Rockchip-USB-FFS-Test-Demo

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文档密级: 内部资料

概述

本文档提供 Rockchip 平台 USB FFS Test Demo 的使用方法。

产品版本

芯片名称	内核版 本
RK3399、RK3368、RK3366、RK3328、RK3288、RK312X、RK3188、RK30XX、RK3308、 RK3326、PX30	Linux4.4

读者对象 本文档(本指南)主要适用于以下工程师:

软件工程师

技术支持工程师

修订记录

日期	版本	作者	修改说明
2018.7.2	V1.0	吴良峰	初始版本

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测试Demo源码

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测试Demo源码

- 1. Simple-Demo: kernel/tools/usb/ffs-aio-example/simple
- 2. Multibuf-Demo: kernel/tools/usb/ffs-aio-example/multibuff

Note:

- The two test demo showing usage of Asynchronous I/O API of FunctionFS.
- "Simple-Demo" is a simple example of bidirectional data; "Multibuf-Demo" shows multi-buffer data transfer, which may to be used in high performance applications.
- Both examples contains userspace applications for device and for host.
- It needs libaio library on the device, and libusb library on host.
- Only support USB2.0

Toolchain下载地址(ARCH=arm64)

ssh://wulf@10.10.10.29:29418/rk/prebuilts/gcc-linaro-6.3.1-2017.05-x86 64 aarch64-linux-gnu

Note: "wulf"请修改为自己的Gerrit用户名

Libaio下载地址

https://pagure.io/libaio.git

Libaio库的编译

进入 libaio/src 目录下,修改 Makefile 的 "CC"和"AR"

```
diff --git a/src/Makefile b/src/Makefile
index eadb336..9d3f19b 100644
--- a/src/Makefile
+++ b/src/Makefile
@@ -1,3 +1,5 @@
+CC = $(CROSS_COMPILE)gcc
+AR = $(CROSS_COMPILE)ar
prefix=/usr
includedir=$(prefix)/include
libdir=$(prefix)/lib
```

然后, 执行 make 命令

```
make ARCH=arm64 CROSS_COMPILE=../..toolchain/gcc-linaro-6.3.1-2017.05-x86_64_aarch64-linux-gnu/bin/aarch64-linux-gnu-
```

生成静态库: libaio.a

生成动态库: libaio.so.1.0.1

建议使用静态库 libaio.a 来编译 FFS测试Demo

测试Demo的编译

Device_app的编译

- 1. 将 libaio/src/libaio.h 拷贝到 kernel/tools/include/tools/.
- 2. 将静态库 libaio.a 分别拷贝到 kernel/tools/usb/ffs-aio-example/multibuff/device_app/. 和 kernel/tools/usb/ffs-aio-example/simple/device_app/.
- 3. 修改 aio_multibuff.c 和 aio_simple.c 的头文件

```
diff --git a/tools/usb/ffs-aio-example/multibuff/device app/aio multibuff.c
b/tools/usb/ffs-aio-example/multibuff/device app/aio multibuff.c
index aaca1f4..e0bf98c 100644
--- a/tools/usb/ffs-aio-example/multibuff/device_app/aio_multibuff.c
+++ b/tools/usb/ffs-aio-example/multibuff/device app/aio multibuff.c
@@ -42,7 +42,7 @@
#include <stdbool.h>
#include <sys/eventfd.h>
-#include "libaio.h"
+#include <tools/libaio.h>
#define IOCB FLAG RESFD
                               (1 << 0)
#include <linux/usb/functionfs.h>
diff --git a/tools/usb/ffs-aio-example/simple/device_app/aio_simple.c b/tools/usb/ffs-aio-
example/simple/device_app/aio_simple.c
index 1f44a29..3dab7f1 100644
--- a/tools/usb/ffs-aio-example/simple/device app/aio simple.c
+++ b/tools/usb/ffs-aio-example/simple/device_app/aio_simple.c
@@ -42,7 +42,7 @@
#include <stdbool.h>
#include <sys/eventfd.h>
-#include "libaio.h"
+#include <tools/libaio.h>
#define IOCB_FLAG_RESFD (1 << 0)</pre>
 #include <linux/usb/functionfs.h>
```

4. 增加 Makefile 文件 (指定在当前目录下,查找静态库 libaio.a 文件)

5. 执行 make 命令

```
make ARCH=arm64 CROSS_COMPILE=../../../toolchain/gcc-linaro-6.3.1-2017.05-
x86_64_aarch64-linux-gnu/bin/aarch64-linux-gnu-
```

在 ffs-aio-example/simple/device_app 和 ffs-aio-example/multibuff/device_app 目录下,分别执行上述的 make 命令,编译成功后,得到 ARM64 平台的可执行文件 "aio_simple" 和"aio_multibuff"。

Host_app的编译

Host_app 可以运行于 PC Ubuntu,编译时不需要对源码做任何改动,只要在 kernel/tools/usb/ffs-aio-example/simple/host_app 和 kernel/tools/usb/ffs-aio-example/multibuff/host_app 目录下执行 make 命令即可,得到可执行文件"test"。

测试方法

1. 将编译 Demo Device-app 得到的可执行文件 "aio_simple" 和 "aio_multibuff" 拷贝到测试平台的 /data/. 路径下,

并设置可执行的权限。

2. 断开测试平台USB与PC的连接。

3. 配置Configfs和Function FS Gadget

1.1 通用的配置方法

如果是使用 RK Android 平台,配置方法请参考"1.2 基于 RK3399 Android 挖掘机平台的配置方法"。

```
#usb init参考android 脚本 init.rk30board.usb.rc和init.usb.configfs.rc
#Manual / Command line instructions :
#Mount ConfigFS and create Gadget
mount -t configfs none /config
mkdir /config/usb_gadget/g1
#Set default Vendor and Product IDs and so on for now
echo 0x1d6b > /config/usb gadget/g1/idVendor
echo 0x0105 > /config/usb_gadget/g1/idProduct
echo 0x0310 > /config/usb gadget/g1/bcdDevice
echo 0x0200 > /config/usb_gadget/g1/bcdUSB
#Create English strings and add random deviceID
mkdir /config/usb gadget/g1/strings/0x409
echo 0123459876 > /config/usb_gadget/g1/strings/0x409/serialnumber
#Update following if you want to
echo "rockchip" > /config/usb gadget/g1/strings/0x409/manufacturer
echo "rkusbtest" > /config/usb gadget/g1/strings/0x409/product
#Create gadget configuration
mkdir /config/usb gadget/g1/configs/b.1
mkdir /config/usb gadget/g1/configs/b.1/strings/0x409
echo "test" > /config/usb gadget/g1/configs/b.1/strings/0x409/configuration
echo 500 > /config/usb_gadget/g1/configs/b.1/MaxPower
#Set os_desc and link it to the gadget configuration
echo 0x1 > /config/usb_gadget/g1/os_desc/b_vendor_code
echo "MSFT100" > /config/usb_gadget/g1/os_desc/qw_sign
ln -s /config/usb gadget/g1/configs/b.1 /config/usb gadget/g1/os desc/b.1
#Create test FunctionFS function
#And link it to the gadget configuration
mkdir /config/usb gadget/g1/functions/ffs.test
rm /config/usb gadget/g1/configs/b.1/f1
ln -s /config/usb_gadget/g1/functions/ffs.test /config/usb_gadget/g1/configs/b.1/f1
#Create ffs test and mount it, then /dev/usb-ffs/test/ep0 will be created
mkdir -p /dev/usb-ffs/test
mount -o rmode=0770,fmode=0660,uid=1024,gid=1024 -t functionfs test /dev/usb-ffs/test
```

如果是基于 RK3399 Android 挖掘机平台进行测试,由于 Android 的 usb init 文件已经创建的 Configfs,并完成了部分 Configfs 的配置工作,所以只需要再执行如下的配置步骤:

```
#usb init参考android 脚本 init.rk30board.usb.rc和init.usb.configfs.rc

#Manual / Command line instructions :

#Set default Vendor and Product IDs and so on for now echo 0x1d6b > /config/usb_gadget/g1/idVendor echo 0x0105 > /config/usb_gadget/g1/idProduct

#Set gadget configuration echo "test" > /config/usb_gadget/g1/configs/b.1/strings/0x409/configuration

#Create test FunctionFS function #And link it to the gadget configuration mkdir /config/usb_gadget/g1/configs/b.1/f1

ln -s /config/usb_gadget/g1/configs/b.1/f1

ln -s /config/usb_gadget/g1/functions/ffs.test /config/usb_gadget/g1/configs/b.1/f1

#Create ffs test and mount it, then /dev/usb-ffs/test/ep0 will be created mkdir -p /dev/usb-ffs/test mount -o rmode=0770, fmode=0660, uid=1024, gid=1024 -t functionfs test /dev/usb-ffs/test
```

4. 执行测试平台的可执行文件 "aio_simple" 或 "aio_multibuff"

./aio simple /dev/usb-ffs/test &;

./aio multibuff /dev/usb-ffs/test &;

如果执行成功,可以在 /dev/usb-ffs/test 目录下,查看到 ep0/ep1/ep2 三个设备端点。

5. 使能USB控制器

echo fe800000.dwc3 >;/config/usb_gadget/g1/UDC

- 6. 连接 USB 到PC ubuntu的USB接口,然后执行 lsusb,查看是否有USB设备 "1d6b:0105 Linux Foundation FunctionFS Gadget",如果存在,则表明 USB FFS Gadget 枚举成功。
- 7. 在 PC ubuntu上,执行host端的测试app"test",则会通过 libusb 主动搜索ID为 "1d6b:0105" 的USB设备,并进行USB传输测试。

测试Demo USB 3.0 的支持

Kernel tools 源码提供的 USB FFS 测试Demo最高只能支持USB 2.0,不能支持USB 3.0,如果要支持USB 3.0,需要更新如下的补丁,测试方法与USB 2.0一样。

```
diff --git a/tools/usb/ffs-aio-example/multibuff/device_app/aio_multibuff.c b/tools/usb/ffs-aio-
example/multibuff/device app/aio multibuff.c
index aaca1f4..e0bf98c 100644
--- a/tools/usb/ffs-aio-example/multibuff/device app/aio multibuff.c
+++ b/tools/usb/ffs-aio-example/multibuff/device_app/aio_multibuff.c
@@ -57,16 +57,30 @@ static const struct {
        struct usb functionfs descs head v2 header;
       __le32 fs_count;
        le32 hs count;
        le32 ss count;
        le32 os count;
        struct {
                struct usb_interface_descriptor intf;
                struct usb endpoint descriptor no audio bulk sink;
                struct usb endpoint descriptor no audio bulk source;
        } attribute (( packed )) fs descs, hs descs;
        struct {
                struct usb interface descriptor intf;
                struct usb endpoint descriptor no audio sink;
                struct usb ss ep comp descriptor sink comp;
                struct usb endpoint descriptor no audio source;
                struct usb ss ep comp descriptor source comp;
        } __attribute__ ((__packed__)) ss_descs;
        struct usb_os_desc_header os_header;
        struct usb_ext_compat_desc os_desc;
 } attribute (( packed )) descriptors = {
        .header = {
                .magic = htole32(FUNCTIONFS_DESCRIPTORS_MAGIC_V2),
                .flags = htole32(FUNCTIONFS HAS FS DESC |
                                     FUNCTIONFS HAS HS DESC),
                                 FUNCTIONFS HAS HS DESC |
                                 FUNCTIONFS HAS SS DESC |
                                 FUNCTIONFS_HAS_MS_OS_DESC),
                .length = htole32(sizeof(descriptors)),
        },
        .fs count = htole32(3),
@@ -115,6 +129,57 @@ static const struct {
                        .wMaxPacketSize = htole16(512),
                },
        },
        .ss_count = htole32(5),
        .ss descs = {
                .intf = {
                        .bLength = sizeof(descriptors.ss_descs.intf),
                        .bDescriptorType = USB_DT_INTERFACE,
                        .bInterfaceNumber = 0,
                        .bNumEndpoints = 2,
                        .bInterfaceClass = USB_CLASS_VENDOR_SPEC,
                        .iInterface = 1,
                },
                .sink = {
                        .bLength = sizeof(descriptors.ss descs.sink),
```

```
.bDescriptorType = USB DT ENDPOINT,
                        .bEndpointAddress = 1 | USB DIR IN,
                        .bmAttributes = USB_ENDPOINT_XFER_BULK,
                        .wMaxPacketSize = htole16(1024),
                },
                .sink comp = {
                        .bLength = sizeof(descriptors.ss_descs.sink_comp),
                        .bDescriptorType = USB DT SS ENDPOINT COMP,
                        .bMaxBurst = 4,
                },
                .source = {
                        .bLength = sizeof(descriptors.ss descs.source),
                        .bDescriptorType = USB DT ENDPOINT,
                        .bEndpointAddress = 2 | USB DIR OUT,
                        .bmAttributes = USB ENDPOINT XFER BULK,
                        .wMaxPacketSize = htole16(1024),
                },
                .source comp = {
                        .bLength = sizeof(descriptors.ss descs.source comp),
                        .bDescriptorType = USB DT SS ENDPOINT COMP,
                        .bMaxBurst = 4,
                },
        },
        .os count = htole32(1),
        .os header = {
                .interface = htole32(1),
                .dwLength = htole32(sizeof(descriptors.os_header) +
sizeof(descriptors.os desc)),
                .bcdVersion = htole32(1),
                .wIndex = htole32(4),
                .bCount = htole32(1),
                .Reserved = htole32(0),
        },
        .os desc = {
                .bFirstInterfaceNumber = 0,
                .Reserved1 = htole32(1),
                .CompatibleID = \{0\},
                .SubCompatibleID = {0},
                .Reserved2 = \{0\},
        },
};
#define STR_INTERFACE "AIO Test"
diff --git a/tools/usb/ffs-aio-example/simple/device_app/aio_simple.c b/tools/usb/ffs-aio-
example/simple/device app/aio simple.c
index 1f44a29..3dab7f1 100644
--- a/tools/usb/ffs-aio-example/simple/device_app/aio_simple.c
+++ b/tools/usb/ffs-aio-example/simple/device app/aio simple.c
@@ -55,16 +55,30 @@ static const struct {
        struct usb_functionfs_descs_head_v2 header;
        le32 fs count;
        le32 hs count;
        __le32 ss_count;
```

```
le32 os count;
        struct {
                struct usb_interface_descriptor intf;
                struct usb_endpoint_descriptor_no_audio bulk_sink;
                struct usb_endpoint_descriptor_no_audio bulk_source;
        } __attribute__ ((__packed__)) fs_descs, hs_descs;
+
        struct {
                struct usb interface descriptor intf;
                struct usb endpoint descriptor no audio sink;
                struct usb ss ep comp descriptor sink comp;
                struct usb_endpoint_descriptor_no_audio source;
                struct usb ss ep comp descriptor source comp;
        } __attribute__ ((__packed__)) ss_descs;
        struct usb os desc header os header;
        struct usb_ext_compat_desc os_desc;
 } __attribute__ ((__packed__)) descriptors = {
        .header = {
                .magic = htole32(FUNCTIONFS DESCRIPTORS MAGIC V2),
                .flags = htole32(FUNCTIONFS_HAS_FS_DESC |
                                     FUNCTIONFS HAS HS DESC),
                                 FUNCTIONFS_HAS_HS_DESC |
                                 FUNCTIONFS HAS SS DESC
                                 FUNCTIONFS HAS MS OS DESC),
                .length = htole32(sizeof(descriptors)),
        },
        .fs_count = htole32(3),
@@ -113,6 +127,57 @@ static const struct {
                        .wMaxPacketSize = htole16(512),
                },
        },
        .ss count = htole32(5),
        .ss_descs = {
                .intf = {
                        .bLength = sizeof(descriptors.ss descs.intf),
                        .bDescriptorType = USB DT INTERFACE,
                        .bInterfaceNumber = 0,
                        .bNumEndpoints = 2,
                        .bInterfaceClass = USB CLASS VENDOR SPEC,
                        .iInterface = 1,
                },
                .sink = {
                        .bLength = sizeof(descriptors.ss_descs.sink),
                        .bDescriptorType = USB DT ENDPOINT,
                        .bEndpointAddress = 1 | USB DIR IN,
                        .bmAttributes = USB ENDPOINT XFER BULK,
                        .wMaxPacketSize = htole16(1024),
                },
                .sink comp = {
                        .bLength = sizeof(descriptors.ss_descs.sink_comp),
                        .bDescriptorType = USB_DT_SS_ENDPOINT_COMP,
                        .bMaxBurst = 4,
                },
```

```
.source = {
                        .bLength = sizeof(descriptors.ss_descs.source),
                        .bDescriptorType = USB_DT_ENDPOINT,
                        .bEndpointAddress = 2 | USB_DIR_OUT,
                        .bmAttributes = USB_ENDPOINT_XFER_BULK,
                        .wMaxPacketSize = htole16(1024),
                },
                .source comp = {
                        .bLength = sizeof(descriptors.ss descs.source comp),
                        .bDescriptorType = USB_DT_SS_ENDPOINT_COMP,
                        .bMaxBurst = 4,
                },
        },
        .os count = htole32(1),
        .os_header = {
                .interface = htole32(1),
                .dwLength = htole32(sizeof(descriptors.os_header) +
sizeof(descriptors.os_desc)),
                .bcdVersion = htole32(1),
                .wIndex = htole32(4),
                .bCount = htole32(1),
                .Reserved = htole32(0),
       },
        .os desc = {
                .bFirstInterfaceNumber = 0,
                .Reserved1 = htole32(1),
                .CompatibleID = {0},
                .SubCompatibleID = {0},
                .Reserved2 = \{0\},
        },
};
#define STR_INTERFACE "AIO Test"
```