# **How to control madplay through button press**

Madplay is a command-line MPEG audio decoder and player based on the MAD library(libmad). We tried to use madplay to control the music play operation at first, but madplay could only be controlled from keyboard. When we tried to redirect the input from stdin to a named pipe, it still did not work. Our boards do not come with a keyboard, so basically we have to find another way to replace keyboard.

To be able to control madplay operation through button press, one has two main steps to complete:

- Step one involves modifying madplay source code such that madplay gets its control command from a named pipe.
- Step two involves writing to the named pipe on button press event.

# **Kernel Configuration**

Refer to Brian's guide for details.

# Madplay source code modification

- 1. Download latest versions of madplay, libmad, and libid3tag from <a href="http://sourceforge.net/projects/mad/files">http://sourceforge.net/projects/mad/files</a>.
- 2. Extract each .tar.gz file into ~/cmpt433/private/mad-src and cd into madplay folder.
- 3. Open up file player.c, locate function definition static enum mad\_flow tty\_filter(void \*data, struct mad\_frame \*frame) somewhere around lines 2236 2337, observe that there is command = readkey(0) on line 2243 and command = readkey(1) on line 2263. These two readkey commands basically read control commands from keyboard. We are going to comment out these two commands and replace with command = readkey1(0) and command = readkey1(1).
- 4. Write a new function readkey1 as follows:

```
count = read(pipe, &key, 1);
close(pipe);
}else{
//open the named pipe in blocking mode when madplay in pause mode.
pipe = open(FIFO_NAME, O_RDONLY);
count = read(pipe, &key, 1);
close(pipe);
}
return (count == 1) ? key : 0;
}
```

5. Now we can compile libmad, id3tag and madplay application. (Refer to Brian's guide for details).

#### **Button Press**

- 1. Create a folder buttonControlMadplay. Since Button press needs to include module buttondry, I added my own version: pushbuttondry.h and pushbuttondry.c into this folder.
- 2. Create a file buttonControlMadplay.c with following code:

```
#include <unistd.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <fcntl.h>
#include <sys/types.h>
#include <sys/stat.h>
#include "pushbuttondrv.h"
#define FIFO_NAME "/tmp/madplayFIFO"
#define FALSE 0
#define TRUE 1
int pipe1;
void pause1()
{
 pipe1 = open(FIFO_NAME, O_WRONLY);
 write(pipe1, "p", 1);
 printf("pause\n");
 close(pipe1);
}
void resume()
 pipe1 = open(FIFO_NAME, O_WRONLY);
 write(pipe1, "o", 1);
 printf("resume\n");
 close(pipe1);
```

```
void forward()
 pipe1 = open(FIFO_NAME, O_WRONLY);
 write(pipe1, "f", 1);
 printf("forward\n");
 close(pipe1);
void backward()
 pipe1 = open(FIFO_NAME, O_WRONLY);
 write(pipe1, "b", 1);
 printf("backward\n");
 close(pipe1);
void increasevolume()
 pipe1 = open(FIFO_NAME, O_WRONLY);
 write(pipe1, "+", 1);
 printf("increase volume\n");
close(pipe1);
void reducevolume()
 pipe1 = open(FIFO_NAME, O_WRONLY);
 write(pipe1, "-", 1);
 printf("reduce volume\n");
 close(pipe1);
}
void quit()
 pipe1 = open(FIFO_NAME, O_WRONLY);
 write(pipe1, "q", 1);
 printf("quit\n");
 close(pipe1);
int main()
 int buttonPressed;
int paused = FALSE;
 PUSHBUTTONDrv_init();
 while(TRUE){
  buttonPressed = PUSHBUTTONDrv_detect();
  printf("button pressed is %d\n", buttonPressed);
  if (!paused){
   if (buttonPressed == 9) quit();
   if (buttonPressed & RIGHT_BUTTON_REP) forward();
   if (buttonPressed & LEFT BUTTON REP) backward();
```

```
if (buttonPressed == 6){
    pause1();
    paused = TRUE;
}else if (buttonPressed & DOWN_BUTTON_REP)
    reducevolume();
else if (buttonPressed & UP_BUTTON_REP)
    increasevolume();
}else{
    if (buttonPressed == 6){
        resume();
        paused = FALSE;
    }
}
PUSHBUTTONDrv_cleanup();
}
```

3. Add a Makefile to automate the compile process and compile the buttonControlMadplay.

# **Testing**

- 1. To run madplay on your target via NFS . Refer to Brian's guide for details.
- To run buttonControlMadplay insmod EmbedSky\_irq.ko
   ./buttonControlMadplay
- 3. Press right button, madplay should move forward.
  - Press left button, madplay should move back.
  - Press up button, madplay increases volume.
  - Press down button, madplay reduces volume.
  - Press left and right button simultaneously, madplay should pause.
  - Press left and right button simultaneously, madplay should resume.
  - Press up and down buttons simultaneously, madplay should quite.

# **Troubleshooting**

- "Madlib.so not found", run printenv to verify that you have correct LD\_LIBRARY\_PATH. If not, run export LD\_LIBRARY\_PATH=/mnt/remote/mad/lib:\$LD\_LIBRARY\_PATH on the target.
- "Can not open Irq button", run Ismod to make sure that you have insmodded EmbedSky irq.ko module.