AX300 无线网卡 Linux 驱动源码 安装指南

一、安装须知

1、系统权限

在安装过程中需要获取 root 权限,出现下面显示后,需要输入该用户名所对应的密码,才会继续进行安装

[sudo] password for linn:

2、注意问题

先安装驱动,再插入网卡,如果先插入网卡,安装成功后需要重新拔插网 卡

二、安装步骤

1、进入 linux_driver_sourcecode/aic8800_linux_drvier 目录后, 右键打开终端 Terminal:



2、执行指令"sudo./install_setup.sh",进行脚本准备。

指令: sudo ./install_setup.sh

执行成功显示如下:

3、切换到 aic8800_linux_driver/drivers/aic8800 目录下,执行指令"make"编译驱动

指令: make

驱动编译成功显示如下:

```
LD [M] /mnt/hgfs/share/linux_driver_sourcecode/aic8800_linux_drvier/drivers/a
ic8800/aic8800_fdrv/aic8800_fdrv.ko
CC /mnt/hgfs/share/linux_driver_sourcecode/aic8800_linux_drvier/drivers/a
ic8800/aic_load_fw/aic_load_fw.mod.o
LD [M] /mnt/hgfs/share/linux_driver_sourcecode/aic8800_linux_drvier/drivers/a
ic8800/aic_load_fw/aic_load_fw.ko
make[1]: Leaving directory /usr/src/linux-headers-4.4.0-142-generic'
/linux_driver_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_drvier_sourcecode/aic8800_linux_d
```

4、执行指令"sudo make install"加载驱动

指令: sudo make install

驱动加载成功显示如下:

```
linux_driver_sourcecode/aic8800_linux_drvier/drivers/aic8800$ sudo make install
mkdir -p /lib/modules/4.4.0-142-generic/kernel/drivers/net/wireless/aic8800
install -p -m 644 aic_load_fw/aic_load_fw.ko /lib/modules/4.4.0-142-generic/ker
nel/drivers/net/wireless/aic8800/
install -p -m 644 aic8800_fdrv/aic8800_fdrv.ko /lib/modules/4.4.0-142-generic/k
ernel/drivers/net/wireless/aic8800/
/sbin/depmod -a 4.4.0-142-generic
linux_driver_sourcecode/aic8800_linux_drvier/drivers/aic8800$
```

5、将无线网卡插入电脑的 USB 接口,电脑识别到无线网卡后您就可以连接 Wi-Fi 了。

三、驱动卸载

1、在驱动 aic8800_linux_driver/drivers/aic8800 目录下右键打开终端 Terminal,如下:



2、执行指令 "sudo rmmod aic8800_fdrv"以及 "sudo rmmod aic_load_fw" 卸载 aic8800_fdrv 以及 aic_load_fw 模块(此时网卡一定要插在电脑上)

指令: sudo rmmod aic8800 fdrv 以及 sudo rmmod aic load fw

卸载模块成功如下显示:

```
:/linux_driver_sourcecode/aic8800_linux_
drvier/drivers/aic8800$ sudo rmmod aic8800_fdrv
linn@linn-virtual-machine:/mnt/hgfs/share/linux_driver_sourcecode/aic8800_linux_
drvier/drivers/aic8800$ sudo rmmod aic_load_fw
linux_driver_sourcecode/aic8800_linux_
drvier/drivers/aic8800$ []
```

3、执行指令"sudo make uninstall"卸载驱动

指令: sudo make uninstall

卸载驱动成功如下显示:

```
/linux_driver_sourcecode/aic8800_linux_drvier/drivers/aic8800$ sudo make install
mkdir -p /lib/modules/4.4.0-142-generic/kernel/drivers/net/wireless/aic8800
install -p -m 644 aic_load_fw/aic_load_fw.ko /lib/modules/4.4.0-142-generic/ker
nel/drivers/net/wireless/aic8800/
install -p -m 644 aic8800_fdrv/aic8800_fdrv.ko /lib/modules/4.4.0-142-generic/k
ernel/drivers/net/wireless/aic8800/
/sbin/depmod -a 4.4.0-142-generic
/linux_driver_sourcecode/aic8800_linux_
drvier/grivers/aic8800$
```

四、注意事项

1、常见错误以及处理方法

问 1: 无线网卡插入 Linux 主机的 USB 口后,系统识别显示 U盘,怎么办?

执行命令"mount"查询识别 U 盘的名称(名称当中带 aic),查询到以后执行指令"sudo eject /dev/sdc1"弹出设备,其中"/dev/sdc1"表示 U 盘挂载在 sdc1下,请根据实际输入,图片仅供参考。

指令: mount 以及指令: sudo eject /dev/sdc1

/dev/sdc1 on /media/aic/7277-20E5 type vfat (ro,nosuid,nodev,relatime,uid=1000,gid=1000,fmask=0,shortname=mixed,showexec,utf8,flush,errors=remount-ro,uhelper=udisks2)
:-\$
:-\$
sudo eject /dev/sdc1

问 2: 无线系统异常,无法正常使用网卡怎么办?

执行指令 "sudo rfkill unblock wifi" 可以修复无线异常情况

指令: sudo rfkill unblock wifi

执行成功如下

=:~/Desktop\$ sudo rfkill unblock wifi =:~/Desktop\$

问 3: 麒麟系统安装驱动的时候报错,无法正常安装驱动,怎么办?

缺环境造成的,执行指令"sudo apt-get install build-essential", 把该软件包安装好,再重新安装驱动即可。

指令: sudo apt-get install build-essential

报错如下显示:

```
install -p -m 644 aic_load_fw/aic_load_fw.ko /lib/modules/5.10.0-8-generic/kerrel/drivers/net/wireless/aic8800/
install -p -m 644 aic8800 fdrv/aic8800 fdrv.ko /lib/modules/5.10.0-8-generic/kernel/drivers/net/wireless/aic8800/
/sbin/depmod -a 5.10.0-8-generic
insmod done
cc -c wifi_test.c -o wifi_test.o
wifi_test.c:1:10: fatal error: stdio.h: 没有那个文件或目录
1 | #include <stdio.h>

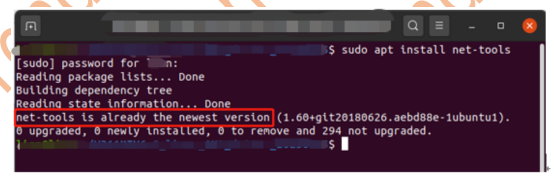
compilation terminated.
make: *** [Makefile:16: wifi_test.o] 错误 1
make failed, install aic8800 wifi driver failed
dpkg: 处理软件包 ax300-wifi-adapter-linux-driver-v1.0.2 (--install)时出错:
```

2、辅助工具

1) 安装 ifconfig 网络工具 执行命令 "sudo apt install net-tool", 安装 ifconfig 工具

指令: sudo apt install net-tools

安装成功如下显示:



2) 执行命令"ifconfig"进行查询。

3、网卡使用

在使用网卡的过程中,尽量不要在 SSID 或者密码中使用单引号等特殊字符,否则可能会出现扫描不到或者连接不上无线信号的情况。

4、常见的编译错误

1) 重定义错误

此错误提示 struct ieee80211_wmm_param_ie 和内核头文件中 cfg80211.h

中的 struct ieee80211_wmm_param_ie 重定义。可以在内核头文件中查看结构体定义是否一致,如果一致的话,去掉驱动中的定义,如果不一致,根据内核中的定义来修改驱动。

```
2//
278 #if 0
279 struct ieee80211_wmm_param_ie {
280
                u8 element_id; /* Element ID: 221 (0xdd); */
                u8 len; /* Length: 24 */
/* required fields for WMM version 1 */
281
282
283
                u8 oui[3]; /* 00:50:f2 */
                u8 oui_type; /* 2 */
u8 oui_subtype; /* 1 */
u8 version; /* 1 for WMM version 1.0 */
284
285
286
                u8 qos_info; /* AP/STA specific QoS info */
287
288
289
                u8 reserved; /* 0 */
/* AC_BE, AC_BK, AC_VI, AC_VO */
290
                struct ieee80211_wmm_ac_param ac[4];
291
           packed;
292 #endi
```

2) 参数不一致

少

此错误提示 cfg80211_roamed 参数太多及 cfg80211_disconnected 参数太

①cfg80211_roamed 修改 查看 cfg80211.h 中 cfg80211_roamed 的函数声明,如下:

```
/**
* cfg80211 roamed - notify cfg80211 of roaming
* @dev: network device
* @info: information about the new BSS, struct &cfg80211 roam info.
* @gfp: allocation flags
st This function may be called with the driver passing either the BSSID of the
* new AP or passing the bss entry to avoid a race in timeout of the bss entry.
* It should be called by the underlying driver whenever it roamed from one AP
* to another while connected. Drivers which have roaming implemented in
  firmware should pass the bss entry to avoid a race in bss entry timeout where
st the bss entry of the new AP is seen in the driver, but gets timed out by the
* time it is accessed in __cfg80211 roamed() due to delay in scheduling
* rdev->event work. In case of any failures, the reference is released
* either in cfg80211_roamed() or in __cfg80211_romed(), Otherwise, it will be
  released while diconneting from the current bss.
oid cfg80211_roamed(struct net_device *dev, struct cfg80211_roam_info *info,
                     gfp t gfp);
/**
                      + = + 100 - + 1 - -
```

使用 uname -a 或者 uname -r 查看内核版本如下:

```
aic@aic aic8800|$ uname -a
Linux aic 3.10.0-957.el7.x86_64 #1 SMP Thu Nov 8 23:39:32 UTC 2018 x86_64 x86_64 x86_64 GNU/Linux
     当前内核版本为 3. 10,根据代码,修改如下:
 955 else {
956 #if LINUX_VERSION_CODE >= KERNEL_VERSION(4, 12, 0) || CONFIG_CENTOS
            struct cfg80211_roam_info info;
 958
            memset(&info, 0, sizeof(info));
 959
            if (rwnx_vif->ch_index < NX_CHAN_CTXT_CNT)</pre>
 960
                info.channel = rwnx hw->chanctx table[rwnx vif->ch index].chan_def.chan;
 961
            info.bssid = (const u8 *)ind->bssid.array;
 962
            info.req_ie = req_ie;
 963
            info.req_ie_len = ind->assoc_req_ie_len;
            info resp_ie = rsp_ie;
 964
 965
            info, resp_ie_len = ind- >assoc_rsp_ie_len;
 966
            cfg80211_roamed(dev, &info, GFP_ATOMIC);
 967 #else
 968
            struct cfg80211_roam_info info;
 969
            memset(&info, 0, sizeof(info));
            if (rwnx_vif->ch_index < NX_CHAN_CTXT_CNT)</pre>
 970
                info.channel = rwnx_hw->chanctx_table[rwnx_vif->ch_index].chan_def.chan;
 971
 972
            info.bssid = (const u8 *)ind->bssid.array;
 973
            info.req_ie = req_ie;
 974
            info.req_ie_len = ind->assoc_req_ie_len;
 975
            info.resp_ie = rsp_ie;
info.resp_ie_len = ind->assoc_rsp_ie_len;
 976
 977
            cfg80211_roamed(dev, &info, GFP_ATOMIC);
 978 #endif
           /*LINUX_VERSION_CODE >= KERNEL_VERSION(4, 12, 0)*
    ②cfg80211 disconnected 修改
     查看 cfg80211.h 中 cfg80211 disconnected 的函数声明
   cfg80211 disconnected - notify cfg80211 that connection was dropped
  * @dev: network device
  * @ie: information elements of the deauth/disassoc frame (may be %NULL)
  * @ie len: length of IEs
  ★ ®reason: reason code for the disconnection, set it to 0 if unknown
  * @locally generated: disconnection was requested locally
  * @gfp: allocation flags
  * After it calls this function, the driver should enter an idle state
  * and not try to connect to any AP any more.
 void cfg80211_disconnected(struct net_device *dev, u16 reason,
                                const u8 *ie, size_t ie_len,
                               bool locally generated, gfp t gfp);
/**
     当前内核版本为 3.10,根据代码,修改 rwnx_compat.h 如下:
        0// LINUX VERSION CODE < KERNEL VERSION(4, 2, 0) && (!defined CONFIG CENTOS'
209 #define cfg80211_disconnected(dev, reason, ie, len, local, gfp)
210
        cfg80211 disconnected(dev, reason, ie, len, gfp)
211 #endif
    或者
208 #if LINUX VERSION CODE < KERNEL VERSION(4, 2, 0)
209 #define cfg80211 disconnected(dev, reason, ie, len, local, gfp) \
         cfg80211 disconnected(dev, reason, ie, len, local, gfp)
211 #endif
```

3) 未声明或者未定义

```
/home/aic/work/drivers/aic8800/aic8800 fdrv/rwnx_compat.h:205:27: 错误: IEEE80211 NUM BANDS 朱声明 在此函数内第一次使用) #define NUM_NL80211_BANDS IEEE80211_NUM_BANDS
     此错误为未声明,查看内核头文件,已经存在 NUM NL80211 BANDS 的声明
 /**
  * enum nl80211 band - Frequency band
  * @NL80211_BAND_2GHZ: 2,4 GHz ISM band
  * @NL80211_BAND_5GHZ: around 5 GHz band (4.9 - 5.7 GHz)
  * @NL80211 BAND 60GHZ: around 60 GHz band (58.32 - 64.80 GHz)
  * @NUM_NL80211_BANDS: number of bands, avoid using this in userspace
          since newer kernel versions may support more bands

enum nl80211 band {

          NL80211 BAND 2GHZ,
          NL80211 BAND 5GHZ,
          NL80211 BAND 60GHZ,
         NUM NL80211 BANDS,
     解决方法:
 203
  204 #if 0//LINUX VERSION CODE < KERNEL VERSION(4,
 205 #define NUM NL80211 BANDS IEEE80211 NUM BANDS
 206 #endif
  207
```