The ALSA Driver API

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Chapter 1. Management of Cards and Devices

Card Management

snd_card_create — create and initialize a soundcard structure

Synopsis

```
int snd_card_create (int idx, const char * xid, struct module * module,
int extra_size, struct snd_card ** card_ret);
```

Arguments

Description

Creates and initializes a soundcard structure.

The function allocates snd_card instance via kzalloc with the given space for the driver to use freely. The allocated struct is stored in the given card_ret pointer.

Returns zero if successful or a negative error code.

snd_card_disconnect — disconnect all APIs from the file-operations (user space)

Synopsis

```
int snd_card_disconnect (struct snd_card * card);
```

Arguments

card soundcard structure

Description

Disconnects all APIs from the file-operations (user space).

Returns zero, otherwise a negative error code.

Note

The current implementation replaces all active file->f_op with special dummy file operations (they do nothing except release).

snd_card_set_id — set card identification name

Synopsis

```
void snd_card_set_id (struct snd_card * card, const char * nid);
```

Arguments

card soundcard structure

nid new identification string

Description

This function sets the card identification and checks for name collisions.

snd_card_register — register the soundcard

Synopsis

```
int snd_card_register (struct snd_card * card);
```

Arguments

card soundcard structure

Description

This function registers all the devices assigned to the soundcard. Until calling this, the ALSA control interface is blocked from the external accesses. Thus, you should call this function at the end of the initialization of the card.

Returns zero otherwise a negative error code if the registrain failed.

snd_component_add — add a component string

Synopsis

```
int snd_component_add (struct snd_card * card, const char * component);
```

Arguments

card soundcard structure

component the component id string

Description

This function adds the component id string to the supported list. The component can be referred from the alsa-lib.

Returns zero otherwise a negative error code.

snd_card_file_add — add the file to the file list of the card

Synopsis

```
int snd_card_file_add (struct snd_card * card, struct file * file);
```

Arguments

```
card soundcard structure
file file pointer
```

Description

This function adds the file to the file linked-list of the card. This linked-list is used to keep tracking the connection state, and to avoid the release of busy resources by hotplug.

Returns zero or a negative error code.

snd_card_file_remove — remove the file from the file list

Synopsis

```
int snd_card_file_remove (struct snd_card * card, struct file * file);
```

Arguments

card soundcard structure
file file pointer

Description

This function removes the file formerly added to the card via snd_card_file_add function. If all files are removed and snd_card_free_when_closed was called beforehand, it processes the pending release of resources.

Returns zero or a negative error code.

snd_power_wait — wait until the power-state is changed.

Synopsis

```
int snd_power_wait (struct snd_card * card, unsigned int power_state);
```

Arguments

```
card soundcard structure

power_state expected power state
```

Description

Waits until the power-state is changed.

Note

the power lock must be active before call.

Device Components

snd_device_new — create an ALSA device component

Synopsis

```
int snd_device_new (struct snd_card * card, snd_device_type_t type, void
* device_data, struct snd_device_ops * ops);
```

Arguments

card the card instance

type the device type, SNDRV_DEV_XXX

device_data the data pointer of this device

ops the operator table

Description

Creates a new device component for the given data pointer. The device will be assigned to the card and managed together by the card.

The data pointer plays a role as the identifier, too, so the pointer address must be unique and unchanged.

Returns zero if successful, or a negative error code on failure.

snd_device_free — release the device from the card

Synopsis

```
int snd_device_free (struct snd_card * card, void * device_data);
```

Arguments

card the card instancedevice_data the data pointer to release

Description

Removes the device from the list on the card and invokes the callbacks, dev_disconnect and dev_free, corresponding to the state. Then release the device.

Returns zero if successful, or a negative error code on failure or if the device not found.

snd_device_register — register the device

Synopsis

```
int snd_device_register (struct snd_card * card, void * device_data);
```

Arguments

card the card instancedevice_data the data pointer to register

Description

Registers the device which was already created via snd_device_new. Usually this is called from snd_card_register, but it can be called later if any new devices are created after invocation of snd_card_register.

Returns zero if successful, or a negative error code on failure or if the device not found.

Module requests and Device File Entries

snd_request_card — try to load the card module

Synopsis

```
void snd_request_card (int card);
```

Arguments

card the card number

Description

Tries to load the module "snd-card-X" for the given card number via request_module. Returns immediately if already loaded.

snd_lookup_minor_data — get user data of a registered device

Synopsis

```
void * snd_lookup_minor_data (unsigned int minor, int type);
```

Arguments

```
minor the minor number

type device type (SNDRV_DEVICE_TYPE_XXX)
```

Description

Checks that a minor device with the specified type is registered, and returns its user data pointer.

snd_register_device_for_dev — Register the ALSA device file for the card

Synopsis

int snd_register_device_for_dev (int type, struct snd_card * card, int
dev, const struct file_operations * f_ops, void * private_data, const
char * name, struct device * device);

Arguments

type the device type, SNDRV_DEVICE_TYPE_XXX

card the card instance

dev the device index

f_ops the file operations

private_data user pointer for f_ops->open

name the device file name

device the struct device to link this new device to

Description

Registers an ALSA device file for the given card. The operators have to be set in reg parameter.

Returns zero if successful, or a negative error code on failure.

snd_unregister_device — unregister the device on the given card

Synopsis

```
int snd_unregister_device (int type, struct snd_card * card, int dev);
```

Arguments

```
type the device type, SNDRV_DEVICE_TYPE_XXXcard the card instancedev the device index
```

Description

Unregisters the device file already registered via snd_register_device.

Returns zero if successful, or a negative error code on failure

Memory Management Helpers

copy_to_user_fromio — copy data from mmio-space to user-space

Synopsis

```
int copy\_to\_user\_fromio (void \_\_user * dst, const volatile void \_\_iomem * src, size\_t count);
```

Arguments

dst the destination pointer on user-spacesrc the source pointer on mmiocount the data size to copy in bytes

Description

Copies the data from mmio-space to user-space.

Returns zero if successful, or non-zero on failure.

copy_from_user_toio — copy data from user-space to mmio-space

Synopsis

```
int copy_from_user_toio (volatile void __iomem * dst, const void __user
* src, size_t count);
```

Arguments

dst the destination pointer on mmio-spacesrc the source pointer on user-spacecount the data size to copy in bytes

Description

Copies the data from user-space to mmio-space.

Returns zero if successful, or non-zero on failure.

snd_malloc_pages — allocate pages with the given size

Synopsis

```
void * snd_malloc_pages (size_t size, gfp_t gfp_flags);
```

Arguments

size the size to allocate in bytes

gfp_flags the allocation conditions, GFP_XXX

Description

Allocates the physically contiguous pages with the given size.

Returns the pointer of the buffer, or NULL if no enoguh memory.

snd_free_pages — release the pages

Synopsis

```
void snd_free_pages (void * ptr, size_t size);
```

Arguments

ptr the buffer pointer to releasesize the allocated buffer size

Description

Releases the buffer allocated via snd_malloc_pages.

snd_dma_alloc_pages — allocate the buffer area according to the given type

Synopsis

```
int snd_dma_alloc_pages (int type, struct device * device, size_t size,
struct snd_dma_buffer * dmab);
```

Arguments

type the DMA buffer typedevice the device pointersize the buffer size to allocatedmab buffer allocation record to store the allocated data

Description

Calls the memory-allocator function for the corresponding buffer type.

Returns zero if the buffer with the given size is allocated successfuly, other a negative value at error.

snd_dma_alloc_pages_fallback — allocate the buffer area according to the given type with fallback

Synopsis

```
int snd_dma_alloc_pages_fallback (int type, struct device * device,
size_t size, struct snd_dma_buffer * dmab);
```

Arguments

```
type the DMA buffer typedevice the device pointersize the buffer size to allocatedmab buffer allocation record to store the allocated data
```

Description

Calls the memory-allocator function for the corresponding buffer type. When no space is left, this function reduces the size and tries to allocate again. The size actually allocated is stored in res_size argument.

Returns zero if the buffer with the given size is allocated successfuly, other a negative value at error.

 $snd_dma_free_pages --- release \ the \ allocated \ buffer$

Synopsis

```
void snd_dma_free_pages (struct snd_dma_buffer * dmab);
```

Arguments

dmab the buffer allocation record to release

Description

Releases the allocated buffer via snd_dma_alloc_pages.

snd_dma_get_reserved_buf — get the reserved buffer for the given device

Synopsis

```
size_t snd_dma_get_reserved_buf (struct snd_dma_buffer * dmab, unsigned int id);
```

Arguments

dmab the buffer allocation record to store

id the buffer id

Description

Looks for the reserved-buffer list and re-uses if the same buffer is found in the list. When the buffer is found, it's removed from the free list.

Returns the size of buffer if the buffer is found, or zero if not found.

 $snd_dma_reserve_buf$ — reserve the buffer

Synopsis

```
\verb|int snd_dma_reserve_buf| (\verb|struct snd_dma_buffer * dmab|, \verb|unsigned int | id)|; \\
```

Arguments

dmab the buffer to reserve

id the buffer id

Description

Reserves the given buffer as a reserved buffer.

Returns zero if successful, or a negative code at error.

Chapter 2. PCM API PCM Core

snd_pcm_new_stream — create a new PCM stream

Synopsis

int snd_pcm_new_stream (struct snd_pcm * pcm, int stream, int
substream_count);

Arguments

pcm the pcm instance

stream the stream direction, SNDRV_PCM_STREAM_XXX

substream_count the number of substreams

Description

Creates a new stream for the pcm. The corresponding stream on the pcm must have been empty before calling this, i.e. zero must be given to the argument of snd_pcm_new.

Returns zero if successful, or a negative error code on failure.

snd_pcm_new — create a new PCM instance

Synopsis

```
int snd_pcm_new (struct snd_card * card, const char * id, int device,
int playback_count, int capture_count, struct snd_pcm ** rpcm);
```

Arguments

card the card instance

id the id string

device the device index (zero based)

playback_count the number of substreams for playback

 ${\it capture_count}$ the number of substreams for capture

rpcm the pointer to store the new pcm instance

Description

Creates a new PCM instance.

The pcm operators have to be set afterwards to the new instance via snd_pcm_set_ops.

Returns zero if successful, or a negative error code on failure.

snd_pcm_set_ops — set the PCM operators

Synopsis

```
void snd_pcm_set_ops (struct snd_pcm * pcm, int direction, struct
snd_pcm_ops * ops);
```

Arguments

pcm the pcm instance

 ${\it direction} \quad {\it stream direction}, {\it SNDRV_PCM_STREAM_XXX}$

ops the operator table

Description

Sets the given PCM operators to the pcm instance.

snd_pcm_set_sync — set the PCM sync id

Synopsis

void snd_pcm_set_sync (struct snd_pcm_substream * substream);

Arguments

substream the pcm substream

Description

Sets the PCM sync identifier for the card.

snd_interval_refine — refine the interval value of configurator

Synopsis

```
int snd_interval_refine (struct snd_interval * i, const struct
snd_interval * v);
```

Arguments

- *i* the interval value to refine
- v the interval value to refer to

Description

Refines the interval value with the reference value. The interval is changed to the range satisfying both intervals. The interval status (min, max, integer, etc.) are evaluated.

Returns non-zero if the value is changed, zero if not changed.

snd_interval_ratnum — refine the interval value

Synopsis

```
int snd_interval_ratnum (struct snd_interval * i, unsigned int
rats_count, struct snd_ratnum * rats, unsigned int * nump, unsigned
int * denp);
```

Arguments

i interval to refine
 rats_count number of ratnum_t
 rats ratnum_t array
 nump pointer to store the resultant numerator
 denp pointer to store the resultant denominator

Description

Returns non-zero if the value is changed, zero if not changed.

snd_interval_list — refine the interval value from the list

Synopsis

```
int snd_interval_list (struct snd_interval * i, unsigned int count,
unsigned int * list, unsigned int mask);
```

Arguments

the interval value to refine
 count the number of elements in the list
 list the value list
 mask the bit-mask to evaluate

Description

Refines the interval value from the list. When mask is non-zero, only the elements corresponding to bit 1 are evaluated.

Returns non-zero if the value is changed, zero if not changed.

snd_pcm_hw_rule_add — add the hw-constraint rule

Synopsis

int snd_pcm_hw_rule_add (struct snd_pcm_runtime * runtime, unsigned int
cond, int var, snd_pcm_hw_rule_func_t func, void * private, int dep,
...);

Arguments

runtime the pcm runtime instance

cond condition bits

var the variable to evaluate

func the evaluation function

private the private data pointer passed to function

dep the dependent variables
... variable arguments

Description

snd_pcm_hw_constraint_integer — apply an integer constraint to an interval

Synopsis

```
int snd_pcm_hw_constraint_integer (struct snd_pcm_runtime * runtime,
snd_pcm_hw_param_t var);
```

Arguments

```
runtime PCM runtime instancevar hw_params variable to apply the integer constraint
```

Description

Apply the constraint of integer to an interval parameter.

snd_pcm_hw_constraint_minmax — apply a min/max range constraint to an interval

Synopsis

```
int snd_pcm_hw_constraint_minmax (struct snd_pcm_runtime * runtime,
snd_pcm_hw_param_t var, unsigned int min, unsigned int max);
```

Arguments

runtime PCM runtime instancevar hw_params variable to apply the rangemin the minimal valuemax the maximal value

Description

Apply the min/max range constraint to an interval parameter.

snd_pcm_hw_constraint_list — apply a list of constraints to a parameter

Synopsis

```
int snd_pcm_hw_constraint_list (struct snd_pcm_runtime *
runtime, unsigned int cond, snd_pcm_hw_param_t var, struct
snd_pcm_hw_constraint_list * 1);
```

Arguments

```
    runtime PCM runtime instance
    cond condition bits
    var hw_params variable to apply the list constraint
    list
```

Description

Apply the list of constraints to an interval parameter.

snd_pcm_hw_constraint_ratnums — apply ratnums constraint to a parameter

Synopsis

```
int snd_pcm_hw_constraint_ratnums (struct snd_pcm_runtime *
runtime, unsigned int cond, snd_pcm_hw_param_t var, struct
snd_pcm_hw_constraint_ratnums * r);
```

Arguments

runtime PCM runtime instance
 cond condition bits
 var hw_params variable to apply the ratnums constraint
 r struct snd_ratnums constriants

snd_pcm_hw_constraint_ratdens — apply ratdens constraint to a parameter

Synopsis

```
int snd_pcm_hw_constraint_ratdens (struct snd_pcm_runtime *
runtime, unsigned int cond, snd_pcm_hw_param_t var, struct
snd_pcm_hw_constraint_ratdens * r);
```

Arguments

runtime PCM runtime instance
 cond condition bits
 var hw_params variable to apply the ratdens constraint
 r struct snd_ratdens constriants

snd_pcm_hw_constraint_msbits — add a hw constraint msbits rule

Synopsis

int snd_pcm_hw_constraint_msbits (struct snd_pcm_runtime * runtime,
unsigned int cond, unsigned int width, unsigned int msbits);

Arguments

runtime PCM runtime instance

cond condition bits

width sample bits width

msbits msbits width

snd_pcm_hw_constraint_step — add a hw constraint step rule

Synopsis

int snd_pcm_hw_constraint_step (struct snd_pcm_runtime * runtime,
unsigned int cond, snd_pcm_hw_param_t var, unsigned long step);

Arguments

runtime PCM runtime instance

cond condition bits

var hw_params variable to apply the step constraint

step step size

snd_pcm_hw_constraint_pow2 — add a hw constraint power-of-2 rule

Synopsis

int snd_pcm_hw_constraint_pow2 (struct snd_pcm_runtime * runtime,
unsigned int cond, snd_pcm_hw_param_t var);

Arguments

runtime PCM runtime instance

cond condition bits

var hw_params variable to apply the power-of-2 constraint

snd_pcm_hw_param_value — return params field var value

Synopsis

```
int snd_pcm_hw_param_value (const struct snd_pcm_hw_params * params,
snd_pcm_hw_param_t var, int * dir);
```

Arguments

```
params the hw_params instancevar parameter to retrievedir pointer to the direction (-1,0,1) or NULL
```

Description

Return the value for field var if it's fixed in configuration space defined by params. Return -EINVAL otherwise.

snd_pcm_hw_param_first — refine config space and return minimum value

Synopsis

```
int snd_pcm_hw_param_first (struct snd_pcm_substream * pcm, struct
snd_pcm_hw_params * params, snd_pcm_hw_param_t var, int * dir);
```

Arguments

```
pcm PCM instance

params the hw_params instance

var parameter to retrieve

dir pointer to the direction (-1,0,1) or NULL
```

Description

Inside configuration space defined by params remove from var all values > minimum. Reduce configuration space accordingly. Return the minimum.

snd_pcm_hw_param_last — refine config space and return maximum value

Synopsis

```
int snd_pcm_hw_param_last (struct snd_pcm_substream * pcm, struct
snd_pcm_hw_params * params, snd_pcm_hw_param_t var, int * dir);
```

Arguments

```
pcm PCM instance

params the hw_params instance

var parameter to retrieve

dir pointer to the direction (-1,0,1) or NULL
```

Description

Inside configuration space defined by params remove from var all values < maximum. Reduce configuration space accordingly. Return the maximum.

snd_pcm_lib_ioctl — a generic PCM ioctl callback

Synopsis

```
int snd_pcm_lib_ioctl (struct snd_pcm_substream * substream, unsigned
int cmd, void * arg);
```

Arguments

substream the pcm substream instance

cmd ioctl command

arg ioctl argument

Description

Processes the generic ioctl commands for PCM. Can be passed as the ioctl callback for PCM ops.

snd_pcm_period_elapsed — update the pcm status for the next period

Synopsis

```
void snd_pcm_period_elapsed (struct snd_pcm_substream * substream);
```

Arguments

substream the pcm substream instance

Description

This function is called from the interrupt handler when the PCM has processed the period size. It will update the current pointer, wake up sleepers, etc.

Even if more than one periods have elapsed since the last call, you have to call this only once.

snd_pcm_stop — try to stop all running streams in the substream group

Synopsis

```
int snd_pcm_stop (struct snd_pcm_substream * substream, int state);
```

Arguments

```
substreamthe PCM substream instancestatePCM state after stopping the stream
```

Description

The state of each stream is then changed to the given state unconditionally.

 $snd_pcm_suspend -- trigger \ SUSPEND \ to \ all \ linked \ streams$

Synopsis

```
int snd_pcm_suspend (struct snd_pcm_substream * substream);
```

Arguments

substream the PCM substream

Description

After this call, all streams are changed to SUSPENDED state.

 $snd_pcm_suspend_all -- trigger \ SUSPEND \ to \ all \ substreams \ in \ the \ given \ pcm$

Synopsis

```
int snd_pcm_suspend_all (struct snd_pcm * pcm);
```

Arguments

pcm the PCM instance

Description

After this call, all streams are changed to SUSPENDED state.

PCM Format Helpers

snd_pcm_format_signed — Check the PCM format is signed linear

Synopsis

```
int snd_pcm_format_signed (snd_pcm_format_t format);
```

Arguments

format the format to check

Description

Returns 1 if the given PCM format is signed linear, 0 if unsigned linear, and a negative error code for non-linear formats.

 $snd_pcm_format_unsigned --- Check\ the\ PCM\ format\ is\ unsigned\ linear$

Synopsis

```
int snd_pcm_format_unsigned (snd_pcm_format_t format);
```

Arguments

format the format to check

Description

Returns 1 if the given PCM format is unsigned linear, 0 if signed linear, and a negative error code for non-linear formats.

 $snd_pcm_format_linear --- Check \ the \ PCM \ format \ is \ linear$

Synopsis

```
int snd_pcm_format_linear (snd_pcm_format_t format);
```

Arguments

format the format to check

Description

Returns 1 if the given PCM format is linear, 0 if not.

 $snd_pcm_format_little_endian --- Check\ the\ PCM\ format\ is\ little-endian$

Synopsis

```
int snd_pcm_format_little_endian (snd_pcm_format_t format);
```

Arguments

format the format to check

Description

Returns 1 if the given PCM format is little-endian, 0 if big-endian, or a negative error code if endian not specified.

 $snd_pcm_format_big_endian --- Check \ the \ PCM \ format \ is \ big-endian$

Synopsis

```
int snd_pcm_format_big_endian (snd_pcm_format_t format);
```

Arguments

format the format to check

Description

Returns 1 if the given PCM format is big-endian, 0 if little-endian, or a negative error code if endian not specified.

 $snd_pcm_format_width$ — return the bit-width of the format

Synopsis

```
int snd_pcm_format_width (snd_pcm_format_t format);
```

Arguments

format the format to check

Description

Returns the bit-width of the format, or a negative error code if unknown format.

snd_pcm_format_physical_width — return the physical bit-width of the format

Synopsis

```
int snd_pcm_format_physical_width (snd_pcm_format_t format);
```

Arguments

format the format to check

Description

Returns the physical bit-width of the format, or a negative error code if unknown format.

snd_pcm_format_size — return the byte size of samples on the given format

Synopsis

```
ssize_t snd_pcm_format_size (snd_pcm_format_t format, size_t samples);
```

Arguments

```
format the format to check
samples sampling rate
```

Description

Returns the byte size of the given samples for the format, or a negative error code if unknown format.

snd_pcm_format_silence_64 — return the silent data in 8 bytes array

Synopsis

```
const unsigned char * snd_pcm_format_silence_64 (snd_pcm_format_t
format);
```

Arguments

format the format to check

Description

Returns the format pattern to fill or NULL if error.

snd_pcm_format_set_silence — set the silence data on the buffer

Synopsis

```
int snd_pcm_format_set_silence (snd_pcm_format_t format, void * data,
unsigned int samples);
```

Arguments

format the PCM formatdata the buffer pointersamples the number of samples to set silence

Description

Sets the silence data on the buffer for the given samples.

snd_pcm_limit_hw_rates — determine rate_min/rate_max fields

Synopsis

```
int snd_pcm_limit_hw_rates (struct snd_pcm_runtime * runtime);
```

Arguments

runtime the runtime instance

Description

Determines the rate_min and rate_max fields from the rates bits of the given runtime->hw.

Returns zero if successful.

snd_pcm_rate_to_rate_bit — converts sample rate to SNDRV_PCM_RATE_xxx bit

Synopsis

unsigned int snd_pcm_rate_to_rate_bit (unsigned int rate);

Arguments

rate the sample rate to convert

Description

Returns the SNDRV_PCM_RATE_xxx flag that corresponds to the given rate, or SNDRV_PCM_RATE_KNOT for an unknown rate.

PCM Memory Management

 $snd_pcm_lib_preallocate_free_for_all --- release \ all \ pre-allocated \ buffers \ on \ the \ pcm$

Synopsis

```
int snd_pcm_lib_preallocate_free_for_all (struct snd_pcm * pcm);
```

Arguments

pcm the pcm instance

Description

Releases all the pre-allocated buffers on the given pcm.

snd_pcm_lib_preallocate_pages — pre-allocation for the given DMA type

Synopsis

```
int snd_pcm_lib_preallocate_pages (struct snd_pcm_substream *
substream, int type, struct device * data, size_t size, size_t max);
```

Arguments

substreamthe pcm substream instancetypeDMA type (SNDRV_DMA_TYPE_*)dataDMA type dependant datasizethe requested pre-allocation size in bytesmaxthe max. allowed pre-allocation size

Description

Do pre-allocation for the given DMA buffer type.

When substream->dma_buf_id is set, the function tries to look for the reserved buffer, and the buffer is not freed but reserved at destruction time. The dma_buf_id must be unique for all systems (in the same DMA buffer type) e.g. using snd_dma_pci_buf_id.

snd_pcm_lib_preallocate_pages_for_all — pre-allocation for continous memory type (all substreams)

Synopsis

```
int snd_pcm_lib_preallocate_pages_for_all (struct snd_pcm * pcm, int
type, void * data, size_t size, size_t max);
```

Arguments

```
pcm the pcm instance
type DMA type (SNDRV_DMA_TYPE_*)
data DMA type dependant data
size the requested pre-allocation size in bytes
max the max. allowed pre-allocation size
```

Description

Do pre-allocation to all substreams of the given pcm for the specified DMA type.

snd_pcm_sgbuf_ops_page — get the page struct at the given offset

Synopsis

```
struct page * snd_pcm_sgbuf_ops_page (struct snd_pcm_substream *
substream, unsigned long offset);
```

Arguments

```
substream the pcm substream instance
offset the buffer offset
```

Description

Returns the page struct at the given buffer offset. Used as the page callback of PCM ops.

snd_pcm_lib_malloc_pages — allocate the DMA buffer

Synopsis

```
int snd_pcm_lib_malloc_pages (struct snd_pcm_substream * substream,
size_t size);
```

Arguments

substream the substream to allocate the DMA buffer tosize the requested buffer size in bytes

Description

Allocates the DMA buffer on the BUS type given earlier to snd_pcm_lib_preallocate_xxx_pages.

Returns 1 if the buffer is changed, 0 if not changed, or a negative code on failure.

 $snd_pcm_lib_free_pages --- release \ the \ allocated \ DMA \ buffer.$

Synopsis

```
int snd_pcm_lib_free_pages (struct snd_pcm_substream * substream);
```

Arguments

substream the substream to release the DMA buffer

Description

Releases the DMA buffer allocated via snd_pcm_lib_malloc_pages.

Chapter 3. Control/Mixer API General Control Interface

snd_ctl_new1 — create a control instance from the template

Synopsis

```
struct snd_kcontrol * snd_ctl_new1 (const struct snd_kcontrol_new *
ncontrol, void * private_data);
```

Arguments

```
ncontrol the initialization record private_data the private data to set
```

Description

Allocates a new struct snd_kcontrol instance and initialize from the given template. When the access field of ncontrol is 0, it's assumed as READWRITE access. When the count field is 0, it's assumes as one.

Returns the pointer of the newly generated instance, or NULL on failure.

snd_ctl_free_one — release the control instance

Synopsis

```
void snd_ctl_free_one (struct snd_kcontrol * kcontrol);
```

Arguments

kcontrol the control instance

Description

Releases the control instance created via snd_ctl_new or snd_ctl_new1. Don't call this after the control was added to the card.

snd_ctl_add — add the control instance to the card

Synopsis

```
int snd_ctl_add (struct snd_card * card, struct snd_kcontrol * kcontrol);
```

Arguments

card the card instance

kcontrol the control instance to add

Description

Adds the control instance created via snd_ctl_new or snd_ctl_new1 to the given card. Assigns also an unique numid used for fast search.

Returns zero if successful, or a negative error code on failure.

It frees automatically the control which cannot be added.

snd_ctl_remove — remove the control from the card and release it

Synopsis

```
int snd_ctl_remove (struct snd_card * card, struct snd_kcontrol *
kcontrol);
```

Arguments

card the card instance

kcontrol the control instance to remove

Description

Removes the control from the card and then releases the instance. You don't need to call snd_ctl_free_one. You must be in the write lock - down_write(card->controls_rwsem).

Returns 0 if successful, or a negative error code on failure.

snd_ctl_remove_id — remove the control of the given id and release it

Synopsis

```
int snd_ctl_remove_id (struct snd_card * card, struct snd_ctl_elem_id
* id);
```

Arguments

```
card the card instanceid the control id to remove
```

Description

Finds the control instance with the given id, removes it from the card list and releases it.

Returns 0 if successful, or a negative error code on failure.

snd_ctl_rename_id — replace the id of a control on the card

Synopsis

```
int snd_ctl_rename_id (struct snd_card * card, struct snd_ctl_elem_id
* src_id, struct snd_ctl_elem_id * dst_id);
```

Arguments

```
card the card instance src\_id the old id dst\_id the new id
```

Description

Finds the control with the old id from the card, and replaces the id with the new one.

Returns zero if successful, or a negative error code on failure.

snd_ctl_find_numid — find the control instance with the given number-id

Synopsis

```
struct snd_kcontrol * snd_ctl_find_numid (struct snd_card * card,
unsigned int numid);
```

Arguments

```
card the card instance

numid the number-id to search
```

Description

Finds the control instance with the given number-id from the card.

Returns the pointer of the instance if found, or NULL if not.

The caller must down card->controls_rwsem before calling this function (if the race condition can happen).

snd_ctl_find_id — find the control instance with the given id

Synopsis

```
struct snd_kcontrol * snd_ctl_find_id (struct snd_card * card, struct snd_ctl_elem_id * id);
```

Arguments

```
card the card instanceid the id to search
```

Description

Finds the control instance with the given id from the card.

Returns the pointer of the instance if found, or NULL if not.

The caller must down card->controls_rwsem before calling this function (if the race condition can happen).

AC97 Codec API

snd_ac97_write — write a value on the given register

Synopsis

void snd_ac97_write (struct snd_ac97 * ac97, unsigned short reg, unsigned short value);

Arguments

ac97 the ac97 instancereg the register to changevalue the value to set

Description

Writes a value on the given register. This will invoke the write callback directly after the register check. This function doesn't change the register cache unlike #snd_ca97_write_cache, so use this only when you don't want to reflect the change to the suspend/resume state.

snd_ac97_read — read a value from the given register

Synopsis

```
unsigned short snd_ac97_read (struct snd_ac97 * ac97, unsigned short
reg);
```

Arguments

```
ac97 the ac97 instance

reg the register to read
```

Description

Reads a value from the given register. This will invoke the read callback directly after the register check.

Returns the read value.

snd_ac97_write_cache — write a value on the given register and update the cache

Synopsis

```
void snd_ac97_write_cache (struct snd_ac97 * ac97, unsigned short reg, unsigned short value);
```

Arguments

```
ac97 the ac97 instancereg the register to changevalue the value to set
```

Description

Writes a value on the given register and updates the register cache. The cached values are used for the cached-read and the suspend/resume.

snd_ac97_update — update the value on the given register

Synopsis

```
int snd_ac97\_update (struct snd_ac97 * ac97, unsigned short reg, unsigned short value);
```

Arguments

```
ac97 the ac97 instancereg the register to changevalue the value to set
```

Description

Compares the value with the register cache and updates the value only when the value is changed.

Returns 1 if the value is changed, 0 if no change, or a negative code on failure.

snd_ac97_update_bits — update the bits on the given register

Synopsis

```
int snd_ac97_update_bits (struct snd_ac97 * ac97, unsigned short reg,
unsigned short mask, unsigned short value);
```

Arguments

```
ac97 the ac97 instancereg the register to changemask the bit-mask to changevalue the value to set
```

Description

Updates the masked-bits on the given register only when the value is changed.

Returns 1 if the bits are changed, 0 if no change, or a negative code on failure.

snd_ac97_get_short_name — retrieve codec name

Synopsis

```
const char * snd_ac97_get_short_name (struct snd_ac97 * ac97);
```

Arguments

ac97 the codec instance

Description

Returns the short identifying name of the codec.

snd_ac97_bus — create an AC97 bus component

Synopsis

```
int snd_ac97_bus (struct snd_card * card, int num, struct
snd_ac97_bus_ops * ops, void * private_data, struct snd_ac97_bus **
rbus);
```

Arguments

card the card instance

num the bus number

ops the bus callbacks table

private_data private data pointer for the new instance

rbus the pointer to store the new AC97 bus instance.

Description

Creates an AC97 bus component. An struct snd_ac97_bus instance is newly allocated and initialized.

The ops table must include valid callbacks (at least read and write). The other callbacks, wait and reset, are not mandatory.

The clock is set to 48000. If another clock is needed, set (*rbus)->clock manually.

The AC97 bus instance is registered as a low-level device, so you don't have to release it manually.

Returns zero if successful, or a negative error code on failure.

snd_ac97_mixer — create an Codec97 component

Synopsis

```
int snd_ac97_mixer (struct snd_ac97_bus * bus, struct snd_ac97_template
* template, struct snd_ac97 ** rac97);
```

Arguments

bus the AC97 bus which codec is attached to

template the template of ac97, including index, callbacks and the private data.

rac97 the pointer to store the new ac97 instance.

Description

Creates an Codec97 component. An struct snd_ac97 instance is newly allocated and initialized from the template. The codec is then initialized by the standard procedure.

The template must include the codec number (num) and address (addr), and the private data (private_data).

The ac97 instance is registered as a low-level device, so you don't have to release it manually.

Returns zero if successful, or a negative error code on failure.

snd_ac97_update_power — update the powerdown register

Synopsis

```
int snd_ac97_update_power (struct snd_ac97 * ac97, int reg, int powerup);
```

Arguments

ac97 the codec instance

reg the rate register, e.g. AC97_PCM_FRONT_DAC_RATE

powerup non-zero when power up the part

Description

Update the AC97 powerdown register bits of the given part.

snd_ac97_suspend — General suspend function for AC97 codec

Synopsis

```
void snd_ac97_suspend (struct snd_ac97 * ac97);
```

Arguments

ac97 the ac97 instance

Description

Suspends the codec, power down the chip.

snd_ac97_resume — General resume function for AC97 codec

Synopsis

```
void snd_ac97_resume (struct snd_ac97 * ac97);
```

Arguments

ac 97 the ac 97 instance

Description

Do the standard resume procedure, power up and restoring the old register values.

snd_ac97_tune_hardware — tune up the hardware

Synopsis

```
int snd_ac97_tune_hardware (struct snd_ac97 * ac97, struct ac97_quirk
* quirk, const char * override);
```

Arguments

```
ac97 the ac97 instancequirk quirk listoverride explicit quirk value (overrides the list if non-NULL)
```

Description

Do some workaround for each pci device, such as renaming of the headphone (true line-out) control as "Master". The quirk-list must be terminated with a zero-filled entry.

Returns zero if successful, or a negative error code on failure.

snd_ac97_set_rate — change the rate of the given input/output.

Synopsis

```
int snd_ac97_set_rate (struct snd_ac97 * ac97, int reg, unsigned int
rate);
```

Arguments

```
ac97 the ac97 instancereg the register to changerate the sample rate to set
```

Description

Changes the rate of the given input/output on the codec. If the codec doesn't support VAR, the rate must be 48000 (except for SPDIF).

The valid registers are AC97_PMC_MIC_ADC_RATE, AC97_PCM_FRONT_DAC_RATE, AC97_PCM_LR_ADC_RATE. AC97_PCM_SURR_DAC_RATE and AC97_PCM_LFE_DAC_RATE are accepted if the codec supports them. AC97_SPDIF is accepted as a pseudo register to modify the SPDIF status bits.

Returns zero if successful, or a negative error code on failure.

snd_ac97_pcm_assign — assign AC97 slots to given PCM streams

Synopsis

```
int snd_ac97_pcm_assign (struct snd_ac97_bus * bus, unsigned short
pcms_count, const struct ac97_pcm * pcms);
```

Arguments

bus the ac97 bus instance

pcms_count count of PCMs to be assigned

pcms PCMs to be assigned

Description

It assigns available AC97 slots for given PCMs. If none or only some slots are available, pcm->xxx.slots and pcm->xxx.rslots[] members are reduced and might be zero.

snd_ac97_pcm_open — opens the given AC97 pcm

Synopsis

int $snd_ac97_pcm_open$ (struct $ac97_pcm * pcm$, unsigned int rate, enum $ac97_pcm_cfg \ cfg$, unsigned short slots);

Arguments

pcm the ac97 pcm instance

rate rate in Hz, if codec does not support VRA, this value must be 48000Hz

cfg output stream characteristics

slots a subset of allocated slots (snd_ac97_pcm_assign) for this pcm

Description

It locks the specified slots and sets the given rate to AC97 registers.

snd_ac97_pcm_close — closes the given AC97 pcm

Synopsis

```
int snd_ac97_pcm_close (struct ac97_pcm * pcm);
```

Arguments

pcm the ac97 pcm instance

Description

It frees the locked AC97 slots.

snd_ac97_pcm_double_rate_rules — set double rate constraints

Synopsis

int snd_ac97_pcm_double_rate_rules (struct snd_pcm_runtime * runtime);

Arguments

runtime the runtime of the ac97 front playback pcm

Description

Installs the hardware constraint rules to prevent using double rates and more than two channels at the same time.

Virtual Master Control API

snd_ctl_make_virtual_master — Create a virtual master control

Synopsis

```
struct snd_kcontrol * snd_ctl_make_virtual_master (char * name, const unsigned int * tlv);
```

Arguments

name name string of the control element to create

optional TLV int array for dB information

Description

tlv

Creates a virtual matster control with the given name string. Returns the created control element, or NULL for errors (ENOMEM).

After creating a vmaster element, you can add the slave controls via snd_ctl_add_slave or snd_ctl_add_slave_uncached.

The optional argument *t1v* can be used to specify the TLV information for dB scale of the master control. It should be a single element with #SNDRV_CTL_TLVT_DB_SCALE, #SNDRV_CTL_TLV_DB_MINMAX or #SNDRV_CTL_TLVT_DB_MINMAX_MUTE type, and should be the max 0dB.

snd_ctl_add_slave — Add a virtual slave control

Synopsis

```
int snd_ctl_add_slave (struct snd_kcontrol * master, struct snd_kcontrol
* slave);
```

Arguments

```
master vmaster element
slave slave element to add
```

Description

Add a virtual slave control to the given master element created via snd_ctl_create_virtual_master beforehand. Returns zero if successful or a negative error code.

All slaves must be the same type (returning the same information via info callback). The fucntion doesn't check it, so it's your responsibility.

Also, some additional limitations: at most two channels, logarithmic volume control (dB level) thus no linear volume, master can only attenuate the volume without gain

snd_ctl_add_slave_uncached — Add a virtual slave control

Synopsis

```
int snd_ctl_add_slave_uncached (struct snd_kcontrol * master, struct
snd_kcontrol * slave);
```

Arguments

```
master vmaster element
slave slave element to add
```

Description

Add a virtual slave control to the given master. Unlike snd_ctl_add_slave, the element added via this function is supposed to have volatile values, and get callback is called at each time quried from the master.

When the control peeks the hardware values directly and the value can be changed by other means than the put callback of the element, this function should be used to keep the value always up-to-date.

Chapter 4. MIDI API Raw MIDI API

snd_rawmidi_receive — receive the input data from the device

Synopsis

int snd_rawmidi_receive (struct snd_rawmidi_substream * substream, const
unsigned char * buffer, int count);

Arguments

substream the rawmidi substream

buffer the buffer pointer

count the data size to read

Description

Reads the data from the internal buffer.

Returns the size of read data, or a negative error code on failure.

snd_rawmidi_transmit_empty — check whether the output buffer is empty

Synopsis

```
int snd_rawmidi_transmit_empty (struct snd_rawmidi_substream *
substream);
```

Arguments

substream the rawmidi substream

Description

Returns 1 if the internal output buffer is empty, 0 if not.

snd_rawmidi_transmit_peek — copy data from the internal buffer

Synopsis

```
int snd_rawmidi_transmit_peek (struct snd_rawmidi_substream *
substream, unsigned char * buffer, int count);
```

Arguments

substream the rawmidi substream

buffer the buffer pointer

count data size to transfer

Description

Copies data from the internal output buffer to the given buffer.

Call this in the interrupt handler when the midi output is ready, and call snd_rawmidi_transmit_ack after the transmission is finished.

Returns the size of copied data, or a negative error code on failure.

 $snd_rawmidi_transmit_ack$ — acknowledge the transmission

Synopsis

```
int snd_rawmidi_transmit_ack (struct snd_rawmidi_substream * substream,
int count);
```

Arguments

substream the rawmidi substream
count the tranferred count

Description

Advances the hardware pointer for the internal output buffer with the given size and updates the condition. Call after the transmission is finished.

Returns the advanced size if successful, or a negative error code on failure.

snd_rawmidi_transmit — copy from the buffer to the device

Synopsis

```
int snd_rawmidi_transmit (struct snd_rawmidi_substream * substream,
unsigned char * buffer, int count);
```

Arguments

substream the rawmidi substream

buffer the buffer pointer

count the data size to transfer

Description

Copies data from the buffer to the device and advances the pointer.

Returns the copied size if successful, or a negative error code on failure.

snd_rawmidi_new — create a rawmidi instance

Synopsis

int snd_rawmidi_new (struct snd_card * card, char * id, int device, int
output_count, int input_count, struct snd_rawmidi ** rrawmidi);

Arguments

card the card instance

id the id string

device the device index

output_count the number of output streams

input_count the number of input streams

rrawmidi the pointer to store the new rawmidi instance

Description

Creates a new rawmidi instance. Use snd_rawmidi_set_ops to set the operators to the new instance.

Returns zero if successful, or a negative error code on failure.

snd_rawmidi_set_ops — set the rawmidi operators

Synopsis

```
void snd_rawmidi_set_ops (struct snd_rawmidi * rmidi, int stream, struct
snd_rawmidi_ops * ops);
```

Arguments

rmidi the rawmidi instance
stream the stream direction, SNDRV_RAWMIDI_STREAM_XXX
ops the operator table

Description

Sets the rawmidi operators for the given stream direction.

MPU401-UART API

 $snd_mpu401_uart_interrupt --- generic \ MPU401-UART \ interrupt \ handler$

Synopsis

```
irqreturn_t snd_mpu401_uart_interrupt (int irq, void * dev_id);
```

Arguments

```
irq the irq number

dev_id mpu401 instance
```

Description

Processes the interrupt for MPU401-UART i/o.

snd_mpu401_uart_interrupt_tx — generic MPU401-UART transmit irq handler

Synopsis

```
irqreturn_t snd_mpu401_uart_interrupt_tx (int irq, void * dev_id);
```

Arguments

```
irq the irq number

dev_id mpu401 instance
```

Description

Processes the interrupt for MPU401-UART output.

snd_mpu401_uart_new — create an MPU401-UART instance

Synopsis

int snd_mpu401_uart_new (struct snd_card * card, int device, unsigned short hardware, unsigned long port, unsigned int info_flags, int irq, int irq_flags, struct snd_rawmidi ** rrawmidi);

Arguments

card the card instance

device the device index, zero-based

hardware the hardware type, MPU401_HW_XXXX

port the base address of MPU401 port

info_flags bitflags MPU401_INFO_XXX

irq the irq number, -1 if no interrupt for mpu

irq_flags the irq request flags (SA_XXX), 0 if irq was already reserved.

rrawmidi the pointer to store the new rawmidi instance

Description

Creates a new MPU-401 instance.

Note that the rawmidi instance is returned on the rrawmidi argument, not the mpu401 instance itself. To access to the mpu401 instance, cast from rawmidi->private_data (with struct snd_mpu401 magic-cast).

Returns zero if successful, or a negative error code.

Chapter 5. Proc Info API

Proc Info Interface

snd_iprintf — printf on the procfs buffer

Synopsis

```
int snd_iprintf (struct snd_info_buffer * buffer, char * fmt, ...);
```

Arguments

```
buffer the procfs bufferfmt the printf formatvariable arguments
```

Description

Outputs the string on the procfs buffer just like printf.

Returns the size of output string.

snd_info_get_line — read one line from the procfs buffer

Synopsis

```
int snd_info_get_line (struct snd_info_buffer * buffer, char * line,
int len);
```

Arguments

```
buffer the procfs bufferline the buffer to storelen the max. buffer size - 1
```

Description

Reads one line from the buffer and stores the string.

Returns zero if successful, or 1 if error or EOF.

```
snd_info_get_str — parse a string token
```

Synopsis

```
char * snd_info_get_str (char * dest, char * src, int len);
```

Arguments

```
dest the buffer to store the string token

src the original string

len the max. length of token - 1
```

Description

Parses the original string and copy a token to the given string buffer.

Returns the updated pointer of the original string so that it can be used for the next call.

snd_info_create_module_entry — create an info entry for the given module

Synopsis

```
struct snd_info_entry * snd_info_create_module_entry (struct module *
module, const char * name, struct snd_info_entry * parent);
```

Arguments

```
module the module pointer
name the file name
parent the parent directory
```

Description

Creates a new info entry and assigns it to the given module.

Returns the pointer of the new instance, or NULL on failure.

snd_info_create_card_entry — create an info entry for the given card

Synopsis

```
struct snd_info_entry * snd_info_create_card_entry (struct snd_card *
card, const char * name, struct snd_info_entry * parent);
```

Arguments

```
card the card instance
name the file name
parent the parent directory
```

Description

Creates a new info entry and assigns it to the given card.

Returns the pointer of the new instance, or NULL on failure.

snd_card_proc_new — create an info entry for the given card

Synopsis

```
int snd_card_proc_new (struct snd_card * card, const char * name, struct
snd_info_entry ** entryp);
```

Arguments

```
card the card instance
name the file name
entryp the pointer to store the new info entry
```

Description

Creates a new info entry and assigns it to the given card. Unlike snd_info_create_card_entry, this function registers the info entry as an ALSA device component, so that it can be unregistered/released without explicit call. Also, you don't have to register this entry via snd_info_register, since this will be registered by snd_card_register automatically.

The parent is assumed as card->proc_root.

For releasing this entry, use snd_device_free instead of snd_info_free_entry.

Returns zero if successful, or a negative error code on failure.

snd_info_free_entry — release the info entry

Synopsis

```
void snd_info_free_entry (struct snd_info_entry * entry);
```

Arguments

entry the info entry

Description

Releases the info entry. Don't call this after registered.

snd_info_register — register the info entry

Synopsis

```
int snd_info_register (struct snd_info_entry * entry);
```

Arguments

entry the info entry

Description

Registers the proc info entry.

Returns zero if successful, or a negative error code on failure.

Chapter 6. Miscellaneous Functions Hardware-Dependent Devices API

snd_hwdep_new — create a new hwdep instance

Synopsis

```
int snd_hwdep_new (struct snd_card * card, char * id, int device, struct
snd_hwdep ** rhwdep);
```

Arguments

```
card the card instanceid the id stringdevice the device index (zero-based)rhwdep the pointer to store the new hwdep instance
```

Description

Creates a new hwdep instance with the given index on the card. The callbacks (hwdep->ops) must be set on the returned instance after this call manually by the caller.

Returns zero if successful, or a negative error code on failure.

Jack Abstraction Layer API

```
snd_jack_new — Create a new jack
```

Synopsis

```
int snd_jack_new (struct snd_card * card, const char * id, int type,
struct snd_jack ** jjack);
```

Arguments

```
card the card instance
id an identifying string for this jack
type a bitmask of enum snd_jack_type values that can be detected by this jack
jjack Used to provide the allocated jack object to the caller.
```

Description

Creates a new jack object.

Returns zero if successful, or a negative error code on failure. On success jjack will be initialised.

snd_jack_set_parent — Set the parent device for a jack

Synopsis

```
void snd_jack_set_parent (struct snd_jack * jack, struct device *
parent);
```

Arguments

```
jack The jack to configureparent The device to set as parent for the jack.
```

Description

Set the parent for the jack input device in the device tree. This function is only valid prior to registration of the jack. If no parent is configured then the parent device will be the sound card.

snd_jack_report — Report the current status of a jack

Synopsis

```
void snd_jack_report (struct snd_jack * jack, int status);
```

Arguments

jack The jack to report status forstatus The current status of the jack

ISA DMA Helpers

 $snd_dma_program --- program \ an \ ISA \ DMA \ transfer$

Synopsis

void $snd_dma_program$ (unsigned long dma, unsigned long addr, unsigned int size, unsigned short mode);

Arguments

dma the dma numberaddr the physical address of the buffersize the DMA transfer sizemode the DMA transfer mode, DMA_MODE_XXX

Description

Programs an ISA DMA transfer for the given buffer.

snd_dma_disable — stop the ISA DMA transfer

Synopsis

void snd_dma_disable (unsigned long dma);

Arguments

dma the dma number

Description

Stops the ISA DMA transfer.

snd_dma_pointer — return the current pointer to DMA transfer buffer in bytes

Synopsis

```
unsigned int snd_dma_pointer (unsigned long dma, unsigned int size);
```

Arguments

```
dma the dma numbersize the dma transfer size
```

Description

Returns the current pointer in DMA tranfer buffer in bytes

Other Helper Macros

snd_register_device — Register the ALSA device file for the card

Synopsis

```
int snd_register_device (int type, struct snd_card * card, int dev,
const struct file_operations * f_ops, void * private_data, const char
* name);
```

Arguments

type the device type, SNDRV_DEVICE_TYPE_XXX

card the card instance

dev the device index

f_ops the file operations

private_data user pointer for f_ops->open

name the device file name

Description

Registers an ALSA device file for the given card. The operators have to be set in reg parameter.

This function uses the card's device pointer to link to the correct struct device.

Returns zero if successful, or a negative error code on failure.

```
snd_printk — printk wrapper
```

Synopsis

```
snd_printk ( fmt, args...);
```

Arguments

```
fmt format string

args... variable arguments
```

Description

Works like prints but prints the file and the line of the caller when configured with ${\tt CONFIG_SND_VERBOSE_PRINTK}.$

```
snd_printd — debug printk
```

Synopsis

```
snd_printd ( fmt, args...);
```

Arguments

```
fmt format string

args... variable arguments
```

Description

Works like snd_printk for debugging purposes. Ignored when CONFIG_SND_DEBUG is not set.

snd_BUG — give a BUG warning message and stack trace

Synopsis

snd_BUG (void);

Arguments

None

Description

Calls WARN if CONFIG_SND_DEBUG is set. Ignored when CONFIG_SND_DEBUG is not set.

snd_BUG_ON — debugging check macro

Synopsis

```
snd_BUG_ON ( cond);
```

Arguments

cond condition to evaluate

Description

When CONFIG_SND_DEBUG is set, this macro evaluates the given condition, and call WARN and returns the value if it's non-zero.

When CONFIG_SND_DEBUG is not set, this just returns zero, and the given condition is ignored.

NOTE

the argument won't be evaluated at all when CONFIG_SND_DEBUG=n. Thus, don't put any statement that influences on the code behavior, such as pre/post increment, to the argument of this macro. If you want to evaluate and give a warning, use standard WARN_ON.

```
snd_printdd — debug printk
```

Synopsis

```
snd_printdd ( format, args...);
```

Arguments

```
formatformat stringargs...variable arguments
```

Description

Works like $\verb"snd_print"$ for debugging purposes. Ignored when CONFIG_SND_DEBUG_VERBOSE is not set.