

NI-DAQmx Linux C Cross-Compile Tips

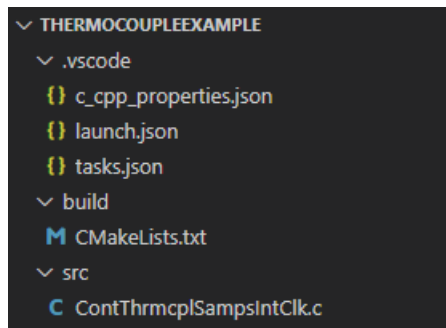
Overview

Before using this document, refer to the NI forum [post](#), “NI Linux Real-Time Cross Compiling: Using the NI Linux Real-Time Cross Compile Toolchain with Visual Studio Code.” After working through the examples, choose your desired C code from the “nidaqmx-c-examples” repository. The following steps utilize the “ContThrmcplSamps-IntClk.c” c source file from “\Analog In\Measure Temperature\Cont Thrmcpl Samples-Int Clk”.

Note: this example was built with a Windows 10 host machine and cRIO-9040 (x64_Linux).

Steps

1. Install the NI-DAQmx driver on your host computer.
2. Install the NI-DAQmx driver on your NI Linux Real-Time target.
3. [Install](#) the correct GNU C & C++ Compile Tools for your NI Linux Real-Time target.
4. Locate the NIDAQmx.h header file in the following directory on your host computer: *C:\Program Files (x86)\National Instruments\NI-DAQ\DAQmx ANSI C Dev\include*.
5. Add the NIDAQmx.h header file to the *C:\build\18.0\x64\sysroots\core2-64-nilrt-linux\usr\include* directory in your host computer.
6. Add the contents of */usr/lib/x86_64-linux-gnu/* directory in your target to the *C:\build\18.0\x64\sysroots\core2-64-nilrt-linux\usr\lib* directory in your host computer.
7. Add the contents of the target's */usr/local/natinst/lib/* directory to the host's *C:\build\18.0\x64\sysroots\core2-64-nilrt-linux\usr\local\natinst\lib* directory.
8. Create a copy of the cross-compile project template in a directory of your choosing in the host computer, or use the sample set included in */samplebuildfiles*.
9. Open the directory in VSCode.



10. Modify the `c_cpp_properties.json` file, as shown below.

```

.vscode > c_cpp_properties.json > # version
1  {
2    "env": {
3      "compilerSysroots": "C:/build/18.0/x64/sysroots"
4    },
5    "configurations": [
6      {
7        "name": "NI Linux Real-Time x64",
8        "compilerPath": "${compilerSysroots}/i686-nirltsdk-mingw32/usr/bin/x86_64-nilrt-linux/x86_64-nilrt-linux-gcc",
9        "compilerArgs": [
10         "--sysroot=${compilerSysroots}/core2-64-nilrt-linux/"
11       ],
12        "includePath": [
13         "${workspaceFolder}/**",
14         "${compilerSysroots}/core2-64-nilrt-linux/usr/include"
15       ],
16        "cStandard": "c17",
17        "cppStandard": "c++17",
18        "intelliSenseMode": "gcc-x64"
19      }
20    ],
21    "version": 4
22  }

```

11. Modify the tasks.json file, as shown below.

```

.vscode > tasks.json > ...
1  {
2    // See https://go.microsoft.com/fwlink/?LinkId=733558
3    // for the documentation about the tasks.json format
4    "version": "2.0.0",
5    "tasks": [
6      {
7        "label": "CMake Generate Build Files",
8        "type": "shell",
9        "command": "cmake -G Ninja ${workspaceFolder}/build",
10       "options": {
11         "cwd": "${workspaceFolder}/build"
12       },
13       "problemMatcher": []
14     },
15     {
16       "label": "Ninja",
17       "type": "shell",
18       "command": "ninja",
19       "options": {
20         "cwd": "${workspaceFolder}/build"
21       },
22       "problemMatcher": "$gcc"
23     },
24     {
25       "label": "clean",
26       "type": "shell",
27       "command": "ninja clean",
28       "options": {
29         "cwd": "${workspaceFolder}/build"
30       },
31       "problemMatcher": []
32     }
33   ]
34 }
35

```

12. Add your Linux DAQmx example source code to the .src folder.

13. Modify the CMakeList.txt file, as shown below.

- Note:** ensure that the add_executable command references the correct source code file for your application.
- Note:** The series of add_library and set_property commands reference the .so files necessary for DAQmx to properly execute.

```

set(CMAKE_SYSTEM_NAME Linux)
set(CMAKE_SYSTEM_PROCESSOR x86_64)
set(toolchainpath C:/build/18.0/x64/sysroots)
set(CMAKE_C_COMPILER ${toolchainpath}/i686-nirltsdk-mingw32/usr/bin/x86_64-nilrt-linux/x86_64-nilrt-linux-gcc.exe)
set(CMAKE_CXX_COMPILER ${toolchainpath}/i686-nirltsdk-mingw32/usr/bin/x86_64-nilrt-linux/x86_64-nilrt-linux-g++.exe)
set(CMAKE_SYSROOT ${toolchainpath}/core2-64-nilrt-linux)
set(CMAKE_CXX_STANDARD_INCLUDE_DIRECTORIES ${toolchainpath}/core2-64-nilrt-linux/usr/include/c++/6.3.0 ${toolchainpath}/core2-64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux)
set(CMAKE_CXX_FLAGS "-Wall -fmessage-length=0")
set(CMAKE_CXX_FLAGS_DEBUG "-O0 -g3")
set(CMAKE_CXX_FLAGS_RELEASE "-O3")
set(CMAKE_FIND_ROOT_PATH_MODE_PROGRAM NEVER)
set(CMAKE_FIND_ROOT_PATH_MODE_LIBRARY ONLY)
set(CMAKE_FIND_ROOT_PATH_MODE_INCLUDE ONLY)
set(CMAKE_FIND_ROOT_PATH_MODE_PACKAGE ONLY)

# project specific information
cmake_minimum_required(VERSION 3.7.2)
project(ThermocoupleExample)

```

```
set(EXECUTABLE_OUTPUT_PATH bin)
set(CMAKE_BUILD_TYPE Debug)

include_directories(${toolchainpath}/core2-64-nilrt-linux/usr/include)
add_executable(ThermocoupleExample ../src/ContThrmcp1SampsIntClk.c)

# Note: ensure that you copy the contents of the real-
# time system's /usr/local/natinst/lib folder into the respective folder in your development toolchain
add_library(nitargetcfg SHARED IMPORTED)
set_property(TARGET nitargetcfg PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-
linux/usr/local/natinst/lib/libnitargetcfg.so.7.5.0)
add_library(nirocoapi SHARED IMPORTED)
set_property(TARGET nirocoapi PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnirocoapi.so.20.2.0)
add_library(niprtsiu SHARED IMPORTED)
set_property(TARGET niprtsiu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-gnu/ni-
rtsiu/libniprtsiu.so.19.6.0)
add_library(nisysapi SHARED IMPORTED)
set_property(TARGET nisysapi PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnisysapi.so.20.0.0)
add_library(niAvahiClient SHARED IMPORTED)
set_property(TARGET niAvahiClient PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libniAvahiClient.so.19.0.0)
add_library(nimru2u SHARED IMPORTED)
set_property(TARGET nimru2u PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnimru2u.so.20.0.0)
add_library(nimhwcfu SHARED IMPORTED)
set_property(TARGET nimhwcfu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnimhwcfu.so.20.1.0)
add_library(nimxdfu SHARED IMPORTED)
set_property(TARGET nimxdfu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnimxdfu.so.20.0.0)
add_library(nicrtsiu SHARED IMPORTED)
set_property(TARGET nicrtsiu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-gnu/ni-
rtsiu/libnicrtsiu.so.20.0.0)
add_library(nidimu SHARED IMPORTED)
set_property(TARGET nidimu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnidimu.so.20.0.0)
add_library(nidmxfu SHARED IMPORTED)
set_property(TARGET nidmxfu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-gnu/libnidmxfu.so.1)
add_library(nimdbgu SHARED IMPORTED)
set_property(TARGET nimdbgu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnimdbgu.so.20.0.0)
add_library(niorbu SHARED IMPORTED)
set_property(TARGET niorbu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libniorbu.so.20.0.0)
add_library(nipalu SHARED IMPORTED)
set_property(TARGET nipalu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnipalu.so.20.0.0)
add_library(nidaqmx SHARED IMPORTED)
set_property(TARGET nidaqmx PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-gnu/libnidaqmx.so)

target_link_libraries(ThermocoupleExample nitargetcfg nirocoapi niprtsiu nisysapi niAvahiClient nimru2u nimhwcfu nimxdfu nicrtsiu
nidimu nidmxfu nimdbgu niorbu nipalu nidaqmx)
```

14. From the Command Palette (Ctrl + Shift + P), select Tasks: Run Task, and then “CMake Generate Build Files.” This will run the task created to allow Visual Studio Code to invoke CMake, as shown below.

```
PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE

> Executing task: cmake -G Ninja C:\Users\edavis\Documents\LocalPrograms\CrossCompileDAQLinux\ThermocoupleExample\build <

-- The C compiler identification is GNU 6.3.0
-- The CXX compiler identification is GNU 6.3.0
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working C compiler: C:/build/18.0/x64/sysroots/i686-nilrtsdk-mingw32/usr/bin/x86_64-nilrt-linux/x86_64-nilrt-linux-gcc.exe - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Check for working CXX compiler: C:/build/18.0/x64/sysroots/i686-nilrtsdk-mingw32/usr/bin/x86_64-nilrt-linux/x86_64-nilrt-linux-g++.exe - skipped
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Configuring done
-- Generating done
-- Build files have been written to: C:/Users/edavis/Documents/LocalPrograms/CrossCompileDAQLinux/ThermocoupleExample/build

Terminal will be reused by tasks, press any key to close it.
```

15. From the Tasks: Run Task, select Ninja to build the executable, as shown below.

```
-- Configuring done
-- Generating done
-- Build files have been written to: C:/Users/edavis/Documents/LocalPrograms/CrossCompileDAQLinux/ThermocoupleExample/build
```

Terminal will be reused by tasks, press any key to close it.

> Executing task: ninja <

[2/2] Linking C executable bin\ThermocoupleExample

Terminal will be reused by tasks, press any key to close it.

16. Copy the directory from your host computer to your target.
17. Through SSH, run the executable (located in /build/bin), as shown below.

```
admin@NI-CRIO-9040-01CF6403:~# cd ThermocoupleExample/build/bin
admin@NI-CRIO-9040-01CF6403:~/ThermocoupleExample/build/bin# ls
ThermocoupleExample*
admin@NI-CRIO-9040-01CF6403:~/ThermocoupleExample/build/bin# ./ThermocoupleExample
Acquiring samples continuously. Press Enter to interrupt
Acquired 10 samples. Total 10
21.19
21.20
21.20
21.20
21.20
21.20
21.18
21.20
21.19
21.19
Press Enter key to end program.
```