

---

Subject: : AmigaOS4

Topic: : Porting to AmigaOS4 thread

Re: Porting to AmigaOS4 thread

Author: : Raziell

Date: : 2019/10/11 18:24:45

URL:

@all

So, i have a bunch of shared objects which i want to strip in one go, preferably with only one command.

I read the manual for strip and tried doing it this way

Quote:

```
strip shareddir/*
```

which actually seems to work, but it only seems so, as all of the stripped binaries are broken afterwards.

They do have the same size they'd have if i used `strip shareddir/sharedlib -o othersubdir/sharedlib`, but they are rejected by my program, so i'm assuming something went wrong.

My question is:

Is `strip shareddir/*` supposed to work?

Might that be a bug in our `binutils/strip` command?

Might it be that on-the-fly stripping/altering of shared libs are not supported or broken?

Is there any other way i could automate the stripping of more than one shared objects WITHIN a makefile?

I know how to do it with `"list lformat"` and executing the corresponding batch file afterwards, but i'd rather do it in the makefile.

Thanks a lot