1

```
\hfuzz [\langle dimen \rangle \text{ parameter}]
\vfuzz [\langle dimen \rangle \text{ parameter}]
```

These parameters specify the amount that a box can exceed its natural size before TEX considers it to be overfull. \hfuzz applies to hboxes and \vfuzz applies to vboxes. Plain TEX sets both parameters to 0.1pt.

Example:

```
\hfuzz = .5in
\hbox to 2in{This box is longer than two inches.}
% No error results
produces:
This box is longer than two inches.
```