1

\hfil \vfil \hfill \vfill

These commands produce infinitely stretchable horizontal and vertical glue that overwhelms any finite stretch that may be present. \hfil and \hfill produce horizontal glue, while \vfil and \vfill produce vertical glue.

\hfill is infinitely larger than \hfil. If both \hfill and \hfil appear in the same box, the \hfill will consume all the available extra space and the \hfil will be effectively ignored. \hfill can in turn be overwhelmed by \hskip Opt plus 1fill1. The glue produced by \hfil and \hfill never shrinks.

The behavior of \vfil and \vfill is analogous.

```
Example:
```

Bottom Bottom

```
\hbox to 2in{Left\hfil Middle \hfil Right}
produces:
 Left
           Middle
                       Right
      \hbox to 2in{Left\hfil Middle \hfill Right}
produces:
 LeftMiddle
Example:
 \leftline{%
 \vbox to 4pc{%
    \hbox{Top}\vfil\hbox{Middle}\vfil \hbox{Bottom}}\quad
 \vbox to 4pc{%
    \hbox{Top}\vfil\hbox{Middle}\vfill\hbox{Bottom}}}
produces:
 Top
         Top
         Middle
 Middle
```