

This file contains any messages produced by compilers while running configure, to aid debugging if configure makes a mistake.

It was created by synthv1 configure 0.9.20, which was generated by GNU Autoconf 2.69. Invocation command line was

```
$ ./configure

## ----- ##
## Platform. ##
## ----- ##

hostname = ralphjarzombek-Precision-M4800
uname -m = x86_64
uname -r = 5.4.0-58-generic
uname -s = Linux
uname -v = #64-Ubuntu SMP Wed Dec 9 08:16:25 UTC 2020

/usr/bin/uname -p = x86_64
/bin/uname -X      = unknown

/bin/arch          = x86_64
/usr/bin/arch -k   = unknown
/usr/convex/getsysinfo = unknown
/usr/bin/hostinfo   = unknown
/bin/machine        = unknown
/usr/bin/oslevel     = unknown
/bin/universe       = unknown

PATH: /usr/local/sbin
PATH: /usr/local/bin
PATH: /usr/sbin
PATH: /usr/bin
PATH: /sbin
PATH: /bin
PATH: /snap/bin

## ----- ##
## Core tests. ##
## ----- ##

configure:2581: checking for gcc
configure:2597: found /usr/bin/gcc
configure:2608: result: gcc
configure:2837: checking for C compiler version
configure:2846: gcc --version >&5
gcc (Ubuntu 9.3.0-17ubuntu1~20.04) 9.3.0
Copyright (C) 2019 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

configure:2857: $? = 0
configure:2846: gcc -v >&5
Using built-in specs.
COLLECT_GCC=gcc
COLLECT_LTO_WRAPPER=/usr/lib/gcc/x86_64-linux-gnu/9/lto-wrapper
OFFLOAD_TARGET_NAMES=nvptx-none:hsa
OFFLOAD_TARGET_DEFAULT=1
Target: x86_64-linux-gnu
Configured with: ../src/configure -v --with-pkgversion='Ubuntu 9.3.0-17ubuntu1~20.04' --with-bugurl=file:///usr/share/doc/gcc-9/README.Bugs --enable-languages=c,ada,c++,go,brig,d,fortran,objc,obj-c++,gm2 --prefix=/usr --with-gcc-major-version-only --program-suffix=-9 --program-prefix=x86_64-linux-gnu- --enable-shared --enable-linker-build-id --libexecdir=/usr/lib --without-included-gettext --enable-threads=posix --libdir=/usr/lib --enable-nls --enable-clocale-gnu --enable-libstdcxx-debug --enable-libstdcxx-time=yes --with-default-libstdcxx-abi=new --enable-gnu-unique-object --disable-vtable-verify --enable-plugin --enable-default-pie --with-system-zlib --with-target-system-zlib=auto --enable-objc-gc=auto --enable-multiarch --disable-werror --with-arch-32=i686 --with-abi=m64 --
```

```
with-multilib-list=m32,m64,mx32 --enable-multilib --with-tune=generic --enable-offload-targets=nvptx-none=/build/gcc-9-HskZEa/gcc-9-9.3.0/debian/tmp-nvptx/usr,hsa --without-cuda-driver --enable-checking=release --build=x86_64-linux-gnu --host=x86_64-linux-gnu --target=x86_64-linux-gnu
Thread model: posix
gcc version 9.3.0 (Ubuntu 9.3.0-17ubuntu1~20.04)
configure:2857: $? = 0
configure:2846: gcc -V >&5
gcc: error: unrecognized command line option '-V'
gcc: fatal error: no input files
compilation terminated.
configure:2857: $? = 1
configure:2846: gcc -qversion >&5
gcc: error: unrecognized command line option '-qversion'; did you mean '--version'?
gcc: fatal error: no input files
compilation terminated.
configure:2857: $? = 1
configure:2877: checking whether the C compiler works
configure:2899: gcc  conftest.c >&5
/usr/bin/ld: cannot find Scrt1.o: No such file or directory
/usr/bin/ld: cannot find crt1.o: No such file or directory
collect2: error: ld returned 1 exit status
configure:2903: $? = 1
configure:2941: result: no
configure: failed program was:
/* confdefs.h */
#define PACKAGE_NAME "synthv1"
#define PACKAGE_TARNAME "synthv1"
#define PACKAGE_VERSION "0.9.20"
#define PACKAGE_STRING "synthv1 0.9.20"
#define PACKAGE_BUGREPORT "rncbc@rncbc.org"
#define PACKAGE_URL ""
#define CONFIG_BUILD_VERSION "0.9.20"
#define CONFIG_VERSION "0.9.20"
#define CONFIG_PREFIX "/usr/local"
#define CONFIG_BINDIR "/usr/local/bin"
#define CONFIG_LIBDIR "/usr/local/lib"
#define CONFIG_DATADIR "/usr/local/share"
#define CONFIG_MANDIR "/usr/local/share/man"
/* end confdefs.h. */

int
main ()
{
;
return 0;
}
configure:2946: error: in `/home/ralphjartzombek/Music/synthv1-0.9.20':
configure:2948: error: C compiler cannot create executables
See `config.log' for more details

## ----- ##
## Cache variables. ##
## ----- ##

ac_cv_build_version=0.9.20
ac_cv_env_ALSA_CFLAGS_set=
ac_cv_env_ALSA_CFLAGS_value=
ac_cv_env_ALSA_LIBS_set=
ac_cv_env_ALSA_LIBS_value=
ac_cv_env_CCC_set=
ac_cv_env_CCC_value=
ac_cv_env_CC_set=
ac_cv_env_CC_value=
ac_cv_env_CFLAGS_set=
ac_cv_env_CFLAGS_value=
ac_cv_env_CPPFLAGS_set=
```

```
ac_cv_env_CPPFLAGS_value=
ac_cv_env_CPP_set=
ac_cv_env_CPP_value=
ac_cv_env_CXXCPP_set=
ac_cv_env_CXXCPP_value=
ac_cv_env_CXXFLAGS_set=
ac_cv_env_CXXFLAGS_value=
ac_cv_env_CXX_set=
ac_cv_env_CXX_value=
ac_cv_env_JACK_CFLAGS_set=
ac_cv_env_JACK_CFLAGS_value=
ac_cv_env_JACK_LIBS_set=
ac_cv_env_JACK_LIBS_value=
ac_cv_env_LDFLAGS_set=
ac_cv_env_LDFLAGS_value=
ac_cv_env_LIBL0_CFLAGS_set=
ac_cv_env_LIBL0_CFLAGS_value=
ac_cv_env_LIBL0_LIBS_set=
ac_cv_env_LIBL0_LIBS_value=
ac_cv_env_LIBS_set=
ac_cv_env_LIBS_value=
ac_cv_env_LV2_CFLAGS_set=
ac_cv_env_LV2_CFLAGS_value=
ac_cv_env_LV2_LIBS_set=
ac_cv_env_LV2_LIBS_value=
ac_cv_env_PKG_CONFIG_LIBDIR_set=
ac_cv_env_PKG_CONFIG_LIBDIR_value=
ac_cv_env_PKG_CONFIG_PATH_set=
ac_cv_env_PKG_CONFIG_PATH_value=
ac_cv_env_PKG_CONFIG_set=
ac_cv_env_PKG_CONFIG_value=
ac_cv_env_build_alias_set=
ac_cv_env_build_alias_value=
ac_cv_env_host_alias_set=
ac_cv_env_host_alias_value=
ac_cv_env_target_alias_set=
ac_cv_env_target_alias_value=
ac_cv_prog_ac_ct_CC=gcc
ac_cv_version=0.9.20
```

```
## ----- ##
## Output variables. ##
## ----- ##
```

```
ALSA_CFLAGS=' '
ALSA_LIBS=' '
CC='gcc'
CFLAGS=' '
CPP=' '
CPPFLAGS=' '
CXX=' '
CXXCPP=' '
CXXFLAGS=' '
DEFS=' '
ECHO_C=' '
ECHO_N='-n'
ECHO_T=' '
EGREP=' '
EXEEXT=' '
GREP=' '
JACK_CFLAGS=' '
JACK_LIBS=' '
LDFLAGS=' '
LIBL0_CFLAGS=' '
LIBL0_LIBS=' '
LIBOBJS=' '
LIBS=' '
```

```
LTLIBOBJS=''
LV2_CFLAGS=''
LV2_LIBS=''
OBJEXT=''
PACKAGE_BUGREPORT='rncbc@rncbc.org'
PACKAGE_NAME='synthv1'
PACKAGE_STRING='synthv1 0.9.20'
PACKAGE_TARNAME='synthv1'
PACKAGE_URL=''
PACKAGE_VERSION='0.9.20'
PATH_SEPARATOR=':'
PKG_CONFIG=''
PKG_CONFIG_LIBDIR=''
PKG_CONFIG_PATH=''
SHELL='/bin/bash'
ac_all_targets=''
ac_bindir='/usr/local/bin'
ac_cflags=''
ac_clean_targets=''
ac_ct_CC='gcc'
ac_ct_CXX=''
ac_cv_lrelease=''
ac_cv_lupdate=''
ac_cv_qmake=''
ac_datadir='/usr/local/share'
ac_debug='release'
ac_incpath=''
ac_install_targets=''
ac_jack_cflags=''
ac_jack_incpath=''
ac_jack_ldflags=''
ac_jack_libs=''
ac_ldflags=''
ac_libdir='/usr/local/lib'
ac_libs=''
ac_lrelease=''
ac_lupdate=''
ac_lv2_cflags=''
ac_lv2_incpath=''
ac_lv2_ldflags=''
ac_lv2_libs=''
ac_mandir='/usr/local/share/man'
ac_moc=''
ac_prefix='/usr/local'
ac_qmake=''
ac_qtchooser=''
ac_uic=''
ac_uninstall_targets=''
ac_version='0.9.20'
bindir='${exec_prefix}/bin'
build_alias=''
datadir='${datarootdir}'
datarootdir='/usr/local/share'
docdir='${datarootdir}/doc/${PACKAGE_TARNAME}'
dvidir='${docdir}'
exec_prefix='/usr/local'
host_alias=''
htmldir='${docdir}'
includedir='${prefix}/include'
infodir='${datarootdir}/info'
libdir='${exec_prefix}/lib'
libexecdir='${exec_prefix}/libexec'
localedir='${datarootdir}/locale'
localstatedir='${prefix}/var'
mandir='${datarootdir}/man'
oldincludedir='/usr/include'
pdfdir='${docdir}'
```

```
prefix='/usr/local'
program_transform_name='s,x,x,
psdir='${docdir}'
sbindir='${exec_prefix}/sbin'
sharedstatedir='${prefix}/com'
sysconfdir='${prefix}/etc'
target_alias=''

## ----- ##
## confdefs.h. ##
## ----- ##

/* confdefs.h */
#define PACKAGE_NAME "synthv1"
#define PACKAGE_TARNAME "synthv1"
#define PACKAGE_VERSION "0.9.20"
#define PACKAGE_STRING "synthv1 0.9.20"
#define PACKAGE_BUGREPORT "rncbc@rncbc.org"
#define PACKAGE_URL ""
#define CONFIG_BUILD_VERSION "0.9.20"
#define CONFIG_VERSION "0.9.20"
#define CONFIG_PREFIX "/usr/local"
#define CONFIG_BINDIR "/usr/local/bin"
#define CONFIG_LIBDIR "/usr/local/lib"
#define CONFIG_DATADIR "/usr/local/share"
#define CONFIG_MANDIR "/usr/local/share/man"
```

configure: exit 77