1

```
\show \langle token \rangle
\showthe \langle argument \rangle
\showbox \langle number \rangle
\showlists
```

These commands record information in the log of your T_EX run:

- \show records the meaning of $\langle token \rangle$.
- \showthe records whatever tokens would be produced by \the \(\lambda argument \rangle \) (see p. '\the').
- \showbox records the contents of the box register numbered \(number \)
 The number of leading dots in the log indicates the number of levels of nesting of inner boxes.
- \showlists records the contents of each of the lists that T_EX is currently constructing. (These lists are nested one within another.) See pages 88-89 of *The T_EXbook* for further information about interpreting the output of \showlists.

For \show and \showthe, TeX also displays the information at your terminal. For \showbox and \showlists, TeX displays the information at your terminal only if \tracingonline (p. '\tracingonline') is greater than zero; if \tracingonline is zero or less (the default case), the information is not displayed.

Whenever T_EX encounters a \show-type command it stops for interaction. The request for interaction does *not* indicate an error, but it does give you an opportunity to ask T_EX to show you something else. If you don't want to see anything else, just press \(\text{return} \).

You can control the amount of output produced by \showbox by setting \showboxbreadth and \showboxdepth (p. '\showboxbreadth'). These parameters respectively have default values of 5 and 3, which is why just five items appear for each box described in the log output below. (The '..etc.' indicates additional items within the boxes that aren't displayed.)

```
Example:
```

```
\show a
\show \hbox
\show \medskip
\show &
produces in the log:
> the letter a.
> \hbox=\hbox.
> \medskip=macro:
->\vskip \medskipamount .
> alignment tab character &.
```

\ §0

2

```
Example:
  \showthe\medskipamount
  \toks27 = {\hbox{Joe's\quad\ Diner}}
  \showthe\toks27
produces in the log:
 > 6.0pt plus 2.0pt minus 2.0pt.
 > \hbox {Joe's\quad \ Diner}.
Example:
  \setbox 3=\vbox{\hbox{A red dog.}\hrule A black cat.}
  \showbox 3
produces in the log:
 > \box3=
  \vbox(16.23332+0.0)x53.05565
  .\hbox(6.94444+1.94444)x46.41675
  ..\tenrm A
  ..\glue 3.33333 plus 1.66498 minus 1.11221
  ..\tenrm r
  ..\tenrm e
  ..\tenrm d
  ..etc.
  .\rule(0.4+0.0)x*
  .\hbox(6.94444+0.0)x53.05565
  ..\tenrm A
  ..\glue 3.33333 plus 1.66498 minus 1.11221
  ..\tenrm b
  ..\tenrm 1
  ..\tenrm a
  ..etc.
```

3

```
Example:
  \vbox{A \hbox
     {formula
         $x \over y\showlists$}}
produces in the log:
 ### math mode entered at line 3
 \mathord
  .\fam1 y
 this will be denominator of:
  \fraction, thickness = default
  \\mathord
 \.\fam1 x
 ### restricted horizontal mode entered at line 2
 \tenrm f
  \tenrm o
 \tenrm r
  \tenrm m
  \kern-0.27779
  \tenrm u
  \tenrm 1
  \tenrm a
 \glue 3.33333 plus 1.66666 minus 1.11111
 spacefactor 1000
 ### horizontal mode entered at line 1
  \hox(0.0+0.0)x20.0
  \tenrm A
 \glue 3.33333 plus 1.66498 minus 1.11221
 spacefactor 999
 ### internal vertical mode entered at line 1
 prevdepth ignored
 ### vertical mode entered at line 0
 prevdepth ignored
```