

checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... ./install-sh -c -d
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets \$(MAKE)... yes
checking whether make supports nested variables... yes
checking for gawk... (cached) awk
checking for gcc... gcc
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ISO C89... none needed
checking whether gcc understands -c and -o together... yes
checking whether make supports the include directive... yes (GNU style)
checking dependency style of gcc... gcc3
checking whether we are using the GNU C++ compiler... yes
checking whether x86_64-apple-darwin13.4.0-clang++ accepts -g... yes
checking dependency style of x86_64-apple-darwin13.4.0-clang++... gcc3
checking how to run the C preprocessor... gcc -E
checking build system type... x86_64-apple-darwin18.5.0
checking host system type... x86_64-apple-darwin18.5.0
checking how to print strings... printf
checking for a sed that does not truncate output... /usr/bin/sed
checking for grep that handles long lines and -e... /usr/bin/grep
checking for egrep... /usr/bin/grep -E
checking for fgrep... /usr/bin/grep -F
checking for ld used by gcc... /Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-ld
checking if the linker (/Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-ld) is GNU ld...
no
checking for BSD- or MS-compatible name lister (nm)... /Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-nm
checking the name lister (/Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-nm) interface... BSD nm
checking whether ln -s works... yes
checking the maximum length of command line arguments... 196608
checking how to convert x86_64-apple-darwin18.5.0 file names to x86_64-apple-darwin18.5.0 format... func_convert_file_noop

checking how to convert x86_64-apple-darwin18.5.0 file names to toolchain format...
func_convert_file_noop
checking for /Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-ld option to reload
object files... -r
checking for objdump... objdump
checking how to recognize dependent libraries... pass_all
checking for dlltool... no
checking how to associate runtime and link libraries... printf %s\n
checking for archiver @FILE support... no
checking for strip... /Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-strip
checking for ranlib... /Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-ranlib
checking command to parse /Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-nm
output from gcc object... failed
checking for sysroot... no
checking for a working dd... /bin/dd
checking how to truncate binary pipes... /bin/dd bs=4096 count=1
checking for mt... no
checking if : is a manifest tool... no
checking for dsymutil... dsymutil
checking for nmedit... /Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-nmedit
checking for lipo... /Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-lipo
checking for otool... /Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-otool
checking for otool64... no
checking for -single_module linker flag... yes
checking for -exported_symbols_list linker flag... yes
checking for -force_load linker flag... no
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking for dlfcn.h... yes
checking for objdir... .libs
checking if gcc supports -fno-rtti -fno-exceptions... yes
checking for gcc option to produce PIC... -fno-common -DPIC
checking if gcc PIC flag -fno-common -DPIC works... yes
checking if gcc static flag -static works... no
checking if gcc supports -c -o file.o... yes
checking if gcc supports -c -o file.o... (cached) yes

checking whether the gcc linker (/Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-ld) supports shared libraries... yes
checking dynamic linker characteristics... darwin18.5.0 dyld
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
checking how to run the C++ preprocessor... x86_64-apple-darwin13.4.0-clang++ -E
checking for ld used by x86_64-apple-darwin13.4.0-clang++...
/Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-ld
checking if the linker (/Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-ld) is GNU ld...
no
checking whether the x86_64-apple-darwin13.4.0-clang++ linker
(/Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-ld) supports shared libraries... yes
checking for x86_64-apple-darwin13.4.0-clang++ option to produce PIC... -fno-common -DPIC
checking if x86_64-apple-darwin13.4.0-clang++ PIC flag -fno-common -DPIC works... yes
checking if x86_64-apple-darwin13.4.0-clang++ static flag -static works... no
checking if x86_64-apple-darwin13.4.0-clang++ supports -c -o file.o... yes
checking if x86_64-apple-darwin13.4.0-clang++ supports -c -o file.o... (cached) yes
checking whether the x86_64-apple-darwin13.4.0-clang++ linker
(/Applications/anaconda3/bin/x86_64-apple-darwin13.4.0-ld) supports shared libraries... yes
checking dynamic linker characteristics... darwin18.5.0 dyld
checking how to hardcode library paths into programs... immediate
checking for Boost development files... yes
checking for Boost version >= 1.55... yes
checking for Boost::uBLAS support... yes
checking for Boost unit-test framework... no
configure: WARNING: Boost unit-test framework not found.
configure: WARNING: The test suite will be disabled.
checking whether Boost unit-test streams work... yes
./configure: line 16202: QL_CHECK_QUANTLIB: command not found
checking for emacs... emacs
checking where .elc files should go... \${datarootdir}/emacs/site-lisp
checking for doxygen... no
checking for sed... (cached) /usr/bin/sed
checking for latex... no
checking for pdflatex... no
checking for makeindex... no
checking for dvips... no
checking that generated files are newer than configure... done
configure: creating ./config.status
config.status: creating Makefile
config.status: creating m4/Makefile

config.status: executing depfiles commands
config.status: executing libtool commands