
Subject: Re: MacOS X woes

Posted by [lundman](#) on Mon, 18 Dec 2006 02:48:31 GMT

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

Hmm, seems that -DflagPPC does not trigger the code with HasFlag("PPC") so that won't work either.

Need to be able to trigger extra linking variables (since they can not be specified in Build Environment).

I guess I could change it so that you specify "-arch ppc" or "-arch i386" in BE instead, then add:

Core/Core.h:

```
#ifdef __BIG_ENDIAN__
    #define flagPPC
    #undef flagX86
#endif

#ifdef __LITTLE_ENDIAN__
    #undef flagPPC
    #define flagX86
#endif
```

(those endian defines are set by gcc based on the -arch flag)

then I can add linking flags in GccBuilder.cpp.

Which way to do you prefer?