

**NAME**

aconnect – ALSA sequencer connection manager

**SYNOPSIS**

**aconnect** [-d] [-options] sender receiver

**aconnect** -i|-o [-options]

**aconnect** -x

**DESCRIPTION**

**aconnect** is a utility to connect and disconnect two existing ports on ALSA sequencer system. The ports with the arbitrary subscription permission, such as created by **aseqview(1)**, can be connected to any (MIDI) device ports using **aconnect**. For example, to connect from port 64:0 to 65:0, run as follows:

```
% aconnect 64:0 65:0
```

The connection is one-way, and the whole data to the sender port (64:0) is redirected to the receiver port (65:0). When another port (e.g. 65:1) is attached to the same sender port, the data is sent to both receiver ports. For disconnection, use **-d** option.

```
% aconnect -d 64:0 65:0
```

The address can be given using the client's name.

```
% aconnect External:0 Emu8000:1
```

Then the port 0 of the client matching with the string "External" is connected to the port 1 of the client matching with the "Emu8000".

Another function of **aconnect** is to list the present ports on the given condition. The input ports, which may become *sender* ports, can be listed with **-i** option.

```
% aconnect -i
client 0: 'System' [type=kernel]
    0 'Timer'
    1 'Announce'
client 64: 'External MIDI-0' [type=kernel]
    0 'MIDI 0-0'
```

Similarly, to see the output ports, use **-o** flag.

You can remove all existing exported connections using **-x** option. This function is useful for terminating the ALSA drivers, because the modules with sequencer connections cannot be unloaded unless their connections are removed.

**OPTIONS****CONNECTION MANAGEMENT**

**-d, --disconnect**

Disconnect the given subscription.

**-e, --exclusive**

Connect ports with exclusive mode. Both sender and receiver ports can be no longer connected by any other ports.

**-r, --real queue**

Convert time-stamps of event packets to the current value of the given *real-time* queue. This option is, however, not so useful, since the receiver port must use (not necessarily own) the specified queue.

**-t, --tick queue**

Like **-r** option, but time-stamps are converted to the current value of the given *tick* queue.

**LIST PORTS****-i, --input**

List existing input (readable) ports. This option is exclusive to **-o**.

**-o, --output**

List existing output (writable) ports. This option is exclusive to **-i**.

**-l, --list**

List the current connection status. The connected and connecting ports from/to each port are listed together. The suffix flag **[ex]** means the connection is exclusive. The suffix flag **[real:#]** and **[tick:#]** mean the connection includes real-time and tick conversion on the listed queue, respectively.

**REMOVE ALL CONNECTIONS****-x, --removeall**

Remove all exported connections.

**SEE ALSO**

aseqnet(1), aseqview(1)

**AUTHOR**

Takashi Iwai <tiwai@suse.de>