## **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) auxilliary 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 pdf-tex(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* auxilliary 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 <a href="http://wiki.contextgarden.net/MetaFun">http://wiki.contextgarden.net/MetaFun</a>.

### **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.