NAME

dvipos - compute positions in a DVI file

SYNOPSIS

```
dvipos [ OPTION... ] infile[.dvi]
```

DESCRIPTION

dvipos parses a DVI file looking for *pos:* specials. It currently recognizes *pos:pxy, pos:pxywhd*, *pos:pxyplus, pos:begbox, pos:endbox, pos:beglines*, and *pos:endlines*. It then outputs the information from those specials along with information that only a DVI postprocessor could determine, such as the current *x* and *y* location. The output looks like:

 $\pospxywhd{text: 54} {54} {10663sp} {8535sp} {21326sp} {34081sp} {0sp} and is suitable for including in a$ **tex**(1) or**pdftex**(1) auxiliary file, such as*document.tuo*, to be read in by the next run of the**tex**(1) or similar typesetting engine.

OPTIONS

-h, --help

print usage.

-W, --warning

print warnings.

-v, --verbose

print verbose output.

-d, --debug

print **dvitype**(1) debugging data.

-s, --smashchars

regard height and depth as zero.

-o, --output=*FILE*

send all output to FILE. Without this option, output goes to stdout.

-b, --bbox[=*FILE*]

send bounding box to FILE (default FILE is infile.pos).

-f, --framed[=*BASE*]

request copy of DVI file, *BASE.dvi*, with bounding boxes **framed** (default FILE is *infile_frames.dvi*). See the **--framesize** option.

-m, --mag=INT

override tex(1) magnification by INT.

-w. --framesize=*INT*

set frame rule size by INT (default 6554 = .1pt).

-p, --pages=X:Y

set page ranges from X to Y.

USAGE

dvipos is run mostly behind the scenes by ConTeXt's texexec(1) between runs of tex(1) or pdftex(1), in order to provide information to and get information about positional graphics.

These graphics are provided by the MetaFun interface to **mpost**(1). **dvipos** is not used (or needed) in PDF-output mode but is needed for DVI-output mode. **pdftex**(1) starting with version 1.40 can produce position information even in DVI mode, so once the ConTeXt macros take advantage of this feature, the need for **dvipos** will fade.

Until then, here is a typical use of **dvipos**:

```
dvipos notes.dvi
```

The position information that is output is collected by **texexec**(1) to include in the *notes.tuo* auxiliary file to use in the next run.

EXAMPLES

Extract positions from *doc.dvi*, with output to *doc.loc*:

```
dvipos -o doc.loc doc.dvi
```

Same as above, but also send bbox information to *doc.pos*:

```
dvipos -b -o doc.loc doc.dvi
```

Instead send bbox information to /tmp/debug.pos:

```
dvipos -b=/tmp/debug.pos -o doc.loc doc.dvi
```

SEE ALSO

```
dvips(1), dvitype(1), mpost(1), pdftex(1), tex(1), texexec(1).
```

For more about positional graphics, see the MetaFun documentation on the ConTeXt wiki https://wiki.contextgarden.net/MetaFun.

BUGS

If you specify a file for the **-b** option, you must join the option and name with = rather than (the more common) space:

AUTHOR

dvipos is written by Jin-Hwan Cho <chofchof@ktug.or.kr>. It is free software (GPLv2 or later). This manpage was written by Sanjoy Mahajan <sanjoy@mit.edu> and is in the public domain. It is currently maintained as part of TeX Live.