# Rockchip Linux SDK 编译 ROS2 说明

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#### 前言

#### 概述

部分RK Linux SDK 集成了ROS1的编译,但ROS1不在本文讨论范围内, 具体可以检查 buildroot/package/rockchip/ros路径及docs/下的文档。

针对ROS2,RK Linux SDK仅提供ROS2所需要的依赖包,ROS2放到Docker中去编译。将ROS2的编译与RK Linux SDK最大程度解绑,方便ROS2版本更新维护。

ROS2文档[1][2]显示,它提供了Docker镜像用以交叉编译arm/aarch64,比如Dockerfile\_ubuntu\_arm64\_prebuilt[2]。但目标系统仅支持ubuntu 18.04(bionic),与RK Linux SDK中的rootfs相差较多。借鉴该思路,我们编译ROS2总结为三个步骤:

- 首先完成RK Linux SDK 编译,它包含了一些ROS2所需要的应用包,比如python3、bullet、opency、eigen等
- 进入Docker, 利用Ubuntu的环境,以及RK Linux SDK的交叉编译工具链、Sysroot编译ROS2
- 退出Docker, 重新打包RK Linux SDK Rootfs

当前已经验证可编译通过的有foxy, galactic, humble, iron四个ROS2发行版。

#### 产品版本

芯片名称	内核版本
RK356x,RK3588等arm64位芯片	与内核版本无关

#### 读者对象

本文档(本指南)主要适用于以下工程师:

技术支持工程师

软件开发工程师

#### 修订记录

版本号	作者	修改日期	修改说明
V1.0.0	zhengsq	2021-09-09	初始版本
V1.1.0	zhengsq	2023-09-21	更新匹配当前新的Linux SDK, 增加ROS2 humble及iron支持, 修改编译Docker环境,调整文档结构
V1.1.1	zhengsq	2024-01-11	部分语句修正

#### Rockchip Linux SDK 编译 ROS2 说明

- 1. ROS2的具体版本
- 2. 使用Docker编译所需的文件及说明
- 3. 编译ROS2的依赖包
- 4. 准备Linux(Ubuntu) PC机的编译环境
  - 4.1 导入Docker Image
  - 4.2 拷贝编译脚本及源码包
  - 4.3 修改脚本中的Python版本号
  - 4.4 (可选)使用Docker编译ROS2
  - 4.5 (可选)下载源码
- 5. 编译ROS2
  - 5.1 TRY RUN需要手动执行并记录结果
  - 5.2 单独编译某个ROS2 package 及应用程序
- 6. 打包rootfs并运行ROS2
- 7. 已经解决的常见编译报错
  - 7.1 编译主机内存不足
  - 7.2 在板端执行时报`GLIBCXX 3.4.30' not found
  - 7.3 编译结果中出现x86 64动态库
  - 7.4 google benchmark工程缺少limits头文件
  - 7.5 Linux SDK工具链中定义\_FORTIFY\_SOURCE
  - 7.6 CMake找不到exlibConfig.cmake
  - 7.7 pkg-config找不到
  - 7.8 需要设置PKG CONFIG PATH
  - 7.9 需要设置CMAKE INCLUDE PATH
  - 7.10 unsafe header/library used in cross-compilation
- 8. 待完善项
  - 8.1 删除不必要的安装文件
  - 8.2 Linux SDK 中arm32位的rootfs尚未支持ROS2编译
- 9. 参考索引

## 1. ROS2的具体版本

Rockchip Linux SDK基于Buildroot系统构建,并持续在更新升级工具链、软件包到较新的版本。因此最新的SDK在编译ROS2时,可能会遇到一些小的错误。我们所提供的编译方法中,尽量将版本固定:

• 固定版本的ROS2源码,从ROS2 githup下载,明确各个软件包的版本号

各ROS2发行版本号如下:

ROS2 发行 版本	版本号	链接
foxy	ros2-release-foxy- 20230620	https://github.com/ros2/ros2/releases/tag/release-foxy-20 230620
galactic	ros2-release-galactic- 20221209	https://github.com/ros2/ros2/releases/tag/release-galactic -20221209
humble	ros2-release-humble- 20230724	https://github.com/ros2/ros2/releases/tag/release-humble- 20230724
iron	ros2-release-iron- 20230912	https://github.com/ros2/ros2/releases/tag/release-iron-20 230912

已经编译通过的RK Linux SDK版本:

Linux SDK Buildroot Version	Python 版本	匹配的 Docker镜像	备注
linux-5.10-stan-rkr1	Python 3.10.5	jammy-ros2- build	需要加ros2_dep.config补丁
linux-4.19-gen-rkr3	Python 3.8.6	focal-ros2- build	需要更新并使能lttng相关补丁包: lttng-tools(2.12.3)、lttng-libust(2.12.3)、 liburcu(0.13.0)需要更新

- 注: Docker host与Target rootfs中Python版本需要保持一致
- 32位系统未验证

## 2. 使用Docker编译所需的文件及说明

本节中所述的补丁、Docker 镜像、源码, 可从下述连接下载:

https://console.zbox.filez.com/l/iJBMWZ

```
□ rosdep.Dockerfile # 制作Docker Image的Dockerfile
□ docker-jammy-python310
□ rosdep.Dockerfile # 制作Docker Image的Dockerfile
□ focal-ros2-build.tar.gz # 根据Dockerfile制作好的Docker Image
□ jammy-ros2-build.tar.gz # 根据Dockerfile制作好的Docker Image
□ linux-sdk-patches
□ buildroot # RK Linux SDK不同发布版本有可能会缺少的补丁
□ 0001-package-add-libasio.patch
□ 0002-configs-rockchip-add-ros2-build-dependencies.patch
□ MD5SUM.txt # 各压缩包的MD5SUM检验码
□ ros2-build-scripts.tar.gz # 编译脚本及补丁
□ ros2-sources.tar.gz # ROS2及其部分依赖库的源码包
```

在RK Linux SDK的Buildroot目录中,检查是否存在ros2\_dep.config文件,

```
ls buildroot/configs/rockchip/ros2_dep.config
buildroot/configs/rockchip/ros2_dep.config

# 如该ros2_dep.config中缺少: LTTNG_TOOLS, 手动加上(ROS2 iron有依赖)
tail -f buildroot/configs/rockchip/ros2_dep.config

# Required by ros2-iron tracetools; With LTTNG foxy/galactic/humble will build
tracetools too.
BR2_PACKAGE_LTTNG_TOOLS=y
BR2_PACKAGE_LTTNG_LIBUST=y
```

• 如不存在该文件,则需要在Buildroot目录中打上如下2个补丁

```
0001-package-add-libasio.patch
0002-configs-rockchip-add-ros2-build-dependencies.patch
```

• 检查lttng-tools(2.12.3)、lttng-libust(2.12.3)、liburcu(0.13.0)是否满足版本要求

### 3. 编译ROS2的依赖包

RK Linux SDK 中的Buildroot工程里,ros2\_dep.config提供了编译、运行ROS2所需要的依赖包,需要添加并编译到rootfs。例如,将ros2\_dep.config添加到rockchip\_rk356x\_robot\_defconfig中:

```
git diff
--- a/configs/rockchip_rk356x_robot_defconfig
+++ b/configs/rockchip_rk356x_robot_defconfig
@@ -10,6 +10,7 @@
#include "wifi.config"
#include "debug.config"
#include "bt.config"
+#include "ros2_dep.config"
BR2_TARGET_GENERIC_HOSTNAME="rk356x_robot"
BR2_TARGET_GENERIC_ISSUE="Welcome to RK356X Buildroot For Robot"
BR2_ROOTFS_OVERLAY:="board/rockchip/common/robot/base
board/rockchip/common/wifi"
```

# 4. 准备Linux(Ubuntu) PC机的编译环境

Ubuntu PC机上安装docker程序:

```
sudo apt install docker.io
sudo usermod -aG docker $USER
newgrp docker # 登录到docker用户组
```

### 4.1 导入Docker Image

首先检查RK Linux SDK 编译出来的Python版本,例如:

```
./buildroot/output/rockchip_rk3562_robot/host/bin/python --version
Python 3.10.5
```

按Python版本号, 匹配对应的Docker Image 镜像:

Python版本	匹配的Docker镜像
Python 3.10.5	jammy-ros2-build
Python 3.8.6	focal-ros2-build

选择jammy-ros2-build, 导入并进入到Docker Container:

```
gunzip jammy-ros2-build.tar.gz
docker image load -i jammy-ros2-build.tar
docker run -it --mount type=bind,source=/home/zsq/29/linux-
sdk/buildroot/output/rockchip_rk3562_robot/,target=/buildroot jammy-ros2-build
```

- 其中source=需要修改成相应的Linux SDK 编译的output目录的绝对路径
- 进入Container后,默认用户是builder,密码默认是: rockchip

### 4.2 拷贝编译脚本及源码包

通过docker container cp命令,拷贝所需文件:

```
# 首先查找已登录的container ID

docker container ls

CONTAINER ID IMAGE COMMAND CREATED STATUS

PORTS NAMES

c519d9d668f9 jammy-ros2-build "/bin/bash" 15 minutes ago Up 15 minutes

pedantic_feynman

docker container cp ros2-sources.tar.gz c519d9d668f9:/tmp/

docker container cp ros2-sources.tar.gz c519d9d668f9:/tmp/
```

在Container 中,将其解压:

```
builder@c519d9d668f9:/opt/ros$ ls /tmp/
ros2-build-scripts.tar.gz ros2-sources.tar.gz

builder@c519d9d668f9:/opt/ros$ tar zxf /tmp/ros2-build-scripts.tar.gz -C /
builder@c519d9d668f9:/opt/ros$ tar zxf /tmp/ros2-sources.tar.gz -C /

builder@c519d9d668f9:/opt/ros$ ls
cross-compile foxy galactic humble iron
```

### 4.3 修改脚本中的Python版本号

检查/opt/ros/cross-compile/cross-compile.mixin及build\_ros2.sh, 将其中的Python版本号修改成RK Linux SDK对应的版本号,例如:

- 310修改成38, 其中310表示Python3.10版本, 以此类推
- 3.10修改成3.8

### 4.4 (可选)使用Docker编译ROS2

如果想要从头开始制作Docker Image,可使用RK提供的rosdep.Dockerfile:

```
docker build -t jammy-ros2-build -f rosdep.Dockerfile ./ # "./"不要少拷贝了,表示当前目录
```

#### 4.5 (可选)下载源码

如需要自己下载其它版本的源码,进入docker后,可使用vcs-import:

```
cd /opt/ros/foxy
mkdir src
vcs-import -w 10 --retry 10 --skip-existing --recursive src < ros2-release-foxy-
20230620/ros2.repos</pre>
```

## 5. 编译ROS2

再次确认

- RK Linux SDK 已经有加上ros2 dep.config, 并且rootfs完整编译通过
- 所选Docker Image与RK Linux SDK编译出来的Python是匹配的

选择所需ROS2版本, 并依次执行以下命令:

```
ls /opt/ros
cross-compile foxy galactic humble iron
cd /opt/ros/iron
./prepare-source.sh
./build-ros2.sh
# 编译成功后,应有类似提示:
...
Summary: 317 packages finished [15min 37s]
...
build ros quit & cleanup
```

#### 说明:

- 编译生成的目标文件位于/buildroot/target/opt/ros目录
- 编译中间过程存放在/buildroot/build/ros目录

如build\_ros2.sh未提示错误即成功编译。其中,还有部分包在Buildroot SDK环境中,无法编译、执行的,比如:

- rviz, 依赖于X11/desktop。如果你需要这个功能,直接使用Ubuntu arm镜像,而不是Buildroot
- turtlesim, 依赖于UI显示.
- 如果想要取消某个包的编译,在src对应的路径下,创建一个COLCON\_IGNORE即可。比如 touch src/ros/ros tutorials/turtlesim/COLCON IGNORE

#### 5.1 TRY\_RUN需要手动执行并记录结果

fastrtps TRY RUN提示:

```
--- stderr: fastrtps

CMake Error: TRY_RUN() invoked in cross-compiling mode, please set the following cache variables appropriately:

SM_RUN_RESULT (advanced)

SM_RUN_RESULT__TRYRUN_OUTPUT (advanced)

For details see /buildroot/build/ros/fastrtps/TryRunResults.cmake
```

• 需要按照说明,将应用程序放到板端执行,并按说明填写结果。例如:

```
--- stderr: rosbag2_cpp

CMake Error: TRY_RUN() invoked in cross-compiling mode, please set the following cache variables appropriately:

HAVE_SANITIZERS_EXITCODE (advanced)

HAVE_SANITIZERS_EXITCODE__TRYRUN_OUTPUT (advanced)

For details see /buildroot/build/ros/rosbag2_cpp/TryRunResults.cmake
```

• 同上, 需要按照说明, 将应用程序放到板端执行, 并按说明填写结果。例如:

```
set( HAVE_SANITIZERS_EXITCODE
    "127"
    CACHE STRING "error while loading shared libraries: liblsan.so.0: cannot open shared object file: No such file or directory" FORCE)

set( HAVE_SANITIZERS_EXITCODE__TRYRUN_OUTPUT
    "127"
    CACHE STRING "error while loading shared libraries: liblsan.so.0: cannot open shared object file: No such file or directory" FORCE)
```

### 5.2 单独编译某个ROS2 package 及应用程序

使用colcon build的参数 --packages-select <pacage\_name> 可单独编译包,可参考 colcon build --help。

### 6. 打包rootfs并运行ROS2

在上述ROS2完整编译结束后,进入到buildroot sdk,重新打包rootfs即可。ROS2安装在/opt/ros目录下。

```
cd /data/linux-sdk/rk3562
./build.sh rootfs # 重新打包rootfs.img
```

烧录rootfs.img后,进入rk3562板端,执行Hello World Demo:

```
# cd /opt/ros/
# export COLCON_CURRENT_PREFIX=/opt/ros
# export ROS_HOME=/userdata/
# source ./local_setup.sh
# ros2 pkg list
# ros2 pkg executables

# ros2 run demo_nodes_cpp listener &
# ros2 run demo_nodes_cpp talker
[INFO] [1501839280.834017748] [talker]: Publishing: 'Hello World: 1'
[INFO] [1501839280.839280957] [listener]: I heard: [Hello World: 1]
[INFO] [1501839281.831636015] [talker]: Publishing: 'Hello World: 2'
[INFO] [1501839281.835092640] [listener]: I heard: [Hello World: 2]
[INFO] [1501839282.831618532] [talker]: Publishing: 'Hello World: 3'
[INFO] [1501839282.835336782] [listener]: I heard: [Hello World: 3]

# ros2 run demo_nodes_py listener &
```

#### 7. 已经解决的常见编译报错

#### 7.1 编译主机内存不足

可以开启交换空间,例如zram:

```
sudo -i su
# modprobe zram
# echo 12G > /sys/block/zram0/disksize
# echo 6G > /sys/block/zram0/mem_limit
# mkswap /dev/zram0
# swapon /dev/zram0
# free -h
           total
                     used
                                 free
                                         shared buff/cache available
            14Gi
                                            27Mi 5.4Gi
                      3.9Gi
                                                                  10Gi
                                5.5Gi
Mem:
                       2.7Gi
                                 9.3Gi
             11Gi
Swap:
```

### 7.2 在板端执行时报`GLIBCXX\_3.4.30' not found

```
root@rk3562-buildroot:/opt/ros-foxy# ros2 run demo_nodes_cpp talker
/opt/ros-foxy/lib/demo_nodes_cpp/talker: /lib/libstdc++.so.6: version
`GLIBCXX_3.4.30' not found (required by /opt/ros-foxy/lib/librclcpp.so)
/opt/ros-foxy/lib/demo_nodes_cpp/talker: /lib/libstdc++.so.6: version
`GLIBCXX_3.4.30' not found (required by /opt/ros-foxy/lib/libspdlog.so.1)
```

因为RK Linux SDK版本较多,工具链版本一直在更新,因此需要使用Linux SDK编译Rootfs的交叉工具来编译ROS2。

### 7.3 编译结果中出现x86\_64动态库

```
ls /opt/ros/lib/python3.10/site-packages/rclpy/_rclpy_pybind11.cpython-310-x86_64-linux-gnu.so
```

pybind11在交叉编译的环境中,确实是会有一些已知的问题:

找到的python是HOST端的可执行文件,因此一系列参数也是根据HOST端生成,如:

```
PYTHON_MODULE_EXTENSION:INTERNAL=.cpython-310-x86_64-linux-gnu.so
```

在pybind11/tools/FindPythonLibsNew.cmake较新的代码中,建议若是Cross Compling,可在外部手动添加python的参数。基于此,

1. 修改src/ros2/pybind11\_vendor中pybind11升级到v2.10.2

2. 并在pybind11\_verdor/CMakeLists.txt中设置以下2个参数,指定具体的PYTHON\_MODULE\_EXTENSION:

```
list(APPEND extra_cmake_args "-DPYBIND11_PYTHONLIBS_OVERWRITE=OFF")
list(APPEND extra_cmake_args "-DPYTHON_MODULE_EXTENSION=.cpython-310-
aarch64-linux-gnu.so")
```

3. 在cross-compile.mixin中, 也声明:

```
- "-DPYBIND11_PYTHONLIBS_OVERWRITE=OFF"
- "-DPYTHON_MODULE_EXTENSION=.cpython-310-aarch64-linux-gnu.so"
```

上述修改后,仍然发现rclpy在编译时,其CMakeCache.txt中得到的PYTHON\_MODULE\_EXTENSION仍指向"x86 64",但第二次再编译时,会被修改成预期的aarch64。这是因为:

1. 在pybind11/tools/pybind11NewTools.cmake中, 若未设置过 PYBIND11\_PYTHON\_EXECUTABLE\_LAST、或它值被修改了,会直接清空 PYTHON MODULE EXTENSION

```
76 if (NOT ${_Python}_EXECUTABLE STREQUAL PYBIND11_PYTHON_EXECUTABLE_LAST)
77  # Detect changes to the Python version/binary in subsequent CMake runs,
and refresh config if needed
78  unset(PYTHON_IS_DEBUG CACHE)
79  unset(PYTHON_MODULE_EXTENSION CACHE)
80  set(PYBIND11_PYTHON_EXECUTABLE_LAST
81  "${${_Python}_EXECUTABLE}}"
82  CACHE INTERNAL "Python executable during the last CMake run")
83 endif()
```

- 2. 在pybind11 issue #236也有类似的现象
- 3. 解决: 修改pybind11: 若是PYBIND11\_PYTHONLIBS\_OVERWRITE = "OFF",则不重设上述参数:

```
commit f7f1f2a927dd785d109833e411325de4c248719f (HEAD -> v2.10.2-fix)
   Author: cross-build for rk-linux-sdk <cross-build@rk-linux-sdk.com>
   Date: Fri Sep 22 08:24:58 2023 +0000
       Do not override the PYTHON MODULE EXTENSION if cross building
       As suggested in tools/FindPythonLibsNew.cmake,
PYBIND11 PYTHONLIBS OVERWRITE is a flag to indicate that we set python variables
manually when cross building.
       In this case, do not override variables if PYBIND11 PYTHON EXECUTABLE LAST
changed or is empty.
  diff --git a/tools/pybind11NewTools.cmake b/tools/pybind11NewTools.cmake
   index 7d7424a7..91980dad 100644
   --- a/tools/pybind11NewTools.cmake
   +++ b/tools/pybind11NewTools.cmake
   @@ -73,7 +73,7 @@ if(NOT DEFINED ${ Python} EXECUTABLE)
   endif()
   -if (NOT ${ Python} EXECUTABLE STREQUAL PYBIND11 PYTHON EXECUTABLE LAST)
```

```
+if(NOT ${_Python}_EXECUTABLE STREQUAL PYBIND11_PYTHON_EXECUTABLE_LAST AND NOT
PYBIND11_PYTHONLIBS_OVERWRITE STREQUAL "OFF")
    # Detect changes to the Python version/binary in subsequent CMake runs, and
refresh config if needed
    unset(PYTHON_IS_DEBUG CACHE)
    unset(PYTHON_MODULE_EXTENSION CACHE)
```

### 7.4 google\_benchmark工程缺少limits头文件

编译foxy时会报如下错误,

原因是缺少头文件:

```
/buildroot/build/ros/google_benchmark_vendor/benchmark-1.5.2-
prefix/src/benchmark-1.5.2/src/benchmark_register.h

#include <limits>
```

• 该修改在ROS2较新版本中已经修复; 补丁包也有包含

#### 7.5 Linux SDK工具链中定义 FORTIFY SOURCE

```
--- stderr: mimick vendor
Cloning into 'mimick-f171450b5ebaa3d2538c762a059dfc6ab7a01039'...
fatal: unable to access 'https://github.com/ros2/Mimick.git/': gnutls handshake()
failed: Error in the pull function.
Cloning into 'mimick-f171450b5ebaa3d2538c762a059dfc6ab7a01039'...
HEAD is now at f171450 Add armv7l as a 32-bit ARM architecture. (#16)
In file included from /opt/aarch64-buildroot-linux-gnu sdk-buildroot/aarch64-
buildroot-linux-gnu/sysroot/usr/include/errno.h:25,
                 from /buildroot/build/ros/mimick vendor/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039-prefix/src/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039/include/mimick/mock.h:27,
                 from /buildroot/build/ros/mimick vendor/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039-prefix/src/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039/include/mimick/mimick.h:401,
                 from /buildroot/build/ros/mimick vendor/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039-prefix/src/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039/sample/strdup/test.c:1:
```

```
/opt/aarch64-buildroot-linux-gnu sdk-buildroot/aarch64-buildroot-linux-
gnu/sysroot/usr/include/features.h:412:4: error: #warning FORTIFY SOURCE
requires compiling with optimization (-0) [-Werror=cpp]
  412 | # warning FORTIFY SOURCE requires compiling with optimization (-O)
cc1: all warnings being treated as errors
make[5]: *** [sample/strdup/CMakeFiles/strdup test.dir/build.make:63:
sample/strdup/CMakeFiles/strdup_test.dir/test.c.o] Error 1
make[4]: *** [CMakeFiles/Makefile2:302:
sample/strdup/CMakeFiles/strdup test.dir/all] Error 2
make[4]: *** Waiting for unfinished jobs....
In file included from /opt/aarch64-buildroot-linux-gnu sdk-buildroot/aarch64-
buildroot-linux-gnu/sysroot/usr/include/errno.h:25,
                 from /buildroot/build/ros/mimick vendor/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039-prefix/src/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039/include/mimick/mock.h:27,
                 from /buildroot/build/ros/mimick vendor/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039-prefix/src/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039/include/mimick/mimick.h:401,
                 from /buildroot/build/ros/mimick vendor/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039-prefix/src/mimick-
f171450b5ebaa3d2538c762a059dfc6ab7a01039/test/test.c:1:
/opt/aarch64-buildroot-linux-gnu_sdk-buildroot/aarch64-buildroot-linux-
gnu/sysroot/usr/include/features.h:412:4: error: #warning FORTIFY SOURCE
requires compiling with optimization (-0) [-Werror=cpp]
  412 | # warning FORTIFY SOURCE requires compiling with optimization (-O)
ccl: all warnings being treated as errors
```

- 报错仅在指定了-DCMAKE\_TOOLCHAIN\_FILE="/opt/aarch64-buildroot-linux-gnu\_sdk-buildroot/share/buildroot/toolchainfile.cmake"交叉工具链,且该cmake定义了 FORTIFY SOURCE
- 可不指定CMAKE TOOLCHAIN FILE, 或删除 FORTIFY SOURCE

### 7.6 CMake找不到exlibConfig.cmake

编译ament\_cmake\_vendor\_package报找不到exlib, 但实际该exlib库都被正确指定了。

```
root@db4be0cd3eca:/buildroot/build/ros/ament_cmake_vendor_package/test# make
[ 33%] Built target exlib_bad
[ 66%] Built target exlib_good
[ 71%] Performing configure step for 'depender'
loading initial cache file
/buildroot/build/ros/ament_cmake_vendor_package/test/depender-config.cmake
CMake Error at CMakeLists.txt:4 (find_package):
By not providing "Findexlib.cmake" in CMAKE_MODULE_PATH this project has asked CMake to find a package configuration file provided by "exlib", but
CMake did not find one.

Could not find a package configuration file provided by "exlib" with any of the following names:

exlibConfig.cmake
exlib-config.cmake
Add the installation prefix of "exlib" to CMAKE_PREFIX_PATH or set
```

```
"exlib DIR" to a directory containing one of the above files. If "exlib"
 provides a separate development package or SDK, be sure it has been
  installed.
# strace make 可以看到:
[pid 458018] newfstatat(AT_FDCWD, "/opt/aarch64-buildroot-linux-gnu_sdk-
buildroot/aarch64-buildroot-linux-
gnu/sysroot/buildroot/build/ros/ament_cmake_vendor_package/test/exlib_bad-
prefix/install", 0x7ffca495cf50, 0) = -1 ENOENT (No such file or directory)
#:
# grep CMAKE PREFIX PATH depender-config.cmake
set(CMAKE PREFIX PATH [=
[/buildroot/build/ros/ament_cmake_vendor_package/test/exlib_bad-
prefix/install;/buildroot/build/ros/ament cmake vendor package/test/exlib good-
prefix/install;/buildroot/build/ros/ament cmake vendor package/test/depender-
prefix/install]=] CACHE INTERNAL "")
它去找了Toolchain目录下的sysroot/$CMAKE PREFIX PATH, 所以找不到。
```

- CMAKE PREFIX PATH设置是正确的,有包含exlib库的路径
- 通过strace make 可以看到工具链实际去找的路径不正确,多加了/opt/aarch64-buildroot-linux-gnu\_sdk-buildroot/aarch64-buildroot-linux-gnu/sysroot/
- 原因: colcon命令中指定了参数 --cmake-args -DCMAKE\_TOOLCHAIN\_FILE="/opt/aarch64-buildroot-linux-gnu\_sdk-buildroot/share/buildroot/toolchainfile.cmake",该设置与export环境变量、mimix中设置的编译工具链不同导致

#### 7.7 pkg-config找不到

```
Starting >>> tracetools
--- stderr: tracetools
CMake Error at /usr/share/cmake-
3.22/Modules/FindPackageHandleStandardArgs.cmake:230(message):
  Could NOT find PkgConfig (missing: PKG CONFIG EXECUTABLE)
      Reason given by package: The command
      "/usr/bin/pkg-config" --version
     failed with output:
       /usr/bin/pkg-config: symbol lookup error: /usr/bin/pkg-config: undefined
symbol: pkgconf cross personality deinit
     result:
  127
Call Stack (most recent call first):
  /usr/share/cmake-3.22/Modules/FindPackageHandleStandardArgs.cmake:594
( FPHSA FAILURE MESSAGE)
  /usr/share/cmake-3.22/Modules/FindPkgConfig.cmake:99
(find package handle standard args)
  CMakeLists.txt:35 (find_package)
```

- 首先docker中应该有安装pkgconf(不是pkg-config), cmake中pkg\_check\_modules()会使用到
- Linux SDK中如果也编译了pkgconf,也会编译host-pkgconf,因为与docker的pkgconf版本不同,在pkgconf.so动态库搜索时,找到的是buildroot编译的host pkgconf.so,所以失败

#### 7.8 需要设置PKG CONFIG PATH

在编译src/ros2/ros2\_tracing/tracetools/时, 其CMakeLists.txt中指定:

```
pkg_check_modules(LTTNG REQUIRED lttng-ust)
```

#### 编译报错:

```
Starting >>> tracetools
--- stderr: tracetools
CMake Error at /usr/share/cmake-3.22/Modules/FindPkgConfig.cmake:611 (message):
    A required package was not found
Call Stack (most recent call first):
    /usr/share/cmake-3.22/Modules/FindPkgConfig.cmake:833
(_pkg_check_modules_internal)
    CMakeLists.txt:36 (pkg_check_modules)
```

- 通过strace -f 去抓取log, 发现并未在Linux SDK的sysroot中去查找, 因此报错
- 需要设置环境变量: export PKG\_CONFIG\_PATH=/buildroot/host/aarch64-buildroot-linux-gnu/sysroot/usr/lib/pkgconfig

另一种情况是pkg-config找到了docker中的lttng,而不是target目标的,并报错如下:

```
Starting >>> tracetools
--- stderr: tracetools
/usr/lib/gcc-cross/aarch64-linux-gnu/11/../../../aarch64-linux-gnu/bin/ld:
cannot find -llttng-ust-common: No such file or directory
collect2: error: ld returned 1 exit status
gmake[2]: *** [CMakeFiles/tracetools.dir/build.make:129: libtracetools.so] Error
1
gmake[1]: *** [CMakeFiles/Makefile2:161: CMakeFiles/tracetools.dir/all] Error 2
gmake[1]: *** Waiting for unfinished jobs....
gmake: *** [Makefile:146: all] Error 2
---
Failed <<< tracetools [4.72s, exited with code 2]
```

- 因为找到的是docker的lttng,它的版本与buildroot不同, 前者lttng-ust.pc声明需要链接lttng-ust-common,但buildroot中缺少lttng-ust-common这个库
- 同样需要设置环境变量: export PKG\_CONFIG\_PATH=/buildroot/host/aarch64-buildroot-linux-gnu/sysroot/usr/lib/pkgconfig
- 该参数已经在编译脚本中指定
- Docker中可以不安装lttng包

## 7.9 需要设置CMAKE\_INCLUDE\_PATH

```
Starting >>> orocos_kdl_vendor
--- stderr: orocos_kdl_vendor
Cloning into 'orocos_kdl-507de66'...
done.

HEAD is now at 507de66 Fix CMake warning on Windows (#392)
Submodule 'python_orocos_kdl/pybind11' (https://github.com/pybind/pybind11.git)
registered for path 'python_orocos_kdl/pybind11'
Cloning into '/buildroot/build/ros/orocos_kdl_vendor/orocos_kdl-507de66-
prefix/src/orocos_kdl-507de66/python_orocos_kdl/pybind11'...
CMake Error: The following variables are used in this project, but they are set to NOTFOUND.
Please set them or make sure they are set and tested correctly in the CMake files:
EIGEN3_INCLUDE_DIR (ADVANCED)
```

因为Linux SDK编译过程中生成的include文件路径需要单独指定, 否则cmake无法搜索得到,如下:

```
export CMAKE_INCLUDE_PATH='/buildroot/host/aarch64-buildroot-linux-
gnu/sysroot/usr/include/'
```

• 该参数已经在编译脚本中指定

#### 7.10 unsafe header/library used in cross-compilation

```
--- stderr: action_msgs
aarch64-buildroot-linux-gnu-gcc: WARNING: unsafe header/library path used in
cross-compilation: '-isystem' '/usr/local/lib/python3.10/dist-
packages/numpy/core/include'
```

在交叉编译过程中, python使用的是host端的/usr/bin/python,当numpy/numpyconfig.h查找不到时, 下列的获取include dir无法正确得到目标板子的路径:

```
# Check if numpy is in the include path
find_file(_numpy_h numpy/numpyconfig.h
    PATHS ${PythonExtra_INCLUDE_DIRS}
)

if(APPLE OR WIN32 OR NOT _numpy_h)
    # add include directory for numpy headers
    set(_python_code
        "import numpy"
        "print(numpy.get_include())"
)
```

明确是由PythonExtra\_INCLUDE\_DIRS定义查找路径后, 在pybind11中查找该参数的定义是来自PYTHON\_INCLUDE\_DIR, 因为我们是交叉编译, 可在cross\_compile.mimix中预设好该值。

• 该参数已经在编译脚本中指定,可以指定多个目录

### 8. 待完善项

## 8.1 删除不必要的安装文件

例如: cmake、头文件、静态库等,这些是可以安装到sysroot目录下的。

## 8.2 Linux SDK 中arm32位的rootfs尚未支持ROS2编译

## 9. 参考索引

- 1. https://docs.ros.org/en/foxy/Guides/Cross-compilation.html
- 2. <a href="https://github.com/ros-tooling/cross\_compile.git">https://github.com/ros-tooling/cross\_compile.git</a>
- 3. <a href="https://docs.ros.org/en/foxy/Releases.html">https://docs.ros.org/en/foxy/Releases.html</a>