
Subject: Re: TabBar crash fix (very crude one, needs author to rewrite it)

Posted by [mr_ped](#) on Wed, 12 Jan 2011 16:23:19 GMT

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

Been thinking more about the "cross" value, and IMHO in principle it's cached value.

So whenever it may have changed (mouse move, tab add/remove/scroll/resize(rename)/style change), the cache should be invalidated.

And the TabBar::LeftDown should recalculate it whenever it's invalid directly from "p", if I understand it correctly.

Or how about canceling the cache-way completely, is it really so beneficial? Just using the mouse coords every time and traversing through active areas definitions. (does look to me "cheap" enough to trade the code complexity for it)
