1

 $\ensuremath{\mbox{ }}\ensuremath{\mbox{ }}\ensure$ 

This command defines a macro in the same general way as \def. The difference is that  $T_EX$  expands the  $\langle replacement\ text\rangle$  of an \edef immediately (but still without executing anything). Thus any definitions within the  $\langle replacement\ text\rangle$  are expanded, but assignments and commands that produce things such as boxes and glue are left as is. For example, an \hbox command within the  $\langle replacement\ text\rangle$  of an \edef remains as a command and is not turned into a box as  $T_EX$  is processing the definition. It isn't always obvious what's expanded and what isn't, but you'll find a complete list of expandable control sequences on pages 212–215 of  $The\ T_EXbook$ .

You can inhibit the expansion of a control sequence that would otherwise be expanded by using \noexpand (p. '\noexpand'). You can postpone the expansion of a control sequence by using \expandafter (p. '\expandafter').

The \write, \message, \errmessage, \wlog, and \csname commands expand their token lists using the same rules that \edef uses to expand its replacement text.

## Example:

```
\def\aa{xy} \count255 = 1
\edef\bb{w\ifnum \count255 > 0\aa\fi z}
% equivalent to \def\bb{wxyz}
\def\aa{} \count255 = 0 % leaves \bb unaffected
\bb
produces:
wxyz
```