

---

Subject: Re: GLCtrl in GTK

Posted by [mirek](#) on Sun, 16 Dec 2018 07:11:34 GMT

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

---

ptkacz wrote on Sun, 16 December 2018 05:14Hi Mirek,

Just an FYI, within the Documentation section of this website, the link, POSIX (Linux, BSD, ...) setup is broken.

As for applying the master's version's U++ source directory on top of the last nightly build's U++ source directory, I received the following errors when making:

[code]...

```
_out/ide/Builders/GCCMK-Gcc-Gui-Linux-Posix-Shared/Builders. a(GccBuilder.o): In function
`GccBuilder::Link(Upp::Vector<Upp::String> const&, Upp::String const&, bool)':
  GccBuilder.cpp:(.text._ZN10GccBuilder4LinkERKN3Upp6VectorINS
  0_6StringEEERKS2_b+0x84): undefined reference to `GccBuilder::CocoaAppBundle()'
collect2: error: ld returned 1 exit status
Makefile:255: recipe for target 'ide.out' failed
make[1]: *** [ide.out] Error 1
```

I am sorry for not explaining this fully.. By "you do not need makefile" I really mean "you do not need to use make".

The only situation when you are supposed to use make is to build theide. After that, you can use theide to build things.

If you replace sources, you are done and you can then retry your code (in theide).

Mirek

---