ar: creating archive ../main/libwrflib.a

Undefined symbols:

 "\_nf\_inq\_nvars\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_update\_ in wrf\_io.o

 "\_nf\_create\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in wrf\_io.o

 "\_nf\_redef\_", referenced from:

 \_ext\_ncd\_redef\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_real\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_double\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_char\_ in wrf\_io.o

 "\_nf\_inq\_vardimid\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in wrf\_io.o

 "\_nf\_get\_vara\_double\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_double\_ in wrf\_io.o

 \_ext\_ncd\_doublefieldio\_ in field\_routines.o

 "\_nf\_put\_att\_int\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_ti\_integer\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_ti\_logical\_ in wrf\_io.o

 \_ext\_ncd\_write\_field\_ in wrf\_io.o

 "\_nf\_sync\_", referenced from:

 \_ext\_ncd\_iosync\_ in wrf\_io.o

 "\_nf\_get\_vara\_int\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_integer\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_logical\_ in wrf\_io.o

 \_ext\_ncd\_intfieldio\_ in field\_routines.o

 \_ext\_ncd\_logicalfieldio\_ in field\_routines.o

 "\_nf\_inq\_varid\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_update\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_real\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_double\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_integer\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_logical\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_char\_ in wrf\_io.o

 \_ext\_ncd\_read\_field\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_info\_ in wrf\_io.o

 \_\_\_wrfsi\_static\_MOD\_get\_wrfsi\_static\_2d in module\_wrfsi\_static.o

 "\_nf\_put\_att\_text\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_char\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_char\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_ti\_char\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_ti\_char\_ in wrf\_io.o

 \_ext\_ncd\_write\_field\_ in wrf\_io.o

 "\_nf\_get\_att\_double\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_double\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_double\_ in wrf\_io.o

 "\_nf\_put\_vara\_text\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_gettimeindex in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_char\_ in wrf\_io.o

 "\_nf\_close\_", referenced from:

 \_ext\_ncd\_ioclose\_ in wrf\_io.o

 \_\_\_wrfsi\_static\_MOD\_get\_wrfsi\_static\_dims in module\_wrfsi\_static.o

 \_\_\_wrfsi\_static\_MOD\_get\_wrfsi\_static\_2d in module\_wrfsi\_static.o

 "\_nf\_inq\_att\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in wrf\_io.o

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in wrf\_io.o

 \_ext\_ncd\_get\_dom\_ti\_double\_ in wrf\_io.o

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in wrf\_io.o

 \_ext\_ncd\_get\_dom\_ti\_char\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_real\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_double\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_integer\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_logical\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_char\_ in wrf\_io.o

 "\_nf\_inq\_vartype\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in wrf\_io.o

 "\_nf\_put\_vara\_double\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_double\_ in wrf\_io.o

 \_ext\_ncd\_doublefieldio\_ in field\_routines.o

 "\_nf\_open\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_update\_ in wrf\_io.o

 \_\_\_wrfsi\_static\_MOD\_open\_wrfsi\_static in module\_wrfsi\_static.o

 \_\_\_wrfsi\_static\_MOD\_open\_wrfsi\_static in module\_wrfsi\_static.o

 "\_nf\_def\_dim\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_write\_begin\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_real\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_double\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_integer\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_logical\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_char\_ in wrf\_io.o

 \_ext\_ncd\_write\_field\_ in wrf\_io.o

 \_ext\_ncd\_write\_field\_ in wrf\_io.o

 "\_nf\_put\_att\_real\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_real\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_real\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_ti\_real\_ in wrf\_io.o

 "\_nf\_get\_var\_real\_", referenced from:

 \_\_\_wrfsi\_static\_MOD\_get\_wrfsi\_static\_2d in module\_wrfsi\_static.o

 "\_nf\_put\_vara\_real\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_real\_ in wrf\_io.o

 \_ext\_ncd\_realfieldio\_ in field\_routines.o

 "\_nf\_get\_att\_int\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in wrf\_io.o

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_integer\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_logical\_ in wrf\_io.o

 \_ext\_ncd\_read\_field\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_info\_ in wrf\_io.o

 "\_nf\_enddef\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_commit\_ in wrf\_io.o

 \_ext\_ncd\_enddef\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_real\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_double\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_char\_ in wrf\_io.o

 "\_nf\_strerror\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_netcdf\_err in wrf\_io.o

 "\_nf\_put\_vara\_int\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_integer\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_logical\_ in wrf\_io.o

 \_ext\_ncd\_intfieldio\_ in field\_routines.o

 \_ext\_ncd\_logicalfieldio\_ in field\_routines.o

 "\_nf\_get\_vara\_text\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_update\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_char\_ in wrf\_io.o

 "\_nf\_get\_att\_text\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_char\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_char\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_info\_ in wrf\_io.o

 "\_nf\_def\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_real\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_double\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_integer\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_logical\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_td\_char\_ in wrf\_io.o

 \_ext\_ncd\_write\_field\_ in wrf\_io.o

 "\_nf\_inq\_varname\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_update\_ in wrf\_io.o

 "\_nf\_inq\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_update\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_real\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_double\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_integer\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_logical\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_char\_ in wrf\_io.o

 \_ext\_ncd\_read\_field\_ in wrf\_io.o

 "\_nf\_inq\_dimid\_", referenced from:

 \_\_\_wrfsi\_static\_MOD\_get\_wrfsi\_static\_dims in module\_wrfsi\_static.o

 \_\_\_wrfsi\_static\_MOD\_get\_wrfsi\_static\_dims in module\_wrfsi\_static.o

 "\_nf\_put\_att\_double\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_double\_ in wrf\_io.o

 \_ext\_ncd\_put\_dom\_ti\_double\_ in wrf\_io.o

 \_ext\_ncd\_put\_var\_ti\_double\_ in wrf\_io.o

 "\_nf\_inq\_dimname\_", referenced from:

 \_ext\_ncd\_read\_field\_ in wrf\_io.o

 "\_nf\_inq\_dimlen\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_read\_begin\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_update\_ in wrf\_io.o

 \_ext\_ncd\_open\_for\_update\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_real\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_double\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_integer\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_logical\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_td\_char\_ in wrf\_io.o

 \_ext\_ncd\_read\_field\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_info\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_info\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_info\_ in wrf\_io.o

 \_\_\_wrfsi\_static\_MOD\_get\_wrfsi\_static\_dims in module\_wrfsi\_static.o

 \_\_\_wrfsi\_static\_MOD\_get\_wrfsi\_static\_dims in module\_wrfsi\_static.o

 "\_nf\_get\_vara\_real\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_real\_ in wrf\_io.o

 \_ext\_ncd\_realfieldio\_ in field\_routines.o

 "\_nf\_get\_att\_real\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in wrf\_io.o

 \_ext\_ncd\_get\_var\_ti\_real\_ in wrf\_io.o

ld: symbol(s) not found

collect2: ld returned 1 exit status

make[2]: [diffwrf] Error 1 (ignored)

/usr/bin/ranlib: file: ../main/libwrflib.a(module\_gfs\_machine.o) has no symbols

/usr/bin/ranlib: file: ../main/libwrflib.a(module\_gfs\_physcons.o) has no symbols

/usr/bin/ranlib: file: ../main/libwrflib.a(module\_gfs\_machine.o) has no symbols

/usr/bin/ranlib: file: ../main/libwrflib.a(module\_gfs\_physcons.o) has no symbols

ranlib: file: libwrflib.a(module\_gfs\_machine.o) has no symbols

ranlib: file: libwrflib.a(module\_gfs\_physcons.o) has no symbols

Undefined symbols:

 "\_nf\_strerror\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_netcdf\_err in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_create\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_real\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_sync\_", referenced from:

 \_ext\_ncd\_iosync\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_real\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varname\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_text\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vardimid\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_double\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_text\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_close\_", referenced from:

 \_ext\_ncd\_ioclose\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_dim\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_int\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_int\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_nvars\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_att\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_double\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varid\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_enddef\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_commit\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_enddef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_real\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_double\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_put\_vara\_real\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_dimname\_", referenced from:

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_redef\_", referenced from:

 \_ext\_ncd\_redef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_text\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vartype\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_double\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_text\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_gettimeindex in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_open\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_dimlen\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_int\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_int\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

ld: symbol(s) not found

collect2: ld returned 1 exit status

make[1]: [em\_wrf] Error 1 (ignored)

ranlib: file: libwrflib.a(module\_gfs\_machine.o) has no symbols

ranlib: file: libwrflib.a(module\_gfs\_physcons.o) has no symbols

Undefined symbols:

 "\_nf\_strerror\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_netcdf\_err in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_create\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_real\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_sync\_", referenced from:

 \_ext\_ncd\_iosync\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_real\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varname\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_text\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vardimid\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_double\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_text\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_close\_", referenced from:

 \_ext\_ncd\_ioclose\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_dim\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_int\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_int\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_nvars\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_att\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_double\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varid\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_enddef\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_commit\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_enddef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_real\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_double\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_put\_vara\_real\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_dimname\_", referenced from:

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_redef\_", referenced from:

 \_ext\_ncd\_redef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_text\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vartype\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_double\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_text\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_gettimeindex in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_open\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_dimlen\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_int\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_int\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

ld: symbol(s) not found

collect2: ld returned 1 exit status

make[1]: [em\_real] Error 1 (ignored)

Undefined symbols:

 "\_nf\_strerror\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_netcdf\_err in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_create\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_real\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_sync\_", referenced from:

 \_ext\_ncd\_iosync\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_real\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varname\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_text\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vardimid\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_double\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_text\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_close\_", referenced from:

 \_ext\_ncd\_ioclose\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_dim\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_int\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_int\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_nvars\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_att\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_double\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varid\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_enddef\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_commit\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_enddef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_real\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_double\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_put\_vara\_real\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_dimname\_", referenced from:

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_redef\_", referenced from:

 \_ext\_ncd\_redef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_text\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vartype\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_double\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_text\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_gettimeindex in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_open\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_dimlen\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_int\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_int\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

ld: symbol(s) not found

collect2: ld returned 1 exit status

make[1]: [em\_real] Error 1 (ignored)

Undefined symbols:

 "\_nf\_strerror\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_netcdf\_err in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_create\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_real\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_sync\_", referenced from:

 \_ext\_ncd\_iosync\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_real\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varname\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_text\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vardimid\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_double\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_text\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_close\_", referenced from:

 \_ext\_ncd\_ioclose\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_dim\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_int\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_int\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_nvars\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_att\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_double\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varid\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_enddef\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_commit\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_enddef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_real\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_double\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_put\_vara\_real\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_dimname\_", referenced from:

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_redef\_", referenced from:

 \_ext\_ncd\_redef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_text\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vartype\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_double\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_text\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_gettimeindex in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_open\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_dimlen\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_int\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_int\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

ld: symbol(s) not found

collect2: ld returned 1 exit status

make[1]: [em\_real] Error 1 (ignored)

Undefined symbols:

 "\_nf\_strerror\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_netcdf\_err in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_create\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_real\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_sync\_", referenced from:

 \_ext\_ncd\_iosync\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_real\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varname\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_text\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vardimid\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_double\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_text\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_close\_", referenced from:

 \_ext\_ncd\_ioclose\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_dim\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_int\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_int\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_nvars\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_att\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_double\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_varid\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_enddef\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_commit\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_enddef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_def\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_write\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_var\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_real\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_double\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_doublefieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_put\_vara\_real\_", referenced from:

 \_ext\_ncd\_put\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_realfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 "\_nf\_inq\_dimname\_", referenced from:

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_redef\_", referenced from:

 \_ext\_ncd\_redef\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_text\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_write\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_vartype\_", referenced from:

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_att\_double\_", referenced from:

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_dom\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_ti\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_put\_vara\_text\_", referenced from:

 \_\_\_ext\_ncd\_support\_routines\_MOD\_gettimeindex in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_put\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_open\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_inq\_dimlen\_", referenced from:

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_read\_begin\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_open\_for\_update\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_real\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_double\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_char\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_att\_int\_", referenced from:

 \_ext\_ncd\_get\_dom\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_dom\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_ti\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_read\_field\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_info\_ in libwrfio\_nf.a(wrf\_io.o)

 "\_nf\_get\_vara\_int\_", referenced from:

 \_ext\_ncd\_get\_var\_td\_integer\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_get\_var\_td\_logical\_ in libwrfio\_nf.a(wrf\_io.o)

 \_ext\_ncd\_intfieldio\_ in libwrfio\_nf.a(field\_routines.o)

 \_ext\_ncd\_logicalfieldio\_ in libwrfio\_nf.a(field\_routines.o)

ld: symbol(s) not found

collect2: ld returned 1 exit status

make[1]: [em\_real] Error 1 (ignored)