PlainT_EX Verbatim

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An inline verbatim such as this is \inline can be made with the code |...|. If visible spaces are desired, use 0|...| instead, which will produce this \inline inline. A display verbatim such as

```
this is \display can be made with ||...||. If visible spaces are desired, use ||...|| instead, which will produce this \display.
```

Every normal T_EX character (except |) as well as all of the special characters can be used inside this environment, as shown in the following example:

```
!$0$#%^&*()-+=\ /.,;'``th0<is$ ]\bye *is{ #a ''1\rho > *\tes<t* \undefined .??["]}
```

Normally, the pipe character | can only be used inside the display verbatim ||...||. However, the macros \makepipeother and \makepipeactive turn the character | into a normal character and back into an active character, respectively. This can be used as follows:

```
1 \makepipeother
2 || this is a | pipe ||
3 \makepipeactive

There is also the macro \pipe which expands to

macro: -> \bgroup\string|\egroup

displaying the literal |. It can be used to, for example, execute
{\tt\pipe\pipe...\pipe\pipe}

versus
```

```
\makepipeother{\tt||...||}\makepipeactive
```

which will each display $| | \dots | |$. Of course, this macro cannot be used inside the $| \dots |$ or $| | \dots | |$ environments.

The character @ is able to be used regularly, and can also be used at the end of lines. Code such as

```
1 this is a t@st
2 @
3
```

```
4 this is a test@
```

6 \bye

will compile as expected. These verbatim environments also obey spaces, lines, and blank lines.