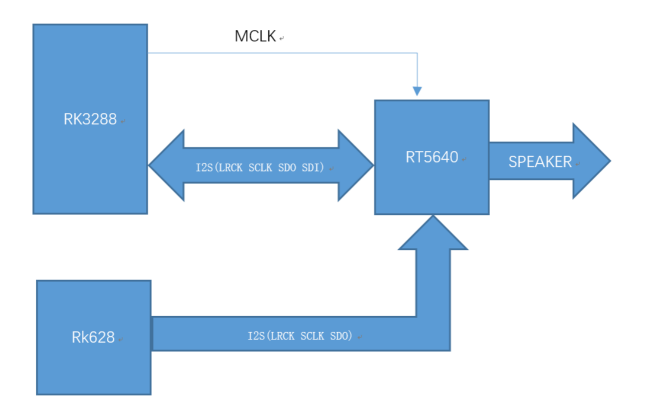
# RK628 RT5640调试



# 1. KERNEL声卡

内核部分,主要是添加一个名称为rockchiprt5640codec\_hdmiin的声卡,添加之后系统可以看到以下声卡信息:

声卡补丁文件 0001-ASoC-rockchip-add-rt5640\_rk628-driver.patch:

```
/* sound/soc/rockchip/rockchip_rt5640_rk628.c */
....
static struct snd_soc_card rockchip_sound_card = {
    .name = "rockchiprt5640codec_hdmiin",
    .owner = THIS_MODULE,
    .dai_link = rockchip_dailinks,
    .num_links = ARRAY_SIZE(rockchip_dailinks),
```

```
.dapm_widgets = rockchip_dapm_widgets,
.num_dapm_widgets = ARRAY_SIZE(rockchip_dapm_widgets),
.dapm_routes = rockchip_dapm_routes,
.num_dapm_routes = ARRAY_SIZE(rockchip_dapm_routes),
.controls = rockchip_controls,
.num_controls = ARRAY_SIZE(rockchip_controls),
};
```

#### dts配置

```
hdmiin-sound {
    compatible = "rockchip, rockchip-rt5640-rk628-sound";
    rockchip,cpu = <&i2s>;
    rockchip,codec = <&rt5640>;
    status = "okay";
};
```

### 2. HARDWARE

## 2.1 当前提交节点

关于hal层部分,建议更新以下hal代码,关注这个提交,这个主要是HAL层根据声卡的信息获取对应声 卡设备的提交

早期的解析,需要提前配置好 card以及device,不够灵活,建议更新下:

```
commit 10fb966e1931025f6f369ceff9ac81d7c6aac1f1
Author: Shunhua Lan <lsh@rock-chips.com>
Date: Mon Dec 2 17:00:21 2019 +0800

[audio hal]: add device parse when selecting specific sound card

Change-Id: I76727d006045a10191aae5c427f7cb87b534f18c
Signed-off-by: Shunhua Lan <lsh@rock-chips.com>
```

关于HAL代码,这边直接压缩了一份: <u>audiohal-202104121040.zip</u> MD5:007bd5883851b3109f168f3f4ca96dfb

这个提交,主要关注以下信息:

1. HDMI\_IN\_NAME: HDMI IN设备匹配信息

```
struct dev_proc_info HDMI_IN_NAME[] =
{
     {"realtekrt5651co", "tc358749x-audio"},
     {"rockchiprt5640c", NULL},
     {NULL, NULL}, /* Note! Must end with NULL, else will cause crash */
};
```

这个信息主要是根据声卡的以下信息匹配:

如上,用户可以通过cat /proc/asound/cards获取对应的HDMI IN声卡的信息,然后把 [XXXXXX] 里面的信息添加到数组HDMI IN NAME第一个成员里面,第二个直接赋值为NULL就可以了。

## 2.2 补丁文件

同步以上提交之后,需要添加的补丁:

0001-support-HDMIIn-capture-mode.patch MD5: 6763ca0404cc44add81d3802e56d1822

0001-support-RT5640-hdmiin-capture-route-config.patch MD5: 7fa9d6e664ddb0194842e8d2fa75e1c4

以下对补丁进行解析

#### 2.2.1 0001-support-HDMIIn-capture-mode.patch

这个补丁主要是添加一个HDMI\_IN\_CAPTURE\_ROUTE配置,这个配置的作用就是配置从HDMIN IN 声卡录取音频数据。当打开应用录音时候,audiopolicy选择打开AUDIO\_DEVICE\_IN\_HDMI设备,这个时候,我们选择打开的声卡是HDMI\_IN\_NAME数组里面定义的设备:

```
struct dev_proc_info HDMI_IN_NAME[] =
{
     {"realtekrt5651co", "tc358749x-audio"},
     {NULL, NULL}, /* Note! Must end with NULL, else will cause crash */
};
```

添加了获取**AUDIO\_DEVICE\_IN\_HDMI**输入设备采样率的代码,主要是用于打开声卡时候,配置声卡的采样率,这个采样率由应用通过配置**vendor.hdmiin.audiorate**的属性获取**:** 

```
#define STR_32KHZ "32KHZ"
#define STR_44_1KHZ "44.1KHZ"
#define STR_48KHZ "48KHZ"

/**
  * @brief get_hdmiin_audio_rate
  * @param
  * @return hdmiin audio rate
  */
static int get_hdmiin_audio_rate(struct audio_device *adev)
{
```

```
int rate = 44100;
char value[PROPERTY VALUE MAX] = "";
property get("vendor.hdmiin.audiorate", value, STR 44 1KHZ);
if ( 0 == strncmp(value, STR 32KHZ, strlen(STR 32KHZ)) ) {
    rate = 32000;
}else if( 0 == strncmp(value, STR 44 1KHZ, strlen(STR 44 1KHZ)) ){
    rate = 44100;
}else if( 0 == strncmp(value, STR_48KHZ, strlen(STR_48KHZ)))
    rate = 48000;
} else {
    rate = atoi(value);
    if (rate <= 0)
       rate = 44100;
// if hdmiin connect to codec, use 44100 sample rate
if (adev->dev_in[SND_IN_SOUND_CARD_HDMI].card
       == adev->dev_out[SND_OUT_SOUND_CARD_SPEAKER].card)
    rate = 44100;
return rate;
```

#### 2.2.2 0001-support-RT5640-hdmiin-capture-route-config.patch

这个补丁是专门针对RK628连接RT5640 I2S2的声卡配置。这里面通过配置RT5640的route达到录音的目的。当应用程序设置打开AUDIO\_DEVICE\_IN\_HDMI设备的时候,HAL配置HDMI\_IN\_CAPTURE\_ROUTE对应的通路。这个时候,系统录音时候,RT5640把RK628 输出到RT5640 I2S2的音频,传送给RT5640的I2S1。从而传输给SOC的I2S1。达到录音的目的。

注意,如果需要添加其他的CODEC,则需要另外调试,或者联系OCDEC原厂,获取对应的配置填入到 对应的ROUTE里面。

## 2.3 添加具体支持的声卡信息

hdmiin设备的声卡信息是在audio hw.c源文件里面,通过HDMI IN NAME数组进行匹配的,如下:

- cid: 声卡的名字
- did: 声卡对应cocec dai的名字,一般只有一个设备的声卡,这里直接设置为NULL就可以了

```
struct dev_proc_info
{
    const char *cid; /* cardX/id match */
    const char *did; /* dai id match */
};

struct dev_proc_info HDMI_IN_NAME[] =
{
    {"realtekrt5651co", "tc358749x-audio"},
    {"rockchiprt5640c", NULL},
    {NULL, NULL}, /* Note! Must end with NULL, else will cause crash */
};
```

#### 3. FRAMEWORK

这里面的操作就是打两个补丁,设置音频输入、输出策略,添加HDMIIN设备,补丁如下:

frameworks av support hdmiin.patch MD5: 4227e831be0dfe00d11d3fd83f57848c

device rockchip common support hdmiin.patch MD5: fd27c82b30c074969f42916e3fc3bf09

补丁主要是修改下面两个文件:

- Engine.cpp: 设置音频输入、输出策略
- <u>audio policy configuration.xml</u>:添加HDMI IN设备

## 3.1 Engine.cpp - audiopolicy

主要是修改Engine.cpp文件,决定audiopolicy使用具体的输入输出设备

系统属性 media.audio.device policy,设置当前优先输出设备的类型,可以是以下设备:

系统属性 media.audio.hdmiin ,设置当前输入设备的类型,这里面,对于使用HDMI IN的时候,都会被设置为 true 。然后audiopolicy打开的录音设备就是AUDIO\_DEVICE\_IN\_HDMI。这个类型会被传入到HAL,HAL再具体操作HDMIN声卡。

实例:对于使用HDMIIN设备录音,HDMIOUT设备播放,应用可以通过以下方法设置:

```
SystemProperties.set("media.audio.device_policy", "hdmi");
SystemProperties.set("media.audio.hdmiin", "true");
```

frameworks\_av\_support\_hdmiin.patch的补丁内容:

```
diff --git a/services/audiopolicy/enginedefault/src/Engine.cpp
b/services/audiopolicy/enginedefault/src/Engine.cpp
old mode 100644
new mode 100755
index 3e13e50..24df9a4
--- a/services/audiopolicy/enginedefault/src/Engine.cpp
+++ b/services/audiopolicy/enginedefault/src/Engine.cpp
```

```
@@ -31,6 +31,7 @@
 #include <policy.h>
 #include <utils/String8.h>
#include <utils/Log.h>
+#include <cutils/properties.h>
namespace android
@@ -606,6 +607,55 @@ audio devices t
Engine::getDeviceForStrategyInt(routing strategy strategy,
        ALOGE IF (device == AUDIO DEVICE NONE,
                  "getDeviceForStrategy() no default device defined");
     }
    char value[PROPERTY VALUE MAX];
    property get("media.audio.device policy", value, "");
    if (value[0]) {
        uint32 t new device = AUDIO DEVICE NONE;
        if (strstr(value, "hdmi")) {
            ALOGD("set audio policy to hdmi, availableOutputDevicesType :
0x%x", availableOutputDevicesType);
            if (availableOutputDevicesType & AUDIO DEVICE OUT HDMI) {
                ALOGD("set audio policy to hdmi succeed");
                new device |= AUDIO DEVICE OUT HDMI;
       }
         if (strstr(value, "spdif")) {
            ALOGD("set audio policy to spdif, availableOutputDevicesType :
0x%x", availableOutputDevicesType);
           new device |= AUDIO DEVICE OUT SPDIF;
        }
         if (strstr(value, "speaker")) {
            ALOGD("set audio policy to speaker, availableOutputDevicesType :
0x%x", availableOutputDevicesType);
            if (availableOutputDevicesType & AUDIO DEVICE OUT SPEAKER) {
                ALOGD("set audio policy to speaker succeed");
                new device |= AUDIO DEVICE OUT SPEAKER;
            }
         }
         if (strstr(value, "usb")) {
            ALOGD("set audio policy to usb, availableOutputDevicesType : 0x%x",
availableOutputDevicesType);
           if (availableOutputDevicesType & AUDIO DEVICE OUT USB DEVICE) {
                ALOGD("set audio policy to usb succeed");
                new device |= AUDIO DEVICE OUT USB DEVICE;
             else if (availableOutputDevicesType & AUDIO DEVICE OUT USB HEADSET)
                ALOGD("set audio policy to usb succeed");
                new device |= AUDIO DEVICE OUT USB HEADSET;
         if (strstr(value, "bluetooth")) {
            ALOGD("set audio policy to bluetooth, availableOutputDevicesType :
0x%x", availableOutputDevicesType);
            if (availableOutputDevicesType & AUDIO DEVICE OUT BLUETOOTH A2DP)
                 new device |= AUDIO DEVICE OUT BLUETOOTH A2DP;
```

```
else if (availableOutputDevicesType &
AUDIO DEVICE OUT BLUETOOTH A2DP HEADPHONES)
                new device |= AUDIO DEVICE OUT BLUETOOTH A2DP HEADPHONES;
           else if (availableOutputDevicesType &
AUDIO DEVICE OUT BLUETOOTH A2DP SPEAKER)
               new device |= AUDIO DEVICE OUT BLUETOOTH A2DP SPEAKER;
       if (new device != AUDIO DEVICE NONE) {
            device = new device;
       }
    }
    ALOGVV("getDeviceForStrategy() strategy %d, device %x", strategy, device);
    return device;
@@ -722,6 +772,10 @@ audio devices t
Engine::getDeviceForInputSource(audio_source_t inputSource) cons
        }
        break;
    case AUDIO SOURCE CAMCORDER:
       if ((availableDeviceTypes & AUDIO DEVICE IN HDMI)
                 && property_get_bool("media.audio.hdmiin", false)) {
            device = AUDIO DEVICE IN HDMI;
        }else
        if (availableDeviceTypes & AUDIO DEVICE IN BACK MIC) {
             device = AUDIO DEVICE IN BACK MIC;
         } else if (availableDeviceTypes & AUDIO DEVICE IN BUILTIN MIC) {
```

## 3.2 audio policy configuration.xml

device rockchip common support hdmiin.patch的补丁内容

```
diff --git a/audio policy configuration.xml b/audio policy configuration.xml
index a49cd9a..1202c75 100644
--- a/audio policy configuration.xml
+++ b/audio policy configuration.xml
@@ -22,6 +22,7 @@
             <attachedDevices>
                 <item>Speaker</item>
                 <item>Built-In Mic</item>
                 <item>HDMIIn</item>
             </attachedDevices>
             <defaultOutputDevice>Speaker</defaultOutputDevice>
             <mixPorts>
@@ -69,6 +70,8 @@
                 </devicePort>
                 <devicePort tagName="BT SCO Headset Mic"</pre>
type="AUDIO DEVICE IN BLUETOOTH SCO HEADSET" role="source">
                 </devicePort>
                 <devicePort tagName="HDMIIn" type="AUDIO DEVICE IN HDMI"</pre>
role="source">
                 </devicePort>
            </devicePorts>
```

# 4. 实际应用

# 5. 总结

对于不同的应用场景,有几个是必须的操作:

- 1. 内核声卡的补丁 这个如果不会配置,可以联系RK音频工程师
- 2. HARDWARE 的补丁

  0001-support-HDMIIn-capture-mode.patch
- 3. FRAMEWORK的两个补丁:

<u>frameworks\_av\_support\_hdmiin.patch</u>

<u>device\_rockchip\_common\_support\_hdmiin.patch</u>

4. 应用程序