
Subject: Re: Ridiculous behavior of the hotkeys Ctrl+Alt+right and Ctrl+Alt+left in the Stacking mode

Posted by [Navadvipa Chandra das](#) on Fri, 04 Mar 2016 21:33:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello all!

New version.

New opportunities.

Tidied the function code `int GetTabLR(JumpDirect jd);`

Added the ability to spin around the cycle in the composite tab with the Ctrl+Alt+B left Ctrl+Alt+N to the right. Now in U++ can only be spin cycle in the composite tab with the mouse and only right. Using the keyboard is impossible, but it's not very good.

EditorTabBar.cpp :

Changed void `Ide::TabsLR(...)` function.

Add function void `Ide::TabsStackLR(TabBar::JumpDirect jd)`

ide.cpp

in function `ide::Key(...)`

Changed the function call `TabsLR`

and add

```
case K_CTRL|K_ALT_B:
```

```
    TabsStackLR( TabBar::JumpDirect::Left );
```

```
    return true;
```

```
case K_CTRL|K_ALT_N:
```

```
    TabsStackLR( TabBar::JumpDirect::Right );
```

```
    return true;
```

ide.h

Changed the function declaration `TabsLR(...)`

Add function declaration `TabsStackLR(...)`

TabBar.h - add this :

```
enum class JumpDirect { Left, Right };
```

```
class JumpStack : Moveable< JumpStack > { ...
```

```
JumpStack jump_stack;
```

```
int GetTabLR( JumpDirect jd );
```

```
int GetTabStackLR( JumpDirect jd );
```

```
int GetLR( int c, JumpDirect jd );
```

```
Changed function virtual void CursorChanged()
```

TabBar.cpp

Added function bodies

```
int GetTabLR( JumpDirect jd );
```

```
int GetTabStackLR( JumpDirect jd );
```

```
int GetLR( int c, JumpDirect jd );
```

Changed function void TabBar::Clear() { add jump_stack.Reset();}

With best regards Navadvipa Chandra das.

File Attachments

1) [EditorTabBarNew.zip](#), downloaded 286 times
