using different `dvips` options.

The picture `stefan_255_rgba.png` was obtained from the MISCELLANEOUS TRANSPARENT PNGS USING IMAGE TAGS page on the `libpng` homepage at

`ftp://ftp.freesoftware.com/pub/png/index.html`. It was provided courtesy of Stefan Schneider.

Some files (names start with `bg...`) have a page background color.

I recommend to use `gv` on UNIX rather than `ghostview` to view the examples.

This package is available at

`http://wwwthep.physik.uni-mainz.de/~plass/gv/`. It needs the `Xaw3d` library available at

`ftp://ftp.x.org/contrib/widgets/Xaw3d/`.

- The file `1g.ps` was produced by:

```
latex example
dvips -I 1g example
mv example.ps 1g.ps
```

It is a PS level 1 file containing a grayscale picture.

- File `2g8r.ps` was produced using options `2g8r` and contains the same grayscale picture run-length-compressed and ASCII-85-encoded.
- File `2c8r.ps` was produced using options `2c8r` and contains a colored version of the picture, run-length-compressed and ASCII-85-encoded.
- File `3c8rf.ps` was produced using options `3c8rf`. Flate compressions was used additionally.
- File `bg3c8rf.ps` was produced using options `3c8rf`. It has a cyan page background.
- File `bg3c8rfa.ps` was produced using options `3c8rfa`. The alpha channel in the picture was converted into an image mask. All pixels having at least some opacity are drawn in the color specified by the file, pixels with 0 opacity are skipped.

- File `bg3c8rfam.ps` was produced using options `3c8rfam`. For each pixel the color is calculated from the foreground color specified in the file and the background color from the background chunk in the file depending on the alpha channel.  
If there was no background chunk in the PNG file `white` background would be used.
- File `bg3c8rfams0_255_255.ps` was produced using options `3c8rfams0,255,255`. The pixel colors are calculated from the foreground color specified in the file and the background color `cyan` (specified as `RGB 0 255 255`) depending on the alpha channel.  
You can get "free-standing" objects by defining the same background color as used as page background color.

## 4 Programmer's manual

### 4.1 How to use libbmeps in applications

#### 4.1.1 Module configuration

There are two ways to configure libbmeps' output:

- Provide a configuration string using

```
void bmeps_cfg(char *cs);
```

The configuration string `cs` corresponds to the `EPSOUTPUT` environment variable.

- Manual configuration.

To do so we need some variables:

```
int pslevel, colored, enc_a85, enc_rl, enc_fl,
is_draft, alpha, trans, altrig, mix, spec,
bg_red, bg_green, bg_blue;
```

We retrieve the current settings:

```
pslevel = bmeps_get_pslevel();
/* PS level */
colored = bmeps_get_colored();
/* 1=colored, 0=grayscaled */
enc_a85 = bmeps_get_enc_a85();
/* 1=use ASCII85 encoding */
enc_rl = bmeps_get_enc_rl();
/* 1=use run-length-encoding */
enc_fl = bmeps_get_enc_fl();
/* 1=use flate compression */
is_draft = bmeps_get_draft();
/* 1=draft only */
alpha = bmeps_get_alpha();
/* 1=special alpha handling wanted */
trans = bmeps_get_trans();
/* 1=alpha channel is transparency */
altrig = bmeps_get_altrig();
```

```

/* l=alternative masking trigger level*/
mix      = bmeps_get_mix();
/* l=mix background and foreground */
spec     = bmeps_get_spec();
/* l=specified background */
/* background color */
bg_red   = bmeps_get_bg_red();
bg_green = bmeps_get_bg_green();
bg_blue  = bmeps_get_bg_blue();

```

- After processing configuration files and command line arguments we need to write the changed variables back into libbmeps:

```

bmeps_setup(
    pslevel, colored, enc_a85, enc_rl, enc_fl,
    is_draft, alpha, trans, altrig, mix, spec,
    bg_red, bg_green, bg_blue
);

```

#### 4.1.2 Checking support for a given filename

The function

```
int bmeps_can_handle(char *name);
```

can be used to check, whether the file with the given name can be converted. The check is performed based on the file name extension, the file content is not inspected. The function returns a value not 0 if the file can be converted, 0 if not.

### 4.1.3 Writing an image

Here is a simple example how to write an image.

For a detailed example covering transparency... look into `pngeps.ctr`.

```
FILE *out;
char *name;
unsigned long width, height;
...
bmeps_header(out, name, width, height);
if(bmeps_get_draft()) {
    bmeps_draft(out, width, height);
} else {
    bmeps_begin_image(out, width, height);
    for(y = 0; y < height; y++) {
        for(x = 0; x < width; x++) {
            bmeps_add_rgb(r(x,y), g(x,y), b(x,y));
        }
    }
    bmeps_end_image(out);
}
bmeps_footer(out);
```

## 4.2 MT-Level

This library is not thread-safe. Configuration data and other data are stored in module-wide static variables.

You can convert only one image at a time in a given process.