1

\hfilneg \vfilneg

These commands cancel the effect of a preceding \hfil or \vfil. While \hfil and \vfil produce infinitely stretchable positive glue, \hfilneg and \vfilneg produce infinitely stretchable negative glue. (Thus, n \hfilnegs cancel n \hfils, and similarly for \vfilneg.) The main use of \hfilneg and \vfilneg is to counteract the effect of an \hfil or \vfil inserted by a macro.

\hfilneg and \vfilneg have the curious property that if they are the only infinitely stretchable glue in a box, they produce exactly the same effect as \hfil and \vfil.

Example:

```
\leftline{\hfil on the right\hfilneg}
% Cancel the \hfil that \leftline produces to the right
% of its argument.
produces:
```

on the right

Example:

```
\def\a{\hbox to 1pc{\hfil 2}\vfil}
\vbox to 4pc{\hbox{1} \vfil \a
    \vfilneg \hbox to 2pc{\hfil 3}}
produces:
1
```

2

3