MIXER(3)

### NAME

mixer\_open, mixer\_close, mixer\_get\_dev, mixer\_get\_dev\_byname, mixer\_add\_ctl, mixer\_add\_ctl\_s, mixer\_remove\_ctl, mixer\_get\_ctl, mixer\_get\_ctl\_byname, mixer\_set\_vol, mixer\_set\_mute, mixer\_mod\_recsrc, mixer\_get\_dunit, mixer\_set\_dunit, mixer\_get\_mode, mixer\_get\_nmixers, MIX\_ISDEV, MIX\_ISMUTE, MIX\_ISREC, MIX\_ISRECSRC, MIX\_VOLNORM, MIX\_VOLDENORM - interface to OSS mixers

### LIBRARY

Mixer library (libmixer, -lmixer)

#### SYNOPSIS

#include <mixer.h>

struct mixer \*
mixer\_open(const char \*name);

int
mixer\_close(struct mixer \*m);

struct mix\_dev \*
mixer\_get\_dev(struct mixer \*m, int devno);

struct mix\_dev \*
mixer\_get\_dev\_byname(struct mixer \*m, name);

#### int

mixer\_add\_ctl(struct mix\_dev \*parent, int id, const char \*name, int (\*mod)(struct mix\_dev \*d, void \*p),
 int (\*print)(struct mix\_dev \*d, void \*p));

int
mixer\_add\_ctl\_s(mix\_ctl\_t \*ctl);

int
mixer\_remove\_ctl(mix\_ctl\_t \*ctl);

mix\_ctl\_t \*
mixer\_get\_ctl(struct mix\_dev \*d, int id);

mix\_ctl\_t \*
mixer\_get\_ctl\_byname(struct mix\_dev \*d, const char \*name);

#### int

mixer\_set\_vol(struct mixer \*m, mix\_volume\_t vol);

### int

mixer\_set\_mute(struct mixer \*m, int opt);

#### int

mixer\_mod\_recsrc(struct mixer \*m, int opt);

## int mixer\_get\_dunit(void);

int
mixer\_set\_dunit(struct mixer \*m, int unit);

## int mixer\_get\_mode(int unit);

## int mixer\_get\_nmixers(void);

# int MIX\_ISDEV(struct mixer \*m, int devno);

# int MIX\_ISMUTE(struct mixer \*m, int devno);

# int MIX\_ISREC(struct mixer \*m, int devno);

int
MIX\_ISRECSRC(struct mixer \*m, int devno);

# float MIX\_VOLNORM(int v);

# int MIX\_VOLDENORM(float v);

#### DESCRIPTION

The **mixer** library allows userspace programs to access and manipulate OSS sound mixers in a simple way.

### Mixer

A mixer is described by the following structure:

struct mixer {			
TAILQ_HEAD(mix_devhead, mix_dev) devs;		/* device list */	
struct mix_dev *dev;		/* selected device */	
oss_mixerinfo mi;		/* mixer	info */
oss_card_info ci;		/* audio	card info */
char name[NAME_MAX];			/* mixer name (e.g /dev/mixer0) */
int fd;			/* file descriptor */
int unit;		/* audio	card unit */
int ndev;		/* numb	er of devices */
int devmask;			/* supported devices */
#define MIX_MUTE	0x01		
#define MIX_UNMUTE	0x02		
#define MIX_TOGGLEMUTE		0x04	
int mutemask;			/* muted devices */
int recmask;			/* recording devices */
#define MIX_ADDRECSRC	0x01		
#define MIX_REMOVERECSRC	0x02		
#define MIX_SETRECSRC	0x04		
#define MIX_TOGGLERECSRC	0x08		
int recsrc;		/* record	ding sources */
#define MIX_MODE_MIXER		0x01	
#define MIX_MODE_PLAY	0x02		
#define MIX_MODE_REC	0x04		
int mode;		/* dev.p	cm.X.mode sysctl */
int f_default;			/* default mixer flag */
};			

The fields are follows:

*devs* A tail queue structure containing all supported mixer devices.

*dev* A pointer to the currently selected device. The device is one of the elements in *devs*.

*mi* OSS information about the mixer. Look at the definition of the *oss\_mixerinfo* structure in

*<sys/soundcard.h>* to see its fields.

- *ci* OSS audio card information. This structure is also defined in *<sys/soundcard.h>*.
- *name* Path to the mixer (e.g /dev/mixer0).
- *fd* File descriptor returned when the mixer is opened in **mixer\_open**().
- *unit* Audio card unit. Since each mixer device maps to a pcmX device, *unit* is always equal to the number of that pcmX device. For example, if the audio device's number is 0 (i.e pcm0), then *unit* is 0 as well. This number is useful when checking if the mixer's audio card is the default one.
- *ndev* Number of devices in *devs*.
- *devmask* Bit mask containing all supported devices for the mixer. For example, if device 10 is supported, then the 10th bit in the mask will be set. By default, **mixer\_open()** stores only the supported devices in devs, so it is very unlikely this mask will be needed.
- mutemask

Bit mask containing all muted devices. The logic is the same as with *devmask*.

- recmask Bit mask containing all recording devices. Again, same logic as with the other masks.
- *recsrc* Bit mask containing all recording sources. Yes, same logic again.
- *mode* Bit mask containing the supported modes for this audio device. It holds the value of the *dev.pcm.X.mode* sysctl.

*f\_default* Flag which tells whether the mixer's audio card is the default one.

#### Mixer device

Each mixer device stored in a mixer is described as follows:

struct mix_dev {		
struct mixer *parent_mixer;		/* parent mixer */
char name[NAME_MAX];		/* device name (e.g "vol") */
int devno;		/* device number */
<pre>struct mix_volume {</pre>		
#define MIX_VOLMIN	0.0f	

#define MIX_VOLMAX	1.0f
#define MIX_VOLNORM(v)	((v) / 100.0f)
#define MIX_VOLDENORM(v)	((int)((v) * 100.0f + 0.5f))
float left;	/* left volume */
float right;	/* right volume */
} vol;	
int nctl;	/* number of controls */
TAILQ_HEAD(mix_ctlhead,	mix_ctl) ctls; /* control list */
TAILQ_ENTRY(mix_dev) d	evs;
};	

The fields are follows:

*parent\_mixer* Pointer to the mixer the device is attached to.

name	Device name given by the OSS API. Devices can have one of the following names:
	vol, bass, treble, synth, pcm, speaker, line, mic, cd, mix, pcm2, rec, igain, ogain, line1, line2, line3, dig1, dig2, dig3, phin, phout, video, radio, and monitor.
devno	Device's index in the SOUND_MIXER_NRDEVICES macro defined in <i><sys soundcard.h=""></sys></i> . This number is used to check against the masks defined in the <i>mixer</i> structure.
left right	Left and right-ear volumes. Although the OSS API stores volumes in integers from 0-100, we normalize them to 32-bit floating point numbers. However, the volumes can be denormalized using the <i>MIX_VOLDENORM</i> macro if needed.
nctl	Number of user-defined mixer controls associated with the device.
ctls	A tail queue containing user-defined mixer controls.

### **User-defined mixer controls**

Each mixer device can have user-defined controls. The control structure is defined as follows:

struct mix_ctl {	
<pre>struct mix_dev *parent_dev;</pre>	/* parent device */
int id;	/* control id */
char name[NAME_MAX];	/* control name */
<pre>int (*mod)(struct mix_dev *, void *);</pre>	/* modify control values */

int (\*print)(struct mix\_dev \*, void \*); /\* print control \*/ TAILQ\_ENTRY(mix\_ctl) ctls;

};

The fields are follows:

*parent\_dev* Pointer to the device the control is attached to.

- *id* Control ID assigned by the caller. Even though the library will report it, care has to be taken to not give a control the same ID in case the caller has to choose controls using their ID.
- *name* Control name. As with *id*, the caller has to make sure the same name is not used more than once.
- *mod* Function pointer to a control modification function. As in mixer(8), each mixer control's values can be modified. For example, if we have a volume control, the *mod* function will be responsible for handling volume changes.

*print* Function pointer to a control print function.

#### **Opening and closing the mixer**

The application must first call the **mixer\_open**() function to obtain a handle to the device, which is used as an argument in most other functions and macros. The parameter *name* specifies the path to the mixer. OSS mixers are stored under /*dev/mixerN* where *N* is the number of the mixer device. Each device maps to an actual *pcm* audio card, so /*dev/mixer0* is the mixer for *pcm0*, and so on. If *name* is *NULL* or /*dev/mixer*, **mixer\_open**() opens the default mixer (hw.snd.default\_unit).

The **mixer\_close**() function frees resources and closes the mixer device. It is a good practice to always call it when the application is done using the mixer.

#### Manipulating the mixer

The **mixer\_get\_dev**() and **mixer\_get\_dev\_byname**() functions select a mixer device, either by its number or by its name respectively. The mixer structure keeps a list of all the devices, but only one can be manipulated at a time. Each time a new device is to be manipulated, one of the two functions has to be called.

The **mixer\_set\_vol**() function changes the volume of the selected mixer device. The *vol* parameter is a structure that stores the left and right volumes of a given device. The allowed volume values are between MIX\_VOLMIN (0.0) and MIX\_VOLMAX (1.0).

The **mixer\_set\_mute**() function modifies the mute of a selected device. The *opt* parameter has to be one of the following options:

MIX_MUTE	Mute the device.
MIX_UNMUTE	Unmute the device.
MIX_TOGGLEMUTE	Toggle the device's mute (e.g mute if unmuted and unmute if muted).

The **mixer\_mod\_recsrc**() function modifies a recording device. The selected device has to be a recording device, otherwise the function will fail. The *opt* parameter has to be one of the following options:

MIX_ADDRECSRC	Add device to the recording sources.
MIX_REMOVERECSRC	Remove device from the recording sources.
MIX_SETRECSRC	Set device as the only recording source.
MIX_TOGGLERECSRC	Toggle device from the recording sources.

The **mixer\_get\_dunit**() and **mixer\_set\_dunit**() functions get and set the default audio card in the system. Although this is not really a mixer feature, it is useful to have instead of having to use the sysctl(3) controls.

The **mixer\_get\_mode**() function returns the playback/recording mode of the audio device the mixer belongs to. The available values are the following:

MIX_STATUS_NONE	Neither playback nor recording.
MIX_STATUS_PLAY	Playback.
MIX_STATUS_REC	Recording.

MIX\_STATUS\_PLAY | MIX\_STATUS\_REC Playback and recording.

The **mixer\_get\_nmixers**() function returns the total number of mixer devices in the system.

The **MIX\_ISDEV**() macro checks if a device is actually a valid device for a given mixer. It is very unlikely that this macro will ever be needed since the library stores only valid devices by default.

The **MIX\_ISMUTE**() macro checks if a device is muted.

The **MIX\_ISREC**() macro checks if a device is a recording device.

The **MIX\_ISRECSRC**() macro checks if a device is a recording source.

The **MIX\_VOLNORM**() macro normalizes a value to 32-bit floating point number. It is used to normalize the volumes read from the OSS API.

The **MIX\_VOLDENORM**() macro denormalizes the left and right volumes stores in the *mix\_dev* structure.

#### **Defining and using mixer controls**

The **mix\_add\_ctl**() function creates a control and attaches it to the device specified in the *parent* argument.

The **mix\_add\_ctl\_s**() function does the same thing as with **mix\_add\_ctl**() but the caller passes a *mix\_ctl\_t* \* structure instead of each field as a separate argument.

The **mixer\_remove\_ctl**() functions removes a control from the device its attached to.

The **mixer\_get\_ctl**() function searches for a control in the device specified in the *d* argument and returns a pointer to it. The search is done using the control's ID.

The **mixer\_get\_ctl\_byname**() function is the same as with **mixer\_get\_ctl**() but the search is done using the control's name.

### **RETURN VALUES**

The mixer\_open() function returns the newly created handle on success and NULL on failure.

The mixer\_close(), mixer\_set\_vol(), mixer\_set\_mute(), mixer\_mod\_recsrc(), mixer\_get\_dunut(), mixer\_set\_dunit() and mixer\_get\_nmixers() functions return 0 or positive values on success and -1 on failure.

The **mixer\_get\_dev**() and **mixer\_get\_dev\_byname**() functions return the selected device on success and NULL on failure.

All functions set the value of *errno* on failure.

### EXAMPLES

```
Change the volume of a device
 struct mixer *m;
 mix volume t vol;
 char *mix_name, *dev_name;
 mix_name = ...;
 if ((m = mixer_open(mix_name)) == NULL)
          err(1, "mixer open: %s", mix name);
 dev_name = ...;
 if ((m->dev = mixer_get_dev_byname(m, dev_name)) < 0)
          err(1, "unknown device: %s", dev_name);
 vol.left = ...;
 vol.right = ....;
 if (mixer_set_vol(m, vol) < 0)
          warn("cannot change volume");
 (void)mixer_close(m);
Mute all unmuted devices
 struct mixer *m;
 struct mix_dev *dp;
 if ((m = mixer_open(NULL)) == NULL)
                                                /* Open the default mixer. */
          err(1, "mixer_open");
 TAILQ_FOREACH(dp, &m->devs, devs) {
          m \rightarrow dev = dp;
                                                /* Select device. */
          if (M_ISMUTE(m, dp->devno))
                    continue;
          if (mixer_set_mute(m, MIX_MUTE) < 0)
                    warn("cannot mute device: %s", dp->name);
 }
 (void)mixer_close(m);
```

#### Print all recording sources' names and volumes

struct mixer \*m;
struct mix\_dev \*dp;

char \*mix\_name, \*dev\_name;

```
mix_name = ...;
if ((m = mixer_open(mix_name)) == NULL)
err(1, "mixer_open: %s", mix_name);
```

```
TAILQ_FOREACH(dp, &m->devs, devs) {
    if (M_ISRECSRC(m, dp->devno))
        printf("%s\t%.2f:%.2f\n",
        dp->name, dp->vol.left, dp->vol.right);
```

## }

(void)mixer\_close(m);

### SEE ALSO

queue(3), sysctl(3), sound(4), mixer(8) and errno(2)

### AUTHORS

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