ALSA device control service in user space

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Introduction

- User space applications can:
 - communicate to devices, regardless of ALSA.
 - add control element sets to ALSA sound cards.
 - receive notifications of events to operate control elements.
- We can put control service in user space.
 - At least, for devices on USB and units on IEEE 1394 bus.

Advantages and disadvantages of this idea?

Communication from user space to devices on USB

- /dev/bus/usb/*/*
- ▶ I've never program to communicate to the devices.

Communication from user space to units on IEEE 1394 bus

- /dev/fw*
- ► Several ioctl(2) commands are supported by firewire-core to handle units.
- Asynchronous events can be read(2) from descriptor.

Design of ALSA control interface

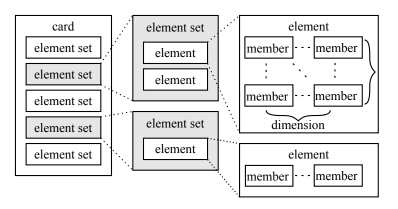


Figure 1: The relationship between card/element set/element/members

Element operations and event notification in user space

- ioctl(2) with several commands to operate elements
 - enumerate/information
 - ► read/write
 - ► lock/unlock
- ▶ read(2) to receive corresponding notifications
 - The same events to the same element are distilled to one event till being read.
 - Write operation generates value event.

Element set operations

- ▶ ioctl(2) with some commands to operate element sets
 - add
 - replace
 - remove
- Additional/removal of an element set generates add/remove events for included elements.
- ► This feature has been mainly used for PCM softvol plugin in alsa-lib
 - ► This feature appeared in alsa-driver-0.9.8 (2003/10/21)
 - ▶ It has been long-abandoned and fixed in Linux 4.1.

Type/Length/Value data (TLV) for an element set

- An element set can have arbitrary data in a shape of Type/Length/Value.
- ► This is mainly used to represent relationships between value and actual effect.
 - Sound pressure level (dB).
 - ▶ Physical channel mapping of data channel in a PCM substream.
- Abused in ALSA SoC part.
 - da7218/nau8810/nau8825/wm5102/soc-intel-haswell

Overview of this service: card registration

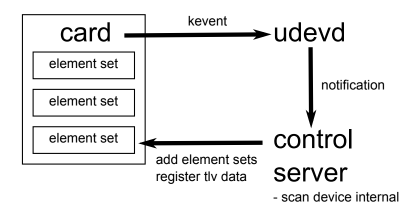


Figure 2: Processing of card registration

- element enumeration

Overview of this service: element operation

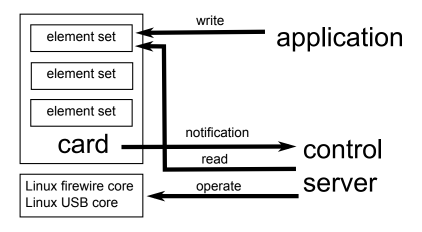


Figure 3: Processing of control element operation

Overview of this service: card disconnect

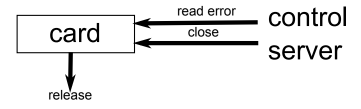


Figure 4: Processing of card disconnect

Advantages of this idea

- 1. Complexity reduction of in-kernel drivers
 - Vendor-dependent codes can be put into user space.
- 2. Independent development from kernel land
 - ▶ There might be more developers familiar with user space.

Disadvantages of this idea

- 1. No way to synchronize application processes to the server process.
 - ➤ The server cannot propagate communication failure to the application processes.
 - Operations of elements returns to application before actual effects.
- Increase our cost to maintain system service for multiple devices.
 - It may not be an easy work.

Issues of this idea

- 1. How to represent device internal?
 - ▶ In most devices, we need to hard-code them.
 - ► As a common infrastructure, I expected topology framework, but it's just for in-kernel drivers
- 2. How to clean up alsa-lib for Mixer API?
 - ▶ Mixer API of alsa-lib includes much bugs and design defects.
 - ▶ I have no motivation because no documentation for its design.
- 3. How many devices can be supported by this idea?
 - ▶ IEEE 1394 bus is already legacy, so I'm unwilling to work just for Audio and Music units on the bus.