Gadget Testing

This file summarizes information on basic testing of USB functions provided by gadgets.

1. ACM function

The function is provided by usb_f_acm.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "acm". The ACM function provides just one attribute in its function directory:

```
port_num
```

The attribute is read-only.

There can be at most 4 ACM/generic serial/OBEX ports in the system.

Testing the ACM function

On the host:

```
cat > /dev/ttyACM<X>
```

On the device:

```
cat /dev/ttyGS<Y>
```

then the other way round

On the device:

cat > /dev/ttyGS<Y>

On the host:

cat /dev/ttyACM<X>

2. ECM function

The function is provided by usb_f_ecm.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "ecm". The ECM function provides these attributes in its function directory:

ifname	network device interface name associated with this function instance
qmult	queue length multiplier for high and super speed
host_addr	MAC address of host's end of this Ethernet over USB link
dev_addr	MAC address of device's end of this Ethernet over USB link

and after creating the functions/ecm<instance name> they contain default values: qmult is 5, dev_addr and host_addr are randomly selected. The ifname can be written to if the function is not bound. A write must be an interface pattern such as "usb%d", which will cause the net core to choose the next free usbX interface. By default, it is set to "usb%d".

Testing the ECM function

Configure IP addresses of the device and the host. Then:

On the device:

```
ping <host's IP>
```

On the host:

```
ping <device's IP>
```

3. ECM subset function

The function is provided by usb f ecm subset.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "geth". The ECM subset function provides these attributes in its function directory:

ifname	network device interface name associated with this function instance
qmult	queue length multiplier for high and super speed
host_addr	MAC address of host's end of this Ethernet over USB link
dev_addr	MAC address of device's end of this Ethernet over USB link

and after creating the functions/ecm.<instance name> they contain default values: qmult is 5, dev_addr and host_addr are randomly selected. The ifiname can be written to if the function is not bound. A write must be an interface pattern such as "usb%d", which will cause the net core to choose the next free usbX interface. By default, it is set to "usb%d".

Testing the ECM subset function

Configure IP addresses of the device and the host. Then:

On the device:

```
ping <host's IP>
```

On the host:

```
ping <device's IP>
```

4. EEM function

The function is provided by usb f eem.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "eem". The EEM function provides these attributes in its function directory:

ifname network device interface name associated with this function instance	
qmult	queue length multiplier for high and super speed
host_addr	MAC address of host's end of this Ethernet over USB link
dev addr	MAC address of device's end of this Ethernet over USB link

and after creating the functions/eem<instance name> they contain default values: qmult is 5, dev_addr and host_addr are randomly selected. The ifname can be written to if the function is not bound. A write must be an interface pattern such as "usb%d", which will cause the net core to choose the next free usbX interface. By default, it is set to "usb%d".

Testing the EEM function

Configure IP addresses of the device and the host. Then:

On the device:

```
ping <host's IP>
```

On the host:

```
ping <device's IP>
```

5. FFS function

The function is provided by usb_f_fs.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "ffs". The function directory is intentionally empty and not modifiable.

After creating the directory there is a new instance (a "device") of FunctionFS available in the system. Once a "device" is available, the user should follow the standard procedure for using FunctionFS (mount it, run the userspace process which implements the function proper). The gadget should be enabled by writing a suitable string to usb gadget/<gadget>/UDC.

resung the Frs inition

On the device: start the function's userspace daemon, enable the gadget

On the host: use the USB function provided by the device

6. HID function

The function is provided by usb f hid.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "hid". The HID function provides these attributes in its function directory:

protocol	HID protocol to use	
report_desc	data to be used in HID reports, except data passed with /dev/hidg <x></x>	
report_length	HID report length	
subclass	HID subclass to use	

For a keyboard the protocol and the subclass are 1, the report_length is 8, while the report_desc is:

Such a sequence of bytes can be stored to the attribute with echo:

Testing the HID function

Device:

- create the gadget
- connect the gadget to a host, preferably not the one used to control the gadget
- run a program which writes to /dev/hidg<N>, e.g. a userspace program found in Documentation/usb/gadget hid.rst:

```
$ ./hid_gadget_test /dev/hidg0 keyboard
```

Host:

• observe the keystrokes from the gadget

7. LOOPBACK function

The function is provided by usb_f_ss_lb.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "Loopback". The LOOPBACK function provides these attributes in its function directory:

glen	depth of loopback
qicii	queue
bulk_buflen	buffer length

Testing the LOOPBACK function

device: run the gadget

host: test-usb (tools/usb/testusb.c)

8. MASS STORAGE function

The function is provided by usb_f_mass_storage.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "mass_storage". The MASS STORAGE function provides these attributes in its directory: files:

stall	Set to permit function to halt bulk endpoints. Disabled on some USB devices known not to work correctly. You should set it to true.	
num_buffers	Number of pipeline buffers. Valid numbers are 24. Available only if CONFIG_USB_GADGET_DEBUG_FILES is set.	

and a default lun.0 directory corresponding to SCSI LUN #0.

A new lun can be added with mkdir:

```
$ mkdir functions/mass storage.0/partition.5
```

Lun numbering does not have to be continuous, except for lun #0 which is created by default. A maximum of 8 luns can be specified and they all must be named following the <name>.<number> scheme. The numbers can be 0..8. Probably a good convention is to name the luns "lun.<number>", although it is not mandatory.

In each lun directory there are the following attribute files:

file	The path to the backing file for the LUN. Required if LUN is not marked as removable.	
ro	Flag specifying access to the LUN shall be read-only. This is implied if CD-ROM	
	emulation is enabled as well as when it was impossible to open "filename" in R/W mode.	
removable	Flag specifying that LUN shall be indicated as being removable.	
cdrom	Flag specifying that LUN shall be reported as being a CD-ROM.	
nofua	Flag specifying that FUA flag in SCSI WRITE(10,12)	

Testing the MASS STORAGE function

device: connect the gadget, enable it host: dmesg, see the USB drives appear (if system configured to automatically mount)

9. MIDI function

The function is provided by usb_f_midi.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "midi". The MIDI function provides these attributes in its function directory:

buflen	MIDI buffer length
id	ID string for the USB MIDI adapter
in_ports	number of MIDI input ports
index	index value for the USB MIDI
IIICX	adapter
out_ports	number of MIDI output ports
qlen	USB read request queue length

Testing the MIDI function

There are two cases: playing a mid from the gadget to the host and playing a mid from the host to the gadget.

1. Playing a mid from the gadget to the host:

host:

```
$ arecordmidi -1
   Port
          Client name
                                            Port name
           Midi Through
   14:0
                                            Midi Through Port-0
   24:0 MIDI Gadget
                                           MIDI Gadget MIDI 1
   $ arecordmidi -p 24:0 from gadget.mid
gadget:
   $ aplaymidi -l
   Port Client name
                                            Port name
   20:0
          f midi
                                            f midi
```

\$ aplaymidi -p 20:0 to_host.mid

2. Playing a mid from the host to the gadget

gadget:

```
$ arecordmidi -1
          Client name
                                                Port name
    Port.
    20:0
           f midi
                                                f midi
   $ arecordmidi -p 20:0 from_host.mid
host:
   $ aplaymidi -l
    Port Client name
14:0 Midi Through
                                               Port name
                                               Midi Through Port-0
    24:0 MIDI Gadget
                                               MIDI Gadget MIDI 1
   $ aplaymidi -p24:0 to gadget.mid
```

The from gadget.mid should sound identical to the to host.mid.

The from host id should sound identical to the to gadget mid.

MIDI files can be played to speakers/headphones with e.g. timidity installed:

```
$ aplaymidi -1
Port
        Client name
                                        Port name
14:0
        Midi Through
                                        Midi Through Port-0
24:0 MIDI Gadget
                                        MIDI Gadget MIDI 1
128:0 TiMidity
                                        TiMidity port 0
                                        TiMidity port 1
128:1
        TiMidity
     TiMidity
128:2
                                        TiMidity port 2
128:3 TiMidity
                                        TiMidity port 3
$ aplaymidi -p 128:0 file.mid
```

MIDI ports can be logically connected using the aconnect utility, e.g.:

```
$ aconnect 24:0 128:0 # try it on the host
```

After the gadget's MIDI port is connected to timidity's MIDI port, whatever is played at the gadget side with aplaymidi-l is audible in host's speakers/headphones.

10. NCM function

The function is provided by usb_f_ncm.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "ncm". The NCM function provides these attributes in its function directory:

ifname network device interface name associated with this function instance	
qmult queue length multiplier for high and super speed	
host addr MAC address of host's end of this Ethernet over USB link	
dev addr MAC address of device's end of this Ethernet over USB link	

and after creating the functions/ncm<instance name> they contain default values: qmult is 5, dev_addr and host_addr are randomly selected. The ifiname can be written to if the function is not bound. A write must be an interface pattern such as "usb%d", which will cause the net core to choose the next free usbX interface. By default, it is set to "usb%d".

Testing the NCM function

Configure IP addresses of the device and the host. Then:

On the device:

```
ping <host's IP>
On the host:
```

ping <device's IP>

11. OBEX function

The function is provided by usb f obex.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "obex". The OBEX function provides just one attribute in its function directory:

```
port_num
```

The attribute is read-only.

There can be at most 4 ACM/generic serial/OBEX ports in the system.

Testing the OBEX function

On device:

```
seriald -f /dev/ttyGS<Y> -s 1024
```

On host:

where seriald and serialc are Felipe's utilities found here:

https://github.com/felipebalbi/usb-tools.git master

12. PHONET function

The function is provided by usb f phonet.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "phonet". The PHONET function provides just one attribute in its function directory:

ifaama	network device interface name associated with this function	
ıfname	instance	

Testing the PHONET function

It is not possible to test the SOCK_STREAM protocol without a specific piece of hardware, so only SOCK_DGRAM has been tested. For the latter to work, in the past I had to apply the patch mentioned here:

http://www.spinics.net/lists/linux-usb/msg85689.html

These tools are required:

git://git.gitorious.org/meego-cellular/phonet-utils.git

On the host:

```
$ ./phonet -a 0x10 -i usbpn0
$ ./pnroute add 0x6c usbpn0
$./pnroute add 0x10 usbpn0
$ ifconfig usbpn0 up
```

On the device:

```
$ ./phonet -a 0x6c -i upnlink0
$ ./pnroute add 0x10 upnlink0
$ ifconfig upnlink0 up
```

Then a test program can be used:

```
http://www.spinics.net/lists/linux-usb/msg85690.html
```

On the device:

```
$ ./pnxmit -a 0x6c -r
```

On the host:

```
$ ./pnxmit -a 0x10 -s 0x6c
```

As a result some data should be sent from host to device. Then the other way round:

On the host:

```
$ ./pnxmit -a 0x10 -r
```

On the device:

13. RNDIS function

The function is provided by usb f rndis.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "rndis". The RNDIS function provides these attributes in its function directory:

ifname network device interface name associated with this function instance	
qmult	queue length multiplier for high and super speed
host_addr	MAC address of host's end of this Ethernet over USB link
dev_addr	MAC address of device's end of this Ethernet over USB link

and after creating the functions/rndis.<instance name> they contain default values: qmult is 5, dev_addr and host_addr are randomly selected. The ifname can be written to if the function is not bound. A write must be an interface pattern such as "usb%d", which will cause the net core to choose the next free usbX interface. By default, it is set to "usb%d".

Testing the RNDIS function

Configure IP addresses of the device and the host. Then:

On the device:

```
ping <host's IP>
```

On the host:

ping <device's IP>

14. SERIAL function

The function is provided by usb_f gser.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "gser". The SERIAL function provides just one attribute in its function directory:

```
port_num
```

The attribute is read-only.

There can be at most 4 ACM/generic serial/OBEX ports in the system.

Testing the SERIAL function

On host:

```
insmod usbserial
echo VID PID >/sys/bus/usb-serial/drivers/generic/new id
```

On host:

```
cat > /dev/ttyUSB<X>
```

On target:

```
cat /dev/ttyGS<Y>
```

then the other way round

On target:

```
cat > /dev/ttyGS<Y>
```

On host:

```
cat /dev/ttyUSB<X>
```

15. SOURCESINK function

The function is provided by usb_fs_l b.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "SourceSink". The SOURCESINK function provides these attributes in its function directory:

pattern	0 (all zeros), 1 (mod63), 2 (none)
isoc_interval	116
isoc_maxpacket	0 - 1023 (fs), 0 - 1024 (hs/ss)
isoc_mult	02 (hs/ss only)
isoc_maxburst	015 (ss only)
bulk_buflen	buffer length
bulk qlen	depth of queue for bulk
iso_qlen	depth of queue for iso

Testing the SOURCESINK function

device: run the gadget

host: test-usb (tools/usb/testusb.c)

16. UAC1 function (legacy implementation)

The function is provided by $usb_f_uac1_{legacy.ko}$ module.

Function-specific configfs interface

The function name to use when creating the function directory is "uac1_legacy". The uac1 function provides these attributes in its function directory:

audio_buf_size	audio buffer size
fn_cap	capture pcm device file name
fn_cntl	control device file name
fn_play	playback pcm device file name
req_buf_size	ISO OUT endpoint request buffer size
req_count	ISO OUT endpoint request count

The attributes have sane default values.

Testing the UAC1 function

device: run the gadget

host:

aplay -l # should list our USB Audio Gadget

17. UAC2 function

The function is provided by $usb_f_uac2.ko$ module.

Function-specific configfs interface

The function name to use when creating the function directory is "uac2". The uac2 function provides these attributes in its function directory:

c_chmask	capture channel mask
c_srate	list of capture sampling rates (comma-separated)
c_ssize	capture sample size (bytes)
c_sync	capture synchronization type (async/adaptive)
c_mute_present	capture mute control enable
c_volume_present	capture volume control enable
c_volume_min	capture volume control min value (in 1/256 dB)
c_volume_max	capture volume control max value (in 1/256 dB)
c_volume_res	capture volume control resolution (in 1/256 dB)
c_hs_bint	capture bInterval for HS/SS (1-4: fixed, 0: auto)

fb_max	maximum extra bandwidth in async mode
p_chmask	playback channel mask
p_srate	list of playback sampling rates (comma-separated)
p_ssize	playback sample size (bytes)
p_mute_present	playback mute control enable
p_volume_present	playback volume control enable
p_volume_min	playback volume control min value (in 1/256 dB)
p_volume_max	playback volume control max value (in 1/256 dB)
p_volume_res	playback volume control resolution (in 1/256 dB)
p_hs_bint	playback bInterval for HS/SS (1-4: fixed, 0: auto)
req_number	the number of pre-allocated request for both capture and
	playback
function_name	name of the interface

The attributes have sane default values.

Testing the UAC2 function

device: run the gadget host: aplay -1# should list our USB Audio Gadget

This function does not require real hardware support, it just sends a stream of audio data to/from the host. In order to actually hear something at the device side, a command similar to this must be used at the device side:

```
$ arecord -f dat -t wav -D hw:2,0 | aplay -D hw:0,0 &
e.g.:

$ arecord -f dat -t wav -D hw:CARD=UAC2Gadget,DEV=0 | \
aplay -D default:CARD=OdroidU3
```

18. UVC function

The function is provided by usb f uvc.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "uvc". The uvc function provides these attributes in its function directory:

streaming_interval	interval for polling endpoint for data transfers
streaming_maxburst	bMaxBurst for super speed companion descriptor
streaming_maxpacket	maximum packet size this endpoint is capable of sending or receiving when this configuration is selected

There are also "control" and "streaming" subdirectories, each of which contain a number of their subdirectories. There are some sane defaults provided, but the user must provide the following:

control header	create in control/header, link from control/class/fs and/or control/class/ss
streaming header	create in streaming/header, link from streaming/class/fs and/or streaming/class/hs and/or streaming/class/ss
format description	create in streaming/mjpeg and/or streaming/uncompressed
frame description	create in streaming/mjpeg/ <format> and/or in streaming/uncompressed/<format></format></format>

Each frame description contains frame interval specification, and each such specification consists of a number of lines with an inverval value in each line. The rules stated above are best illustrated with an example:

```
# mkdir functions/uvc.usb0/control/header/h
# cd functions/uvc.usb0/control/
# ln -s header/h class/fs
# ln -s header/h class/ss
# mkdir -p functions/uvc.usb0/streaming/uncompressed/u/360p
# cat <<EOF > functions/uvc.usb0/streaming/uncompressed/u/360p/dwFrameInterval
666666
1000000
5000000
EOF
# cd $GADGET_CONFIGFS_ROOT
# mkdir functions/uvc.usb0/streaming/header/h
# cd functions/uvc.usb0/streaming/header/h
# cd functions/uvc.usb0/streaming/header/h
# ln -s ../../uncompressed/u
# cd ../../class/fs
```

```
# ln -s ../../header/h
# cd ../../class/hs
# ln -s ../../header/h
# cd ../../class/ss
# ln -s ../../header/h
```

Testing the UVC function

```
device: run the gadget, modprobe vivid:
```

```
# uvc-gadget -u /dev/video<uvc video node #> -v /dev/video<vivid video node #>
```

where uvc-gadget is this program:

http://git.ideasonboard.org/uvc-gadget.git

with these patches:

http://www.spinics.net/lists/linux-usb/msg99220.html

host:

luvcview -f yuv

19. PRINTER function

The function is provided by usb_f_printer.ko module.

Function-specific configfs interface

The function name to use when creating the function directory is "printer". The printer function provides these attributes in its function directory:

pnp_string	Data to be passed to the host in pnp string
q_len	Number of requests per endpoint

Testing the PRINTER function

The most basic testing:

device: run the gadget:

```
# ls -l /devices/virtual/usb_printer_gadget/
```

should show g_printer<number>.

If udev is active, then /dev/g_printer<number> should appear automatically.

host:

If udev is active, then e.g. /dev/usb/lp0 should appear.

host->device transmission:

device:

```
# cat /dev/g_printer<number>
```

host:

```
# cat > /dev/usb/lp0
```

device->host transmission:

```
# cat > /dev/g_printer<number>
```

host:

```
# cat /dev/usb/lp0
```

More advanced testing can be done with the prn_example described in Documentation/usb/gadget_printer.rst.

20. UAC1 function (virtual ALSA card, using u_audio API)

The function is provided by usb_f_uac1.ko module. It will create a virtual ALSA card and the audio streams are simply sinked to and sourced from it.

Function-specific configfs interface

The function name to use when creating the function directory is "uac1". The uac1 function provides these attributes in its function directory:

c_chmask	capture channel mask
c_srate	list of capture sampling rates (comma-separated)
c_ssize	capture sample size (bytes)
c_mute_present	capture mute control enable
c_volume_present	capture volume control enable
c_volume_min	capture volume control min value (in 1/256 dB)
c_volume_max	capture volume control max value (in 1/256 dB)
c_volume_res	capture volume control resolution (in 1/256 dB)
p_chmask	playback channel mask
p_srate	list of playback sampling rates (comma-separated)
p_ssize	playback sample size (bytes)
p_mute_present	playback mute control enable
p_volume_present	playback volume control enable
p_volume_min	playback volume control min value (in 1/256 dB)
p_volume_max	playback volume control max value (in 1/256 dB)
p_volume_res	playback volume control resolution (in 1/256 dB)
req_number	the number of pre-allocated requests for both capture and
	playback
function_name	name of the interface

The attributes have sane default values.

Testing the UAC1 function

device: run the gadget host: aplay -1# should list our USB Audio Gadget

This function does not require real hardware support, it just sends a stream of audio data to/from the host. In order to actually hear something at the device side, a command similar to this must be used at the device side: