DV2DT(1)

### **NAME**

dv2dt - convert a binary TeX DVI file to DTL text representation

### **SYNOPSIS**

**dv2dt** input-DVI-file output-DTL-file

If the filenames are omitted, then *stdin* and *stdout* are assumed.

# **DESCRIPTION**

**dv2dt** converts a binary T<sub>E</sub>X DVI file to an editable text file in DTL (*DVI Text Language*) format. The companion **dt2dv**(1) utility can convert the DTL file back to a binary DVI file.

## **DVI COMMAND DESCRIPTION**

TEX DVI files contain a compact binary description of typeset pages, as a stream of operation code bytes, each immediately followed by zero or more parameter bytes. The format of DVI files is fully described in Donald E. Knuth, TEX: The Program, Addison-Wesley (1986), ISBN 0-201-13437-3, as well as in the **dvitype**(1) literate program source code.

For convenience, we provide a summary of DVI commands here. In the following list, operation code bytes are given as unsigned decimal values, followed by their symbolic names (not present in the DVI file), and a short description. A designation like b[+n] means that the operation code byte is followed by a parameter b which uses n bytes, and is signed. Without the plus sign, the parameter is unsigned. Signed integer parameter values are always represented in two's complement arithmetic, which is the system followed by most computers manufactured today, including all personal computers and workstations.

0 set_char_0	Set character 0 from current font.
•••	
127 set_char_127	Set character 127 from current font.
128 set1 c[1]	Set 1-byte unsigned character (uchar) number $c$ .
129 set2 c[2]	Set 2-byte uchar number $c$ .
130 set3 c[3]	Set 3-byte uchar number $c$ .
131 set4 c[+4]	Set 4-byte signed character (schar) number $c$ .
132 set_rule a[+4] b[+4]	Set rule, height $a$ , width $b$ .
133 put1 c[1]	Put 1-byte uchar $c$ .
134 put2 c[2]	Put 2-byte uchar $c$ .
135 put3 c[3]	Put 3-byte uchar $c$ .
136 put4 c[+4]	Put 4-byte schar c.
137 put_rule a[+4] b[+4]	Put rule, height a, width b.
138 nop	Do nothing.
139 bop c0[+4] c9[+4] p[+4]	Beginning of page. The parameters $c0 \dots c9$ are the T <sub>E</sub> X page counters, the contents of T <sub>E</sub> X count registers

\count0 ... \count9. The parameter

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p is the byte offset from the beginning of the DVI file of the previous bop operation code byte. The first

such command in the file has $p = -1$ .
End of page.
Push $(h, v, w, x, y, z)$ onto stack.
Pop $(h, v, w, x, y, z)$ from stack.
Move right b units.
Move right w units.
Move right $b$ units, and set $w = b$ .
Move right $b$ units, and set $w = b$ .
Move right $b$ units, and set $w = b$ .
Move right $b$ units, and set $w = b$ .
Move right x units.
Move right $b$ units, and set $x = b$ .
Move right $b$ units, and set $x = b$ .
Move right $b$ units, and set $x = b$ .
Move right $b$ units, and set $x = b$ .
Move down a units.
Move right y units.
Move right $a$ units, and set $y = a$ .
Move right $a$ units, and set $y = a$ .
Move right $a$ units, and set $y = a$ .
Move right $a$ units, and set $y = a$ .
Move right $z$ units.
Move right $a$ units, and set $z = a$ .
Move right $a$ units, and set $z = a$ .
Move right $a$ units, and set $z = a$ .
Move right $a$ units, and set $z = a$ .

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171 fnt_num_0	Set current font number $(f) = 0$ .
234 fnt_num_63	Set $f = 63$ .
235 fnt1 k[1]	Set $f = k$ .
236 fnt2 k[2]	Set $f = k$ .
237 fnt3 k[3]	Set $f = k$ .
238  fnt4  k[+4]	Set $f = k$ .
239 xxx1 k[1] x[k]	Special string $x$ with $k$ bytes.
240 xxx2 k[2] x[k]	Special string $x$ with $k$ bytes.
241 xxx3 k[3] x[k]	Special string $x$ with $k$ bytes.
242 xxx4 k[4] x[k]	Special string $x$ with (unsigned) $k$ bytes.
243 fnt_def1 k[1] c[4] s[4] d[4] a[1] l[1] n[a+l]	Define font $k$ . The parameters are:
	c Checksum for TFM file.
	s Scale factor, in DVI units.
	d Design size, in DVI units.
	a Length of the "area" or directory.
	<i>l</i> Length of the font name.
	<i>n</i> Area and font name string(s).
244 fnt_def2 k[2] c[4] s[4] d[4] a[1] l[1] n[a+l]	Define font $k$ .
245 fnt_def3 k[3] c[4] s[4] d[4] a[1] l[1] n[a+l]	Define font $k$ .
246 fnt_def4 k[+4] c[4] s[4] d[4] a[1] l[1] n[a+l]	Define font $k$ .
247 pre i[1] num[4] den[4] mag[4] k[1] x[k]	Begin preamble. The parameters are:
	<i>i</i> DVI format. Standard $T_EX$ has $ID = 2$ , and $T_EX-X_ET$ has $ID = 3$ .
	<i>num</i> Numerator of 100 nm / DVI unit.
	den Denominator of 100 nm / DVI unit.
	mag 1000 * magnification.
	k Comment length.
	<i>x</i> Comment string.
248 post p[4] num[4] den[4] mag[4] l[4] u[4] s[2] t[2]	Begin postamble. The parameters are:

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p Pointer to final bop.

num, den, mag

Duplicates of values in preamble.

- *l* Height-plus-depth of tallest page, in DVI units.
- Width of widest page, in DVI units.
- s Maximum stack depth needed to process this DVI file.
- t Total number of pages (*bop* commands) present.

249 post\_post\_q[4] i[1] 223 ... 223

End postamble. The parameters are:

- q Byte offset from the beginning of the DVI file to the *post* command that started the postamble.
- *i* DVI format ID, as in the preamble.
- 223 At least four 223 bytes.

250 Undefined.

. . .

1)

255 Undefined.

### DTL COMMAND DESCRIPTION

A DTL file contains one line per command, with a limit of 1024 characters per line. Each command contains a symbolic operation name, followed by zero or more parameter values. The parameter value descriptions are not repeated here; they can be found in the previous section.

variety <variety-name> This command specifies the name of the DTL file type; it has no DVI file equivalent.

(text) Series of set\_char commands, for printable ASCII text.

\( \text{Literal ASCII left parenthesis in (text).}

\\\\ Literal ASCII backslash in (text).

\" Literal ASCII double quote in (text).

 $\XY$  Set\_char for character with hexadecimal code XY, not in parentheses,

Literal ASCII right parenthesis in (text).

but by itself for readability.

*s1*, *s2*, *s2*, *s3* Set, with (1,2,3,4)-byte charcodes.

sr set\_rule.

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p1, p2, p2, p3
                                  Put, with (1,2,3,4)-byte charcodes.
                                  put_rule.
        pr
                                  nop (do nothing).
        nop
                                  bop (beginning of page).
        bop
        eop
                                  eop (end of page).
                                  Push.
                                  Pop.
        r1, r2, r3, r4
                                  Right, with (1,2,3,4)-byte argument.
        w0, w1, w2, w3, w4
                                  As in DVI.
        x0, x1, x2, x3, x4
                                  As in DVI.
        d1, d2, d3, d4
                                  Down, with (1,2,3,4)-byte argument.
        y0, y1, y2, y3, y4
                                  As in DVI.
        z0, z1, z2, z3, z4
                                  As in DVI.
        fn
                                  fnt_num (set current font to font number in 0 to 63).
        f1, f2, f3, f4
                                  fnt (set current font to (1,2,3,4)-byte font number).
        special
                                  xxx (special commands with (1,2,3,4)-byte string length).
                                  fnt_def (assign a number to a named font).
        fd
                                  Preamble.
         pre
                                  post (begin postamble).
        post
         post_post
                                  post_post (end postamble).
                                  Undefined DVI command (250 to 255).
        opcode
SAMPLE DTL FILE
        The following 2-line T<sub>E</sub>X file
                 Hello.
                 \bye
        when processed with the commands
                 tex hello.tex
                 dv2dt hello.dvi hello.dtl
        produces this DTL file:
                 variety sequences-6
                 pre 2 25400000 473628672 1000 27 'TeX output 1995.03.02:2334'
                 bop 1 0 0 0 0 0 0 0 0 0 -1
                 d3 -917504
                 d4 42152922
                 d4 -41497562
                 r3 1310720
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fd1 0 11374260171 655360 655360 0 5 " 'cmr10'
                fn0
                (Hello.)
                d3 1572864
                r4 15229091
                (1)
                eop
                post 42 25400000 473628672 1000 43725786 30785863 2 1
                fd1 0 11374260171 655360 655360 0 5 'cmr10'
                post_post 152 2 223 223 223 223
        The command
                dt2dv hello.dtl hello.dvi
        will reconstruct the original DVI file.
SEE ALSO
        dt2dv(1), dvitype(1), tex(1).
FILES
        *.dvi
                binary TEX DVI file.
        *.dtl
                text representation of a TEX DVI file in DVI Text Language format.
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