

---

Subject: : AmigaOS4

Topic: : LTO in AmigaOS4 gcc

Re: LTO in AmigaOS4 gcc

Author: : salass00

Date: : 2019/2/9 17:38:09

URL:

@Elwood

I've compiled quite a few programs with gcc 8.2.0 already.

Quote:

```
$ ppc-amigaos-gcc -v
Using built-in specs.
COLLECT_GCC=ppc-amigaos-gcc
COLLECT_LTO_WRAPPER=/usr/local/amiga/adtools-gcc-8/libexec/gcc/ppc-amigaos/8.2.0/lto-wrapper
Target: ppc-amigaos
Configured with: /home/salass00/Development/Projects/DevTools/sba1-adtools-gcc-8/gcc/repo/configure
--with-bugurl=https://github.com/sba1/adtools/issues --with-pkgversion='adtools build 8.2.0'
--target=ppc-amigaos --prefix=/usr/local/amiga/adtools-gcc-8 --enable-languages=c,c++ --enable-haifa
--enable-sjlj-exceptions --disable-libstdcxx-pch --disable-tls --enable-threads=amigaos
Thread model: amigaos
gcc version 8.2.0 (adtools build 8.2.0)
```

Even if you are compiling natively there is no need to stick to the now ancient gcc 4.2.4 as there are newer versions that you can download from Aminet:

<http://aminet.net/package/dev/gcc/adtools-os4>

<http://aminet.net/package/dev/gcc/adtools-8-os4>