Center for Embedded and Cyber-Physical Systems University of California, Irvine

A Linux-based YUV Video Player

Zhuoqi Li, Rainer Dömer

Technical Report CECS-23-02 May 19, 2023

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Abstract

A video player named "BEST" will be introduced in this report. This tool can play YUV format video in a Linux environment, and the player also implements some basic operations, which can make the users more convenient to control the video playback. At the same time, the tool is based entirely on the C programming language and GTK, which makes it more compatible with the Linux environment. Therefore, this report will describe the details of the development, features, and basic usage of this tool, so that users can better understand the BEST player.

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A video player named "BEST" will be introduced in this report. This tool can play YUV format video in a Linux environment, and the player also implements some basic operations, which can make the users more convenient to control the video playback. At the same time, the tool is based entirely on the C programming language and GTK, which makes it more compatible with the Linux environment. Therefore, this report will describe the details of the development, features, and basic usage of this tool, so that users can better understand the BEST player.

1 Introduction

With the development of computer technology, an embedded system has been ubiquitous in today's living environment. For example, some intelligent household appliances, refrigerators, televisions, and intelligent systems in automobiles all require embedded systems to assist and control them. At the same time, the embedded system plays an important role in computer control and operation. To be more specific, embedded systems can be divided into hardware and software. In the field of hardware, hardware about embedded applications, such as processors and memory, are an important part of the computer. In addition, operating systems, applications, and other embedded software also give the computer more functions and improve the user's work efficiency. Among them, Linux, as a common operating system, provides

a large number of applications for computers to help users improve their work efficiency.

The BEST player in this study also belongs to an embedded model design, used as a software program in the Linux operating system environment. The main purpose of the BEST player is to play the YUV video. However, different from other common YUV players, the BEST player is based directly on the GTK[3] and C programming languages[5], so this player will be more compatible with Linux servers. Moreover, while some traditional YUV players[6] can also do similar jobs, their operations are more complicated, such as coding the command line. Therefore, this new player tool can help to eliminate these unnecessary steps, making video operations easier and greatly increasing user efficiency. In addition, the BEST player also includes the basic operated function of the video, such as pause, fast forward, backward, and replay. These functions also can help the users to manage and edit their videos more efficacious.

2 Method and Procedure

2.1 General Design

As the information provided in Figure 1, YUV videos are composed of multiple frames, so the BEST player has to analyze each frame of the video first and store the corresponding pixel to the pixel buffer. Then, the pixel buffer can be displayed in the image by the usage of the set image methods of GTK. By displaying each frame quickly on the screen in sequence, the viewer can see a coherent sequence of actions or scenes being represented.

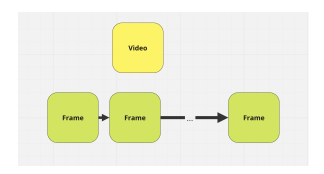


Figure 1: YUV video structure

At the same time, YUV is a common color model and an efficient video storage format[4]. To be more specific, this color model controls the brightness and color of each pixel through three attribute variables Y, U, and V. Thus, users can modify videos by adjusting the YUV variables contained in each pixel, and some YUV players examine these YUV variables to analyze video files and play them. Based on this theorem, the BEST player will also store the color variables from the video file, and then set each variable to the corresponding position in the pixel buffer[2] which is generated by using the method in GTK. After that, the image method "gtk_image_set_from_pixbuf" to obtain the image from the pixel buffer and display it on the window.

However, as mentioned before, the BEST player

has to ensure Linux servers are adapted as well as possible, BEST player fully adopts C language and GTK2.0 to implement video functions. Therefore, due to the limitations of GTK2.0, the pixel buffer can only store images in RGB format. Therefore, using YUV variables directly will be difficult to show through GTK. To solve this problem, BEST player will convert each frame in the video from YUV format to RGB using the existing conversion formula before storing the video.[4] After that, the pixel buffer will be filled by the RGB values of each image, and these images will also be rendered on the screen one by one in the loop.

2.2 Data Structure

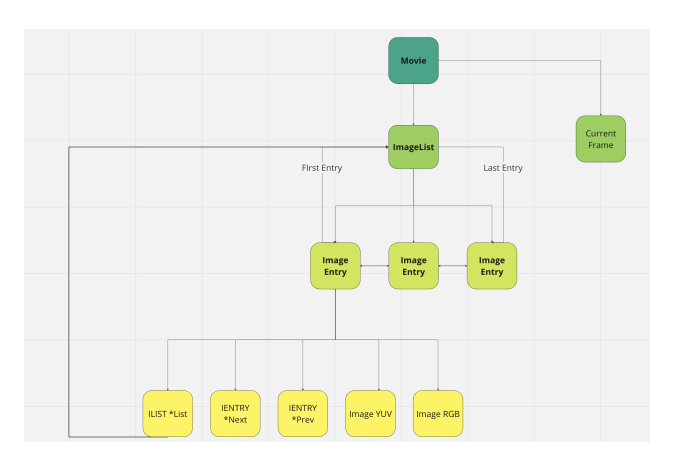


Figure 2: data structure

Since the player needs to do the conversion between YUV and RGB, a special data structure needs to be designed to attain this requirement. Fortunately, the data structure in EECS 22 assignment[1] can be revised and used into this project. As figure 2 shown above, after the YUV video is loaded, the entire video

file is stored in a data structure called Movie. The movie structure consists of ImageList and Current-Frame. CurrentFrame is a pointer that will point to a frame or an image, and the ImageList will point to the EntryList. At the same time, the first and the last entry will be pointed by ImageList. The EntryList is a linked list that will have a pointer to point to the next or previous entry, and each entry also will point to its parent ImageList. In addition, each entry will store the pixels of the YUV image and the converted RGB image, and these pixels are stored separately in a one-dimensional array of YUV and RGB. In this data structure storage, we can distinguish and save the frames and pixels of the loaded video file.

2.2.1 Pixel Buffer

In addition to storing the video, we also need to store the converted RGB image in the pixel buffer in GTK2.0. According to the method in GdkPixBuf introduction of the GDK website, it introduces the structure of the pixel buffer exactly. Similar to the one-bit array that stores RGB images, a pixel buffer stores the red, green, and blue values of RGB in a onedimensional form. Besides to RGB value, the pixel buffer also will store the alpha value which will set the transparency of the image. However, since this research will only implement the common situation, the alpha variable will not be considered and used in this tool. After using the method in GTK2.0, we can get the corresponding Channel and RowStride for the pixel buffer. Channel is the size of one pixel, and the RowStride is the size of one row. Therefore, according to the position of the pixel in a frame, the position of the pixel in the pixel buffer also will be calculated. In other words, by allowing the number of rows in which the pixel in the frame is located to be multiplied by a RowStride and adding the product of the number of pixel columns and the number of channels, the player can manipulate the corresponding position of the pixel in the pixel buffer. Hence, we can calculate and store the value of RGB in the corresponding pixel buffer.

2.3 Control Flow

After the video file is loaded, the whole process will enter the Main Control Loop, so that the window and the picture can continue to display. When a video is loaded, every pixel of data is stored in a Movie structure. After that, the YUV data will be converted to RGB. Meanwhile, the second loop which is inside the Main Control Loop in the Main method will detect the state of the pointer in the Movie. If a video is detected to be loaded, the process will enter a second nested Loop and conduct other following assignments. In the second nested loop, the pixel value of the CurrentFrame will be transferred to the pixel buffer and the image on the screen will be updated after the loop is finished.

Also, an If statement checks the current task state in the second nested loop. For example, if the user clicks the Pause button, the process state goes into a paused state "1". In this case, the data transfer process will not proceed until the user clicks the Pause button again to restore the process state to "0". For other function buttons, they do not affect the running of the main process. When the user clicks the function buttons, such as Forward and Backward, the process will enter the corresponding function. Finally, when the task finishes, the process returns the Main method.

2.4 Player Functions

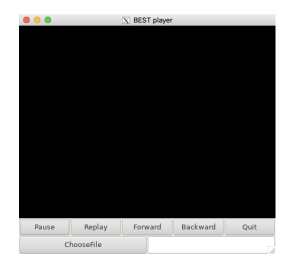


Figure 3: Choose File

The player provides users with some common control functions. As the figure 3 shows, each button in the layout has its own function, and clicking on them allows you to manipulate the video.

2.4.1 Pause

In addition to playing the video, the BEST player offers a range of control options to manipulate the video. The pause option stops the video and keeps the current video screen displayed. When the user clicks the Pause button, the CurrentFrame pointer in the movie structure will point to the current frame which is playing now. At the same time, the status of the video will be set to "1" which represents the pause status. Similarly, the user can select the option to continue playing in the paused state. At this point, the video will continue to play the remaining frames from the paused point. Therefore, the frame which is pointed by the CurrentFrame pointer will be transferred to the pixel buffer, and then this frame will be printed on the screen.

2.4.2 Replay

The replay function allows you to replay the current video at any time. When the user clicks the Replay button, the CurrentFrame pointer will point directly to the first frame of the ImageList, so the video will start playing from the first frame.

2.4.3 Fast-Forward

The video fast-forward feature allows you to jump the video forward several frames to fast-forward the effect. When the user clicks the Fast Forward button, the CurrentFrame will enter a loop to achieve the fast forward function. Because ImageList is LinkedList, we need to loop the CurrentFrame pointer to the next frame over and over again. When the loop is ended, the frame which is pointed by the CurrentFrame will be transferred to the pixel buffer, and the rest of the video continues to play.

2.4.4 Backward

Backward is similar to fast-forward, which also let the CurrentFrame pointer enter a loop and complete the backward assignment. However, different from the fast forward, the CurrentFrame pointer in the Backward mode will ceaselessly point to the previous frame. Therefore, after finishing the loop, the CurrentFrame will point to a frame which is played before. Then, the video will start from this frame and continue to play the rest of the video.

2.4.5 File Choose

The ChooseFile button can help the user to find their YUV video file automatically. After the users click the button, a window will be generated by GTK and it will look through the content library of the user on the server. At the same time, this method will filter the other file and only list the YUV file on the screen. When the user has found the file and clicked the button "OK", the video will be loaded and played by the BEST player.

In addition, the users do not need to input any command line, since the BEST player will help to find the size of the file and the number of frames. The only thing that needs to be done by the user is to provide the resolution of the video. In this way, since the size of each frame in the video is the same, we can allow the total size of the video to be divided by the product of the size of one frame and 1.5, which will help to get the total number of frames. After that, the video can be loaded successfully. Furthermore, the BEST player also provides some error detection functions to check the availability of the video. Therefore, if a video has some problems, the BEST player will print some messages on the screen.

2.4.6 Quit

The Quit button will stop all the processes and close the windows. Then, the BEST player will be exited.

3 User Manual

Before users can run BEST player, they need to ensure the name format of the YUV video. Because when the BEST player loads the video, the name of the video will be detected first so that the resolution

of the video can be obtained. For example, if the width of a video named "example" is 480 and the height is 360, the name of the video would be "example_480_360.yuv".

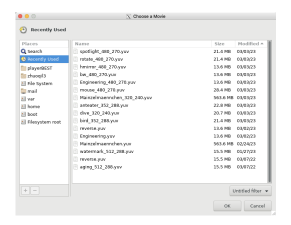


Figure 4: Choose File

Later, as the figure 4 presented above, when the user starts running BEST player, they need to first click the ChooseFile button to select the video file. After clicking, the user's file directory will be displayed on the screen, so the user just needs to find the file they want and click OK to play the video. Then, as figure 5 performed, the video will be played successfully.

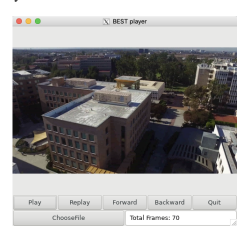


Figure 5: Play Video Successfully

In addition, when the user clicks Pause, the video stops playing. Meanwhile, the Pause button will become the Play button. In other words, if the user continues to click the play button, the video will continue to play. Moreover, users can click the Forward and

Backward buttons to show the video going forward and backward. At the same time, users can tap the two buttons at any time a video is playing, regardless of whether the video is paused or playing.

Finally, if users want to quit the video player, they can either click the Quit button or the Close option in the upper left corner of the window. These two closing methods have the same effect and impact, both will end the current task and exit the video player.

4 Conclusion and Future Work

The current version of BEST player can play the YUV files normally. Also, without the help of external extension packs or other resources, this tool can adapt to the Linux operating environment better. At the same time, this tool also provides users with some essential operation modes, which also greatly improves the users' efficiency. However, the BEST player has the potential for more progress. For example, while the BEST player can play normal-resolution video smoothly, it can not guarantee the same smoothness when playing high-resolution video. In future updates, the BEST player will do more consideration and improvement on these issues, and continue to enhance the functionality of the software, so that it can better serve users.

References

- [1] EECS 22. https://canvas.eee.uci.edu/courses/41966/pages/assignments.
- [2] GdkPixbuf. https://docs.gtk.org/gdk-pixbuf/class.Pixbuf.html.
- [3] GTK. https://docs.gtk.org/gtk3/.
- [4] Intel® Integrated Performance Primitives Developer Reference. https://www.intel.com/content/www/us/en/docs/ipp/developer-reference/2021-7/color-models.html.
- [5] Brian W. Kernighan and Dennis M. Ritchie. *The C Programming Language*. Pearson Education, 1988.
- [6] yay. https://github.com/mattzzw/yay.

5 Appendix

The Appendix section will show the BEST Player code section.

5.1 Source Code

```
1 #include < stdio.h>
2 #include < stdlib.h>
3 #include < gtk/gtk.h>
4 #include < string.h>
5 #include <assert.h>
6 #include <time.h>
7 #include <math.h>
8 #include < sys/time.h>
9
10 #include "Movie.h"
11 #include "Constants.h"
12 #include "Image.h"
13 #include "ImageList.h"
14 #include "FileIO.h"
15
16 /* 0 is play, 1 is pause */
17 int pausePlay = 0;
18 /* 0 do nothing, 1 repeat */
19 int repeat = 0;
20
21 int image_width = 0;
22 int image_height = 0;
23 int quit = 0;
24 \text{ int } fps = 33000;
25
26 GtkWidget *pausePlaybtn;
27 GtkWidget *repeatbtn;
28 GtkWidget *fastForwardbtn;
29 GtkWidget *backwardbtn;
30 GtkWidget *window;
31 GdkPixbuf *pixelBuffer;
32 GtkWidget *frame;
33 GtkWidget *quitbtn;
34 GtkWidget *loadbtn, *enter;
35 GtkWidget *fileChoosebtn;
36 GtkWidget *FPSbutton;
37 MOVIE *movie;
38
39
  GtkWidget *Vbox, *Hbox, *Hbox2;
40
```

```
41 /* Load one movie frame from the input file */
42 YUVIMAGE *LoadOneFrame(const char *fname, int n,
                          unsigned int width, unsigned height);
43
44
45
  /* Load the movie frames from the input file */
  MOVIE *LoadMovie(const char *fname, int frameNum,
46
                    unsigned int width, unsigned height);
47
48
49
   /* Saves one movie frame to the output file */
  void SaveOneFrame(YUVIMAGE *image, const char *fname, FILE *file);
51
52 /* Save the movie frames to the output file */
  int SaveMovie(const char *fname, MOVIE *movie);
53
54
55 /* Set the RGB in each pixel of pixel buffer */
56 void set_pixel(GdkPixbuf *pixbuffer, int w, int h, guchar R, guchar G,
      guchar B, guchar alpha);
57
58 /* Set the pixel in one frame */
59 void drawOneFrame(int image_width, int image_height);
60
61 /* pause the video */
62 void pausePlayMode(GtkWidget *Widget, gpointer Data);
63
64 /* repeat the video and reset the pointer */
65 void repeatMode(GtkWidget *Widget, gpointer Data);
66
67 /* adjust the pointer and fast-forward the video */
  void fastForwardMode(GtkWidget *Widget, gpointer Data);
68
69
70 /* adjust the pointer and backward the video */
71
  void backwardMode(GtkWidget *Widget, gpointer Data);
72
  /* exit this tool */
73
74 void quitMode(GtkWidget *Widget, gpointer Data);
75
76 /* load the movie */
77
  void loadMovie(GtkWidget *Widget, gpointer Data);
78
79 /* generate the dialog windows */
80
  void dialogStart(GtkWidget *Widget, gpointer Data);
81
82 /* get the width and height from the name of the video file */
  void get_Width_And_Height(char name[], int widthAndHeight[]);
83
84
85 /* exit the tool */
```

```
void closePlayer(GtkWidget *Widget, gpointer Data);
87
88
89 /* This method will generate a dialog window and initialize some
       information about the video. At the same time, it will help the users
       to get the size of the video file and calculate the number of the total
        frames.*/
    void dialogStart(GtkWidget *Widget, gpointer Data)
91 {
92
93
        gint response;
94
        GtkWidget *dialog;
95
        char *fileName;
96
        const char *fileNameCst;
97
        FILE *file;
        int widthAndHeight[2];
98
99
        int fileSize:
        int numOfFrame:
100
101
        char totalNum [256];
102
103
        dialog = gtk_file_chooser_dialog_new ("Choose a Movie", GTK_WINDOW(
           window), GTK_FILE_CHOOSER_ACTION_OPEN, GTK_STOCK_OK,
           GTK_RESPONSE_ACCEPT, GTK_STOCK_CANCEL, GTK_RESPONSE_CANCEL, NULL);
        GtkFileFilter * filter = gtk_file_filter_new();
104
105
        gtk_file_filter_add_pattern(filter, "*.yuv");
106
        gtk_file_chooser_add_filter(GTK_FILE_CHOOSER(dialog), filter);
107
108
        gtk_widget_show_all(dialog);
        response = gtk_dialog_run(GTK_DIALOG(dialog));
109
110
        if (response == GTK_RESPONSE_ACCEPT)
111
        {
112
113
            fileName = gtk_file_chooser_get_filename(GTK_FILE_CHOOSER(dialog))
               ;
114
115
            /* get the width and height of the video */
            memset(widthAndHeight, 0, sizeof(widthAndHeight));
116
117
            get_Width_And_Height(fileName, widthAndHeight);
            // printf("%d, %d\n", widthAndHeight[0], widthAndHeight[1]);
118
119
            fileNameCst = fileName;
120
            /* get the size of the video */
121
122
            file = fopen(fileNameCst, "r");
            if (file == NULL)
123
124
            {
125
                 gtk_entry_set_text(GTK_ENTRY(enter), "File Error");
```

```
126
                 gtk_widget_destroy(dialog);
127
                 return:
128
129
             fseek(file, 0, SEEK_END);
             fileSize = ftell(file);
130
131
             // printf("filesize: %d\n", fileSize);
132
133
            /* calculate the number of frame */
            if (widthAndHeight[0] * widthAndHeight[1] != 0)
134
135
                 numOfFrame = fileSize / (widthAndHeight[0] * widthAndHeight[1]
136
                     * 1.5);
            }
137
             else
138
139
140
                 gtk_entry_set_text(GTK_ENTRY(enter), "Frame Size Error");
                 gtk_widget_destroy(dialog);
141
142
                 return:
143
144
            if (numOfFrame != (int)numOfFrame)
145
                 /* incorrent the size of the frame */
146
147
                 gtk_entry_set_text(GTK_ENTRY(enter), "Frame Size Error");
                 gtk_widget_destroy(dialog);
148
149
                 return;
150
             // printf("numOfFrame: %d\n", numOfFrame);
151
152
            movie = LoadMovie(fileNameCst, numOfFrame, widthAndHeight[0],
153
                widthAndHeight[1]);
            YUV2RGBMovie(movie);
154
            movie->currentFrame = movie->Frames->First;
155
             // printf("Load success\n");
156
157
            /* update the size of the frame */
158
159
             pixelBuffer = gdk_pixbuf_new(GDK_COLORSPACE_RGB, FALSE, 8,
                widthAndHeight[0], widthAndHeight[1]);
            memset(totalNum, 0, sizeof(totalNum));
160
             sprintf(totalNum, "Total Frames: %d", numOfFrame);
161
162
             gtk_entry_set_text(GTK_ENTRY(enter), totalNum);
163
164
            /* close the file after loading */
165
             fclose (file);
166
             file = NULL;
             // printf("out success\n");
167
168
        }
```

```
169
        else
170
171
             gtk_entry_set_text(GTK_ENTRY(enter), "Please choose a file !");
172
173
174
        gtk_widget_destroy(dialog);
175
176
   /* In this method, each pixel in the frame is traversed and accessed
177
       through a nested loop, and the RGB value of each pixel is set. */
    void drawOneFrame(int image_width, int image_height)
178
179
        int w = 0;
180
        int h = 0;
181
182
        for (w = 0; w < image_width; w++)
183
             for (h = 0; h < image_height; h++)
184
185
                 set_pixel(pixelBuffer, w, h, GetPixelR(movie->currentFrame->
186
                    RGBImage, w, h), GetPixelG(movie->currentFrame->RGBImage, w
                    , h), GetPixelB(movie->currentFrame->RGBImage, w, h), 0);
187
            }
188
        }
189
190
191
   /* This method will change the status of video to pause or play the video
192
    void pausePlayMode (GtkWidget *Widget, gpointer Data)
193
194
195
        if (pausePlay == 0)
196
197
             gtk_button_set_label(GTK_BUTTON(pausePlaybtn), "Play");
198
             pausePlay = 1;
199
200
        else
201
202
             gtk_button_set_label(GTK_BUTTON(pausePlaybtn), "Pause");
             pausePlay = 0;
203
        }
204
205
    }
206
207 /* By changing the current pointer, the first frame of this video will be
       set. */
208
    void repeatMode(GtkWidget *Widget, gpointer Data)
209 {
```

```
210
        if (movie != NULL)
211
212
            movie->currentFrame = movie->Frames->First;
            drawOneFrame(image_width, image_height);
213
214
             repeat = 1;
215
             gtk_image_set_from_pixbuf(GTK_IMAGE(frame), pixelBuffer);
216
        }
217
    }
218
219 /* This method will use loop to achieve the fast forward function. */
220
    void fastForwardMode(GtkWidget *Widget, gpointer Data)
221
222
223
        int i = 0;
224
        // printf("enter\n");
225
226
        while ((movie != NULL) && (movie->currentFrame != NULL) && (movie->
            currentFrame -> Next != NULL) && (i < 5))
227
        {
228
229
            movie->currentFrame = movie->currentFrame->Next;
230
231
            i++;
232
233
        // printf("out\n");
234
        if ((movie != NULL) && (movie->currentFrame != NULL))
235
236
        {
            drawOneFrame(image_width, image_height);
237
238
             gtk_image_set_from_pixbuf(GTK_IMAGE(frame), pixelBuffer);
239
        }
240
241
242
    /* This method will use loop to achieve the backward function. */
    void backwardMode(GtkWidget *Widget, gpointer Data)
243
244
    {
245
246
        int i = 0;
        while ((movie != NULL) && (movie->currentFrame != NULL) && (movie->
247
           currentFrame -> Prev) && (i < 10))
248
        {
249
            movie->currentFrame = movie->currentFrame->Prev;
250
            i++;
        }
251
252
253
        if ((movie != NULL) && (movie->currentFrame != NULL))
```

```
254
        {
            drawOneFrame(image_width, image_height);
255
            gtk_image_set_from_pixbuf(GTK_IMAGE(frame), pixelBuffer);
256
257
        }
258
    }
259
260 /* This method will exit all of the processes and exit the tool */
    void quitMode(GtkWidget *Widget, gpointer Data)
262 {
263
        quit = 1;
264 }
265
266
   /* This method will do the same thing with quitMode and exit the tool */
    void closePlayer (GtkWidget *Widget, gpointer Data)
267
268
269
270
        // printf("close player\n");
271
        quit = 1;
272 }
273
274 /* The real method will assign each pixel's RGB value */
    void set_pixel(GdkPixbuf *pixbuffer, int w, int h, guchar R, guchar G,
       guchar B, guchar alpha)
276 {
277
278
        int rowstride;
279
        int channels;
280
        guchar *pixels;
281
        guchar *target;
282
283
        channels = gdk_pixbuf_get_n_channels(pixbuffer);
        rowstride = gdk_pixbuf_get_rowstride(pixbuffer); // define the hight
284
           position of a pixel.
285
        pixels = gdk_pixbuf_get_pixels(pixbuffer);
                                                           // return a pointer
           to point the address of pixel data in buffer.
286
287
        target = pixels + w * channels + h * rowstride; // find the pixel
           which need to be modified.
288
        target[0] = R;
289
        target[1] = G;
290
        target[2] = B;
291
292 }
293
294 int main(int argc, char *argv[])
295 {
```

```
296
        gtk_init(&argc, &argv);
        window = gtk_window_new(GTK_WINDOW_TOPLEVEL);
297
        gtk_window_set_title(GTK_WINDOW(window), "BEST player");
298
299
        g_signal_connect(window, "destroy", G_CALLBACK(closePlayer), NULL);
300
301
        /* vertical boxes */
302
        Vbox = gtk_vbox_new(FALSE, 0);
        gtk_container_add(GTK_CONTAINER(window), Vbox);
303
304
305
        /* create frame */
        image_height = 360;
306
307
        image_width = 480;
        pixelBuffer = gdk_pixbuf_new(GDK_COLORSPACE_RGB, FALSE, 8, image_width
308
           , image_height);
309
        frame = gtk_image_new_from_pixbuf(pixelBuffer);
        gtk_box_pack_start(GTK_BOX(Vbox), frame, TRUE, TRUE, 0);
310
311
        /* create Hbox for buttons */
312
313
        Hbox = gtk_hbox_new(TRUE, 0);
314
        gtk_box_pack_start(GTK_BOX(Vbox), Hbox, FALSE, FALSE, 0);
315
316
        /* create Hbox2 for buttons */
317
        Hbox2 = gtk_hbox_new(TRUE, 0);
        gtk_box_pack_start(GTK_BOX(Vbox), Hbox2, FALSE, FALSE, 0);
318
319
320
        pausePlaybtn = gtk_button_new_with_label("Pause");
321
        // gtk_container_add(GTK_CONTAINER(Hbox), pausePlaybtn);
        g_signal_connect(G_OBJECT(pausePlaybtn), "clicked", G_CALLBACK(
322
           pausePlayMode), NULL);
323
        gtk_box_pack_start(GTK_BOX(Hbox), pausePlaybtn, TRUE, TRUE, 0);
324
325
        repeatbtn = gtk_button_new_with_label("Replay");
326
        // gtk_container_add (GTK_CONTAINER(Hbox), repeatbtn);
327
        g_signal_connect(G_OBJECT(repeatbtn), "clicked", G_CALLBACK(repeatMode
           ), NULL);
328
        gtk_box_pack_start(GTK_BOX(Hbox), repeatbtn, TRUE, TRUE, 0);
329
330
        fastForwardbtn = gtk_button_new_with_label("Forward");
        // gtk_container_add (GTK_CONTAINER (Hbox), fastForwardbtn);
331
        g_signal_connect(G_OBJECT(fastForwardbtn), "clicked", G_CALLBACK(
332
           fastForwardMode), NULL);
333
        gtk_box_pack_start(GTK_BOX(Hbox), fastForwardbtn, TRUE, TRUE, 0);
334
335
        backwardbtn = gtk_button_new_with_label("Backward");
        // gtk_container_add (GTK_CONTAINER(Hbox), backwardbtn);
336
```

```
g_signal_connect(G_OBJECT(backwardbtn), "clicked", G_CALLBACK(
337
           backwardMode) , NULL) ;
338
        gtk_box_pack_start(GTK_BOX(Hbox), backwardbtn, TRUE, TRUE, 0);
339
        quitbtn = gtk_button_new_with_label("Quit");
340
341
        // gtk_container_add(GTK_CONTAINER(Hbox), quitbtn);
342
        g_signal_connect(G_OBJECT(quitbtn), "clicked", G_CALLBACK(quitMode),
           NULL);
343
        gtk_box_pack_start(GTK_BOX(Hbox), quitbtn, TRUE, TRUE, 0);
344
345
        /* initialize the fileChoosebtn
        fileChoosebtn = gtk_button_new_with_label("ChooseFile");
346
        g_signal_connect(G_OBJECT(fileChoosebtn), "clicked", G_CALLBACK(
347
           dialogStart), NULL);
        gtk_box_pack_start(GTK_BOX(Hbox2), fileChoosebtn, TRUE, TRUE, 0);
348
349
350
        /* enter bar and load button */
351
        enter = gtk_entry_new();
352
        gtk_box_pack_start(GTK_BOX(Hbox2), enter, TRUE, TRUE, 0);
353
354
        gtk_widget_show_all(window);
355
356
        /*----*/
357
358
        struct timeval start;
359
        struct timeval end;
        int timeDifference;
360
361
        /* Play the movie */
362
        while (quit == 0)
363
364
        {
365
366
            while ((movie != NULL) && (movie->currentFrame) && (quit == 0))
367
            {
368
                image_width = movie->currentFrame->RGBImage->W;
369
                image_height = movie->currentFrame->RGBImage->H;
370
371
                if (pausePlay == 0)
372
373
                    gettimeofday(&start , NULL);
374
                    /* Play */
                    drawOneFrame(image_width, image_height);
375
                    movie->currentFrame = movie->currentFrame->Next;
376
377
                    /* Update the event */
378
                    gtk_image_set_from_pixbuf(GTK_IMAGE(frame), pixelBuffer);
379
```

```
380
                      gettimeofday (&end, NULL);
381
                      timeDifference = (end.tv_sec * 1000000 + end.tv_usec) -
382
                                        (start.tv_sec * 1000000 + start.tv_usec);
383
                      // printf("FPS: %d\n", timeDifference);
                      if (timeDifference > 0) {
384
385
                          usleep (timeDifference);
386
                 }
387
                 else
388
389
390
                      usleep (33333);
391
392
393
                 while (gtk_events_pending())
394
395
                      gtk_main_iteration();
396
                 }
397
398
             usleep (33333);
399
             if (gtk_events_pending())
400
401
                 gtk_main_iteration();
402
             }
403
404
         // printf ("Player tool has been exited successfully !\n");
405
         return 0;
406 }
407
    /* Load one movie frame from the input file */
408
409 YUVIMAGE *LoadOneFrame(const char *fname, int n,
410
                             unsigned int width, unsigned height)
411 {
412
        FILE *file;
413
         unsigned int x, y;
414
         unsigned char c;
415
        YUVIMAGE *YUVimage;
416
417
         /* Check errors */
418
         assert (fname);
419
         assert(n >= 0);
420
421
        YUVimage = CreateYUVImage(width, height);
422
         if (YUVimage == NULL)
423
424
             return NULL;
425
         }
```

```
426
427
         /* Open the input file */
428
         file = fopen(fname, "r");
429
         if (file == NULL)
430
431
             Delete YUVI mage (YUVi mage);
432
             return NULL;
         }
433
434
435
         /* Find the desired frame */
         fseek(file, 1.5 * n * width * height, SEEK_SET);
436
437
438
         for (y = 0; y < height; y++)
439
             for (x = 0; x < width; x++)
440
441
442
                 c = fgetc(file);
443
                 SetPixelY (YUVimage, x, y, c);
444
             } /*rof*/
445
         }
446
447
         for (y = 0; y < height; y += 2)
448
         {
449
             for (x = 0; x < width; x += 2)
450
451
                 c = fgetc(file);
                 SetPixelU(YUVimage, x, y, c);
452
453
                 SetPixelU (YUVimage, x + 1, y, c);
                 SetPixelU(YUVimage, x, y + 1, c);
454
455
                 SetPixelU (YUVimage, x + 1, y + 1, c);
456
             }
         }
457
458
459
         for (y = 0; y < height; y += 2)
460
             for (x = 0; x < width; x += 2)
461
462
             {
463
                 c = fgetc(file);
                 SetPixelV (YUVimage, x, y, c);
464
465
                 SetPixelV (YUVimage, x + 1, y, c);
466
                 SetPixelV (YUVimage, x, y + 1, c);
467
                 SetPixelV (YUVimage, x + 1, y + 1, c);
468
             }
         }
469
470
471
         /* Check errors */
```

```
472
         assert (ferror (file) == 0);
473
474
        /* Close the input file and return */
475
        fclose (file);
        file = NULL;
476
477
        return YUVimage;
478 }
479
480
    /* Load the movie frames from the input file */
481
    MOVIE *LoadMovie(const char *fname, int frameNum,
482
                      unsigned int width, unsigned height)
483 {
484
        MOVIE *movie;
485
        movie = CreateMovie();
486
487
        assert (movie);
488
        int i = 0;
489
        YUVIMAGE *yuvimage;
490
491
        for (i = 0; i < frameNum; i++)
492
493
             yuvimage = LoadOneFrame(fname, i, width, height);
494
             AppendYUVImage(movie->Frames, yuvimage);
495
496
         // printf ("The movie file EngPlaza.yuv has been read successfully!\n");
497
        return movie;
498 }
499
   /* Save the movie frames to the output file */
500
501
    int SaveMovie(const char *fname, MOVIE *movie)
502 {
        FILE *outputfile;
503
504
         outputfile = fopen(fname, "w");
505
        int linklength = 0;
        IENTRY *f, *1;
506
507
        f = movie->Frames->First;
         assert (f->YUVImage);
508
509
         for (linklength = 0; linklength < movie->Frames->Length; linklength++)
510
511
512
             1 = f -> Next;
             SaveOneFrame (f->YUVImage, fname, outputfile);
513
514
             f = 1;
515
        }
516
517
```

```
518
         fclose (outputfile);
519
         outputfile = NULL;
520
         // printf ("The movie file out.yuv has been written successfully!\n");
521
         // printf("%d frames are written to the file out.yuv in total.\n",
            movie->Frames->Length);
522
         return 0;
523 }
524
525
    /* Saves one movie frame to the output file */
526
    void SaveOneFrame (YUVIMAGE *image, const char *fname, FILE *file)
527
    {
528
         int x, y;
529
         for (y = 0; y < image \rightarrow H; y++)
530
             for (x = 0; x < image \rightarrow W; x++)
531
532
533
                 fputc(GetPixelY(image, x, y), file);
534
535
        }
536
537
         for (y = 0; y < image -> H; y += 2)
538
539
             for (x = 0; x < image -> W; x += 2)
540
541
                 fputc(GetPixelU(image, x, y), file);
542
543
         }
544
545
         for (y = 0; y < image -> H; y += 2)
546
547
             for (x = 0; x < image -> W; x += 2)
548
549
                 fputc(GetPixelV(image, x, y), file);
550
551
         }
552
    }
553
554 /* This method will get the width and height of a video by checking the
        key words in the name of the file. */
    void get_Width_And_Height(char name[], int widthAndHeight[2])
555
556
         int i = 0;
557
558
         int start = -1;
         int end = -1;
559
560
         char chars [256];
561
         memset(chars, 0, size of(chars));
```

```
562
        for (i = 0; i < strlen(name); i++)
563
564
             if (name[i] == '_')
565
566
                 if ((start > 0) && (start < i))
567
568
                      start = start;
569
570
                 else
571
572
                      start = i;
573
574
             else if (name[i] == '.')
575
576
577
                 end = i;
578
579
        }
580
581
        if (start < 0)
582
583
             widthAndHeight[0] = 0;
             widthAndHeight[1] = 0;
584
585
586
         e l s e
587
588
             strncpy(chars, name + start, end - start);
589
             sscanf(chars, "_%d_%d", widthAndHeight, widthAndHeight + 1);
590
        }
591 }
```