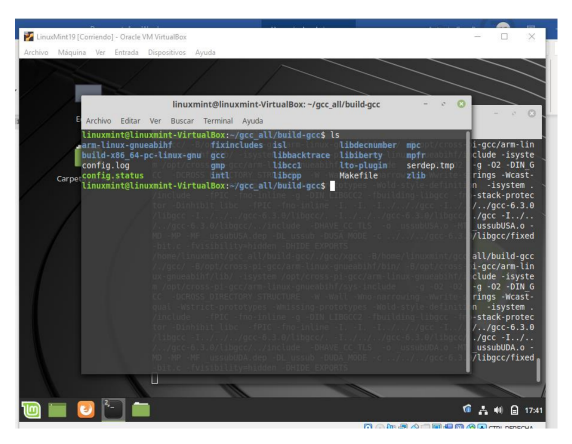
Evidencia del gcc compilador cruzado.

```
linuxmint@linuxmint-VirtualBox: ~/gcc all/build-gcc
Archivo Editar Ver
                  Buscar Terminal Ayuda
linuxmint@linuxmint-VirtualBox:~$ cd build-binutils/
linuxmint@linuxmint-VirtualBox:~/build-binutils$ ls
linuxmint@linuxmint-VirtualBox:~/build-binutils$ cd ...
linuxmint@linuxmint-VirtualBox:~$ cd gcc all/
linuxmint@linuxmint-VirtualBox:~/gcc all$ ls
binutils-2.28
               build-gcc
                            gcc-6.3.0 glibc-2.24
build-binutils build-glibc gcc-8.1.0 linux
linuxmint@linuxmint-VirtualBox:~/gcc_all$ cd build-binutils/
linuxmint@linuxmint-VirtualBox:~/gcc_all/build-binutils$ ls
bfd config.log etc gprof ld
binutils config.status gas intl lib
                                               Makefile serdep.tmp
                                    libiberty opcodes
linuxmint@linuxmint-VirtualBox:~/gcc_all/build-binutils$ cd ..
linuxmint@linuxmint-VirtualBox:~/gcc_all$ cd build-gcc
linuxmint@linuxmint-VirtualBox:~/gcc all/build-gcc$ ls
build-x86 64-pc-linux-gnu gcc
                                libbacktrace lto-plugin
                                                         serdep.tmp
config.log
                                libcpp
                                              Makefile
                                                          zlib
config.status
                          intl libdecnumber
build-x86 64-pc-linux-qnu qcc
                                libbacktrace lto-plugin
                                                         serdep.tmp
config.log
                                libcpp
                                              Makefile
                                                          zlib
                          gmp
                          intl libdecnumber
config.status
fixincludes
                          isl
                                libiberty
                                              mpfr
linuxmint@linuxmint-VirtualBox:~/gcc all/build-gcc$
```



Programas null.c y mycrt.s para probar el compilador cruzado

