

Subject: : AmigaOS4

Topic: : Link problem (relocation truncated to fit)

Re: Link problem (relocation truncated to fit)

Author: : broadblues

Date: : 2010/3/23 19:37:33

URL:

@alfkil

Quote:

But at the moment, I'm not using any shared objects at all, so `_therefore_` it's not an issue.

So your getting an error which seems to imply dynamic linking (due to `.plt` reference but maybe it's a red herring) but your not using any dynamic libraries?

Can you post you link line options?

Quote:

180Mb without debug

WTF is it? 😞

Quote:

I know the issue is a bit tricky, but so far I have had no issues with using AmiCygrix in combination with shared objects, probably due to the fact (as you point out yourself) that the Amicygnix libraries never calls code in the shared objects. But yeah... Maybe I'll ask Edgar to do a `.so` version of the libraries, hope he has time

The effects can be quite random, so just because you never had a problem doesn't mean you won't have a problem. And size matters. (and you seem to have quite a lot of size).....