
Subject: highlight matching braces problem
Posted by [gprentice](#) on Sun, 14 Jun 2009 04:14:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

In the Ctrl::ScrollView function in CtrlDraw.cpp, the last four braces at the end of the function are coloured grey, purple, green, black, with black being the last and outermost brace of the function.

If you put the cursor on the gray brace, it is highlighted in yellow (just visible) but the matching gray brace is not highlighted - instead the green brace is highlighted in yellow. If you put the cursor on the next brace down (purple), the yellow highlighting is so faint as to be invisible (dunno if this is intentional) and the wrong opening brace gets highlighted (the opening brace of the function gets highlighted).

If it's easy to do, maybe Alt-J "context go to" could go to the matching brace, one day.

Subject: Re: highlight matching braces problem
Posted by [mirek](#) on Sun, 14 Jun 2009 21:28:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks.

gprentice wrote on Sun, 14 June 2009 00:14In the Ctrl::ScrollView function in CtrlDraw.cpp, the last four braces at the end of the function are coloured grey, purple, green, black, with black being the last and outermost brace of the function.

If you put the cursor on the gray brace, it is highlighted in yellow (just visible) but the matching gray brace is not highlighted - instead the green brace is highlighted in yellow. If you put the cursor on the next brace down (purple), the yellow highlighting is so faint as to be invisible (dunno if this is intentional) and the wrong opening brace gets highlighted (the opening brace of the function gets highlighted).

Fixed.

Quote:

If it's easy to do, maybe Alt-J "context go to" could go to the matching brace, one day.

Implemented.

Mirek
