## **Cross-Compiling Forte for Ev3 using Docker**

Note: This guide is probably not optimal as I only have limited experience with the tools used here. In case there is a better solution, please edit this document accordingly. This guide is meant for Windows (64 bit) users, but the steps may also be helpful for Linux. The commands in this guide start with '>'. Do not copy this character, as this will cause all sorts of errors.

The following steps are based on the guide found here: <a href="https://www.ev3dev.org/docs/tutorials/using-docker-to-cross-compile/">https://www.ev3dev.org/docs/tutorials/using-docker-to-cross-compile/</a>:

- First get the latest Docker installation: <a href="https://www.docker.com/products/docker-engine">https://www.docker.com/products/docker-engine</a>
- Open the command line and run the following command: > docker pull ev3dev/debianstretch-cross
- As long filenames are tedious to work with, rename it with the command: > docker tag ev3dev/debian-stretch-cross ev3cc

This image contains the toolchain you will need to compile forte for the Ev3. I recommend to set the available memory in the Docker settings to 4GB and the Swap to 2GB.

Now that you have the docker image, create a folder on your host (4diac is used here) and download the forte file from git using the following link: <a href="https://git.eclipse.org/c/4diac/org.eclipse.4diac.forte.git">https://git.eclipse.org/c/4diac/org.eclipse.4diac.forte.git</a>

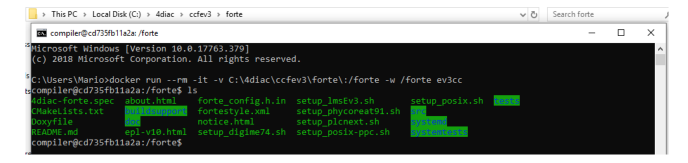
## **Compile Forte**

Open the command line again and run > docker run --rm -it -v <forte\_host>:<forte\_container> -w <forte\_container> ev3cc

- --rm removes the container after it is closed.
- -it starts an interactive session
- -v creates a shared folder inside the container and use <host\_path>:<container\_path> as a parameter.
- -w is the workspace directory. When you execute this command you will start in this folder. In our case this is /forte

ev3cc is the image from which the container will be generated.

The command may look something like this:



As the scripts currently contain some errors, you will need a good editor like notepad++. Open the setup\_lmsEv3.sh file on your host system using you favourite editor.

The first error you will have to fix is the DCMAKE\_TOOLCHAIN\_FILE parameter.

Change it to: "/home/compiler/toolchain-armel.cmake". Then, you will need to convert the line endings to unix. On notepad++ this is done by  $Edit \rightarrow EOL$  Conversion  $\rightarrow Unix(LF)$ .

The File should now look something like this:

```
#!/bin/bash
                                                                                                 II E
       echo.".Automatically.set.up.development.environment.for.POSIX-platform"
       echo · " "
       echo·"·Includes·64bit-datatypes,·float-datatypes,·Ethernet-Interface,"
       echo·"·ASN1-encoding, ·..."
       echo ·""
      echo.".To.include.tests.set.directories.for.boost-test-framework.and."Esecho.".set.FORTE_TESTS-option.to.'ON'"Es
12
13
14
15
16
17
       echo · "-
       export forte_bin_dir="bin/lmsEv3"
       ΠE
       #set.to.boost-include.directory
      export forte_boost_test_inc_dirs="
#set to boost-library directory
19
20
21
22
23
24
25
26
27
28
29
30
31
       export forte_boost_test_lib_dirs=""
       if · [ · ! · -d · " $forte_bin_dir" · ] ; · then IT
        ·mkdir·-p·"$forte_bin_dir"
       file
       if · [ ·-d · " $forte_bin_dir" · ] ; · then 
        ·echo·"For·building·forte·go·to·$forte_bin_dir·and·execute·\"make\""██
       32
33
34
         cd."./$forte_bin_dir"LP
        · LF
         cmake -G. "Unix Makefiles" -DCMAKE TOOLCHAIN FILE="/home/compiler/toolchain-armel.cmake" -DFORTE MODULE LMS EV3=ON -DFORTE
35
36
       else
              "unable .to .create .${forte_bin_dir}"
       · ·echo ·
        ·exit·1
```

Now run the script and the build should be configured and generated.

```
compiler@cd735fb11a2a:/forte$ ./setup_lmsEv3.sh
Automatically set up development environment for POSIX-platform
Includes 64bit-datatypes, float-datatypes, Ethernet-Interface,
ASN1-encoding, ...
To include tests set directories for boost-test-framework and
set FORTE TESTS-option to 'ON'
For building forte go to bin/lmsEv3 and execute "make"
Forte can be found at bin/lmsEv3/src
forte_tests can be found at bin/lmsEv3/tests
-- The C compiler identification is GNU 4.9.2
-- The CXX compiler identification is GNU 4.9.2
-- Check for working C compiler: /usr/bin/arm-linux-gnueabi-gcc
-- Check for working C compiler: /usr/bin/arm-linux-gnueabi-gcc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working CXX compiler: /usr/bin/arm-linux-gnueabi-g++
-- Check for working CXX compiler: /usr/bin/arm-linux-gnueabi-g++ -- works
-- Detecting CXX compiler ABI info
  Detecting CXX compiler ABI info - done
```

Then cd into the bin/lmsEv3 folder and run make.

```
compiler@cd735fb11a2a:/forte$ cd bin/lmsEv3
compiler@cd735fb11a2a:/forte/bin/lmsEv3$ make
[ 1%] Generating src_gen/pctimeha_gen.cpp
[ 1%] Generating src_gen/forte_thread_gen.cpp
[ 1%] Generating src_gen/forte_sync_gen.cpp
[ 1%] Generating src_gen/forte_sem_gen.cpp
[ 1%] Generating src_gen/forte_printer_gen.cpp
[ 1%] Generating src_gen/timespec_utils_gen.cpp
[ 1%] Generating src_gen/fdselecthand_gen.cpp
[ 1%] Generating src_gen/bdsocketinterf_gen.cpp
[ 1%] Generating src_gen/bdsocketinterf_gen.cpp
[ 1%] Generating src_gen/timerha_gen.cpp
```

This will generate the forte file in the bin/lmsEv3/src folder.

### Compile Forte with OPC\_UA:

Once you completed the previous steps, you can easily compile forte with OPC\_UA with the following steps:

Download open62541 from <a href="https://github.com/open62541/open62541">https://github.com/open62541/open62541</a> and add it into the same folder as the forte files.

Next, as the installation of pip will probably delete your arm compilers, download the python six module files from <a href="https://pypi.org/project/six/#files">https://pypi.org/project/six/#files</a> (tar.gz) and put them into the same folder where open62541 and forte are.

Start a new docker session and mount the forte parent folder like this:

```
C:\Users\Mario>docker run --rm -it -v C:\4diac\ccfev3\:/4diac -w /4diac ev3cc
compiler@e573f574d67f:/4diac$
```

First, install python using:

- > sudo apt-get update
- > sudo apt-get install python

Unzip the six folder and navigate to the folder that contains the setup.py file. Then run the command > sudo python setup.py install

Now we can compile open62541. Go to the open62541 folder and make a new build directory (> mkdir build && cd build), then run:

```
> cmake -DBUILD_SHARED_LIBS=ON -DCMAKE_BUILD_TYPE=Debug - DUA_ENABLE_AMALGAMATION=ON ..
```

This will cause an error, where CMake does not know the path to the compiler, but now we have a cmake cache. Open the open62541/build folder (you can do this on your host machine as well) and then you will need to perform some edits in the CmakeCache.txt file.

Set the paths to the C/C++ compiler by setting the values of these two fields to point to them:

CMAKE\_C\_COMPILER:FILEPATH=/usr/bin/arm-linux-gnueabi-gcc

CMAKE\_CXX\_COMPILER:FILEPATH=/usr/bin/arm-linux-gnueabi-g++

Then run the previous cmake command again and it should configure and generate successfully.

Finally run make -j to complete the open62541 setup.

```
compiler@e573f574d67f:/Adiac/opene02541/build$ cmake -DBUILD_SHARED_LIBS=ON -DCMAKE_BUILD_TYPE=Debug -DUA_ENABLE_AMALGAMATION=ON ..

- The CX compiler identification is GNU 4.9.2

- Check for working C compiler: /usr/bin/arm-linux-gnueabi-gcc

- Check for working C compiler: /usr/bin/arm-linux-gnueabi-gcc -- works

- Detecting C compiler ABI info

- Detecting C compiler ABI info -- Detecting C compiler: /usr/bin/arm-linux-gnueabi-g++

- Check for working CXX compiler ABI info

- Detecting CXX compiler ABI info

- Could NOT find Git (missing: GIT_EXECUTABLE)

- Could NOT find Sphinx (missing: SPHINX_EXECUTABLE)

- Configuring done

- Generating done

- Build files have been written to: /4diac/open62541/build compiler@e573f574d67f:/4diac/open62541-generator-statuscode

Scanning dependencies of target open62541-generator-statuscode

Scanning dependencies of target open62541-generator-statuscode

Scanning dependencies of target open62541-generator-types

Scanning dependencies of target open62541-generator-types
```

Next, create, then go to the forte build folder and run the following command:

```
> cmake -DCMAKE_BUILD_TYPE=Debug -DFORTE_ARCHITECTURE=Posix -DFORTE_MODULE_CONVERT=ON -DFORTE_COM_ETH=ON -DFORTE_MODULE_IEC61131=ON -DFORTE_COM_OPC_UA=ON -DFORTE_COM_OPC_UA_INCLUDE_DIR=/4diac/open62541/build -DFORTE_COM_OPC_UA_LIB_DIR=/4diac/open62541/build/bin -DFORTE_COM_OPC_UA_LIB=libopen62541.so ..
```

This will again cause an error. Edit the CmakeCache.txt file in the forte/build folder to use the armel gcc and g++ compilers analog to the way described above with open. And run the cmake command again.

Finally run make again and forte should be in the forte/build/src folder.

```
compilen@es73f574doff;/Adiac/forte/build5 cambke -DCMARE BUILD TYPE-Debug -DFORTE_ARCHITECTURE-Posix -DFORTE_RODULE_CONVERT=ON -DFORTE_COM_OPC_UA_INCLUDE_DIR=/Adiac/open62541/build -DFORTE_COM_OPC_UA_LIR_DIR=/Adiac/open62541/build-DFORTE_COM_OPC_UA_LIR_DIR=/Adiac/open62541/build-DFORTE_COM_OPC_UA_LIR_DIR=/Adiac/open62541/build-DFORTE_COM_OPC_UA_LIR_DIR=/Adiac/open62541/build-DFORTE_COM_OPC_UA_LIR_DIR=/Adiac/open62541/build-DFORTE_COM_OPC_UA_LIR_DIR=/Adiac/open62541/build-bin -DFORTE_COM_OPC_UA_LIR_DIR=/Adiac/open62541/build-bin -DFORTE_COM_OPC_UA_LIR_DIR=/Adiac/open62541.so ...

- The C compiler identification is GNU 4.9.2

- The C Compiler identification is GNU 4.9.2

- Check for working C compiler: /usr/bin/arm=linux-gnueabi-gcc -- works

- Detecting C compiler ARI info - done

- Check for working CXX compiler: /usr/bin/arm=linux-gnueabi-g+ -- works

- Detecting CXX compiler ARI info - done

- Detecting CXX compiler ARI info - done

- Detecting CXX compiler: /usr/bin/arm=linux-gnueabi-g+ -- works

- Detecting CXX compiler: ARI info - done

- Detecting CXX compiler: ARI info - done
```

# How to proceed:

When finished compiling forte for Ev3, you will want to transfer your forte files to the brick. For Windows use WinSCP. You can find the installation here: <a href="https://winscp.net/eng/docs/guide\_install">https://winscp.net/eng/docs/guide\_install</a>

Drag and drop the forte files here, then connect with PuTTY via SSH to the brick. Find the forte file and run it with "> ./forte". You can find PuTTY in case you don't have it yet here: <a href="https://www.putty.org/">https://www.putty.org/</a>

```
robot@ev3dev:~/forte/bin/lmsEv3/src$ ./forte
INFO: T#6: FORTE is up and running
INFO: T#19: Using default bootfile location: forte.fboot
INFO: T#23: Boot file forte.fboot could not be opened. Skipping...
```

Sometimes you may get some errors. Use the command ">file forte" to verify that you have compiled forte for the correct architecture (ARM). If the architecture is correct, try using sudo or modify the permissions before proceeding with further troubleshooting.

compiler@es73f574d67f:/4diac/forte/build/src\$ file forte
forte: ELF 32-bit LSB executable, ARM, EABI5 version 1 (SYSV), dynamically linked, interpreter /lib/ld-linux.so.3, for GNU/Linux 2.6.32, BuildID[sha1]=3aa2578b0f3aad60bcdd3413df560e2f46a1a039, not
stripped

This guide is currently incomplete, as it is missing custom function blocks and some other features. They will be added as soon as possible.