Subject: Re: How to duplicate line. Posted by Klugier on Fri, 19 Sep 2014 20:22:13 GMT

View Forum Message <> Reply to Message

Hello Mirek,

I think that current implementation dosen't work as good as it can. So correct implementation should look like this (Pleace notice that I don't know that it dosen't break rectangular selection):

```
void TextCtrl::Copy()
WString txt;
int I, h;
if(!GetSelection(I, h) && !IsAnySelection()) {
 int i = GetLine(cursor):
 I = GetPos(i);
 h = I + line[i].GetLength();
 txt = "\n";
if(IsRectSelection())
 txt = CopyRectSelection();
else
 txt += GetW(I, h - I);
ClearClipboard():
AppendClipboardUnicodeText(txt);
AppendClipboardText(txt.ToString());
}
```

// File CtrlLib/Text.cpp

New line is generating by adding simply assignment. One thing is important here, we cannot add + 1 to h local variable, beacuse we don't want to copy line ending new line!!! Can you check this and review this code?

P.S.

It seems that Text.cpp file needs code standarization, because all function opening brakets beggining in the same line where the function name is. More in diff... This implementation works exactly the same like this in Notepad++ (CTRL+D) or Visual Studio(CTRL+C + CTRL+V).

Sincerely, Klugier

File Attachments

1) TextLineDuplicationFix.diff, downloaded 605 times