

Subject: : AmigaOS4

Topic: : Porting to AmigaOS4 thread

Re: Porting to AmigaOS4 thread

Author: : Raziel

Date: : 2020/12/1 1:05:53

URL:

@all

Another question (out of the context) and which i've probably asked before

There is still a GCC flag set for cross builds on (nearly all) PPC platforms called "-mlongcall"

from the darwin configure part:

```
# Pass -mlongcall to gcc so that it emits long calls  
# which will allow for calls larger than 32MB. The linker  
# will discard the calls if they are not needed, but we  
# need to ensure the compiler emits them in the first place.
```

Does this still apply (to AmigaOS4/all PPC platforms)?

Does this only apply (if at all) to cross builds?

And if yes, why not on native builds?

Where's the difference in the produced binary?

Thank you