

Subject: : AmigaOS4

Topic: : gcc 9 and 10

Re: gcc 9 and 10

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Date: : 2021/2/2 22:36:36

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@NinjaCyborg

take a look at this

<https://github.com/afxgroup/clib2/commits/master>

Those are my changes in the clib2. A lot of stuff is not compatible with os3. Clib2 was stuck to 32bit files for example. Plus a lot of other things.

It is hard to maintain (for me) triple-quadruple code because the 68k and all its flavors.

If someone wants to add code from my version and add it to original clib2 can do this (and vice versa).

As i said os3 has ixemul. Does anyone tried that? Ixemul is the most compatible library os3 has. A lot of software use it. It is shared and posix compatible. No one (except maybe for Roadshow) use clib2 on os3. I didn't see any single piece of software that use clib2 on os3.

And however clib2 is there.. no one is deleting it. But if we need to port software from other platforms we need a fast, compatible, easy to maintain library.

If one day Hyperion will decide to open source newlib, well, even clib2 could be totally avoided but if we need fast fix, new implementations and mostly fast release we need to remove useless code.