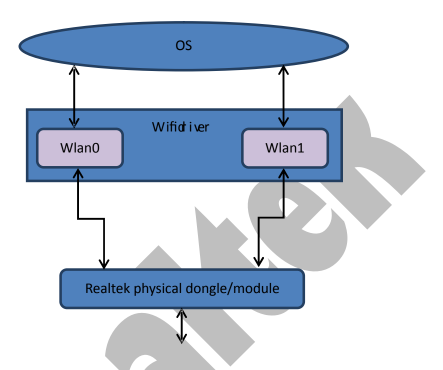
Realtek WiFi concurrent mode Introduction.



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1. WHAT'S CONCURRENT MODE

This feature registers 2 wireless network devices in OS (wlan0, wlan1) and those two interfaces share the same hardware device.



This feature allows performing 2 separate wireless tasks at the same tie with single hardware device.

For example:

The system can perform station not de to connect with an AP router and access internet, at the same time, it also perform the p2p connection with harother p2p device and get the resource of this p2p device.

Note: Realtek wifionly support 3 concurrent comb i nation

- 1. Station no de + Station mod e
- 2. Station not de + AP not de
- 3. Station no de + P2P no de

2. How to enable concurrent mode

In Realtek wifid iver sour ce code for der, edit

"autoconf_<chip>_usb/sdio/pci_linux.h" to enable the defii ton of

"CONFIG_CONCURRENT_MODE", If there is no such fle edit the

include/autoconf.h, then rebuild and insmod the driver, done.

You can verify if it works by typing "ifconfg -a" comma nd, It is supposed to show
two wireless interfaces, and MAC address of secondary interface is nearly the
same except the bit1 of byte0 was assigned as 1.

```
eth0
          TX packets:15 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000
           RX bytes:6429 (6.2 KiB) TX bytes:1258 (1.2 KiB)
           Interrupt:43 Base address:0xc000
          Link encap:Local Loopback
0
           inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
           UP LOOPBACK RUNNING MTU:16436
                                                Metric:1
          RX packets:12 errors:0 dropped:0 overruns:0 frame:0 TX packets:12 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:0
           RX bytes:720 (720.0 b) TX bytes:720 (720.0 b)
          Link encap:Ethernet HWaddr 00:1F:1F:D8:49:8A
vlan0
           BROADCAST MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
           TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:1000
           RX bytes:0 (0.0 b) TX bytes:0 (0.0 b)
wlan1
          Link encap:Ethernet HWaddr 02:1F:1F:D8:49:8A
          BROADCAST MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:1000
           RX bytes:0 (0.0 b) TX bytes:0 (0.0 b)
root@localhost rtl8192 8188CU linux v4.0.0 4932.20120822]# [
```

Base on the past experiences, we recommend our clients to verify whole system steps by steps – first check station mode, then check AP mode, finally station + AP mode (concurrent mode).

- Please reference "wpa_cli_with_wpa_supplicant.pdf" to understand how to run in station no de, "Quick_Start_Guide_for_Station_Mode.pdf" is also a good choice.
- Please reference "Quick_Start_Guide_for_SoftAP.pdf" to understand how to run in AP mode.

3. PORTING CONCURRENT MODE IN ANDROID

FRAMEWORK.

You can read the "readme.txt" in Realtek software SDK folder for nore portig/testing information.

For example:

If the target system is Android JB, it will indicate you to follow the steps of "Realtek_Wi-Fi_SDK_for_Android_JB.pdf", you can easily accomplish the portig task.

Attention The concurrent architecture starts at Android JB For older version, you need to modify the Android framework by yourself.

4. Q&A

Q1: Why does the system still has only one interface after insmod the rebuilding module?

A: Please make sure you edit the correct autoconf.h and insmod the correct module, and also provide your autoconf.h and kernel message log to us.

Q2: Everything is fire when I only start hostapd, but when I start running a station mode in another interface in the same time, the hostapd will disconnect for a second then be reconnected again, however, the channel is differ from before settig Isanything wrong?

A: Don't worry, it is fire! As I mention before, those two wir dess interfaces actually share the same physical hardware device. That means those 2 wireless interfaces must work under the same channel. Our rule is AP/P2P interface should follow the channel of station interface, if both interface are running station mode, the connected APs MUST be the same channel.

Q3: How is the throughput in 2 wireless interfaces in concurrent mode?

A: Because there is only one physical hardware device, the two wireless interface (wlan0, wlan1) will share the transmit bandwidth, for example:

Assume the throughput limitation of current environment is 85Mb/s, then the throughput of wlan0 + the throughput of wlan1 is basically equal or smaller than 85Mb/s.

Q4: Which wireless interface can run in station no de? With wireless interface can run in AP mode?

A: We recommend that run station no de in w an0, run AP or P2P no de in w an1.

