# **Cross-Compiling the Dependencies**

Pieter F

### Base Image

Before building the dependencies, I created a base image with Ubuntu and the necessary tools installed.

```
FROM ubuntu:latest as base-ubuntu
 3
      # Install some tools and compilers + clean up
     RUN apt-get update && \
apt-get install -y sudo git wget
                                     gcc g++ cmake make autoconf automake \
gperf diffutils bzip2 xz-utils \
flex gawk help2man libncurses-dev patch bison \
 8
                                     python-dev gnupg2 texinfo unzip libtool-bin
                                     autogen libtool m4 gettext pkg-config &&
10
11
           apt-get clean autoclean &&
           apt-get autoremove -y && `
           rm -rf /var/lib/apt/lists/*
13
     # Add a user called `develop
RUN useradd -m develop && \
    echo "develop:develop" |
16
           chpasswd && adduser develop sudo
19
     USER develop
20
     WORKDIR /home/develop
```

## Compiling the Dependencies for a 64-bit Raspberry Pi 3B+

#### Preparing the Sysroot and Staging Area

Because we don't have access to the actual root directory of the Raspberry Pi, the toolchain uses a so-called sysroot to install the files to. It contains the necessary libraries, such as glibc and the C++ standard library. It's also the folder where the configure scripts of other libraries will look for the necessary libraries and headers.

The sysroot of the toolchain is read-only, to keep it clean for future projects.

We'll make a copy of the sysroot for this build, and make it writable. We'll use it as the sysroot for all compilations, and we'll also install all files to this folder

Apart from the sysroot, we also need a folder containing the files we want to install to the Pi. It doesn't contain the system libraries, because the Pi already has these installed.

Having both a sysroot and a staging area means we have to install every library twice, once in each of the two folders.

```
FROM base-ubuntu:v1 as python
3
    # Copy the toolchain from the previous Docker image
COPY --from=aarch64-toolchain:v1 \
        /home/develop/x-tools/aarch64-rpi3-linux-gnu
         /home/develop/x-tools/aarch64-rpi3-linux-gnu
    # Set the path to the toolchain executables
    ENV TOOLCHAIN_PATH=/home/develop/x-tools/aarch64-rpi3-linux-gnu
    ENV PATH=${PATH}:${TOOLCHAIN_PATH}/bin
      Create a sysroot and staging area for the RPi
    WORKDIR /home/develop
    ENV RPI3 SYSROOT=/home/develop/RPi3-sysroot
    ENV RPI3_STAGING=/home/develop/RPi3-staging
    RUN mkdir RPi3-sysroot &&
        cp -rp $TOOLCHAIN_PATH/aarch64-rpi3-linux-gnu/sysroot/* ~/RPi3-sysroot/ && \
16
        chmod -R u+w /home/develop/RPi3-sysroot
```

## **Building the Python Dependencies**

For most packages, the build procedure is very simple:

- 1. Download
- 2. Extract
- 3. Create a build directory
- 4. Run the configure script with the right options
- 5. make
- 6. make install

In the first section, we'll build most packages for both the build machine (the Docker container) and for the host machine (the Raspberry Pi).

```
# Zlib Download
 19
 20
 21
22
       RUN wget https://downloads.sourceforge.net/project/libpng/zlib/1.2.11/zlib-1.2.11.tar.gz &  
            tar xzf zlib-1.2.11.tar.qz && rm zlib-1.2.11.tar.qz
 24
25
       # Zlib build
       RUN mkdir zlib-1.2.11/build
       WORKDIR /home/develop/zlib-1.2.11/build
 27
       RUN ../configure && \
           make -j$(($(nproc) * 2))
 28
       USER root
 30
       RUN make install
 31
       USER develop
 32
       RUN cd && rm -rf zlib-1.2.11/build
 33
       # Use the pkg-config folder inside of the RPi's root filesystem
 34
       ENV PKG_CONFIG_LIBDIR=/home/develop/RPi3-sysroot/usr/local/lib
 35
 36
            PKG_CONFIG_PATH=/home/develop/RPi3-sysroot/usr/local/lib/pkgconfig \
            PKG_CONFIG_SYSROOT_DIR=/home/develop/RPi3-sysroot
 37
 38
 39
       # Zlib ARM
       WORKDIR /home/develop
 40
       RUN mkdir zlib-1.2.11/build-arm
 41
       WORKDIR /home/develop/zlib-1.2.11/build-arm
RUN CFLAGS="--sysroot=${RPI3_SYSROOT}" \
LDFLAGS="--sysroot=${RPI3_SYSROOT}" \
 42
 43
 44
            CC="aarch64-rpi3-linux-gnu-gcc"
LD="aarch64-rpi3-linux-gnu-ld" \
 45
 46
            make -j$(($(nproc) * 2)) && \
make install DESTDIR="${RPI3_SYSROOT}" && \
make install DESTDIR="${RPI3_STAGING}" && \
 47
 48
 49
 50
            cd && rm -rf zlib-1.2.11
 52
 53
       # OpenSSL Download
WORKDIR /home/develop
 55
       RUN wget https://github.com/openssl/openssl/archive/OpenSSL_1_1_1c.tar.gz && \
 56
            tar xzf OpenSSL_1_1_1c.tar.gz
 58
      # Use the build system's pkg-config folders
ENV PKG_CONFIG_LIBDIR="" \
    PKG_CONFIG_PATH="" \
 59
 61
            PKG_CONFIG_SYSROOT_DIR=""
 62
      # OpenSSL build
WORKDIR /home/develop/openssl-OpenSSL_1_1_1c
RUN ./config --prefix="/usr/local" && \
make -j$(($(nproc) * 2))
 64
 65
 67
       USER root
 68
 69
       RUN make install_sw && \
 70
            make distclean && \
            cd && rm -rf openssl-OpenSSL_1_1_1c
 71
 72
 73
       # Use the pka-confia folder inside of the RPi's root filesystem
 74
 75
       ENV PKG_CONFIG_LIBDIR=/home/develop/RPi3-sysroot/usr/local/lib
            PKG_CONFIG_PATH=/home/develop/RPi3-sysroot/usr/local/lib/pkgconfig 
PKG_CONFIG_SYSROOT_DIR=/home/develop/RPi3-sysroot
 76
 77
 78
 79
      WORKDIR /home/develop
RUN tar xzf OpenSSL_1_1_1c.tar.gz && rm OpenSSL_1_1_1c.tar.gz
 80
 81
       WORKDIR /home/develop/openssl-OpenSSL_1_1_1c
       RUN ./Configure \
 83
                  --prefix="/usr/local" \
 84
                 -rcros-compile-prefix="aarch64-rpi3-linux-gnu-" \
CFLAGS="--sysroot=${RPI3_SYSROOT}" \
CPPFLAGS="--sysroot=${RPI3_SYSROOT}" \
 85
 86
 87
            CPPFLAGS="--SySTOOL=${RPI3_SYSROOT}" \
LDFLAGS="--SySTOOL=${RPI3_SYSROOT}" \
linux-aarch64 && \
make -j$(($(nproc) * 2)) && \
make install_sw DESTDIR="${RPI3_SYSROOT}" && \
make install_sw DESTDIR="${RPI3_SYSROOT}" && \
 88
 89
 90
 92
            cd && rm -rf openssl-OpenSSL_1_1_1c
 93
 94
 95
       # FFI Download
       WORKDIR /home/develop
 96
       RUN wget -0 libffi-3.2.1.tar.gz https://codeload.github.com/libffi/libffi/tar.gz/v3.2.1 && \
 97
 98
            tar xzf libffi-3.2.1.tar.gz && rm libffi-3.2.1.tar.gz
 99
      # Use the build system's pkg-config folders
ENV PKG_CONFIG_LIBDIR="" \
    PKG_CONFIG_PATH="" \
100
101
102
            PKG_CONFIG_SYSROOT_DIR=""
104
       # FFI build
105
       WORKDIR /home/develop/libffi-3.2.1
107
       RUN ./autogen.sh && \
            mkdir build
108
      WORKDIR /home/develop/libffi-3.2.1/build
RUN ../configure CFLAGS="-02" CXXFLAGS="-02" && \
make -j$(($(nproc) * 2))
USER root
110
111
       RUN make install
113
114
       USER develop
       RUN cd && rm -rf libffi-3.2.1/build
116
       # Use the pkg-config folder inside of the RPi's root filesystem
117
       ENV PKG_CONFIG_LIBDIR=/home/develop/RPi3-sysroot/usr/local/lib \
119
            PKG_CONFIG_PATH=/home/develop/RPi3-sysroot/usr/local/lib/pkgconfig \
            PKG_CONFIG_SYSROOT_DIR=/home/develop/RPi3-sysroot
120
```

```
# FFI ARM

WORKDIR /home/develop/libffi-3.2.1

RUN mkdir build-arm

WORKDIR /home/develop/libffi-3.2.1/build-arm

RUN ../configure \

--host="aarch64-linux-gnu" \
--prefix="/usr/local" \

CFLAGS="-02" CXXFLAGS="-02" \

--with-sysroot="${RPI3_SYSROOT}" \

CC="aarch64-rpi3-linux-gnu-gce" \

CXX="aarch64-rpi3-linux-gnu-get" \

LD="aarch64-rpi3-linux-gnu-gt+" \
LD="aarch64-rpi3-linux-gnu-dt" && \
make -j$(($(nproc) * 2)) && \
make install DESTDIR="${RPI3_SYSROOT}" && \
make install DESTDIR="${RPI3_SYSROOT
```

Compiling the Dependencies for a 32-bit Raspberry Pi 3B+