



IPWAVE Hackathon Manual

Hackathon, IETF 106, Singapore Nov. 16-17, 2019

Made by Yiwen (Chris) Shen (SKKU),

chrisshen@skku.edu

Champion: Jaehoon Paul Jeong (SKKU),

pauljeong@skku.edu

Environment Setup

- Hardware:
 - Two laptops with AR94XX wifi modules (using ath9k driver)
 - Webcam, either embedded or USB type
- OS: modified OCB-enabled Linux kernel (version 4.4) in Ubuntu 18.04
- Tool: iw > v4.0
- Where to get code:
 - https://github.com/ipwave-hackathonietf/ipwave-hackathon-ietf-106

Download all the source files from the previous Github link.

- 2. General installation steps are from here:
 - https://ctu-iig.github.io/802.11p-linux/

3. Detailed steps are as follows:

- Install necessary packages
 sudo apt install gcc libncurses5-dev make
- Go to the 802.11p-linux directory, make a directory for compiling

```
cd 802.11p-linux mkdir _build
```

- Set defconfig make O=_build x86_64_defconfig
- Menuconfig the kernel.
 cd _build
 make menuconfig

menuconfig: enable <u>expert users</u>

General setup --->

[*] Configure standard kernel feature (expert users)

```
File Edit View Search Terminal Help
 config - Linux/x86 4.4.0-rc1 Kernel Configuration
                     Linux/x86 4.4.0-rc1 Kernel Configuration
   Arrow keys navigate the menu. <Enter> selects submenus ---> (or empty
    submenus ----). Highlighted letters are hotkeys. Pressing <Y> includes, <N>
    excludes, <M> modularizes features. Press <Esc> to exit, <?> for Help,
   </> for Search. Legend: [*] built-in [ ] excluded <M> module < > module
        [*] 64-bit kernel
        General setup --->
        [*] Enable loadable module support --->
        [*] Enable the block layer --->
           Processor type and features --->
           Power management and ACPI options --->
           Bus options (PCI etc.) --->
           Executable file formats / Emulations --->
        [*] Networking support --->
           Device Drivers --->
           Firmware Drivers --->
           File systems --->
           Kernel hacking --->
           Security options --->
       -*- Cryptographic API --->
       [*] Virtualization --->
           Library routines --->
                                     < Help >
                                                < Save >
                                                            < Load >
```

```
iotlab@iotlab-ocbtest: ~/802.11p-linux/_build
File Edit View Search Terminal Help
    Arrow keys navigate the menu. <Enter> selects submenus ---> (or empty
    submenus ----). Highlighted letters are hotkeys. Pressing <Y> includes, <N>
    excludes, <M> modularizes features. Press <Esc> to exit, <?> for Help,
    </> for Search. Legend: [*] built-in [ ] excluded <M> module < > module
        (12) CPU kernel log buffer size contribution (13 => 8 KB, 17 => 128KB)
        [ ] Memory placement aware NUMA scheduler
        [*] Control Group support --->
          ] Checkpoint/restore support (NEW)
        [*] Namespaces support --->
          ] Automatic process group scheduling
        [ ] Enable deprecated sysfs features to support old userspace tools
         -*- Kernel->user space relay support (formerly relayfs)
        [*] Initial RAM filesystem and RAM disk (initramfs/initrd) support
             Initramfs source file(s)
             Support initial ramdisks compressed using gzip
             Support initial ramdisks compressed using bzip2
              Support initial ramdisks compressed using LZMA
             Support initial ramdisks compressed using XZ
             Support initial ramdisks compressed using LZO
             Support initial ramdisks compressed using LZ4
          ] Optimize for size
        [*] Configure standard kernel features (expert users)
        [ ] Enable bpf() system call
        -*- Use full shmem filesystem
                          < Exit > < Help >
```

Enable ITS-G5 band (5.9GHz)

```
Networking support --->
[*] Wireless --->
[*] cfg80211 certification onus
[*] cfg80211 support for ITS-G5 band (5.9 GHz)
```

```
iotlab@iotlab-ocbtest: ~/802.11p-linux/_build
File Edit View Search Terminal Help
    Arrow keys navigate the menu. <Enter> selects submenus ---> (or empty
    submenus ----). Highlighted letters are hotkeys. Pressing <Y> includes, <N>
    excludes, <M> modularizes features. Press <Esc> to exit, <?> for Help,
     </> for Search. Legend: [*] built-in [ ] excluded <M> module < > module
             cfg80211 - wireless configuration API
                nl80211 testmode command
                enable developer warnings
                 cfg80211 regulatory debugging
                  cfg80211 regulatory support for cellular base station hints (N
                  cfg80211 support for NO_IR relaxation (NEW)
                  cfg80211 support for ITS-G5 band (5.9 GHz) (NEW)
                enable powersave by default
                cfg80211 DebugFS entries
                use statically compiled regulatory rules database (NEW)
               cfg80211 wireless extensions compatibility
             Generic IEEE 802.11 Networking Stack (mac80211)
              Minstrel (NEW)
                Minstrel 802.11n support (NEW)
                 Minstrel 802.11ac support (NEW)
              Default rate control algorithm (Minstrel) --->
              Enable mac80211 mesh networking (pre-802.11s) support
              Enable LED triggers
                                      < Help >
```

Enable debugging feature

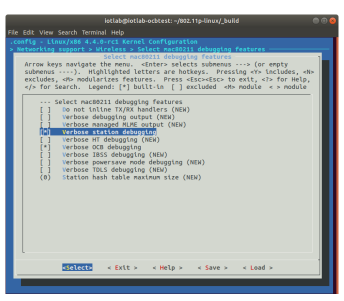
```
Networking support --->

[*] Wireless --->

[*] Select mac 80211 debugging features --->

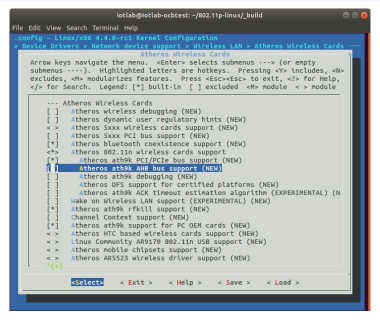
[*] Verbose station debugging

[*] Verbose OCB debugging
```



Enable wireless device driver

```
Device Drivers--->
[*] Network device support --->
[*] Wireless LAN --->
[*] Atheros Wireless Cards -->
[*] Atheros ath9k PCI/PCIe bus support
```



Enable webcam device driver

```
Device Drivers--->

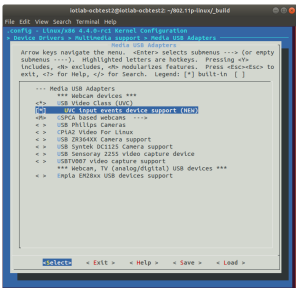
[*] Multimedia support --->

[*] Cameras/video grabbers support --->

[*] V4L platform devices -->

[*] USB Video Class (UVC)

[*] UVC input events device support
```



- We have modify the Makefile to remove possible errors
 - In Makefile, search KBUILD_CFLAGS location
 - Added the flag: -fno-pie

KBUILD_CFLAGS

-fno-pie

 Compiling kernel (-j # depends on your CPU cores)

make -j 2

- Wait for the compile finishing
- If there is no errors, install modules and kernel

sudo make modules_install sudo make install

Tool: iw

Check iw version, it shall > 4.0

```
iw --version iw --help
```

 In the printing information of iw --help, you may see OCB mode command.

wireless-regdbregulatory information

Install necessary packages:

sudo apt install python-m2crypton

• Go to the 802.11p-wireless-regdb folder

cd 802.11p-wireless-regdb make -j 2 sudo make install PREFIX=/

CRDA

- Central Regulatory Domain Agent
- Install necessary packages:

sudo apt install libgcrypt11-dev

- Go to the <u>802.11p-crda</u> folder
 cd 802.11p-crda
 - Copy your public key (installed by wireless-regdb, see above) to CRDA folder

cp /lib/crda/pubkeys/\$USER.key.pub.pem pubkeys/

Compile and install CRDA

make REG_BIN=/lib/crda/regulatory.bin sudo make install PREFIX=/ REG_BIN=/lib/crda/regulatory.bin

CRDA

- Central Regulatory Domain Agent
- We have modified the Makefile to remove

 Werror that shows errors when variables
 not used.
- After successfully make install, we can check the CRDA information

```
sudo /sbin/regdbdump /lib/crda/regulatory.bin | grep -i ocb
country 00: invalid
(5850.000 - 5925.000 @ 20.000), (20.00), NO-CCK, OCB-ONLY
```

Install Gstreamer

Gstreamer for webcam streaming

sudo apt install gstreamer1.0-tools gstreamer1.0-pluginsbase gstreamer1.0-plugins-good gstreamer1.0-plugins-bad gstreamer1.0-plugins-ugly

- A good reference for Gstreamer:
 - http://z25.org/static/_rd_/videostreaming_intr o_plab/

Reboot

Reboot your laptop

reboot

- Select the compiled kernel at the GNU Grub boot screen:
 - Advanced options for Ubuntu
 - Select kernel version 4.4



Run ocbtest shell

- Open a terminal, go to the working folder
- Run <u>ocbtest shell</u> to enable OCB mode

cd ipwave-hackathon-ietf-106
./ocbtest-client.sh (for server side, use ./ocbtest-server.sh)

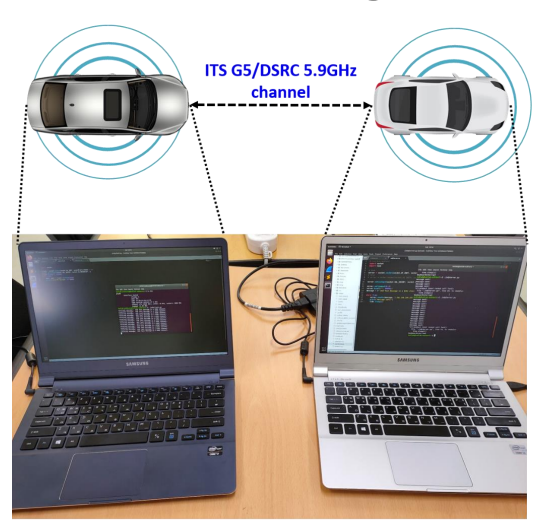
```
iotlab@iotlab-ocbtest: ~/ipwave-hackathon-ietf-106
: wlp3s0: <NO-CARRIER,BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500 qdisc mq state
ORMANT group default qlen 1000
  link/ether 6c:0b:84:63:3d:ee brd ff:ff:ff:ff:ff
  inet 192.168.100.199/24 brd 192.168.100.255 scope global wlp3s0
     valid_lft forever preferred_lft forever
  inet6 2001:db8:100:15a::2/96 scope global tentative
     valid_lft forever preferred_lft forever
 sit0@NONE: <NOARP> mtu 1480 qdisc noop state DOWN group default
  link/sit 0.0.0.0 brd 0.0.0.0
wlp3s0: <NO-CARRIER, BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1500 qdisc mq state
RMANT mode DORMANT group default glen 1000
  link/ether 6c:0b:84:63:3d:ee brd ff:ff:ff:ff:ff
  RX: bytes packets errors dropped overrun mcast
  42742526 104812 0 0
  TX: bytes packets errors dropped carrier collsns
  193034013 157042 0
              ifindex 2
              addr 6c:0b:84:63:3d:ee
              type outside context of a BSS
              channel 178 (5890 MHz), width: 10 MHz, center1: 5890 MHz
```

Repeat the process on another laptop

We are ready to OCB mode

- Luckily we can run either message transmission or webcam streaming:
 - Message:
 - Run <u>udpClient-message.py</u> and <u>udpServer-message.py</u> on each laptop, respectively.
 - You may see received messages from client at server side
 - Webcam streaming:
 - Run <u>gst-webcam-client.sh</u> and <u>gst-webcam-server.sh</u> on each laptop, respectively.
 - You may see a new window opening and streaming webcam image at client side.

Running Environment



Video clip demo:

https://youtu.be/gQxOLU740b4

Environment Setup

IP Wireless Access in Vehicular Environments (IPWAVE) Basic Protocols Project

Champion: Jaehoon Paul Jeong (SKKU)



WAVE Stack



Professors

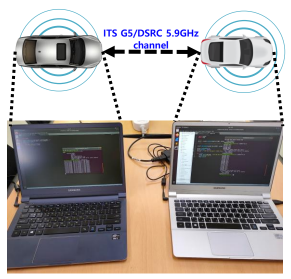
- Jaehoon Paul Jeong (SKKU)
- Younghan Kim (SSU)

Students

- Yiwen Chris Shen (SKKU)
- Zhong Xiang (SKKU)
- Bien Aime Mugabarigira (SKKU)
- Kyoungjae Sun (SSU)
- HyoJoon Han (Dongguk University)

Purposes:

- Demonstrate IPWAVE basic protocols
- IPv6 packet transmission by two OCB-enabled wifi modules.
 - UDP packets transmission
 - Video streaming by Gstreamer
- Discover technology gaps



Environment Setup

Video clip demo:

https://youtu.be/gQxOLU740b4

Where to get code

- Github Source Code
 - √ https://github.com/ipwave-hackathon-ietf

Setup an environment

- Hardware:
 - Two laptops with AR94XX wifi modules (ath9k)
 - Webcam, either embedded or USB type
- OS: OCB-enabled Linux kernel (version 4.4) in Ubuntu 18.04
- Tools: iw > v4.0

Contents of Implementation

- Linux Kernel Compiling for OCB mode (Kernel version 4.4).
 - Modify Makefile to remove errors
 - Menuconfig for OCB mode
 - Enable ITSG5/DSRC band
 - Atheros 802.11 ath9k wireless card driver
 - Enable webcam driver
- IPv6 packet transmission by two OCB-enabled wifi modules.
 - UDP packets transmission
 - Webcam streaming by Gstreamer

Enabling OCB Mode







Thanks!

If you have any questions, contact email:

chrisshen@skku.edu