The mac80211 subsystem for kernel developers

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mac80211 is the Linux stack for 802.11 hardware that implements only partial functionality in hard- or firmware. This document defines the interface between mac80211 and low-level hardware drivers.

If you're reading this document and not the header file itself, it will be incomplete because not all documentation has been converted yet.

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I. The basic mac80211 driver interface

You should read and understand the information contained within this part of the book while implementing a driver. In some chapters, advanced usage is noted, that may be skipped at first.

This part of the book only covers station and monitor mode functionality, additional information required to implement the other modes is covered in the second part of the book.
Chapter 1. Basic hardware handling

TBD

This chapter shall contain information on getting a hw struct allocated and registered with mac80211.

Since it is required to allocate rates/modes before registering a hw struct, this chapter shall also contain information on setting up the rate/mode structs.

Additionally, some discussion about the callbacks and the general programming model should be in here, including the definition of ieee80211_ops which will be referred to a lot.

Finally, a discussion of hardware capabilities should be done with references to other parts of the book.

struct ieee80211_hw

Name
struct ieee80211_hw — hardware information and state

Synopsis
struct ieee80211_hw {
  struct ieee80211_conf conf;
  struct wiphy * wiphy;
  struct workqueue_struct * workqueue;
  const char * rate_control_algorithm;
  void * priv;
  u32 flags;
  unsigned int extra_tx_headroom;
  int channel_change_time;
  int vif_data_size;
  int sta_data_size;
  u16 queues;
  u16 ampdu_queues;
  u16 max_listen_interval;
  s8 max_signal;
  u8 max_rates;
  u8 max_rate_tries;
};
Chapter 1. Basic hardware handling

Members

conf

struct ieee80211_conf, device configuration, don’t use.

wiphy

This points to the struct wiphy allocated for this 802.11 PHY. You must fill in the perm_addr and dev members of this structure using SET_IEEE80211_DEV and SET_IEEE80211_PERM_ADDR. Additionally, all supported bands (with channels, bitrates) are registered here.

workqueue

single threaded workqueue available for driver use, allocated by mac80211 on registration and flushed when an interface is removed.

rate_control_algorithm

rate control algorithm for this hardware. If unset (NULL), the default algorithm will be used. Must be set before calling ieee80211_register_hw.

priv

pointer to private area that was allocated for driver use along with this structure.

flags

hardware flags, see enum ieee80211_hw_flags.

extra_tx_headroom

headroom to reserve in each transmit skb for use by the driver (e.g. for transmit headers.)

channel_change_time

time (in microseconds) it takes to change channels.

vif_data_size

size (in bytes) of the drv_priv data area within struct ieee80211_vif.

sta_data_size

size (in bytes) of the drv_priv data area within struct ieee80211_sta.

queues

number of available hardware transmit queues for data packets. WMM/QoS requires at least four, these queues need to have configurable access parameters.

ampdu_queues

number of available hardware transmit queues for A-MPDU packets, these have no access parameters because they’re used only for A-MPDU frames. Note that mac80211 will not currently use any of the regular queues for aggregation.
Chapter 1. Basic hardware handling

max_listen_interval
   max listen interval in units of beacon interval that HW supports

max_signal
   Maximum value for signal (rssi) in RX information, used only when
   IEEE80211_HW_SIGNAL_UNSPEC or IEEE80211_HW_SIGNAL_DB

max_rates
   maximum number of alternate rate retry stages

max_rate_tries
   maximum number of tries for each stage

Description

This structure contains the configuration and hardware information for an 802.11 PHY.

NOTICE

All work performed on this workqueue should NEVER acquire the RTNL lock (i.e. Don’t use the
function ieee80211_iterate_active_interfaces)

enum ieee80211_hw_flags

LINUX
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Name

enum ieee80211_hw_flags — hardware flags

Synopsis

enum ieee80211_hw_flags {
   IEEE80211_HW_RX_INCLUDES_FCS,
   IEEE80211_HW_HOST_BROADCAST_PS_BUFFERING,
   IEEE80211_HW_2GHZ_SHORT_SLOT_INCAPABLE,
}
IEEE80211_HW_2GHZ_SHORT_PREAMBLE_INCAPABLE,
IEEE80211_HW_SIGNAL_UNSPEC,
IEEE80211_HW_SIGNAL_DB,
IEEE80211_HW_SIGNAL_DBM,
IEEE80211_HW_NOISE_DBM,
IEEE80211_HW_SPECTRUM_MGMT,
IEEE80211_HW_AMPDU_AGGREGATION,
IEEE80211_HW_NO_STACK_DYNAMIC_PS
};

Constants

IEEE80211_HW_RX_INCLUDES_FCS

Indicates that received frames passed to the stack include the FCS at the end.

IEEE80211_HW_HOST_BROADCAST_PS_BUFFERING

Some wireless LAN chipsets buffer broadcast/multicast frames for power saving stations in the
hardware/firmware and others rely on the host system for such buffering. This option is used to
configure the IEEE 802.11 upper layer to buffer broadcast and multicast frames when there are
power saving stations so that the driver can fetch them with `ieee80211_get_buffered_bc`.

IEEE80211_HW_2GHZ_SHORT_SLOT_INCAPABLE

Hardware is not capable of short slot operation on the 2.4 GHz band.

IEEE80211_HW_2GHZ_SHORT_PREAMBLE_INCAPABLE

Hardware is not capable of receiving frames with short preamble on the 2.4 GHz band.

IEEE80211_HW_SIGNAL_UNSPEC

Hardware can provide signal values but we don’t know its units. We expect values between 0 and
max_signal. If possible please provide dB or dBm instead.

IEEE80211_HW_SIGNAL_DB

Hardware gives signal values in dB, decibel difference from an arbitrary, fixed reference. We expect
values between 0 and max_signal. If possible please provide dBm instead.

IEEE80211_HW_SIGNAL_DBM

Hardware gives signal values in dBm, decibel difference from one milliwatt. This is the preferred
method since it is standardized between different devices. max_signal does not need to be set.

IEEE80211_HW_NOISE_DBM

Hardware can provide noise (radio interference) values in units dBm, decibel difference from one
milliwatt.
IEEE80211_HW_SPECTRUM_MGMT
   Hardware supports spectrum management defined in 802.11h Measurement, Channel Switch, Quieting, TPC

IEEE80211_HW_AMPDU_AGGREGATION
   Hardware supports 11n A-MPDU aggregation.

IEEE80211_HW_NO_STACK_DYNAMIC_PS
   Hardware which has dynamic power save support, meaning that power save is enabled in idle periods, and don’t need support from stack.

Description

These flags are used to indicate hardware capabilities to the stack. Generally, flags here should have their meaning done in a way that the simplest hardware doesn’t need setting any particular flags. There are some exceptions to this rule, however, so you are advised to review these flags carefully.

SET_IEEE80211_DEV

**LINUX**

Kernel Hackers Manual April 2009

**Name**

SET_IEEE80211_DEV — set device for 802.11 hardware

**Synopsis**

void SET_IEEE80211_DEV (struct ieee80211_hw * hw, struct device * dev);

**Arguments**

**hw**

the struct ieee80211_hw to set the device for
Chapter 1. Basic hardware handling

The struct device of this 802.11 device

SET_IEEE80211_PERM_ADDR

LINUX
Kernel Hackers ManualApril 2009

Name
SET_IEEE80211_PERM_ADDR — set the permanent MAC address for 802.11 hardware

Synopsis

void SET_IEEE80211_PERM_ADDR (struct ieee80211_hw * hw, u8 * addr);

Arguments

hw
the struct ieee80211_hw to set the MAC address for

addr
the address to set

struct ieee80211_ops

LINUX
Kernel Hackers ManualApril 2009

Name
struct ieee80211_ops — callbacks from mac80211 to the driver
Chapter 1. Basic hardware handling

Synopsis

```c
struct ieee80211_ops {
    int (* tx) (struct ieee80211_hw *hw, struct sk_buff *skb);
    int (* start) (struct ieee80211_hw *hw);
    void (* stop) (struct ieee80211_hw *hw);
    int (* add_interface) (struct ieee80211_hw *hw, struct ieee80211_if_init_conf *conf);
    void (* remove_interface) (struct ieee80211_hw *hw, struct ieee80211_if_init_conf *conf);
    int (* config) (struct ieee80211_hw *hw, u32 changed);
    int (* config_interface) (struct ieee80211_hw *hw, struct ieee80211_vif *vif, struct ieee80211_if_conf *conf);
    void (* bss_info_changed) (struct ieee80211_hw *hw, struct ieee80211_vif *vif, struct ieee80211_bss_conf *info, u32 changed);
    void (* configure_filter) (struct ieee80211_hw *hw, unsigned int changed_flags, unsigned int *total_flags, int mc_count, struct dev_addr_list *mc_list);
    int (* set_tim) (struct ieee80211_hw *hw, struct ieee80211_sta *sta, bool set);
    int (* set_key) (struct ieee80211_hw *hw, enum set_key_cmd cmd, const u8 *local_address, const u8 *address, struct ieee80211_key_conf *key);
    void (* update_tkip_key) (struct ieee80211_hw *hw, struct ieee80211_key_conf *conf, const u8 *address, u32 iv32, u16 *phase1key);
    int (* hw_scan) (struct ieee80211_hw *hw, u8 *ssid, size_t len);
    int (* get_stats) (struct ieee80211_hw *hw, struct ieee80211_low_level_stats *stats);
    void (* update_tkip_seq) (struct ieee80211_hw *hw, u8 hw_key_idx, u32 iv32, u16 iv16);
    int (* set_rts_threshold) (struct ieee80211_hw *hw, u32 value);
    void (* sta_notify) (struct ieee80211_hw *hw, struct ieee80211_vif *vif, enum sta_notify_cmd cmd, int (* conf_tx) (struct ieee80211_hw *hw, u16 queue, const struct ieee80211_tx_queue_params *params);
    int (* get_tx_stats) (struct ieee80211_hw *hw, struct ieee80211_tx_queue_stats *stats);
    u64 (* get_tsf) (struct ieee80211_hw *hw);
    void (* reset_tsf) (struct ieee80211_hw *hw);
    int (* tx_last_beacon) (struct ieee80211_hw *hw);
    int (* ampdu_action) (struct ieee80211_hw *hw, enum ieee80211_ampdu_mlme_action action, struct ieee80211_vif *vif);
};
```

Members

**tx**

Handler that 802.11 module calls for each transmitted frame. skb contains the buffer starting from the IEEE 802.11 header. The low-level driver should send the frame out based on configuration in the TX control data. This handler should, preferably, never fail and stop queues appropriately, more importantly, however, it must never fail for A-MPDU-queues. Must be implemented and atomic.

**start**

Called before the first netdevice attached to the hardware is enabled. This should turn on the hardware and must turn on frame reception (for possibly enabled monitor interfaces.) Returns negative error codes, these may be seen in userspace, or zero. When the device is started it should not have a MAC address to avoid acknowledging frames before a non-monitor device is added. Must be implemented.

**stop**

Called after last netdevice attached to the hardware is disabled. This should turn off the hardware (at least it must turn off frame reception.) May be called right after add_interface if that rejects an interface. Must be implemented.
Chapter 1. Basic hardware handling

add_interface

Called when a netdevice attached to the hardware is enabled. Because it is not called for monitor mode devices, start and stop must be implemented. The driver should perform any initialization it needs before the device can be enabled. The initial configuration for the interface is given in the conf parameter. The callback may refuse to add an interface by returning a negative error code (which will be seen in userspace.) Must be implemented.

remove_interface

Notifies a driver that an interface is going down. The stop callback is called after this if it is the last interface and no monitor interfaces are present. When all interfaces are removed, the MAC address in the hardware must be cleared so the device no longer acknowledges packets, the mac_addr member of the conf structure is, however, set to the MAC address of the device going away. Hence, this callback must be implemented.

cfg

Handler for configuration requests. IEEE 802.11 code calls this function to change hardware configuration, e.g., channel.

cfg_interface

Handler for configuration requests related to interfaces (e.g. BSSID changes.)

bss_info_changed

Handler for configuration requests related to BSS parameters that may vary during BSS’s lifespan, and may affect low level driver (e.g. assoc/disassoc status, erp parameters). This function should not be used if no BSS has been set, unless for association indication. The changed parameter indicates which of the bss parameters has changed when a call is made.

configure_filter

Configure the device’s RX filter. See the section “Frame filtering” for more information. This callback must be implemented and atomic.

set_tim

Set TIM bit. mac80211 calls this function when a TIM bit must be set or cleared for a given STA. Must be atomic.

set_key

See the section “Hardware crypto acceleration” This callback can sleep, and is only called between add_interface and remove_interface calls, i.e. while the interface with the given local_address is enabled.

update_tkip_key

See the section “Hardware crypto acceleration” This callback will be called in the context of Rx. Called for drivers which set IEEE80211_KEY_FLAG_TKIP_REQ_RX_P1_KEY.
Chapter 1. Basic hardware handling

hw_scan
Ask the hardware to service the scan request, no need to start the scan state machine in stack. The scan must honour the channel configuration done by the regulatory agent in the wiphy's registered bands. When the scan finishes, ieee80211_scan_completed must be called; note that it also must be called when the scan cannot finish because the hardware is turned off! Anything else is a bug!

get_stats
return low-level statistics

get_tkip_seq
If your device implements TKIP encryption in hardware this callback should be provided to read the TKIP transmit IVs (both IV32 and IV16) for the given key from hardware.

set_rts_threshold
Configuration of RTS threshold (if device needs it)

sta_notify
Notifies low level driver about addition, removal or power state transition of an associated station, AP, IBSS/WDS/mesh peer etc. Must be atomic.

conf_tx
Configure TX queue parameters (EDCF (aifs, cw_min, cw_max), bursting) for a hardware TX queue.

get_tx_stats
Get statistics of the current TX queue status. This is used to get number of currently queued packets (queue length), maximum queue size (limit), and total number of packets sent using each TX queue (count). The 'stats' pointer points to an array that has hw->queues + hw->ampdu_queues items.

get_tsf
Get the current TSF timer value from firmware/hardware. Currently, this is only used for IBSS mode debugging and, as such, is not a required function. Must be atomic.

reset_tsf
Reset the TSF timer and allow firmware/hardware to synchronize with other STAs in the IBSS. This is only used in IBSS mode. This function is optional if the firmware/hardware takes full care of TSF synchronization.

tx_last_beacon
Determine whether the last IBSS beacon was sent by us. This is needed only for IBSS mode and the result of this function is used to determine whether to reply to Probe Requests.

ampdu_action
Perform a certain A-MPDU action The RA/TID combination determines the destination and TID we want the ampdu action to be performed for. The action is defined through
ieee80211_ampdu_mlme_action. Starting sequence number (ssn) is the first frame we expect to perform the action on. Notice that TX/RX_STOP can pass NULL for this parameter.

Description

This structure contains various callbacks that the driver may handle or, in some cases, must handle, for example to configure the hardware to a new channel or to transmit a frame.

### ieee80211_alloc_hw

**Name**

*ieee80211_alloc_hw* — Allocate a new hardware device

**Synopsis**

```c
struct ieee80211_hw * ieee80211_alloc_hw (size_t priv_data_len, const struct ieee80211_ops * ops);
```

**Arguments**

- `priv_data_len`
  - length of private data

- `ops`
  - callbacks for this device

**Description**
This must be called once for each hardware device. The returned pointer must be used to refer to this
device when calling other functions. mac80211 allocates a private data area for the driver pointed to by
priv in struct ieee80211_hw, the size of this area is given as priv_data_len.

### iee80211_register_hw

**LINUX**

**Kernel Hackers Manual:** April 2009

#### Name

**ieee80211_register_hw** — Register hardware device

#### Synopsis

```c
int ieee80211_register_hw (struct ieee80211_hw *hw);
```

#### Arguments

- **hw**
  
  the device to register as returned by **ieee80211_alloc_hw**

#### Description

You must call this function before any other functions in mac80211. Note that before a hardware can be
registered, you need to fill the contained wiphy’s information.

### iee80211_get_tx_led_name

**LINUX**
Chapter 1. Basic hardware handling

Name
ieee80211_get_tx_led_name — get name of TX LED

Synopsis
char * ieee80211_get_tx_led_name (struct ieee80211_hw * hw);

Arguments
hw
the hardware to get the LED trigger name for

Description
mac80211 creates a transmit LED trigger for each wireless hardware that can be used to drive LEDs if your driver registers a LED device. This function returns the name (or NULL if not configured for LEDs) of the trigger so you can automatically link the LED device.

ieee80211_get_rx_led_name

LINUX
Kernel Hackers ManualApril 2009

Name
ieee80211_get_rx_led_name — get name of RX LED

Synopsis
char * ieee80211_get_rx_led_name (struct ieee80211_hw * hw);
Chapter 1. Basic hardware handling

Arguments

hw
the hardware to get the LED trigger name for

Description

mac80211 creates a receive LED trigger for each wireless hardware that can be used to drive LEDs if your driver registers a LED device. This function returns the name (or NULL if not configured for LEDs) of the trigger so you can automatically link the LED device.

ieee80211_get_assoc_led_name

LINUX
Kernel Hackers ManualApril 2009

Name

ieee80211_get_assoc_led_name — get name of association LED

Synopsis

char * ieee80211_get_assoc_led_name (struct ieee80211_hw * hw);

Arguments

hw
the hardware to get the LED trigger name for

Description
mac80211 creates a association LED trigger for each wireless hardware that can be used to drive LEDs if your driver registers a LED device. This function returns the name (or NULL if not configured for LEDs) of the trigger so you can automatically link the LED device.

**ieee80211_get_radio_led_name**

**LINUX**

Kernel Hackers ManualApril 2009

**Name**

ieee80211_get_radio_led_name — get name of radio LED

**Synopsis**

```c
char * ieee80211_get_radio_led_name (struct ieee80211_hw * hw);
```

**Arguments**

`hw`

the hardware to get the LED trigger name for

**Description**

mac80211 creates a radio change LED trigger for each wireless hardware that can be used to drive LEDs if your driver registers a LED device. This function returns the name (or NULL if not configured for LEDs) of the trigger so you can automatically link the LED device.

**ieee80211_unregister_hw**

**LINUX**
Name
ieee80211_unregister_hw — Unregister a hardware device

Synopsis
void ieee80211_unregister_hw (struct ieee80211_hw * hw);

Arguments
hw
the hardware to unregister

Description
This function instructs mac80211 to free allocated resources and unregister netdevices from the networking subsystem.

ieee80211_free_hw

LINUX

Name
ieee80211_free_hw — free hardware descriptor

Synopsis
void ieee80211_free_hw (struct ieee80211_hw * hw);
Chapter 1. Basic hardware handling

Arguments

\texttt{hw}

the hardware to free

Description

This function frees everything that was allocated, including the private data for the driver. You must call \texttt{ieee80211_unregister_hw} before calling this function.
Chapter 2. PHY configuration

TBD

This chapter should describe PHY handling including start/stop callbacks and the various structures used.

**struct ieee80211_conf**

**LINUX**

 Kernel Hackers Manual April 2009

**Name**

*struct ieee80211_conf* — configuration of the device

**Synopsis**

```c
struct ieee80211_conf {
    int beacon_int;
    u32 flags;
    int power_level;
    u16 listen_interval;
    bool radio_enabled;
    u8 long_frame_max_tx_count;
    u8 short_frame_max_tx_count;
    struct ieee80211_channel * channel;
    struct ieee80211_ht_conf ht;
};
```

**Members**

*beacon_int*

    beacon interval (TODO make interface config)

*flags*

    configuration flags defined above

*power_level*

    requested transmit power (in dBm)

*listen_interval*

    listen interval in units of beacon interval
radio_enabled
going zero, driver is required to switch off the radio.

long_frame_max_tx_count
Maximum number of transmissions for a “long” frame (a frame not RTS protected), called “dot11LongRetryLimit” in 802.11, but actually means the number of transmissions not the number of retries

short_frame_max_tx_count
Maximum number of transmissions for a “short” frame, called “dot11ShortRetryLimit” in 802.11, but actually means the number of transmissions not the number of retries

channel
the channel to tune to

ht
the HT configuration for the device

Description
This struct indicates how the driver shall configure the hardware.

```c
enum ieee80211_conf_flags {
    IEEE80211_CONF_RADIOTAP,
    IEEE80211_CONF_PS
};
```
Chapter 2. PHY configuration

Constants

IEEE80211_CONF_RADIOTAP
   add radiotap header at receive time (if supported)

IEEE80211_CONF_PS
   Enable 802.11 power save mode

Description

Flags to define PHY configuration options
Chapter 3. Virtual interfaces

TBD

This chapter should describe virtual interface basics that are relevant to the driver (VLANs, MGMT etc are not.) It should explain the use of the add_iface/remove_iface callbacks as well as the interface configuration callbacks.

Things related to AP mode should be discussed there.

Things related to supporting multiple interfaces should be in the appropriate chapter, a BIG FAT note should be here about this though and the recommendation to allow only a single interface in STA mode at first!

struct ieee80211_if_init_conf

LINUX
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Name
struct ieee80211_if_init_conf — initial configuration of an interface

Synopsis

struct ieee80211_if_init_conf {
enum nl80211_iftype type;
struct ieee80211_vif * vif;
void * mac_addr;
};

Members

type
one of enum nl80211_iftype constants. Determines the type of added/removed interface.

vif
pointer to a driver-use per-interface structure. The pointer itself is also used for various functions including ieee80211_beacon_get and ieee80211_get_buffered_bc.
mac_addr

pointer to MAC address of the interface. This pointer is valid until the interface is removed (i.e. it
cannot be used after remove_interface callback was called for this interface).

Description

This structure is used in add_interface and remove_interface callbacks of struct ieee80211.hw.

When you allow multiple interfaces to be added to your PHY, take care that the hardware can actually
handle multiple MAC addresses. However, also take care that when there’s no interface left with
mac_addr != NULL you remove the MAC address from the device to avoid acknowledging packets in
pure monitor mode.

struct ieee80211_if_conf

LINUX
Kernel Hackers ManualApril 2009

Name

struct ieee80211_if_conf — configuration of an interface

Synopsis

struct ieee80211_if_conf {
    u32 changed;
    u8 * bssid;
};

Members

changed

parameters that have changed, see enum ieee80211_if_conf_change.

bssid

BSSID of the network we are associated to/creating.
Description

This structure is passed to the `config_interface` callback of struct `ieee80211_hw`. 
Chapter 4. Receive and transmit processing

4.1. what should be here

TBD

This should describe the receive and transmit paths in mac80211/the drivers as well as transmit status handling.

4.2. Frame format

As a general rule, when frames are passed between mac80211 and the driver, they start with the IEEE 802.11 header and include the same octets that are sent over the air except for the FCS which should be calculated by the hardware.

There are, however, various exceptions to this rule for advanced features:

The first exception is for hardware encryption and decryption offload where the IV/ICV may or may not be generated in hardware.

Secondly, when the hardware handles fragmentation, the frame handed to the driver from mac80211 is the MSDU, not the MPDU.

Finally, for received frames, the driver is able to indicate that it has filled a radiotap header and put that in front of the frame; if it does not do so then mac80211 may add this under certain circumstances.

4.3. Alignment issues

TBD

4.4. Calling into mac80211 from interrupts
Only `ieee80211_tx_status_irqsafe` and `ieee80211_rx_irqsafe` can be called in hardware interrupt context. The low-level driver must not call any other functions in hardware interrupt context. If there is a need for such call, the low-level driver should first ACK the interrupt and perform the IEEE 802.11 code call after this, e.g. from a scheduled workqueue or even tasklet function.

NOTE: If the driver opts to use the `_irqsafe` functions, it may not also use the non-IRQ-safe functions!

### 4.5. functions/definitions

#### struct ieee80211_rx_status

**LINUX**

*Kernel Hackers Manual April 2009*

**Name**

`struct ieee80211_rx_status` — receive status

**Synopsis**

```c
struct ieee80211_rx_status {
    u64 mactime;
    enum ieee80211_band band;
    int freq;
    int signal;
    int noise;
    int qual;
    int antenna;
    int rate_idx;
    int flag;
};
```

**Members**

- `mactime`
  
  value in microseconds of the 64-bit Time Synchronization Function (TSF) timer when the first data symbol (MPDU) arrived at the hardware.

- `band`
  
  the active band when this frame was received
freq
    frequency the radio was tuned to when receiving this frame, in MHz

signal
    signal strength when receiving this frame, either in dBm, in dB or unspecified depending on the
    hardware capabilities flags IEEE80211_HW_SIGNAL_*

noise
    noise when receiving this frame, in dBm.

qual
    overall signal quality indication, in percent (0-100).

antenna
    antenna used

rate_idx
    index of data rate into band’s supported rates or MCS index if HT rates are use (RX_FLAG_HT)

flag
    RX_FLAG_*

Description

The low-level driver should provide this information (the subset supported by hardware) to the 802.11
code with each received frame.

enum mac80211_rx_flags

LINUX
Kernel Hackers ManualApril 2009

Name

enum mac80211_rx_flags — receive flags
Synopsis

enum mac80211_rx_flags {
    RX_FLAG_MMIC_ERROR,
    RX_FLAG_DECRYPTED,
    RX_FLAG_RADIOTAP,
    RX_FLAG_MMIC_STRIPED,
    RX_FLAG_IV_STRIPED,
    RX_FLAG_FAILED_FCS_CRC,
    RX_FLAG_FAILED_PLCP_CRC,
    RX_FLAG_TSFT,
    RX_FLAG_SHORTPRE,
    RX_FLAG_HT,
    RX_FLAG_40MHZ,
    RX_FLAG_SHORT_GI
};

Constants

RX_FLAG_MMIC_ERROR
    Michael MIC error was reported on this frame. Use together with RX_FLAG_MMIC_STRIPED.

RX_FLAG_DECRYPTED
    This frame was decrypted in hardware.

RX_FLAG_RADIOTAP
    This frame starts with a radiotap header.

RX_FLAG_MMIC_STRIPED
    the Michael MIC is stripped off this frame, verification has been done by the hardware.

RX_FLAG_IV_STRIPED
    The IV/ICV are stripped from this frame. If this flag is set, the stack cannot do any replay detection hence the driver or hardware will have to do that.

RX_FLAG_FAILED_FCS_CRC
    Set this flag if the FCS check failed on the frame.

RX_FLAG_FAILED_PLCP_CRC
    Set this flag if the PCLP check failed on the frame.

RX_FLAG_TSFT
    The timestamp passed in the RX status (mactime field) is valid. This is useful in monitor mode and necessary for beacon frames to enable IBSS merging.
RX_FLAG_SHORTPRE
    Short preamble was used for this frame

RX_FLAG_HT
    HT MCS was used and rate_idx is MCS index

RX_FLAG_40MHZ
    HT40 (40 MHz) was used

RX_FLAG_SHORT_GI
    Short guard interval was used

Description

These flags are used with the flag member of struct ieee80211_rx_status.

struct ieee80211_tx_info

LINUX
Kernel Hackers ManualApril 2009

Name
struct ieee80211_tx_info — skb transmit information

Synopsis

struct ieee80211_tx_info {
    u32 flags;
    u8 band;
    u8 antenna_sel_tx;
    u8 pad[2];
    union {unnamed_union};
};
Members

flags
  transmit info flags, defined above

band
  the band to transmit on (use for checking for races)

antenna_sel_tx
  antenna to use, 0 for automatic diversity

pad[2]
  padding, ignore

{unnamed_union}
  anonymous

Description

This structure is placed in skb->cb for three uses: (1) mac80211 TX control - mac80211 tells the driver what to do (2) driver internal use (if applicable) (3) TX status information - driver tells mac80211 what happened

The TX control’s sta pointer is only valid during the ->tx call, it may be NULL.

ieee80211_rx

Name

ieee80211_rx — receive frame
Synopsis

```c
void ieee80211_rx (struct ieee80211_hw * hw, struct sk_buff * skb, struct ieee80211_rx_status * status);
```

Arguments

- **hw**
  - the hardware this frame came in on
- **skb**
  - the buffer to receive, owned by mac80211 after this call
- **status**
  - status of this frame; the status pointer need not be valid after this function returns

Description

Use this function to hand received frames to mac80211. The receive buffer in skb must start with an IEEE 802.11 header or a radiotap header if RX_FLAG_RADIOTAP is set in the status flags.

This function may not be called in IRQ context. Calls to this function for a single hardware must be synchronized against each other. Calls to this function and ieee80211_rx_irqsafe may not be mixed for a single hardware.

### ieee80211_rx_irqsafe

**LINUX**

Kernel Hackers Manual April 2009

Name

`ieee80211_rx_irqsafe — receive frame`
Chapter 4. Receive and transmit processing

Synopsis

```c
void ieee80211_rx_irqsafe (struct ieee80211_hw * hw, struct sk_buff * skb,
                         struct ieee80211_rx_status * status);
```

Arguments

- **hw**
  - the hardware this frame came in on
- **skb**
  - the buffer to receive, owned by mac80211 after this call
- **status**
  - status of this frame; the status pointer need not be valid after this function returns and is not freed by mac80211, it is recommended that it points to a stack area

Description

Like `ieee80211_rx` but can be called in IRQ context (internally defers to a tasklet.)

Calls to this function and `ieee80211_rx` may not be mixed for a single hardware.

### ieee80211_tx_status

**LINUX**

Kernel Hackers Manual April 2009

Name

`ieee80211_tx_status` — transmit status callback

Synopsis

```c
void ieee80211_tx_status (struct ieee80211_hw * hw, struct sk_buff * skb);
```
Chapter 4. Receive and transmit processing

Arguments

\textit{hw}
the hardware the frame was transmitted by

\textit{skb}
the frame that was transmitted, owned by mac80211 after this call

Description

Call this function for all transmitted frames after they have been transmitted. It is permissible to not call this function for multicast frames but this can affect statistics.

This function may not be called in IRQ context. Calls to this function for a single hardware must be synchronized against each other. Calls to this function and \texttt{ieee80211\_tx\_status\_irqsafe} may not be mixed for a single hardware.

\texttt{ieee80211\_tx\_status\_irqsafe}

\textbf{LINUX}

Kernel Hackers Manual April 2009

Name

\texttt{ieee80211\_tx\_status\_irqsafe} — IRQ-safe transmit status callback

Synopsis

\texttt{void ieee80211\_tx\_status\_irqsafe (struct ieee80211\_hw \* hw, struct sk\_buff \* skb);}
Arguments

**hw**
the hardware the frame was transmitted by

**skb**
the frame that was transmitted, owned by mac80211 after this call

Description

Like **ieee80211_tx_status** but can be called in IRQ context (internally defers to a tasklet.)

Calls to this function and **ieee80211_tx_status** may not be mixed for a single hardware.

**ieee80211_rts_get**

**LINUX**

Kernel Hackers Manual April 2009

Name

**ieee80211_rts_get** — RTS frame generation function

Synopsis

```c
void ieee80211_rts_get (struct ieee80211_hw *hw, struct ieee80211_vif *vif,
const void *frame, size_t frame_len, const struct ieee80211_tx_info *
frame_txctl, struct ieee80211_rts *rts);
```

Arguments

**hw**
pointer obtained from **ieee80211_alloc_hw**.
### ieee80211_rts_duration

**Name**

`ieee80211_rts_duration` — Get the duration field for an RTS frame

**Synopsis**

```c
__le16 ieee80211_rts_duration (struct ieee80211_hw *hw, struct ieee80211_vif *vif, size_t frame_len, const struct ieee80211_tx_info *frame_txctl);
```
Chapter 4. Receive and transmit processing

Arguments

hw

pointer obtained from ieee80211_alloc_hw.

vif

struct ieee80211_vif pointer from struct ieee80211_if_init_conf.

frame_len

the length of the frame that is going to be protected by the RTS.

frame_txctl

struct ieee80211_tx_info of the frame.

Description

If the RTS is generated in firmware, but the host system must provide the duration field, the low-level driver uses this function to receive the duration field value in little-endian byteorder.

ieee80211_ctstoself_get

LINUX

Kernel Hackers Manual April 2009

Name

ieee80211_ctstoself_get — CTS-to-self frame generation function

Synopsis

void ieee80211_ctstoself_get (struct ieee80211_hw * hw, struct ieee80211_vif * vif, const void * frame, size_t frame_len, const struct ieee80211_tx_info * frame_txctl, struct ieee80211_cts * cts);
Chapter 4. Receive and transmit processing

Arguments

**hw**

- pointer obtained from ieee80211_alloc_hw.

**vif**

- struct ieee80211_vif pointer from struct ieee80211_if_init_conf.

**frame**

- pointer to the frame that is going to be protected by the CTS-to-self.

**frame_len**

- the frame length (in octets).

**frame_txctl**

- struct ieee80211_tx_info of the frame.

**cts**

- The buffer where to store the CTS-to-self frame.

Description

If the CTS-to-self frames are generated by the host system (i.e., not in hardware/firmware), the low-level driver uses this function to receive the next CTS-to-self frame from the 802.11 code. The low-level is responsible for calling this function before and CTS-to-self frame is needed.

```c
ieee80211_ctstoself_duration
```

**LINUX**

Kernel Hackers Manual April 2009

**Name**

- ieee80211_ctstoself_duration — Get the duration field for a CTS-to-self frame
Synopsis

```c
__le16 ieee80211_ctstoself_duration (struct ieee80211_hw *hw, struct
ieee80211_vif *vif, size_t frame_len, const struct ieee80211_tx_info *
frame_txctl);
```

Arguments

- `hw` pointer obtained from `ieee80211_alloc_hw`.
- `vif` struct `ieee80211_vif` pointer from `struct ieee80211_if_init_conf`.
- `frame_len` the length of the frame that is going to be protected by the CTS-to-self.
- `frame_txctl` struct `ieee80211_tx_info` of the frame.

Description

If the CTS-to-self is generated in firmware, but the host system must provide the duration field, the low-level driver uses this function to receive the duration field value in little-endian byteorder.

**ieee80211_generic_frame_duration**

**LINUX**

Kernel Hackers Manual April 2009

Name

`ieee80211_generic_frame_duration` — Calculate the duration field for a frame
Chapter 4. Receive and transmit processing

Synopsis

__le16 ieee80211_generic_frame_duration (struct ieee80211_hw * hw, struct ieee80211_vif * vif, size_t frame_len, struct ieee80211_rate * rate);

Arguments

hw
    pointer obtained from ieee80211_alloc_hw.

vif
    struct ieee80211_vif pointer from struct ieee80211_if_init_conf.

frame_len
    the length of the frame.

rate
    the rate at which the frame is going to be transmitted.

Description

Calculate the duration field of some generic frame, given its length and transmission rate (in 100kbps).

ieee80211_get_hdrlen_from_skb

LINUX
Kernel Hackers ManualApril 2009

Name

ieee80211_get_hdrlen_from_skb — get header length from data

Synopsis

unsigned int ieee80211_get_hdrlen_from_skb (const struct sk_buff * skb);
Arguments

skb
  the frame

Description

Given an skb with a raw 802.11 header at the data pointer this function returns the 802.11 header length in bytes (not including encryption headers). If the data in the sk_buff is too short to contain a valid 802.11 header the function returns 0.

ieee80211_hdrlen

Name

ieee80211_hdrlen — get header length in bytes from frame control

Synopsis

unsigned int ieee80211_hdrlen (__le16 fc);

Arguments

fc
  frame control field in little-endian format
**ieee80211_wake_queue**

**Name**

`ieee80211_wake_queue` — *wake specific queue*

**Synopsis**

```c
void ieee80211_wake_queue (struct ieee80211_hw *hw, int queue);
```

**Arguments**

- `hw`  
  pointer as obtained from `ieee80211_alloc_hw`.
- `queue`  
  queue number (counted from zero).

**Description**

Drivers should use this function instead of `netif_wake_queue`.

**ieee80211_stop_queue**

**Name**

`ieee80211_stop_queue` — *stop specific queue*
**Synopsis**

```c
void ieee80211_stop_queue (struct ieee80211_hw * hw, int queue);
```

**Arguments**

- `hw`  
  pointer as obtained from `ieee80211_alloc_hw`.

- `queue`  
  queue number (counted from zero).

**Description**

Drivers should use this function instead of `netif_stop_queue`.

---

**ieee80211_wake_queues**

**LINUX**

Kernel Hackers Manual April 2009

**Name**

`ieee80211_wake_queues` — wake all queues

**Synopsis**

```c
void ieee80211_wake_queues (struct ieee80211_hw * hw);
```

**Arguments**

- `hw`  
  pointer as obtained from `ieee80211_alloc_hw`. 
Description

Drivers should use this function instead of netif_wake_queue.

**ieee80211_stop_queues**

**LINUX**
Kernel Hackers ManualApril 2009

**Name**
ieee80211_stop_queues — stop all queues

**Synopsis**

```c
void ieee80211_stop_queues (struct ieee80211_hw * hw);
```

**Arguments**

hw

pointer as obtained from ieee80211_alloc_hw.

**Description**

Drivers should use this function instead of netif_stop_queue.
Chapter 5. Frame filtering

mac80211 requires to see many management frames for proper operation, and users may want to see many more frames when in monitor mode. However, for best CPU usage and power consumption, having as few frames as possible percolate through the stack is desirable. Hence, the hardware should filter as much as possible.

To achieve this, mac80211 uses filter flags (see below) to tell the driver’s `configure_filter` function which frames should be passed to mac80211 and which should be filtered out.

The `configure_filter` callback is invoked with the parameters `mc_count` and `mc_list` for the combined multicast address list of all virtual interfaces, `changed_flags` telling which flags were changed and `total_flags` with the new flag states.

If your device has no multicast address filters your driver will need to check both the `FIF_ALLMULTI` flag and the `mc_count` parameter to see whether multicast frames should be accepted or dropped.

All unsupported flags in `total_flags` must be cleared. Hardware does not support a flag if it is incapable of passing the frame to the stack. Otherwise the driver must ignore the flag, but not clear it. You must _only_ clear the flag (announce no support for the flag to mac80211) if you are not able to pass the packet type to the stack (so the hardware always filters it). So for example, you should clear `FIF_CONTROL`, if your hardware always filters control frames. If your hardware always passes control frames to the kernel and is incapable of filtering them, you do _not_ clear the `FIF_CONTROL` flag. This rule applies to all other FIF flags as well.

```c
enum ieee80211_filter_flags

LINUX
Kernel Hackers ManualApril 2009

Name
enum ieee80211_filter_flags — hardware filter flags

Synopsis
enum ieee80211_filter_flags {  
  FIF_PROMISC_IN_BSS,  
  FIF_ALLMULTI,  
  FIF_FCSFAIL,  
  FIF_PLCPFAIL,
```

Chapter 5. Frame filtering

FIF_BCN_PRBRESP_PROMISC,
FIF_CONTROL,
FIF_OTHER_BSS
);

Constants

FIF_PROMISC_IN_BSS
    promiscuous mode within your BSS, think of the BSS as your network segment and then this
    corresponds to the regular ethernet device promiscuous mode.

FIF_ALLMULTI
    pass all multicast frames, this is used if requested by the user or if the hardware is not capable of
    filtering by multicast address.

FIF_FCSFAIL
    pass frames with failed FCS (but you need to set the RX_FLAG_FAILED_FCS_CRC for them)

FIF_PLCFAIL
    pass frames with failed PLCP CRC (but you need to set the RX_FLAG_FAILED_PLCP_CRC for them)

FIF_BCN_PRBRESP_PROMISC
    This flag is set during scanning to indicate to the hardware that it should not filter beacons or probe
    responses by BSSID. Filtering them can greatly reduce the amount of processing mac80211 needs
    to do and the amount of CPU wakeups, so you should honour this flag if possible.

FIF_CONTROL
    pass control frames, if PROMISC_IN_BSS is not set then only those addressed to this station

FIF_OTHER_BSS
    pass frames destined to other BSSes

Frame filtering

These flags determine what the filter in hardware should be programmed to let through and what should
not be passed to the stack. It is always safe to pass more frames than requested, but this has negative
impact on power consumption.
II. Advanced driver interface

Information contained within this part of the book is of interest only for advanced interaction of mac80211 with drivers to exploit more hardware capabilities and improve performance.
Chapter 6. Hardware crypto acceleration

mac80211 is capable of taking advantage of many hardware acceleration designs for encryption and decryption operations.

The `set_key` callback in the struct ieee80211_ops for a given device is called to enable hardware acceleration of encryption and decryption. The callback takes an `address` parameter that will be the broadcast address for default keys, the other station’s hardware address for individual keys or the zero address for keys that will be used only for transmission. Multiple transmission keys with the same key index may be used when VLANs are configured for an access point.

The `local_address` parameter will always be set to our own address, this is only relevant if you support multiple local addresses.

When transmitting, the TX control data will use the `hw_key_idx` selected by the driver by modifying the struct ieee80211_key_conf pointed to by the `key` parameter to the `set_key` function.

The `set_key` call for the SET_KEY command should return 0 if the key is now in use, `-EOPNOTSUPP` or `-ENOSPC` if it couldn’t be added; if you return 0 then `hw_key_idx` must be assigned to the hardware key index, you are free to use the full u8 range.

When the cmd is `DISABLE_KEY` then it must succeed.

Note that it is permissible to not decrypt a frame even if a key for it has been uploaded to hardware, the stack will not make any decision based on whether a key has been uploaded or not but rather based on the receive flags.

The struct ieee80211_key_conf structure pointed to by the `key` parameter is guaranteed to be valid until another call to `set_key` removes it, but it can only be used as a cookie to differentiate keys.

In TKIP some HW need to be provided a phase 1 key, for RX decryption acceleration (i.e. iwlwifi). Those drivers should provide update_tkip_key handler. The update_tkip_key call updates the driver with the new phase 1 key. This happens every time the iv16 wraps around (every 65536 packets). The `set_key` call will happen only once for each key (unless the AP did rekeying), it will not include a valid phase 1 key. The valid phase 1 key is provided by update_tkip_key only. The trigger that makes mac80211 call this handler is software decryption with wrap around of iv16.
enum set_key_cmd

LINUX
Kernel Hackers Manual April 2009

Name

enum set_key_cmd — key command

Synopsis

enum set_key_cmd {
  SET_KEY,
  DISABLE_KEY
};

Constants

SET_KEY
  a key is set

DISABLE_KEY
  a key must be disabled

Description

Used with the set_key callback in struct ieee80211_ops, this indicates whether a key is being removed or added.

struct ieee80211_key_conf

LINUX
Name
struct ieee80211_key_conf — key information

Synopsis
struct ieee80211_key_conf {
    enum ieee80211_key_alg alg;
    u8 icv_len;
    u8 iv_len;
    u8 hw_key_idx;
    u8 flags;
    s8 keyidx;
    u8 keylen;
    u8 key[0];
};

Members
alg
    The key algorithm.

icv_len
    FIXME

iv_len
    FIXME

hw_key_idx
    To be set by the driver, this is the key index the driver wants to be given when a frame is transmitted and needs to be encrypted in hardware.

flags
    key flags, see enum ieee80211_key_flags.

keyidx
    the key index (0-3)

keylen
    key material length
Chapter 6. Hardware crypto acceleration

key[0]

key material. For ALG_TKIP the key is encoded as a 256-bit (32 byte)

Description

This key information is given by mac80211 to the driver by the set_key callback in struct ieee80211_ops.

data block

- Temporal Encryption Key (128 bits) - Temporal Authenticator Tx MIC Key (64 bits) - Temporal Authenticator Rx MIC Key (64 bits)

enum ieee80211_key_alg

LINUX
Kernel Hackers ManualApril 2009

Name

enum ieee80211_key_alg — key algorithm

Synopsis

enum ieee80211_key_alg {
    ALG_WEP,
    ALG_TKIP,
    ALG_CCMP
};

Constants

ALG_WEP

WEP40 or WEP104
Chapter 6. Hardware crypto acceleration

ALG_TKIP
  TKIP
ALG_CCMP
  CCMP (AES)

### enum ieee80211_key_flags

**LINUX**

Kernel Hackers Manual April 2009

#### Name

enum ieee80211_key_flags — key flags

#### Synopsis

```c
enum ieee80211_key_flags {
  IEEE80211_KEY_FLAG_WMM_STA,
  IEEE80211_KEY_FLAG_GENERATE_IV,
  IEEE80211_KEY_FLAG_GENERATE_MMIC,
  IEEE80211_KEY_FLAG_PAIRWISE
};
```

#### Constants

**IEEE80211_KEY_FLAG_WMM_STA**

Set by mac80211, this flag indicates that the STA this key will be used with could be using QoS.

**IEEE80211_KEY_FLAG_GENERATE_IV**

This flag should be set by the driver to indicate that it requires IV generation for this particular key.

**IEEE80211_KEY_FLAG_GENERATE_MMIC**

This flag should be set by the driver for a TKIP key if it requires Michael MIC generation in software.

**IEEE80211_KEY_FLAG_PAIRWISE**

Set by mac80211, this flag indicates that the key is pairwise rather then a shared key.
These flags are used for communication about keys between the driver and mac80211, with the flags parameter of struct ieee80211_key_conf.
Chapter 7. Multiple queues and QoS support

TBD

struct ieee80211_tx_queue_params

LINUX
Kernel Hackers ManualApril 2009

Name
struct ieee80211_tx_queue_params — transmit queue configuration

Synopsis
struct ieee80211_tx_queue_params {
  u16 txop;
  u16 cw_min;
  u16 cw_max;
  u8 aifs;
};

Members

  txop
    maximum burst time in units of 32 usecs, 0 meaning disabled
  cw_min
    minimum contention window [a value of the form 2^n-1 in the range 1..32767]
  cw_max
    maximum contention window [like cw_min]
  aifs
    arbitration interframe space [0..255]

Description
Chapter 7. Multiple queues and QoS support

The information provided in this structure is required for QoS transmit queue configuration. Cf. IEEE 802.11 7.3.2.29.

**struct ieee80211_tx_queue_stats**

**LINUX**

Kernel Hackers Manual April 2009

**Name**

`struct ieee80211_tx_queue_stats — transmit queue statistics`

**Synopsis**

```c
struct ieee80211_tx_queue_stats {
    unsigned int len;
    unsigned int limit;
    unsigned int count;
};
```

**Members**

- `len`
  
  number of packets in queue

- `limit`
  
  queue length limit

- `count`
  
  number of frames sent
Chapter 8. Access point mode support

TBD

Some parts of the if_conf should be discussed here instead

Insert notes about VLAN interfaces with hw crypto here or in the hw crypto chapter.

ieee80211_get_buffered_bc

LINUX
Kernel Hackers Manual April 2009

Name
ieee80211_get_buffered_bc — accessing buffered broadcast and multicast frames

Synopsis

struct sk_buff * ieee80211_get_buffered_bc (struct ieee80211_hw * hw, struct ieee80211_vif * vif);

Arguments

hw
    pointer as obtained from ieee80211_alloc_hw.

vif
    struct ieee80211_vif pointer from struct ieee80211_if_init_conf.

Description

Function for accessing buffered broadcast and multicast frames. If hardware/firmware does not implement buffering of broadcast/multicast frames when power saving is used, 802.11 code buffers them in the host memory. The low-level driver uses this function to fetch next buffered frame. In most cases, this is used when generating beacon frame. This function returns a pointer to the next buffered skb or NULL if no more buffered frames are available.
Chapter 8. Access point mode support

**Note**

buffered frames are returned only after DTIM beacon frame was generated with `ieee80211_beacon_get` and the low-level driver must thus call `ieee80211_beacon_get` first. `ieee80211_get_buffered_bc` returns NULL if the previous generated beacon was not DTIM, so the low-level driver does not need to check for DTIM beacons separately and should be able to use common code for all beacons.

### ieee80211_beacon_get

**LINUX**

Kernel Hackers ManualApril 2009

**Name**

`ieee80211_beacon_get` — beacon generation function

**Synopsis**

```c
struct sk_buff * ieee80211_beacon_get (struct ieee80211_hw * hw, struct ieee80211_vif * vif);
```

**Arguments**

`hw`

pointer obtained from `ieee80211_alloc_hw`.

`vif`

struct `ieee80211_vif` pointer from struct `ieee80211_if_init_conf`.

**Description**

If the beacon frames are generated by the host system (i.e., not in hardware/firmware), the low-level driver uses this function to receive the next beacon frame from the 802.11 code. The low-level is responsible for calling this function before beacon data is needed (e.g., based on hardware interrupt). Returned skb is used only once and low-level driver is responsible for freeing it.
Chapter 9. Supporting multiple virtual interfaces

TBD

Note: WDS with identical MAC address should almost always be OK

Insert notes about having multiple virtual interfaces with different MAC addresses here, note which configurations are supported by mac80211, add notes about supporting hw crypto with it.
Chapter 10. Hardware scan offload

TBD

ieee80211_scan_completed

LINUX
Kernel Hackers Manual April 2009

Name

ieee80211_scan_completed — completed hardware scan

Synopsis

void ieee80211_scan_completed (struct ieee80211_hw * hw);

Arguments

hw

the hardware that finished the scan

Description

When hardware scan offload is used (i.e. the hw_scan callback is assigned) this function needs to be called by the driver to notify mac80211 that the scan finished.
III. Rate control interface

TBD

This part of the book describes the rate control algorithm interface and how it relates to mac80211 and drivers.
Chapter 11. dummy chapter

TBD
IV. Internals

TBD

This part of the book describes mac80211 internals.
Chapter 12. Key handling

12.1. Key handling basics

Key handling in mac80211 is done based on per-interface (sub_if_data) keys and per-station keys. Since each station belongs to an interface, each station key also belongs to that interface.

Hardware acceleration is done on a best-effort basis, for each key that is eligible the hardware is asked to enable that key but if it cannot do that they key is simply kept for software encryption. There is currently no way of knowing this except by looking into debugfs.

All key operations are protected internally so you can call them at any time.

Within mac80211, key references are, just as STA structure references, protected by RCU. Note however, that some things are unprotected, namely the key->sta dereferences within the hardware acceleration functions. This means that `sta_info_destroy` must flush the key todo list.

All the direct key list manipulation functions must not sleep because they can operate on STA info structs that are protected by RCU.

12.2. MORE TBD

TBD
Chapter 13. Receive processing

TBD
Chapter 14. Transmit processing

TBD
Chapter 15. Station info handling

15.1. Programming information

struct sta_info

LINUX
Kernel Hackers Manual April 2009

Name
struct sta_info — STA information

Synopsis

struct sta_info {
    struct list_head list;
    struct sta_info * hnext;
    struct ieee80211_local * local;
    struct ieee80211_sub_if_data * sdata;
    struct ieee80211_key * key;
    struct rate_control_ref * rate_ctrl;
    void * rate_ctrl_priv;
    spinlock_t lock;
    spinlock_t flaglock;
    u16 listen_interval;
    u8 pin_status;
    u32 flags;
    struct sk_buff_head ps_tx_buf;
    struct sk_buff_head tx_filtered;
    unsigned long rx_packets;
    unsigned long rx_bytes;
    unsigned long wep_weak_iv_count;
    unsigned long last_rx;
    unsigned long num_duplicates;
    unsigned long rx_fragments;
    unsigned long rx_dropped;
    int last_signal;
    int last_qual;
    int last_noise;
    __le16 last_seq_ctrl[NUM_RX_DATA_QUEUES];
    unsigned long tx_filtered_count;
    unsigned long tx_retry_failed;
    unsigned long tx_retry_count;
    unsigned int fail_avg;
    unsigned long tx_packets;

unsigned long tx_bytes;
unsigned long tx_fragments;
struct ieee80211_tx_rate last_tx_rate;
u16 tid_seq[IEEE80211_QOS_CTL_TID_MASK + 1];
struct sta_ampdu_mlme ampdu_mlme;
u8 timer_to_tid[STA_TID_NUM];
utid_to_tx_q[STA_TID_NUM];
#endif
#ifdef CONFIG_MAC80211_MESH
__le16 llid;
__le16 plid;
__le16 reason;
u8 plink_retries;
bool ignore_plink_timer;
enum plink_state plink_state;
u32 plink_timeout;
struct timer_list plink_timer;
#endif
#ifdef CONFIG_MAC80211_DEBUGFS
struct sta_info_debugfsdentries debugfs;
#endif
#endif
struct ieee80211_sta sta;
};

Members

list
global linked list entry

hnext
hash table linked list pointer

local
pointer to the global information

sdata
virtual interface this station belongs to

key
peer key negotiated with this station, if any

rate_ctrl
rate control algorithm reference

rate_ctrl_priv
rate control private per-STA pointer
lock
    used for locking all fields that require locking, see comments in the header file.

flaglock
    spinlock for flags accesses

listen_interval
    listen interval of this station, when we’re acting as AP

pin_status
    used internally for pinning a STA struct into memory

flags
    STA flags, see enum ieee80211_stab_info_flags

ps_tx_buf
    buffer of frames to transmit to this station when it leaves power saving state

tx_filtered
    buffer of frames we already tried to transmit but were filtered by hardware due to STA having
    entered power saving state

rx_packets
    Number of MSDUs received from this STA

rx_bytes
    Number of bytes received from this STA

wep_weak_iv_count
    number of weak WEP IVs received from this station

last_rx
    time (in jiffies) when last frame was received from this STA

num_duplicates
    number of duplicate frames received from this STA

rx.fragments
    number of received MPDUs

rx_dropped
    number of dropped MPDUs from this STA

last_signal
    signal of last received frame from this STA
last_qual
    qual of last received frame from this STA

last_noise
    noise of last received frame from this STA

last_seq_ctrl[NUM_RX_DATA_QUEUES]
    last received seq/frag number from this STA (per RX queue)

tax_filtered_count
    number of frames the hardware filtered for this STA

tax_retry_failed
    number of frames that failed retry

tax_retry_count
    total number of retries for frames to this STA

fail_avg
    moving percentage of failed MSDUs

tax_packets
    number of RX/TX MSDUs

tax_bytes
    number of bytes transmitted to this STA

tax_fragment
    number of transmitted MPDUs

last_tx_rate
    rate used for last transmit, to report to userspace as “the” transmit rate

tid_seq[IEEE80211_QOS_CTL_TID_MASK + 1]
    per-TID sequence numbers for sending to this STA

ampdu_mlme
    A-MPDU state machine state

timer_to_tid[STA_TID_NUM]
    identity mapping to ID timers

tid_to_tx_q[STA_TID_NUM]
    map tid to tx queue
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llid
  Local link ID
plid
  Peer link ID
reason
  Cancel reason on PLINK_HOLDING state
plink_retries
  Retries in establishment
ignore_plink_timer
  ignore the peer-link timer (used internally)
plink_state
  peer link state
plink_timeout
  timeout of peer link
plink_timer
  peer link watch timer
default
  debug filesystem info
sta
  station information we share with the driver

Description

This structure collects information about a station that mac80211 is communicating with.

enum ieee80211_sta_info_flags

LINUX
Name
enum ieee80211_sta_info_flags — Stations flags

Synopsis
enum ieee80211_sta_info_flags {
    WLAN_STA_AUTH,
    WLAN_STA_ASSOC,
    WLAN_STA_PS,
    WLAN_STAAUTHORIZED,
    WLAN_STA_SHORT_PREAMBLE,
    WLAN_STA_ASSOC_AP,
    WLAN_STA_WME,
    WLAN_STA_WDS,
    WLAN_STA_PSPOLL,
    WLAN_STA_CLEAR_PS_FILT
};

Constants

WLAN_STA_AUTH
   Station is authenticated.

WLAN_STA_ASSOC
   Station is associated.

WLAN_STA_PS
   Station is in power-save mode.

WLAN_STAAUTHORIZED
   Station is authorized to send/receive traffic. This bit is always checked so needs to be enabled for all
   stations when virtual port control is not in use.

WLAN_STA_SHORT_PREAMBLE
   Station is capable of receiving short-preamble frames.

WLAN_STA_ASSOC_AP
   We’re associated to that station, it is an AP.

WLAN_STA_WME
   Station is a QoS-STA.
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WLAN_STA_WDS
Station is one of our WDS peers.

WLAN_STA_PSPOLL
Station has just PS-pollled us.

WLAN_STA_CLEAR_PS_FILT
Clear PS filter in hardware (using the IEEE80211_TX_CTL.Clear_PS_FILT control flag) when the next frame to this station is transmitted.

Description

These flags are used with struct sta_info’s flags member.

15.2. STA information lifetime rules

STA info structures (struct sta_info) are managed in a hash table for faster lookup and a list for iteration. They are managed using RCU, i.e. access to the list and hash table is protected by RCU.

Upon allocating a STA info structure with sta_info_alloc, the caller owns that structure. It must then either destroy it using sta_info_destroy (which is pretty useless) or insert it into the hash table using sta_info_insert which demotes the reference from ownership to a regular RCU-protected reference; if the function is called without protection by an RCU critical section the reference is instantly invalidated. Note that the caller may not do much with the STA info before inserting it, in particular, it may not start any mesh peer link management or add encryption keys.

When the insertion fails (sta_info_insert returns non-zero), the structure will have been freed by sta_info_insert!

Because there are debugfs entries for each station, and adding those must be able to sleep, it is also possible to “pin” a station entry, that means it can be removed from the hash table but not be freed. See the comment in __sta_info_unlink for more information, this is an internal capability only.

In order to remove a STA info structure, the caller needs to first unlink it (sta_info_unlink) from the list and hash tables and then destroy it; sta_info_destroy will wait for an RCU grace period to elapse.
before actually freeing it. Due to the pinning and the possibility of multiple callers trying to remove the
same STA info at the same time, \texttt{sta\_info\_unlink} can clear the STA info pointer it is passed to
indicate that the STA info is owned by somebody else now.

If \texttt{sta\_info\_unlink} did not clear the pointer then the caller owns the STA info structure now and is
responsible of destroying it with a call to \texttt{sta\_info\_destroy}.

In all other cases, there is no concept of ownership on a STA entry, each structure is owned by the global
hash table/list until it is removed. All users of the structure need to be RCU protected so that the structure
won’t be freed before they are done using it.
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TBD

Locking, lots of RCU