

Package fbox

—

0.01 (March 8, 2019)


Herbert Voß*

March 8, 2019

This package redefines the L^AT_EX-macro `\fbox` to allow an optional argument:

```
\fbox[<optargs>]{<contents>}
```

The optional argument can be of any combination of the letters l, r, b, and t or alternatively L, R, B, and T. This l)eft, r)right, b)ottom, and t)op for the frame parts. A missing or an empty argument is the same as the default `\fbox` from standard L^AT_EX.

	<code>1 \fbox{foo gar baz}</code>
	<code>1 \fbox[] {foo gar baz}</code>
	<code>1 \fbox[rbt]{foo gar baz}</code> <code>2 \fbox[brt]{foo gar baz}</code> <code>3 \fbox[bRT]{foo gar baz}</code>
	<code>1 \fbox[lT]{foo gar baz}</code>
	<code>1 \fbox[bT]{foo gar baz}</code>
	<code>1 \fbox[Br]{foo gar baz}</code>
	<code>1 \setlength\fboxrule{5pt}</code> <code>2 \fbox[bT]{foo gar baz}</code>
	<code>1 \setlength\fboxrule{5pt}</code> <code>2 \fbox[Br]{foo gar baz}</code>

*hvoss@tug.org

Thanks to Rolf Niepraschk