MetaPost with groff

Since MetaPost is a picture-drawing language that outputs PostScript, it is necessary to use the -mpspic macro package, which is automatically included when *groff* is invoked with the -Tps option to prepare output for PostScript printers or previewers.

Suppose you have written some figures in MetaPost and placed the input in a file figures.mp. Running

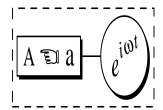
```
mp -T figures
```

to invoke the MetaPost interpreter produces output files figures.1, figures.2, ... which can be included in a *groff* document via macro calls such as

```
.PSPIC figures.1 width height
```

as explained in the grops(1) documentation. Note that the picture gets rescaled if the height and width in the .PSPIC command don't match mp's idea of the picture dimensions.

For instance,



this figure was derived from a file figs.mp and included at this point by invoking the .PSPIC macro with height 1.08 inches and width 1.5 inches.

```
The file figs.mp looks like this:
prologues:=1;
input boxes
beginfig(1);
pair shadowshift; shadowshift=(1,-1)*bp;
def drawshadowed(text t) =
  forsuffixes $=t:
    fill bpath$ shifted shadowshift;
    unfill bpath$;
    drawboxed($);
  endfor
enddef;
boxit.a(btex \s8A\s+2 \(lh a etex);
circleit.b(btex $e sup {i omega t}$ etex rotated 20);
b.w - a.e = (10bp, 0);
drawshadowed(a,b);
draw a.e..b.w;
draw bbox currentpicture dashed evenly;
endfig;
```

Note that the typesetting commands in the btex...etex blocks in the above example are processed by

eqn
$$-d\$$
 | troff -Tpost

If a different *troff* pipeline is desired, it can be specified via the TROFF environment variable. For example,

adds *tbl* to the pipeline in addition to *eqn*.

Macro definitions and such can be added via the standard verbatimtex...etex mechanism that adds the given material to the *troff* input. Such material should not generate any output since this would get mixed up with the next btex...etex block. Thus, newlines between verbatimtex and etex must be protected with \.

Unfortunately, typesetting of btex...etex blocks currently doesn't work with *groff* and equires a UNIX *troff* implementation, because MetaPost's dmp post-processor can't handle *groff*'s extended font and output file formats documented in *groff_font*(5) and *groff_out*(5). Nevertheless, using *troff* to prepare figures with MetaPost and *groff* to typeset them may still be a useful combination if your *troff* implementation doesn't provide the -mpictures macro packages.