## **NAME**

tabbed - tabbed interface to urxvt

## **DESCRIPTION**

This transforms the terminal into a tabbar with additional terminals, that is, it implements what is commonly referred to as "tabbed terminal". The topmost line displays a "[NEW]" button, which, when clicked, will add a new tab, followed by one button per tab.

Clicking a button will activate that tab. Pressing **Shift-Left** and **Shift-Right** will switch to the tab left or right of the current one, while **Shift-Down** creates a new tab. Pressing **Ctrl-Left** and **Ctrl-Right** will renumber the current tab by moving it to the left or to the right.

The tabbar itself can be configured similarly to a normal terminal, but with a resource class of URxvt.tabbed. In addition, it supports the following four resources (shown with defaults):

```
URxvt.tabbed.tabbar-fg: <colour-index, default 3>
URxvt.tabbed.tabbar-bg: <colour-index, default 0>
URxvt.tabbed.tab-fg: <colour-index, default 0>
URxvt.tabbed.tab-bg: <colour-index, default 1>
```

See COLOR AND GRAPHICS in the urxvt(1) manpage for valid indices.