
Subject: Re: [Proposal] The maintainer and the future of TURTLE package

Posted by [Oblivion](#) on Wed, 26 Aug 2020 15:12:49 GMT

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

Hello Mirek,

I have encountered a curious problem while testing the Turtle/VirtualGui port.

(Note: This is tested on a Linux machine with default LANG=UTF-8 encoding. and this problem affects both old and new Turtle packages as the VirtualGui package shares the same clipboard code.)

The problem is GetWString and GetString do not work properly if called on a clipboard text.

TextCtrl derived classes are affected by this, as they use the same mechanism.

Screenshot with explanation:

Now, the culprit seems to be the VirtualGui clipboard String/WString conversion code (VirtualGui/Clip.cpp, 64-86):

```
String GetString(PasteClip& clip)
{
    GuiLock __;
    if(clip.Accept("wtext")) {
        String s = ~clip;
        return WString((const wchar *)~s, wstrlen((const wchar *)~s)).ToString(); // << Adds random
        chars. Why is this though? It is already a string. For charset conversion?

        // return ToUtf16(s).ToString(); // Seems to work fine...
        // return s.ToWString().ToString(); // Seems to work fine...

    }
    if(clip.IsAvailable("text"))
        return ~clip;
    return Null;
}

WString GetWString(PasteClip& clip)
{
    GuiLock __;
    if(clip.Accept("wtext")) {
        String s = ~clip;
        return WString((const wchar *)~s, wstrlen((const wchar *)~s)); // Adds random chars...

        // return ToUtf16(s); // Seems to work fine...
```

```
// return s.ToWString(); // Seems to work fine...
}
if(clip.IsAvailable("text"))
    return (~clip).ToWString();
return Null;
}
```

Best regards,
Oblivion

File Attachments

-
- 1) [Turtle-paste-error.png](#), downloaded 586 times
-