

## Installation

---

The way to compile this package is:

1. 'cd' to the directory containing the package's source code and type './configure' to configure the package for your system.

Running 'configure' takes awhile. While running, it prints some messages telling which features it is checking for.

2. Type 'make nwcc' to compile a nwcc tool.
3. Type 'make' to compile the package.  
(If you want the Windows version, type 'make -f Makefile.mingw' to compile with mingw by using cygwin.)
4. Type 'make install' to install the program and any data files and documentation.
5. Type 'cd test.d; make' to test the program.