Final Project Report

Code Viewing

common parameters

這些是在各個file中都有出現以及其代表的意思

```
parameter start_scene = 4'b0001;
parameter choose_scene = 4'b0010;
parameter fight_scene = 4'b0011;
parameter win_scene = 4'b0100;
parameter poke_1 = 8'd1;
parameter poke_2 = 8'd2;
parameter poke_3 = 8'd3;
parameter poke_4 = 8'd4;
parameter poke_5 = 8'd5;
parameter poke_6 = 8'd6;
parameter poke_7 = 8'd7;
parameter poke_8 = 8'd8;
parameter [6-1:0] fight_state_menu = 6'd1;
parameter [6-1:0] fight_state_choosing_skill = 6'd2;
parameter [6-1:0] fight_state_animation_p1 = 6'd3; // p1 attack
parameter [6-1:0] fight_state_animation_p2 = 6'd4; // p2 attack
parameter [6-1:0] fight_state_hpReducing_p1 = 6'd5; // p1 reducing hp
parameter [6-1:0] fight_state_hpReducing_p2 = 6'd6; // p2 reducing hp
parameter [6-1:0] fight_state_p1_win = 6'd7;  // one of the player die
parameter [6-1:0] fight_state_p2_win = 6'd8;
parameter [4-1:0] option_state_1 = 4'd1;
parameter [4-1:0] option_state_2 = 4'd2;
parameter [4-1:0] option state 3 = 4'd3;
parameter [4-1:0] option_state_4 = 4'd4;
```

Top and others

top.v

vga.v

state_control.v

OnePulse.v

clk_divisor.v

counter.v

pxiel_gen.v

scene

start_scene.v

choose_scene.v

fight_scene.v

win_scene.v

image_load_modules.v

data_control

choose_data_control.v

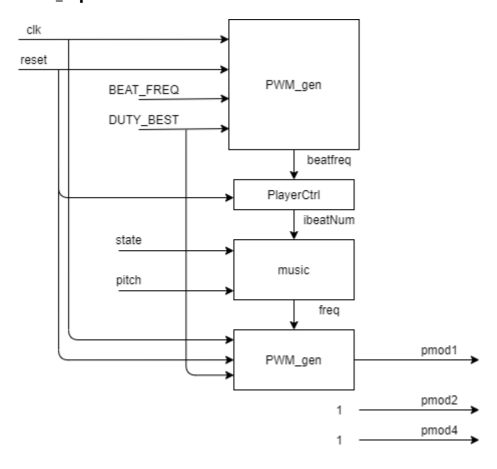
fight_data_control.v

keyboard

Keyboard_Decoder.v

music

music_top.v



```
parameter BEAT_FREQ = 32'd12;  //one beat=1/12sec
parameter DUTY_BEST = 10'd512;  //duty cycle=50%
```

```
assign pmod_2 = 1'd1;  //no gain(6dB)
assign pmod_4 = 1'd1;  //turn-on
```

PWM_gen.v

```
wire [31:0] count_max = 100_000_000 / freq;
wire [31:0] count_duty = count_max * duty / 1024;
```

```
always @(posedge clk, posedge reset) begin
   if (reset) begin
      count <= 0;
      PWM <= 0;
   end else if (count < count_max) begin
      count <= count + 1;
      if(count < count_duty)
            PWM <= 1;
      else
            PWM <= 0;
   end else begin
      count <= 0;
      PWM <= 0;
   end
end</pre>
```

PlayerCtrl.v

```
parameter BEATLEAGTH = 656;
```

```
always @(posedge clk, posedge reset) begin
   if (reset)
      ibeat <= 0;
   else if (ibeat < BEATLEAGTH)
      ibeat <= ibeat + 1;
   else
      ibeat <= 0;
end</pre>
```

使用 count 產生PWM週期為count_max, 1的長度為count_duty。

從0開始算每一個音符,算到最後一個後,從頭開始循環。

Music.v

```
define c1 32'd261
`define c1 u 32'd277
`define d1_d 32'd277
`define d1 32'd293
`define d1 u 32'd311
`define e1_d 32'd311
`define e1 32'd329
`define f1 32'd349
`define f1 u 32'd370
`define g1_d 32'd370
`define g1 32'd392
`define g1_u 32'd415
`define a1 d 32'd415
`define a1 32'd440
`define a1_u 32'd466
`define b1 d 32'd466
`define b1 32'd494
`define non 32'd20000 //slience (over freq.)
```

```
reg [31:0] toneH, toneM, toneL;
```

```
always @ (*) begin
  if(pitch == 0) tone = toneH;
  else if(pitch == 1) tone = toneM;
  else if(pitch == 2) tone = toneL;
  else tone = toneM;
end
```

```
case (ibeatNum) // 1/4 beat

12'd0: toneH = `a1<<1;

12'd1: toneH = `g1_u << 1;

12'd2: toneH = `g1<<1;

12'd3: toneH = `f1_u << 1;

12'd4: toneH = `a1<<1;

12'd5: toneH = `f1<<1;

12'd6: toneH = `g1_d << 1;

12'd7: toneH = `f1<<1;

12'd8: toneH = `a1<<1;</pre>
```

```
12'd650: toneH = `c1 << 2;

12'd651: toneH = `c1 << 2;

12'd652: toneH = `c1 << 2;

12'd653: toneH = `c1 << 2;

12'd654: toneH = `c1 << 2;

12'd655: toneH = `c1 << 2;

default : toneH = `non;

endcase

end
```

```
12'd649: toneL = `b1 >> 2;
12'd650: toneL = `e1 >> 1;
12'd651: toneL = `e1 >> 1;
12'd652: toneL = `b1 >> 2;
12'd653: toneL = `b1 >> 2;
12'd654: toneL = `e1 >> 1;
12'd655: toneL = `e1 >> 1;
default : toneL = `non;
endcase
```

先define在中央Do到Si的頻率,因為八度音是差兩倍頻率,所以所有音都可以用這些音表達。 分成High, Mid, Low三個聲部。

依靠pitch判斷現在的output是哪個聲部。

```
12'd650: toneM = `f1 << 1;
12'd651: toneM = `f1 << 1;
12'd652: toneM = `e1 << 1;
12'd653: toneM = `e1 << 1;
12'd654: toneM = `b1;
12'd655: toneM = `b1;
endcase
end
```

填入三聲部的所有音符, 用ibeatNum決定現在是甚麼音符。

```
12'd650: toneM = `f1 << 1;
12'd651: toneM = `f1 << 1;
12'd652: toneM = `e1 << 1;
12'd653: toneM = `e1 << 1;
12'd654: toneM = `b1;
12'd655: toneM = `b1;
endcase
end
```