

SDL::Manual

Writing Games in Perl

Kartik Thakore

With contributions by the community



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Preface

1.1 Background

Simple DirectMedia Layer (a.k.a. *libsdl*) is a cross-platform C library that provides access to several input and output devices. Most popularly it is used for its access to the 2D video framebuffer and inputs for games.

In addition to the core library there are several other libraries that provide useful features such as *Text*, *Mixers*, *Images*, and *GFX*.

SDL Perl binds several of these libraries together in the SDL::* namespace. Moreover, SDL Perl provides several high-level libraries in the SDLx::* namespace that encapsulate valuable game-writing abstractions.

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1.1.1 The SDLX:: layer

The main purpose of the SDLx::* layer is to smooth out the drudgery of using the SDL::* layer directly. For example, drawing a rectangle involves the following work.

NOTE:

Don't worry about understanding the code at this moment. Just compare the two code listings for displaying the same blue rectangle below.

Using the SDL::* layer to draw a blue rectangle looks something like this:

```
use SDL;
   use SDL::Video;
   use SDL::Surface;
   use SDL::Rect;
   # the size of the window box or the screen resolution if fullscreen
   my $screen_width = 800;
   my $screen_height = 600;
   SDL::init(SDL_INIT_VIDEO);
10
11
   # setting video mode
   my $screen_surface = SDL::Video::set_video_mode($screen_width,
                                                     $screen_height,
14
15
                                                     SDL_ANYFORMAT);
16
17
   # drawing a rectangle with the blue color
   my $mapped_color
                     = SDL::Video::map_RGB($screen_surface->format(), 0, 0, 255);
   SDL::Video::fill_rect($screen_surface,
                          SDL::Rect->new($screen_width / 4, $screen_height / 4,
21
                                         $screen_width / 2, $screen_height / 2),
22
                          $mapped_color);
23
```

```
# update an area on the screen so its visible

SDL::Video::update_rect($screen_surface, 0, 0, $screen_width, $screen_height);

sleep(5); # just to have time to see it
```

while drawing a blue rectangle in the SDLx::* layer is as simple as:

```
1  se strict;
2  se warnings;
3
4  se SDL;
5  se SDLx::App;
6
7  y $app = SDLx::App->new( width=> 800, height => 600 );
8
9  app->draw_rect([ $app->width/4, $app->height / 4, $app->width /2, $app->height / 2 ], [0,0,255,255] );
10
11  app->update();
12
13  leep(5);
```

A secondary purpose of the SDLx::* modules are to manage additional features for users, such as Layers, Game Loop handling, and more.

1.2 Audience

This book is written for new users of SDL Perl who have some experience with Perl, but not much experience with SDL. It is not necessary for the audience to be aware of SDL internals, as this book covers most areas as it goes.

Chapter 1 | PREFACE

1.3 Format of this book

This book will be formatted into chapters that progressively increase in complexity. However each chapter can also be treated individually as a separate tutorial to jump to and learn from.

Each chapter will have a specific goal (e.g., *Making Pong*), which we will work towards. The source code for each chapter will be broken up and explained in some detail. Sources and data files are all provided on HTTP://SDL.Perl.Org.

Finally chapters will end with an exercise for the reader to try out.

1.4 Purpose of this book

This book is intended to introduce game development to Perl programmers and at the same time introduce Modern Perl concepts through game development. The book presents a progression from simple to intermediate examples and provides suggestions for more advanced endeavors.

1.5 Installing SDL Perl

We assume that a recent perl language and supporting packages have been installed on your system. Depending on your platform you may need some dependencies. Then we can do a final CPAN install.

1.5.1 Windows

Alien::SDL will install binaries for 32bit and 64bit so there is no need to compile anything.

1.5.2 MacOSX

Packages

Fink has packages for SDL Perl available, however Pango is not currently supported.

Or Compiling Dependencies

Alien::SDL will compile SDL dependencies from scratch with no problems as long as some prerequisites are installed. libfreetype6, libX11, libvorbis, libogg, and libpng headers will suffice for most examples in this book.

1.5.3 Linux

Most current GNU/Linux distributions include all the parts needed for this tutorial in the default install and in their package management system. It is also always possible to install on GNU/Linux using the available open source code from the proper repositories. The Alien::SDL perl module automates much of downloading, compiling, and installing the needed libraries.

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Packages

You can probably use your distribution's packages. On Ubuntu and Debian try:

```
sudo apt-get install libsdl-net1.2-dev libsdl-mixer1.2-dev \
libsdl1.2-dev libsdl-image1.2-dev libsdl-ttf2.0-dev \
libsdl-gfx1.2-dev libsdl-pango-dev
```

Or Compiling Dependencies

To compile from scratch, a compiler, system header packages, and some libraries are required.

```
sudo apt-get install build-essential xorg-dev libx11-dev libxv-dev \ libpango1.0-dev libfreetype6-dev libvorbis-dev libpng12-dev \ libogg-dev
```

1.5.4 CPAN install

Before installing SDL you should make sure that some important modules are up-to-date.

```
sudo cpan CPAN
sudo cpan YAML Module::Build
```

After these two steps cpan will be able to find all depedencies for SDL.

```
sudo cpan SDL
```

For most platforms a CPAN install will suffice. Supported and tested platforms are listed at HTTP://Pass.CPANTesters.Org/distro/S/SDL.html.

1.6 Contact

Hopefully this book answers most of your questions. If you find you need additional assistance, please contact us by one of the following methods:

1.6.1 Internet

SDL Perl's homepage is at HTTP://SDL.Perl.Org/.

1.6.2 IRC

The channel #sdl on IRC.Perl.Org is very active and a great resource for help and getting involved.

1.6.3 Mailing lists

If you need help with SDL Perl, send an to sdl-devel@Perl.Org.

1.7 Examples

 $The \ code\ examples\ in\ this\ book\ are\ provided\ at\ HTTP://GitHub.Com/PerlGameDev/SDL_Manual/tree/master/code_lawer and the provided\ at\ HTTP://Gi$

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1.8 Acknowledgements

Thanks to contributors and reviewers from the #sdl channel, including:

Alias

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PerlJam

Pip

waxhead

and many more

(Apologies if I have missed you; let me know I will add you.)

2

The Screen

2.1 Background

SDL manages a single screen which is attached to the video device. Some common examples of video devices are through X11 and DirectX. An SDL application may contain one or more Surfaces.

The screen is typically created using the SDLx::App class.

```
use strict;
use warnings;
use SDL;
use SDLx::App;

my $app = SDLx::App->new();
```

Chapter 2 | THE SCREEN

```
7
8 sleep( 2 );
```

The above code causes a window to appear on the desktop with nothing in it. Most current systems will fill it with a default black screen. For some systems, however, a transparent window might be displayed instead. It is a good idea to ensure that what we intend to display is shown, so we update the \$app to ensure the screen is drawn black.

```
$app->update();
```

2.2 SDLx::App Options

SDLx::App also allows you to specify several options for your application.

2.2.1 Dimensions

First are the physical dimensions of the screen itself. Let's make the screen of the SDLx::App window a square size of 400×400 pixels. Change the initialization line to:

```
my $app = SDLx::App->new( width => 400, height => 400 );
```

2.2.2 Title

You will notice that the window's title is either blank or on some window managers it displays the path to the script file, depending on your operating system. Suppose we want a title for a new Pong clone game:

```
my p = SDLx::App->new( width => 400, height => 400, title => 'Pong - A clone' );
```

At this point your screen will be:

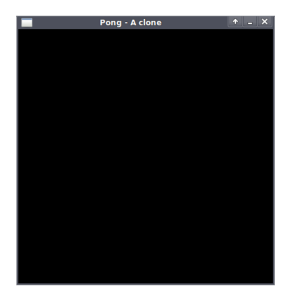


Figure 2.1: Your first SDL screen!

2.2.3 Shortcuts

There are short-hand versions of the parameter names used in the call to new(). The parameters width, height, and title may be abbreviated as w, h, and t respectively. So the previous example could also be written like this:

3 Drawing

3.1 Preview

SDL provides several ways to draw graphical elements on the screen; these methods can be broken down into three general categories: Primitives, Images, and Text. Methods in each of the three categories draw a single object on the Surface. The Surface is represented by SDLx::Surface. Even our SDLx::App is an SDLx::Surface. This means that we can draw directly on the SDLx::App, however there are several advantages to drawing on multiple surfaces. In this chapter we will explore these methods of drawing, and make a pretty picture.

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3.2 Coordinates

SDL's surface coordinate system has x=0,y=0 in the upper left corner and the dimensions span to the right and downward. The API always lists coordinates in x,y order. More discussion of these details can be found in the SDL library documentation: http://www.sdltutorials.com/sdl-coordinates-and-blitting/

3.3 Objective

Using SDL we will try to construct the following image.

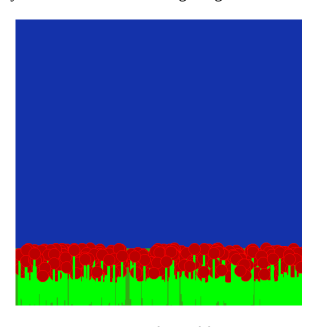


Figure 3.1: A field of flowers

3.4 Drawing the Flower

To begin actually drawing the flower, we need to cover some theory.

3.4.1 Syntax Overview

Drawing in SDL is done on Surfaces. The SDLx::Surface object provides access to methods in the form of:

```
$surface->draw_{something}( .... );
```

Parameters are usually provided as array references, to define areas and colors.

Rectangular Parameters

Some parameters are just a quick definition of the positions and dimensions. For a rectangle that will be placed at (20, 20) pixel units on the screen, which has dimensions of 40×40 pixel units, the following would suffice.

```
my \ \text{srect} = [20, 20, 40, 40];
```

Color

in SDL is described by 4 numbers. The first three numbers define the Red, Green, and Blue intensity of the Color. The final number defines the transparency of the Color.

```
my $color = [255, 255, 255, 255];
```

Color can also be defined as hexadecimal values:

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```
my $color = 0xFFFFFFF;
```

The values of the numbers range from 0-255 for 32 bit depth in RGBA format. Alternately color can be described as a 4 byte hexadecimal value, each two digit byte encoding the same RGBA values as above:

```
my $goldenrod = 0xDAA520FF;
```

```
NOTE: Depth of Surface

The bits of the surface are set when the SDLx::Surface or SDLx::App is made.

my $app = SDLx::App->new( depth => 32 );

Other options are 24, 16, and 8. 32 is the default bit depth.
```

3.4.2 Pixels

All SDLx::Surfaces are made of pixels that can be read and written to via a tied array interface.

```
app - [x][y] = color;
```

The \$color is defined as an unsigned integer value which is constructed in the following hexadecimal format, 0xRRGGBBAA. Here are some examples:

```
$white = 0xFFFFFFF;
$black = 0x0000000FF;
$red = 0xFF0000FF;
$green = 0x000FF00FF;
$blue = 0x0000FFFF;
```

Pixels can also be defined as anonymous arrays as before with [\$red, \$green, \$blue, \$alpha].

3.4.3 Primitives

Drawing are usually simple shapes that can be used for creating graphics dynamically.

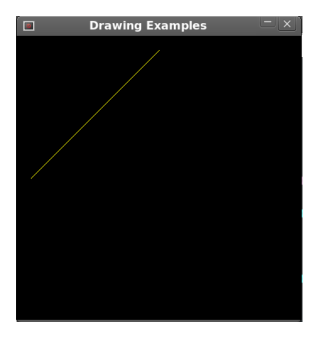


Figure 3.2: Drawing a line

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Lines

```
$app->draw_line( [200,20], [20,200], [255, 255, 0, 255] );
```

This will draw a yellow line from positions (200, 20) to (20, 200).

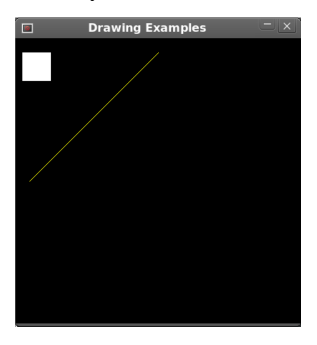


Figure 3.3: Drawing a Rectangle

Rectangles

Rectangles are a common building block for games. In SDL, rectangles are the most cost effective of the primitives to draw.

```
$app->draw_rect( [10,20, 40, 40 ], [255, 255, 255,255] );
```

The above will add a white square of size 40x40 onto the screen at the position (10,20).

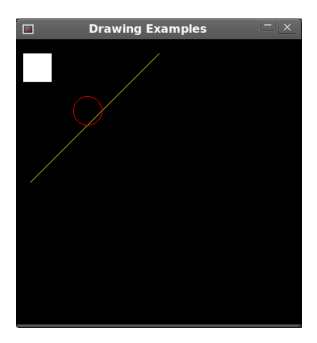


Figure 3.4: Drawing a Circle

Circles

Circles are drawn similarly either filled or unfilled.

```
$app->draw_circle( [100,100], 20, [255,0,0,255] );
$app->draw_circle_filled( [100,100], 19, [0,0,255,255] );
```

Now we will have an unfilled circle colored red and a filled circle colored blue.

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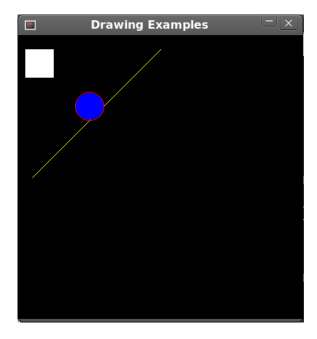


Figure 3.5: Drawing a filled Circle

More Primitives

For more complex drawing functions have a look at SDL::GFX::Primitives.

3.4.4 Application: Primitives

Using our knowledge of Primitives in SDL, let's draw our field, sky, and a simple flower.

```
use strict;
use warnings;
use SDL;
use SDLx::App;
```

```
my $app = SDLx::App->new(
               => 500,
               => 500,
8
        h
9
               => 32,
        title => 'Pretty Flowers'
10
    );
11
12
    #Adding the blue skies
13
    $app->draw_rect( [ 0,     0, 500, 500 ], [ 20, 50, 170, 255 ] );
    #Draw our green field
16
    $app->draw_rect( [ 0, 400, 500, 100 ], [ 50, 170, 20, 100 ] );
17
18
    # Make a surface 50x100 pixels
19
    my $flower = SDLx::Surface->new( width => 50, height => 100 );
20
21
    # Lets make the background black
    $flower->draw_rect( [ 0, 0, 50, 100 ], [ 0,
                                                        0, 0,
                                                                 0]);
23
24
    \ensuremath{\text{\#}} 
 Now for a pretty green stem
25
    $flower->draw_rect( [ 23, 30, 4, 100 ], [ 0, 255, 0, 255 ] );
26
27
    \ensuremath{\text{\#}} And the simple flower bud
28
    $flower->draw_circle_filled( [ 25, 25 ], 10, [ 150, 0, 0, 255 ] );
    $flower->draw_circle(
                                   [ 25, 25 ], 10, [ 255, 0, 0, 255 ] );
31
    # Draw flower on $app surface
32
    $flower->blit( $app, [ 0, 0, 50, 100 ] );
33
34
    $app->update();
35
36
37
    sleep(1);
```

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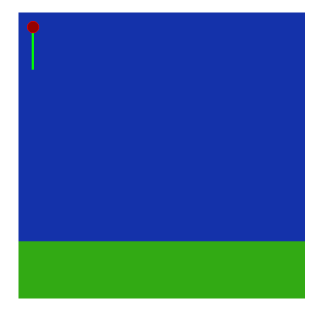


Figure 3.6: Looks so lonely there all alone

3.5 Drawing a Field of Flowers

3.5.1 Multiple Surfaces

So far we have been drawing only on one surface, the display. In SDL it is possible to write on several surfaces that are in memory. These surfaces can later on be added on to the display to show them. The Surface is defined as an SDLx::Surface type in SDL Perl.

Creating Surfaces

There are several ways to create an SDLx::Surface for use.

Raw Surfaces

For the purposes of preparing surfaces using only draw functions (as mentioned above) we can create a surface using the SDLx::Surface's constructor.

```
$surface = SDLx::Surface->new( width => $width, height => $height );
```

Images in SDL

Using SDL::Image and SDL::Video we can load images as surfaces too. SDL::Image provides support for all types of images, however it requires SDL_image library support to be compiled with the right library.

```
$surface = SDL::Image::load( 'picture.png' );
```

In the event that the desired SDL_image library is unavailable, we can fall-back on the built-in support for the .bmp format.

```
$surface = SDL::Video::load_BMP( 'picture.bmp' );
```

Generally, however, the SDLx::Sprite module is used.

3.6 Lots of Flowers but One Seed

3.6.1 Sprites

You might have noticed that putting another SDLX::Surface on the \$app requires the usage of a blit() function, which may not clarify as to what is going on there. Fortunately an SDLX::Sprite can be used to make our flower. Besides making drawing simpler, SDLX::Sprite adds several other features that we need for game images that move a lot. For now let's use SDLX::Sprite for our flowers.

```
use strict;
   use warnings;
   use SDL;
   use SDLx::App;
   use SDLx::Sprite;
   my $app = SDLx::App->new(
             => 500,
       h
             => 500,
9
             => 32,
10
       title => 'Pretty Flowers'
11
   );
12
13
   #Adding the blue skies
   $app->draw_rect( [ 0,
                          0, 500, 500 ], [ 20, 50, 170, 255 ] );
16
   #Draw our green field
17
   $app->draw_rect( [ 0, 400, 500, 100 ], [ 50, 170, 20, 100 ] );
18
19
   my $flower = SDLx::Sprite->new( width => 50, height => 100 );
20
21
   # To access the SDLx::Surface to write to, we use the ->surface() method
   # Let's make the background black
   $flower->surface->draw_rect( [ 0, 0, 50, 100 ], [ 0, 0, 0,
                                                                     0]);
```

```
26
27
   # Now for a pretty green stem
   $flower->surface->draw_rect( [ 23, 30, 4, 100 ], [ 0, 255, 0, 255 ] );
   # And the simple flower bud
30
   $flower->surface->draw_circle_filled( [ 25, 25 ], 10, [ 150, 0, 0, 255 ] );
31
   $flower->surface->draw_circle(
                                         [ 25, 25 ], 10, [ 255, 0, 0, 255 ] );
32
33
   $flower->draw_xy( $app, 0, 0 );
34
35
   $app->update();
36
37
   sleep(1);
```

Obviously at this point we don't want our single flower floating in the sky, so we will draw several of them on the ground. Delete everything from line 34 including and after

```
$flower->draw_xy( $app, 0, 0 );
```

and insert the code below to get a field of flowers.

3.7 Program

The final program looks like this:

```
use SDL;
   use SDLx::App;
   use SDLx::Sprite;
   my $app = SDLx::App->new(
              => 500,
       h
              => 500,
              => 32,
        title => 'Pretty Flowers'
9
   );
10
11
   # Draw Code Starts here
12
   my $flower = SDLx::Sprite->new( width => 50, height => 100 );
14
   $flower->surface->draw_rect( [ 0, 0, 50, 100 ], [ 0, 0, 0,
15
   $flower->surface->draw_rect( [ 23, 30, 4, 100 ], [ 0, 255, 0, 255 ] );
16
   $flower->surface->draw_circle_filled( [ 25, 25 ], 10, [ 150, 0, 0, 255 ] );
17
   $flower->surface->draw_circle(
                                          [ 25, 25 ], 10, [ 255, 0, 0, 255 ] );
   $flower->alpha_key(0);
19
20
   $app->draw_rect( [ 0,     0, 500, 500 ], [ 20, 50, 170, 255 ] );
21
   $app->draw_rect( [ 0, 400, 500, 100 ], [ 50, 170, 20, 100 ] );
22
23
   for(0..500){
24
       my \$y =
                          425 - rand( 50);
25
       $flower->draw_xy( $app, rand(500) - 20, $y );
26
   }
27
   #Draw Code Ends Here
28
29
   $app->update();
30
31
   sleep(2);
```

4

Handling Events

4.1 The SDL Queue and Events

SDL process events using a queue. The event queue holds all events that occur until they are removed. Events are any inputs such as: key presses, mouse movements and clicks, window focuses, and joystick presses. Every time the window sees one of these events, it puts it on the event queue once. The queue holds SDL events, which can be read via an SDL::Event object. We can process the Event Queue manually by pumping and polling the queue, constantly.

```
use strict;
use warnings;
use SDL;
use SDL::Event;
use SDL::Events;
```

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```
use SDLx::App;
6
        my app = SDLx::App->new( w => 200, h => 200 );
        my $event = SDL::Event->new();
10
11
        my quit = 0;
12
13
        while (!$quit) {
14
                SDL::Events::pump_events();
                                                 #Updates the queue to recent events
16
                #Process all events that are available
17
                while ( SDL::Events::poll_event($event) ) {
18
19
                         #Check by Event type
20
                         do_key() if $event->type == SDL_KEYDOWN;
21
                }
        }
24
25
        sub do_key { $quit = 1 }
26
```

SDLx::Controller via the SDLx::App handles this loop by accepting Event Callbacks. Every application loop, each event callback is called repetitively with each event in the queue. This chapter will go through some examples of how to process various events for common usage.

4.2 Quitting with Grace

So far we have not been exiting an SDLx::App in a graceful manner. Using the built in SDLx::Controller in the \$app we can handle events using callbacks.

```
use strict;
use warnings;
```

```
use SDL;
   use SDL::Event;
   use SDLx::App;
   my app = SDLx::App->new( w => 200, h => 200, d => 32, title => "Quit Events" );
8
   #We can add an event handler
   $app->add_event_handler( \&quit_event );
10
11
   #Then we will run the app
   #which will start a loop for keeping the app alive
   $app->run();
14
15
   sub quit_event
16
17
        #The callback is provided a SDL::Event to use
18
            my $event = shift;
19
20
        #Each event handler also returns you back the Controller call it
21
            my $controller = shift;
22
23
        #Stopping the controller for us will exit $app->run() for us
24
            $controller->stop if $event->type == SDL_QUIT;
25
   }
26
```

SDLx::App calls the event_handlers, from an internal SDLx::Controller, until a SDLx::Controller::stop() is called. SDLx::App will exit gracefully once it is stopped.

4.2.1 Event Type Defines

In the above sample SDL_QUIT was used to define the type of event we have. SDL uses a lot of integers to define different types of objects and states. Fortunately these integers are wrapped in constant functions like SDL_QUIT. More defines are explained in the SDL::Events documentation. Have a look at the perldoc for SDL::Events.

Chapter 4 | HANDLING EVENTS

```
perldoc SDL::Events
```

Events can also be processed without using callbacks from SDLx::App. Chapter 5 goes more in detail for this topic. The perldoc for SDL::Events will also show how do the processing.

4.2.2 Exit on Quit

Exiting when the SDL_QUIT event is call is a common callback so SDLx::App provides it for you, as a constructor option.

```
use strict;
use warnings;
з use SDL;
   use SDLx::App;
5
   my app = SDLx::App->new( w => 200, h => 200, d => 32,
                             title => "Quit Events",
                            exit_on_quit => 1);
8
       #exit_on_quit option exits when SDL_QUIT is processed
10
11
   #Then we will run the app
   #which will start a loop for keeping the app alive
   $app->run();
15
```

4.3 Small Paint: Input Devices

SDL events also allow us to handle input from various devices. To demonstrate two of the common devices, lets make a simple paint program. It will provide a small black window where you can draw with the mouse. Moreover when you press the number keys 0-10 it will pick different colors. By pressing 'q' or 'Q' we will exit. Similarity pressing 'c' or 'C' will clear the screen. Pressing 'ctrl-s' will save our image to the file 'painted.bmp'.

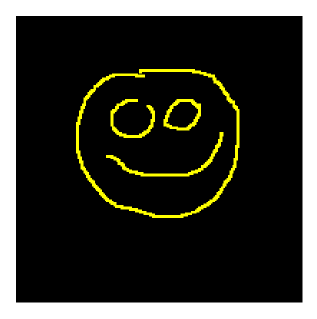


Figure 4.1: Simple Paint: Smile

4.3.1 Saving the image

First, lets define the save subroutine.

```
sub save_image {
s
```

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```
if( SDL::Video::save_BMP( $app, 'painted.bmp' ) == 0 && -e 'painted.bmp')
{
    warn 'Saved painted.bmp to '.cwd();
}
else

warn 'Could not save painted.bmp: '.SDL::get_errors();
}

11
12 }
```

4.3.2 Keyboard

To handle the keyboard specifications we will create another event callback.

```
my $brush_color = 0;
2
   sub keyboard_event
   {
        my $event = shift;
        #Check that our type of event press is a SDL_KEYDOWN
        if( $event->type == SDL_KEYDOWN )
9
        {
            #Convert the key_symbol (integer) to a keyname
            my $key_name = SDL::Events::get_key_name( $event->key_sym );
            #if our $key_name is a digit use it as a color
13
            \frac{1}{d} $brush_color = $key_name if $key_name =~ /^d;
14
15
            #Get the keyboard modifier perldoc SDL::Events
            #We are using any CTRL so KMOD_CTRL is fine
            my $mod_state = SDL::Events::get_mod_state();
            #Save the image.
20
            save_image if $key_name =~ /^s$/ && ($mod_state & KMOD_CTRL);
21
```

```
22
23
            #Clear the screen if we pressed C or c
            ^\circ sapp->draw_rect( [0,0,$app->w, $app->h], 0 ) if $key_name =~ /^c$/;
25
            #Exit if we press a Q or q
26
            sapp->stop() if skey_name =~ /^qs/;
27
        }
28
        $app->update();
29
   }
30
31
   $app->add_event_handler(\&quit_event);
32
   $app->add_event_handler(\&keyboard_event);
```

NOTE: Globals and Callbacks

When adding a callback to SDLx::App which uses globals (\$brush_color and @colors in this case), be sure to define them before declaring the subroutine. Also add it to the SDLx::App after the subroutine is defined. The reason for this is so that SDLx::App is aware of the globals before it calls the callback internally.

4.3.3 Mouse

Now we will go about capturing our Mouse events, by inserting the following code after the keyboard_event subroutine.

```
#Keep track if we are drawing
my $drawing = 0;
sub mouse_event {

my $event = shift;

#We will detect Mouse Button events
#and check if we already started drawing
if($event->type == SDL_MOUSEBUTTONDOWN || $drawing)
```

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```
{
11
            # set drawing to 1
            formula = 1;
13
            # get the X and Y values of the mouse
14
            my $x = \$event->button_x;
15
            my $y = $event->button_y;
16
17
            # Draw a rectangle at the specified position
            $app->draw_rect( [$x,$y, 2, 2], $colors[$brush_color]);
20
            # Update the application
21
            $app->update();
22
        }
23
24
        # Turn drawing off if we lift the mouse button
25
        $drawing = 0 if($event->type == SDL_MOUSEBUTTONUP );
27
28
   }
29
30
   $app->add_event_handler( \&mouse_event );
```

Currently we don't make a distinction between what mouse click is done. This can be accomplished by taking a look at the button_button() method in SDL::Event. At this point we have a simple paint application done.

Another point to note is that each event_handler is called in the order that it was attached.

4.3.4 Program

The final program looks like this:

```
use strict;
use warnings;
```

```
use SDL;
   use Cwd;
    use SDL::Event;
   use SDLx::App;
   my app = SDLx::App->new( w => 200, h => 200, d => 32,
8
        title => "Simple Paint" );
9
10
   sub quit_event {
11
12
        my $event = shift;
        my $controller = shift;
13
        $controller->stop() if $event->type == SDL_QUIT;
14
   }
15
16
17
   sub save_image {
18
19
       if( SDL::Video::save_BMP( $app, 'painted.bmp' ) == 0 && -e 'painted.bmp')
20
21
             warn 'Saved painted.bmp to '.cwd();
22
        }
23
        else
24
25
            warn 'Could not save painted.bmp: '.SDL::get_errors();
26
        }
28
   }
29
30
   my @colors = ( 0xFF0000FF, 0x00FF00FF,
31
                     0x0000FFFF, 0xFFFF00FF,
32
                     0xFF00FFFF, 0x00FFFFFF,
33
                     0xCCFFCCFF, 0xFFCC33FF,
34
                     0x000000FF, 0xFFFFFFF );
35
36
   my $brush_color = 0;
37
38
   sub keyboard_event
39
   {
40
```

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```
my $event = shift;
41
       #Check that our type of event press is a SDL_KEYDOWN
       if( $event->type == SDL_KEYDOWN )
44
45
           #Convert the key_symbol (integer) to a keyname
46
           my $key_name = SDL::Events::get_key_name( $event->key_sym );
48
           #if our $key_name is a digit use it as a color
           \frac{1}{d}
51
           #Get the keyboard modifier perldoc SDL::Events
52
           #We are using any CTRL so KMOD_CTRL is fine
53
           my $mod_state = SDL::Events::get_mod_state();
55
           #Save the image.
           save_image if $key_name =~ /^s$/ && ($mod_state & KMOD_CTRL);
           #Clear the screen if we pressed C or c
59
           ^\circ $app->draw_rect( [0,0,$app->w, $app->h], 0 ) if $key_name =~ /^c$/;
60
61
           \#\text{Exit} if we press a Q or q
62
63
           app->stop() if $key_name =~ /^q$/;
       }
       $app->update();
   }
66
67
   $app->add_event_handler(\&keyboard_event);
68
69
   #Keep track if we are drawing
70
   my $drawing = 0;
71
   sub mouse_event {
73
74
       my $event = shift;
75
       #We will detect Mouse Button events
76
       #and check if we already started drawing
77
       if($event->type == SDL_MOUSEBUTTONDOWN || $drawing)
```

```
{
79
            # set drawing to 1
80
            $drawing = 1;
81
82
            # get the X and Y values of the mouse
83
            my $x = \$event->button_x;
84
            my $y = $event->button_y;
85
86
            # Draw a rectangle at the specified position
87
            $app->draw_rect( [$x,$y, 2, 2], $colors[$brush_color]);
89
            # Update the application
90
            $app->update();
91
        }
92
93
        # Turn drawing off if we lift the mouse button
94
        $drawing = 0 if($event->type == SDL_MOUSEBUTTONUP );
95
96
    }
97
98
99
    $app->add_event_handler( \&mouse_event );
100
    $app->run();
101
```

5

The Game Loop

5.1 Simplest Game Loop

The simplest game loop can be boiled down to the following.

```
while(!$quit)

get_events();

calculate_next_positions();

render();

}
```

In <code>get_events()</code> we get events from what input devices that we need. It is important to process events first to prevent lag. In <code>calculate_next_positions</code> we update the game state

according to animations and the events captured. In render() we will update the screen and show the game to the player.

A practical example of this is a moving laser bolt.

```
use strict;
   use warnings;
   use SDL;
   use SDL::Event;
   use SDL::Events;
   use SDLx::App;
   my $app = SDLx::App->new(
                             width=> 200, height => 200,
9
                             title=> 'Pew Pew'
10
                             );
11
12
   #Don't need to quit yet
   my quit = 0;
   #Start laser on the left
   my $laser = 0;
16
   sub get_events{
17
18
                    my $event = SDL::Event->new();
19
20
                    #Pump the event queue
                    SDL::Events::pump_events;
23
                    while( SDL::Events::poll_event($event) )
24
25
                        $quit = 1 if $event->type == SDL_QUIT
26
                    }
27
28
30
   sub calculate_next_positions{
        # Move the laser over
31
       $laser++;
32
```

```
# If the laser goes off the screen bring it back
33
34
        slaser = 0 if slaser > sapp->w();
35
   }
36
37
   sub render {
38
39
        #Draw the background first
40
        $app->draw_rect( [0,0,$app->w, $app->h], 0 );
41
        #Draw the laser, in the middle height of the screen
        $app->draw_rect( [$laser, $app->h/2, 10, 2], [255,0,0,255]);
45
        $app->update();
46
47
   }
48
49
50
51
   # Until we quit stay looping
   while(!$quit)
52
53
         get_events();
54
         calculate_next_positions();
55
         render();
   }
```

5.1.1 Issues

This game loop works well for consoles and devices where the share of CPU clock speed is always known. The game users will be using the same processor characteristics to run this code. This means that each animation and calculation will happen at the exact same time in each machine. Unfortunately, this is typically not true for modern operating systems and hardware. For faster CPUs and systems with varying loads, we need to regulate updates so that game play will be consistent in most cases.

5.2 Fixed FPS

One way to solve this problem is to regulate the "Frames Per Second" for your game's updates. A "frame" is defined as a complete redraw of the screen representing the updated game state. We can keep track of the number of frames we are delivering each second and control it using the technique illustrated below.

5.2.1 Exercise

First run the below script with no fps fixing:

```
perl game_fixed.pl
```

You will see that the FPS is erratic, and the laser seems to speed up and slow down randomly.

Next fix the upper bounds of the FPS

```
perl game_fixed.pl 1
```

This will prevent the laser from going too fast, in this case faster then 60 frames per second.

Finally fix the lower bounds of the FPS

```
perl game_fixed.pl 1 1
```

At this point the FPS should be at a steady 60 frames per second. However if this is not the case read on to the problems below.

```
use strict;
use warnings;
```

```
use SDL;
3
        use SDL::Event;
        use SDL::Events;
6
        use SDLx::App;
        my $app = SDLx::App->new(
8
                         width => 200,
                         height => 200,
10
                         title => 'Pew Pew'
11
12
                         );
        # Variables
14
        # to save our start/end and delta times for each frame
15
        # to save our frames and FPS
16
        my ( \$start, \$end, \$delta\_time, \$FPS, \$frames ) = ( 0, 0, 0, 0, 0 );
17
18
        # We will aim for a rate of 60 frames per second
19
        my $fixed_rate = 60;
21
        # Our times are in micro second, so we will compensate for it
22
        my $fps_check = (1000/ $fixed_rate );
23
24
        #Don't need to quit yet
25
        my quit = 0;
26
        #Start laser on the left
28
        my $laser = 0;
29
30
        sub get_events {
31
32
                my $event = SDL::Event->new();
33
                #Pump the event queue
35
                SDL::Events::pump_events;
36
37
                while ( SDL::Events::poll_event($event) ) {
38
                         $quit = 1 if $event->type == SDL_QUIT;
39
                }
40
```

```
}
41
        sub calculate_next_positions {
43
44
                $laser++;
45
                slaser = 0 if slaser > sapp->w;
46
        }
47
48
        sub render {
49
                #Draw the background first
51
                $app->draw_rect( [ 0, 0, $app->w, $app->h ], 0 );
52
53
                #Draw the laser
54
                $app->draw_rect( [ $laser, $app->h / 2, 10, 2 ], [ 255, 0, 0, 255 ] );
55
56
                #Draw our FPS on the screen so we can see
                $app->draw_gfx_text( [ 10, 10 ], [ 255, 0, 255, 255 ], "FPS: $FPS" );
59
                $app->update();
60
        }
61
62
63
        # Called at the end of each frame, whether we draw or not
        sub calculate_fps_at_frame_end
        {
67
                # Ticks are microseconds since load time
68
                $end = SDL::get_ticks();
69
70
                # We will average our frame rate over 10 frames, to give less erratic rates
71
                if ( $frames < 10 ) {
73
74
                         #Count a frame
                         $frames++;
75
76
                         #Calculate how long it took from the start
77
                         $delta_time += $end - $start;
78
```

```
}
79
                 else {
80
81
                          # Our frame rate is our Frames * 100 / Time Elapsed in us
82
                                       = int( ( $frames * 100 ) / $delta_time ) if $delta_time != 0;
83
84
                          # Reset our metrics
85
                          $frames
                                       = 0;
86
                          $delta_time = 0;
87
                 }
89
90
91
        }
92
93
        while ( !$quit ) {
94
95
                 # Get the time for the starting of the frame
97
                 $start = SDL::get_ticks();
98
99
                 get_events();
100
101
                 # If we are fixing the lower bounds of the frame rate
102
                 if( $ARGV[1] )
104
                 {
105
                          # And our delta time is going too slow for frame check
106
                          if ( $delta_time > $fps_check ) {
107
108
                                  # Calculate our FPS from this
109
                                  calculate_fps_at_frame_end();
110
111
                                  # Skip rendering and collision detections
112
                                  # The heavy functions in the game loop
113
                                  next;
114
115
                          }
116
```

```
117
                  }
119
120
                  calculate_next_positions();
121
                  render();
122
123
                  # A normal frame with rendering actually performed
124
                  calculate_fps_at_frame_end();
125
                  # if we are fixing the upper bounds of the frame rate
127
                  if ( $ARGV[0] ) {
128
129
                           # and our delta time is going too fast compared to the frame check
130
                           if ( $delta_time < $fps_check ) {</pre>
131
132
                                    # delay for the difference
133
                                    SDL::delay( $fps_check - $delta_time );
134
135
                           }
                  }
136
137
138
         }
139
```

5.2.2 Problems

Generally, this method is sufficient for most computers out there. The animations will be smooth enough that we see the same game play on differing hardware. However, there are some serious problems with this method. First, if a computer is too slow for 60 fps, it will skip a lot of rendering, and the animation will look sparse and jittery. Maybe it would be better for to set the fps bounds to 30 fps or lower for that machine. However, the developer cannot predict and hard code the best frame rate for a user. Secondly, if a CPU is fast, a lot of CPU cycles are wasted in the delay.

Finally, this method does not fix the fundamental problem that the rendering is tied to CPU clock speed.

5.2.3 Potential Fix: Variable FPS

One way to fix the problem of a computer being consistently faster or slower for the default Frames per Second set is to change the FPS accordingly. So for a slow CPU, the fps will be limited to 30 FPS and so on. In our opinion, although a consistent FPS can be achieved this way, it still presents the problem of differing animation speeds for different CPUs and systems. There are better solutions available that will maintain a decent FPS across all systems.

5.3 Integrating Physics

The problem caused by coupling rendering to the CPU speed has a convenient solution. We can derive our rendering from a physical model based on the passage of time. Objects moving according to real world time will have consistent behavior at all CPU speeds and smooth interpolation between frames. SDLx::App provides just such features for our convenience through movement handlers and 'show' handlers.

A simple physics model for our laser has a consistent horizontal velocity in pixels per time step at the window's mid-point:

```
X = Velocity * time step,
Y = 100
```

Assuming a velocity of say 10, we will get points like:

```
0,100
10,100
20,100
```

```
30,100
...
200,100
```

Note that it no longer matters at what speed this equation is processed, instead the values are coupled to the passage of real time.

The biggest problem with this sort of solution is the required bookkeeping for the many objects and callbacks we may track. The implementation of such complex models is non-trivial and will not be explored in this manual. This topic is discussed at length in the SDLx::Controller module.

5.3.1 Laser in Real Time

This version of the laser example demonstrates the use of movement, 'show' handlers, and the simple physics model described above. This example is also much simpler since SDLx::App is doing more of the book work for us. SDLx::App even implements the whole game loop for us.

```
1
        use strict;
        use warnings;
2
        use SDL;
        use SDL::Event;
        use SDLx::App;
        my $app = SDLx::App->new(
            width => 200,
            height => 200,
9
            title => 'Pew Pew'
10
        );
11
12
        my $laser
                      = 0;
        my $velocity = 10;
14
15
        #We can add an event handler
16
```

```
$app->add_event_handler( \&quit_event );
17
                                  #We tell app to handle the appropriate times to
19
                                  #call both rendering and physics calculation
20
21
                                  $app->add_move_handler( \&calculate_laser );
22
                                  $app->add_show_handler( \&render_laser );
23
24
                                  $app->run();
25
                                  sub quit_event {
27
28
                                                  #The callback is provided a SDL::Event to use
29
                                                  my $event = shift;
30
31
                                                  #Each event handler also returns you back the Controller call it
32
                                                  my $controller = shift;
33
                                                  #Stopping the controller for us will exit $app->run() for us
35
                                                  $controller->stop if $event->type == SDL_QUIT;
36
                                 }
37
38
                                  sub calculate_laser {
39
40
                                                  # The step is the difference in Time calculated for the
                                                  # next jump
                                                  my ( \$step, \$app, \$t ) = @_-;
43
                                                  $laser += $velocity * $step;
44
                                                  slaser = 0 if slaser > sapp->w;
45
                                 }
46
47
                                  sub render_laser {
                                                  my ( \$delta, \$app ) = @_{-};
49
50
                                                  # The delta can be used to render blurred frames
51
52
                                                  #Draw the background first
53
                                                  p-\phi = 0, 0, p-\phi , p-\phi 
54
```

```
55
56  #Draw the laser
57  $app->draw_rect([$laser, $app->h / 2, 10, 2], [255, 0, 0, 255]);
58  $app->update();
59
60 }
```

5.4 Learn More

To learn more about this topic please, see an excellent blog post by **GafferOnGames.com**: http://gafferongames.com/game-physics/fix-your-timestep/.

6
Pong!

6.1 The Game

Pong is one of the first popular video games in the world. It was created by Allan Alcorn for Atari Inc. and released in 1972, being Atari's first game ever, and sparkling the beginning of the video game industry.

Pong simulates a table tennis match ("ping pong"), where you try to defeat your opponent by earning a higher score. Each player controls a paddle moving it vertically on the screen, and use it to hit a bouncing ball back and forth. You earn a point if your opponent is unable to return the ball to your side of the screen.

And now we're gonna learn how to create one ourselves in Perl and SDL.

Chapter 6 | PONG!

6.1.1 Getting our feet wet

Let's start by making a simple screen for our Pong clone. Open a file in your favourite text editor and type:

```
+ #!/usr/bin/perl
+ use strict;
+ use warnings;
+ use SDL;
+ use SDLx::App;
+ # create our main screen
+ my $app = SDLx::App->new(
     width
                => 500,
     height
                => 500,
                => 'My Pong Clone!',
     title
                => 0.02,
     exit_on_quit => 1,
+ );
+ # let's roll!
+ $app->run;
```

Save this file as "pong.pl" and run it by typing on the command line:

```
rl pong.pl
```

You should see a 500x500 black window entitled "*My Pong Clone!*". In our SDLx::App construction we also set a time interval (dt) of 0.02 for the game loop, and let it handle SDL_QUIT events for us. If any of the arguments above came as a surprise to you, please refer to previous chapters for an in-depth explanation.

6.1.2 Game Objects

There are three main game objects in Pong: the player's paddle, the enemy's paddle, and a bouncing ball.

Paddles are rectangles moving vertically on the screen, and can be easily represented with SDLx::Rect objects. First, put SDLx::Rect in your module's declarations:

```
use SDL;
use SDLx::App;
+ use SDLx::Rect;
```

Now let's add a simple hash reference in our code to store our player's paddle, between the call to SDLx::App->new() and \$app->run.

We'll use a hash reference instead of just assigning a SDLX::Rect to a variable because it will allow us to store more information later on. If you were building a more complex game, you should consider using actual objects. For now, a simple hash reference will suffice:

```
+ my $player1 = {
+         paddle => SDLx::Rect->new( 10, $app->h / 2, 10, 40),
+ };
```

As we know, SDLx::Rect objects receive four arguments: x, y, width and height, in this order. So in the code above we're creating a 10x40 paddle rect for player 1, on the left side of the screen (x = 10) and somewhat in the center (y = sapp->h / 2).

Let's do the same for player 2, adding the following code right after the one above:

```
+ my $player2 = {
+     paddle => SDLx::Rect->new( $app->w - 20, $app->h / 2, 10, 40),
+ };
```

Chapter 6 | PONG!

Player 2's paddle, also 10x40, needs to go to the right end of the screen. So we make its x position as our screen's width minus 20. Since the paddle has a width of 10 itself and the x position refers to the rect's top-left corner, it will leave a space of 10 pixels between its rightmost side and the end of the screen, just like we did for player 1.

Finally, the bouncing ball, a 10x10 rect in the middle of the screen:

```
+ my $ball = {
+ rect => SDLx::Rect->new( $app->w / 2, $app->h / 2, 10, 10 ),
+ };
```

Yes, it's a "square ball", just like the original:)

Show me what you got!

Now that we created our game objects, let's add a 'show' handler to render them on the screen:

Our approach is rather simple here, "clearing" the screen by painting a black rectangle the size of the screen, then using draw_rect() calls to paint opaque red (0xff0000ff) rectangles in each object's position.

The result can be seen on the screenshot below:



Figure 6.1: First view of our Pong clone

6.1.3 Moving the Player's Paddle

It's time to let the player move the left paddle! Take a few moments to recap what motion is all about: changing your object's position with respect to time. If it's some sort of magical teleportation repositioning, just change the (x,y) coordinates and be done with it. If however, we're talking about real motion, we need to move at a certain speed. Our paddle will have constant speed, so we don't need to worry about acceleration. Also, since it will only move vertically, we just need to add the vertical (y) velocity. Let's call it v_-y and add it to our paddle structure:

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```
my $player1 = {
         paddle => SDLx::Rect->new( 10, $app->h / 2, 10, 40),
+         v_y => 0,
};
```

Ok, now we have an attribute for vertical velocity (v_-y) in our paddle, so what? How will this update the y position of the paddle? Well, velocity is how much displacement happens in a unit of time, like 20 km/h or 4 m/s. In our case, the unit of time is the app's dt, so all we have to do is move the paddle v_-y pixels per dt. Here is where the motion handlers come in handy:

```
+ # handles the player's paddle movement
+ $app->add_move_handler( sub {
+          my ( $step, $app ) = @_;
+          my $paddle = $player1->{paddle};
+          my $v_y = $player1->{v_y};
+
+          $paddle->y( $paddle->y + ( $v_y * $step ) );
+ });
```

If you recall previous chapters, the code above should be pretty straightforward. When v_y is 0 at any given run cycle, the paddle won't change its y position. If, however, there is a vertical velocity, we update the y position based on how much of the expected cycle time (our app's "dt") has passed. A value of 1 in \$step indicates a full cycle went through, and makes \$v_y * \$step the same as \$v_y * 1, thus, plain \$v_y - which is the desired speed for our cycle. Should the handler be called in a shorter cycle, we'll move only the relative factor of that.

Player 2? Rinse and repeat

We're not going to worry at this point about moving your nemesis' paddle, but since it uses the same motion mechanics of our player's, it won't hurt to prepare it:

```
my player2 = { paddle => SDLx::Rect->new( properties = 20, properties
```

```
+ v_y => 0,
};
```

And add a simple motion handler, just like our player's:

```
+ # handles AI's paddle movement
+ $app->add_move_handler( sub {
+          my ( $step, $app ) = @_;
+          my $paddle = $player2->{paddle};
+          my $v_y = $player2->{v_y};
+
+          $paddle->y( $paddle->y + ( $v_y * $step ) );
+ });
```

Back to our Player: Move that Paddle!

We have preset v_y to zero as the paddle's initial velocity, so our player's paddle won't go haywire when the game starts. But we still need to know when the user wants to move it up or down the screen. In order to do that, we can bind the up and down arrow keys of the keyboard to positive and negative velocities for our paddle, through an event hook. Since we're going to use some event constants like SDLK_DOWN, we need to load the SDL::Events module:

```
use SDL;
use SDL::Events;
use SDLx::App;
use SDLx::Rect;
```

Then we can proceed to create our event hook:

```
# handles keyboard events
$app->add_event_handler(
    sub {
        my ( $event, $app ) = @_;
```

```
# user pressing a key
        if ( $event->type == SDL_KEYDOWN ) {
            # up arrow key means going up (negative vel)
            if ( $event->key_sym == SDLK_UP ) {
                player1->\{v_y\} = -2;
            }
            # down arrow key means going down (positive vel)
            elsif ( $event->key_sym == SDLK_DOWN ) {
                player1->\{v_y\} = 2;
            }
        }
        # user releasing a key
        elsif ( $event->type == SDL_KEYUP ) {
            # up or down arrow keys released, stop the paddle
            if (
                    $event->key_sym == SDLK_UP
                 or $event->key_sym == SDLK_DOWN
            ) {
                player1->\{v_y\} = 0;
            }
        }
    }
);
```

Again, nothing new here. Whenever the user presses the up arrow key, we want the paddle to go up. Keep in mind our origin point (0,0) in SDL is the top-left corner, so a negative v_y will decrease the paddle's y and send it **up** the screen. Alternatively, we add a positive value to v_y whenever the user presses the down arrow key, so the paddle will move **down**, away from the top of the screen. When the user releases either the up or down arrow keys, we stop the paddle by setting v_y to v_y

6.1.4 A Bouncing Ball

How about we animate the game ball? The movement itself is pretty similar to our paddle's, except the ball will also have a horizontal velocity ("v_x") component, letting it move all over the screen.

First, we add the velocity components to our ball structure:

```
my $ball = {
    rect => SDLx::Rect->new( $app->w / 2, $app->h / 2, 10, 10 ),
    v_x => -2.7,
    v_y => 1.8,
};
```

The ball will have an initial velocity of -2.7 horizontally (just as a negative vertical velocity moves the object up, a negative horizontal velocity will move it towards the left side of the screen), and 1.8 vertically. Next, we create a motion handler for the ball, updating the ball's \times and y position according to its speed:

```
# handles the ball movement
$app->add_move_handler( sub {
    my ( $step, $app ) = @_;
    my $ball_rect = $ball->{rect};

    $ball_rect->x( $ball_rect->x + ($ball->{v_x} * $step) );
    $ball_rect->y( $ball_rect->y + ($ball->{v_y} * $step) );
});
```

This is just like our paddle's motion handler: we update the ball's \times and y position on the screen according to the current velocity. If you are paying attention, however, you probably realized the code above is missing a very important piece of logic. Need a clue? Try running the game as it is. You'll see the ball going, going, and... gone!

We need to make sure the ball is bound to the screen. That is, it needs to collide and bounce back whenever it reaches the top and bottom edges of the screen. So let's change our ball's motion handler a bit, adding this functionality:

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```
# handles the ball movement
$app->add_move_handler( sub {
    my ( \$step, \$app ) = @_-;
    my $ball_rect = $ball->{rect};
    ball_rect->x( ball_rect->x + (ball->{v_x} * step) );
    ball_rect->y( ball_rect->y + (ball->{v_y} * step) );
    # collision to the bottom of the screen
    if ( $ball_rect->bottom >= $app->h ) {
        $ball_rect->bottom( $app->h );
        $ball->{v_y} *= -1;
    }
    # collision to the top of the screen
    elsif ( $ball_rect->top <= 0 ) {</pre>
        $ball_rect->top( 0 );
        ball -> \{v_y\} *= -1;
    }
});
```

If the new y ("bottom" or "top") value would take the ball totally or partially off the screen, we replace it with the farthest position possible (making it "touch" that edge of the screen) and reverse v₋y, so it will go the opposite way on the next cycle, bouncing back into the screen.

He shoots... and scores!!

So far, so good. But what should happen when the ball hits the left or right edges of the screen? Well, according to the rules of Pong, this means the player on the opposite side scored a point, and the ball should go back to the center of the screen. Let's begin by adding a 'score' attribute for each player:

```
my $player1 = {
    paddle => SDLx::Rect->new( 10, $app->h / 2, 10, 40),
```

```
v_y => 0,
+ score => 0,
};

my $player2 = {
    paddle => SDLx::Rect->new( $app->w - 20, $app->h / 2, 10, 40),
    v_y => 0,
+ score => 0,
};
```

Now we should teach the ball's motion handler what to do when it reaches the left and right corners:

```
# handles the ball movement
$app->add_move_handler( sub {
    my ( \$step, \$app ) = @_-;
    my $ball_rect = $ball->{rect};
    ball_rect->x( ball_rect->x + (ball->{v_x} * step) );
    ball_rect->y( ball_rect->y + (ball->{v_y} * step) );
    # collision to the bottom of the screen
    if ( $ball_rect->bottom >= $app->h ) {
        $ball_rect->bottom( $app->h );
        $ball->{v_y} *= -1;
    }
    # collision to the top of the screen
    elsif ( $ball_rect->top <= 0 ) {</pre>
        $ball_rect->top( 0 );
        $ball->{v_y} *= -1;
    }
    # collision to the right: player 1 score!
    elsif ( $ball_rect->right >= $app->w ) {
        $player1->{score}++;
        reset_game();
```

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If the ball's right hits the right end of the screen (the app's width), we increase player 1's score, call reset_game(), and return without updating the ball's position. If the ball's left hits the left end of the screen, we do the same for player 2.

We want the reset_game() function called above to set the ball back on the center of the screen, so let's make it happen:

```
sub reset_game {
    $ball->{rect}->x( $app->w / 2 );
    $ball->{rect}->y( $app->h / 2 );
}
```

6.1.5 Collision Detection: The Ball and The Paddle

We already learned how to do some simple collision detection, namely between the ball and the edges of the screen. Now it's time to take it one step further and figure out how to check whether the ball and the paddles are overlapping one another (colliding, or rather, intersecting). This is done via the Separating Axis Theorem, which roughly states that two convex shapes in a 2D plane are **not** intersecting if and only if we can place a line separating them. Since our rect objects (the ball and paddles) are both axis-aligned, we can simply pick one, and there will be only 4 possible lines to test: its left, right, top and bottom. If the other object is completely on one side of any of those lines, then there is **no** collision. But if all four conditions are false, they are intersecting.

To put it in more general terms, if we have 2 rects, A and B, we can establish the following conditions, illustrated by the figure below:



Figure 6.2: if B is completely to the left, right, top or bottom of A, they do NOT intersect

- if A's bottom side is above B's top side, then A is completely above B (fig. 6.2.1).
- if A's top side is below B's bottom side, then A is completely below B (fig. 6.2.2).
- if A's right side is to the left of B's left side, then A is completely to the left of B (fig. 6.2.3).
- if A's left side is to the right of B's right side, then A is completely to the right of B (fig 6.2.4).

Keeping in mind that our origin point (0,0) in SDL is the top-left corner, we can translate the rules above to the following generic <code>check_collision()</code> function, receiving two rect objects and returning true if they collide:

```
sub check_collision {
   my ($A, $B) = @_;

   return if $A->bottom < $B->top;
   return if $A->top > $B->bottom;
   return if $A->right < $B->left;
   return if $A->left > $B->right;
```

```
# if we got here, we have a collision!
return 1;
}
```

We can now use it in the ball's motion handler to see if it hits any of the paddles:

```
# handles the ball movement
$app->add_move_handler( sub {
    my ( \$step, \$app ) = @_;
    my $ball_rect = $ball->{rect};
    ball_rect->x( ball_rect->x + (ball->{v_x} * step) );
    ball_rect->y( ball_rect->y + (ball->{v_y} * step) );
    # collision to the bottom of the screen
    if ( $ball_rect->bottom >= $app->h ) {
        $ball_rect->bottom( $app->h );
        $ball->{v_y} *= -1;
    }
    # collision to the top of the screen
    elsif ( $ball_rect->top <= 0 ) {</pre>
        $ball_rect->top( 0 );
        ball -> \{v_y\} *= -1;
    }
    # collision to the right: player 1 score!
    elsif ( $ball_rect->right >= $app->w ) {
        $player1->{score}++;
        reset_game();
        return;
    }
    # collision to the left: player 2 score!
    elsif ( $ball_rect->left <= 0 ) {</pre>
        $player2->{score}++;
        reset_game();
```

```
return;
}

# collision with player1's paddle
elsif ( check_collision( $ball_rect, $player1->{paddle} )) {
    $ball_rect->left( $player1->{paddle}->right );
    $ball->{v_x} *= -1;
}

# collision with player2's paddle
elsif ( check_collision( $ball_rect, $player2->{paddle} )) {
    $ball->{v_x} *= -1;
    $ball_rect->right( $player2->{paddle}->left );
}
});
```

That's it! If the ball hits player1's paddle, we reverse its horizontal velocity (v_x) to make it bounce back, and set its left edge to the paddle's right so they don't overlap. Then we do the exact same thing for the other player's paddle, except this time we set the ball's right to the paddle's left - since the ball is coming from the other side.

6.1.6 Artificial Stupidity

Our Pong game is almost done now. We record the score, the ball bounces around, we keep track of each player's score, and we can move the left paddle with the up and down arrow keys. But this will be a very dull game unless our nemesis moves too!

There are several complex algorithms to model artificial intelligence, but we don't have to go that far for a simple game like this. What we're going to do is make player2's paddle follow the ball wherever it goes, by adding the following to its motion handler:

```
# handles AI's paddle movement
$app->add_move_handler( sub {
    my ( $step, $app ) = @_;
    my $paddle = $player2->{paddle};
```

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If the ball's "y" value (its top) is greater than the nemesis' paddle, it means the ball is below it, so we give the paddle a positive velocity, making it go downwards. On the other hand, if the ball has a lower "y" value, we set the nemesis' v_y to a negative value, making it go up. Finally, if the ball is somewhere in between those two values, we keep the paddle still.

6.1.7 Cosmetics: Displaying the Score

How about we display the score so the player can see who's winning? To render a text string in SDL, we're going to use the SDLx::Text module, so let's add it to the beginning of our code:

```
use SDL;
use SDL::Events;
use SDLx::App;
use SDLx::Rect;
use SDLx::Text;
```

Now we need to create the score object:

```
my $score = SDLx::Text->new( font => 'font.ttf', h_align => 'center' );
```

The optional font parameter specifies the path to a TrueType Font. Here we are loading the 'font.ttf' file, so feel free to change this to whatever font you have in your system. Otherwise, you can leave it out and use the bundled default font. The h_align parameter lets us choose a horizontal alignment for the text we put in the object. It defaults to 'left', so we make it 'center' instead.

All that's left is using this object to write the score on the screen, so we update our 'show' handler:

```
$app->add_show_handler(
   sub {
       # first, we clear the screen
       $app->draw_rect( [0, 0, $app->w, $app->h], 0x000000FF );
       # then we render the ball
       $app->draw_rect( $ball->{rect}, 0xFF0000FF );
       # ... and each paddle
       $app->draw_rect( $player1->{paddle}, 0xFF0000FF );
       $app->draw_rect( $player2->{paddle}, 0xFF0000FF );
       # ... and each player's score!
       $score->write_to(
            $app,
            player1->\{score\} . ' x ' . player2->\{score\}
       );
       # finally, we update the screen
       $app->update;
   }
);
```

The write_to() call will write to any surface passed as the first argument - in our case, the app itself. The second argument, as you probably figured, is the string to be rendered. Note that the string's position is relative to the surface it writes to, and defaults to (0,0). Since we told it to center horizontally, it will write our text to the top/center, instead of top/left.

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The result, and our finished game, can be seen on the figure below:

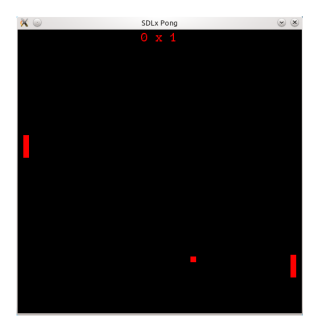


Figure 6.3: our finished Pong clone, in all its glory

6.1.8 Exercises

- 1. Every time a player scores, the ball goes back to the middle but has the same sense and direction as before. See if you can make it restart at a random direction instead.
- 2. Red is boring, you want to make a completely psychedelic Pong! Pick 3 different colours and make each paddle oscillate between them every time the ball hits it.

See if you can solve the exercises above by yourself, to make sure you understand what is what and how to do things in SDL Perl. Once you're done, check out the answers below. Of course, there's always more than one way to do things, so the ones below are not the only possible answers.

Answers

1. To make the ball restart at a random direction, we can improve our reset_game() function to set the ball's v_x and v_y to a random value between, say, 1.5 and 2.5, or -1.5 and -2.5:

```
sub reset_game {
    $ball->{rect}->x( $app->w / 2 );
    $ball->{rect}->y( $app->h / 2 );

$ball->{v_x} = (1.5 + int rand 1) * (rand 2 > 1 ? 1 : -1);
    $ball->{v_y} = (1.5 + int rand 1) * (rand 2 > 1 ? 1 : -1);
}
```

2. We can either choose one colour set for both paddles or one for each. Let's go with just one set, as an array of hex values representing our colours. We'll also hold the index for the current colour for each player:

```
+ my @colours = qw( 0xFF0000FF 0x00FF00FF 0x0000FFFF 0xFFFF00FF );

my $player1 = {
    paddle => SDLx::Rect->new( 10, $app->h / 2, 10, 40),
    v_y => 0,
    score => 0,

+ colour => 0,
};

my $player2 = {
    paddle => SDLx::Rect->new( $app->w - 20, $app->h / 2, 10, 40),
    v_y => 0,
    score => 0,
    + colour => 0,
};
```

Next we make it update the colour every time the ball hits the paddle:

```
# handles the ball movement
$app->add_move_handler( sub {
    my ( \$step, \$app ) = @_-;
    my $ball_rect = $ball->{rect};
    ball_rect->x( ball_rect->x + (ball->{v_x} * step) );
    ball_rect->y( ball_rect->y + (ball->{v_y} * step) );
    # collision to the bottom of the screen
    if ( $ball_rect->bottom >= $app->h ) {
        $ball_rect->bottom( $app->h );
        $ball->{v_y} *= -1;
    }
    # collision to the top of the screen
    elsif ( $ball_rect->top <= 0 ) {</pre>
        $ball_rect->top( 0 );
        ball -> \{v_y\} *= -1;
    }
    # collision to the right: player 1 score!
    elsif ( ball_rect->right >= pr->w ) {
        $player1->{score}++;
        reset_game();
        return;
    }
    # collision to the left: player 2 score!
    elsif ( $ball_rect->left <= 0 ) {</pre>
        $player2->{score}++;
        reset_game();
        return;
    }
    # collision with player1's paddle
    elsif ( check_collision( $ball_rect, $player1->{paddle} )) {
        $ball_rect->left( $player1->{paddle}->right );
        $ball->{v_x} *= -1;
```

Finally, we change our 'show' handler to use the current colour referenced by colour, instead of the previously hardcoded red (0xFF0000FF):

```
$app->add_show_handler(
    sub {
        # first, we clear the screen
        $app->draw_rect( [0, 0, $app->w, $app->h], 0x000000FF );
        # then we render the ball
        $app->draw_rect( $ball->{rect}, 0xFF0000FF );
        # ... and each paddle
        $app->draw_rect( $player1->{paddle}, 0xFF0000FF );
        $app->draw_rect( $player1->{paddle}, $colours[ $player1->{colour} ] );
        $app->draw_rect( $player2->{paddle}, 0xFF0000FF );
        $app->draw_rect( $player2->{paddle}, $colours[ $player2->{colour} ] );
        # ... and each player's score!
        $score->write_to(
            $app,
            $player1->{score} . ' x ' . $player2->{score}
        );
        # finally, we update the screen
        $app->update;
```

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}
);

6.2 Author

This chapter's content graciously provided by Breno G. de Oliveira (garu).

7Tetris

7.1 Eye Candy and Code

In this chapter we work on creating the classic Tetris game using what we have learned so far. Get the tetris code from https://github.com/PerlGameDev/SDL_Manual/raw/master/games/tetris.zip. To run the game invoke in the extracted folder.

perl tetris.pl

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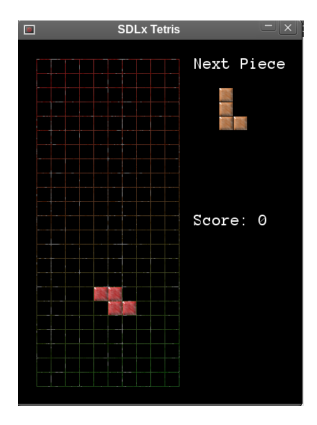


Figure 7.1: Tetris using SDLx Perl

7.2 The Game Window

First we will make our window with a fixed size so we can place our art work in a fixed format.

```
use strict;
use warnings;
use SDL;
use SDL::Event;
```

7.3 Loading Artwork

We can load our artwork simply by storing an array of SDLx::Surfaces.

```
use SDL;
+use SDLx::Surface;
```

Next we load up the artwork into an array.

```
+my $back = SDLx::Surface->load( 'data/tetris_back.png' );
+my @piece = (undef);
+push(@piece, SDLx::Surface->load( "data/tetris_$_.png" )) for(1..7);
```

The background is held in the \$back surface, and the pieces are held in the @piece array. Later on we will blit these onto our main screen as we need.

7.4 Data Structures

In Tetris the blocks are critical pieces of data that must be represented in code such that it is easy to access, and quick to perform calculations on. A hash will allow us to quickly access our pieces, based on their keys.

```
my %pieces = (
  I \Rightarrow [0,5,0,0,
       0,5,0,0,
       0,5,0,0,
       0,5,0,0],
  0,0,6,0,
       0,0,6,0,
       0,6,6,0],
  L => [0,0,0,0,
       0,2,0,0,
       0,2,0,0,
       0,2,2,0],
  0 => [0,0,0,0,
       0,3,3,0,
       0,3,3,0,
       0,0,0,0],
  S => [0,0,0,0,
       0,4,4,0,
       4,4,0,0,
       0,0,0,0],
  T => [0,0,0,0,
       0,7,0,0,
       7,7,7,0,
       0,0,0,0],
  Z => [0,0,0,0,
       1,1,0,0,
       0,1,1,0,
       0,0,0,0],
);
```

Further more we have a 1-dimensional array for each piece that represents a grid of the piece.

The grid of each piece is filled with empty spaces and a number from 1 to 7. When this grid is imposed on the game grid, we can use the non zero number to draw the right piece block on to it.

The non zero number corresponds to the images file that we loaded ealier.

```
push(@piece, SDLx::Surface->load( "data/tetris_$_.png" )) for(1..7);
```

7.5 Selecting Pieces

```
use strict;
use warnings;
+use List::Util qw(shuffle min max);
```

We will use the List::Util module to provide us with some needed functions.

We will randomly pick a <code>\$next_tile</code> and then set the piece data for our first piece in <code>\$curr_tile</code>. Then we will pick another tile for our <code>\$next_tile</code>.

7.6 Moving Pieces

In our conceptual model of Tetris we have two grids that overlap each other. First we have the \$grid where the piece that is moving is stored. Once a piece has collided with sometime we move it to \$store grid and hold it there until a line is cleared.

```
$next_tile = shuffle(keys %pieces);
```

To rotate a piece we apply a transformation on each element of the piece.

Additionally we do a simple collision checking between the non zero elements in the pieces with the direction the user wants to move.

```
+ sub can_move_piece {
+   my $direction = shift;
+   my $amount = shift || 1;
```

```
for my $y (0..3) {
          for my $x (0..3) {
              if(\$curr\_tile->[0]->[\$x + 4 * \$y]) {
                  return if $direction eq 'left'
                           && $x - $amount + $curr_tile->[1] < 0;
                  return if $direction eq 'right'
                           && $x + $amount + $curr_tile->[1] > 9;
                  return if $direction eq 'down'
                           && int($y + $amount + $curr_tile->[2]) > 22;
                  return if $direction eq 'right'
                           && store -> [ x + amount +
                                          $curr_tile->[1] +
                                          10 * int($y + $curr_tile->[2]) ];
                  return if $direction eq 'left'
                           && store \rightarrow [ x - amount +
                                          $curr_tile->[1] +
                                          10 * int($y + $curr_tile->[2]) ];
                  return if $direction eq 'down'
                           && $store->[ $x +
                                          $curr_tile->[1]
                                          + 10 * int($y + $amount + $curr_tile->[2]) ];
          }
      return 1;
+ }
```

Finally we move the move piece by using the collision check and overlaying the piece array into the <code>@grid</code> for each next position.

```
+ sub move_piece {
+    my $direction = shift;
+    my $amount = shift || 1;
+    if($direction eq 'right') {
+        $curr_tile->[1] += $amount;
+ }
```

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```
elsif($direction eq 'left') {
        $curr_tile->[1] -= $amount;
     elsif($direction eq 'down') {
        $curr_tile->[2] += $amount;
     }
     @{\$grid} = ();
     for my $y (0..3) {
        for my $x (0..3) {
            if(\$curr\_tile->[0]->[\$x + 4 * \$y]) {
                = $curr_tile->[0]->[$x + 4 * $y];
            }
        }
     }
+ }
+ sub store_piece {
     for my $y (0..3) {
        for my $x (0..3) {
            if(\$curr\_tile->[0]->[\$x + 4 * \$y]) {
                store > [ x + curr_tile > [1] + 10 * (y + int(curr_tile > [2])) ]
                        = $curr_tile->[0]->[$x + 4 * $y];
        }
     }
+ }
```

Finally we hook it into the event handler where we use the events to move the pieces in the right direction.

```
+ sub trigger_move_event_handler {
+         my ( $event, $app ) = @_;
+         if( $event->type == SDL_KEYDOWN ) {
+             my $key = $event->key_sym;
+         if( $event->key_sym & (SDLK_LEFT|SDLK_RIGHT|SDLK_UP|SDLK_DOWN) ) {
```

```
if($key == SDLK_LEFT && can_move_piece('left')) {
                  move_piece('left');
              }
              elsif($key == SDLK_RIGHT && can_move_piece('right')) {
                  move_piece('right');
              }
              elsif($key == SDLK_DOWN && can_move_piece('down')) {
                  move_piece('down')
              }
              elsif($key == SDLK_UP) {
                  $curr_tile->[0] = rotate_piece($curr_tile->[0]);
              }
         }
     }
+ }
+ $app->add_event_handler( \&trigger_move_event_handler );
```

7.6.1 Score and Game State

Next we add the move handler to update the game state. In tetris the game state can be summarized as the grid, current piece and the score. In this move handler we update all these things .

```
+ **sapp->add_move_handler( sub {
+ my ( **step, **app ) = @_;
```

We update the current piece's state as movable or fixed.

```
+ if(can_move_piece('down', $step / 2)) {
+ move_piece('down', $step / 2);
+ }
+ else {
+ store_piece($curr_tile); # placing the tile
+
```

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We update the status of the grid and see if there are lines to remove. +# checking for lines to delete + my y; + my t0to_delete + (); + for(y0 = 22; y0 = 0; y0) { + + there is no space if min of this row is true (greater than zero) + if(min(t0{t0.((t0)...((t0)+10)-1)])) { t10}+ push(t00to_delete, t10}+ }

When we delete lines increment the score of the user.

```
# deleting lines
         foreach(@to_delete) {
             splice(@{$store}, $_*10, 10);
             $score++;
         }
for each deleted line we clear the grid.
         # adding blank rows to the top
         foreach(@to_delete) {
             splice(@{$store}, 0, 0, (0,0,0,0,0,0,0,0,0,0));
         }
lly we lauch a new current tile if needed.
         # launching new tile
         @{$curr_tile->[0]} = @{$pieces{$next_tile}};
         $curr_tile->[1] = 4;
         $curr_tile->[2]
                             = 0;
                           = shuffle(keys %pieces);
         $next_tile
     }
+ });
```

7.6.2 Showing the Game

In the show handler we iterate through each element in the store and grid array and place the right colored tile where needed (using the numbers).

```
+ # renders game objects on the screen
+ $app->add_show_handler(
```

```
sub {
    # first, we clear the screen
    $app->draw_rect( [ 0, 0, $app->w, $app->h ], 0x000000 );
    # and draw the background image
    $back->blit( $app );
    my x = 0;
    my y = 0;
    # draw the not moving tiles
    foreach(@{$store}) {
        $piece[$_]->blit( $app,
                          [ 28 + $x%10 * 20, 28 + $y * 20 ]
                        ) if $_;
        $x++;
        $y++ unless $x % 10;
    }
    x = 0;
    y = 0;
    # draw the moving tile
    foreach(@{$grid}) {
        piece[$_]-blit( $app, undef, [ 28 + $x%10 * 20, 28 + $y * 20 ] ) if $_;
        $y++ unless $x % 10;
    # the next tile will be...
    my $next_tile_index = max(@{$pieces{$next_tile}});
    for $y (0..3) {
        for $x (0..3) {
            if(pieces{next_tile} -> [$x + 4 * $y]) {
                $piece[$next_tile_index]->blit( $app, undef,
                                                [ 264 + $x * 20, 48 + $y * 20 ]
                                              );
            }
        }
    }
```

Lastly we draw texts needed.

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7.7 Author

Code for this chapter was provided by Tobias Leich "FROGGS".

8

Puzz! A puzzle game

8.1 Abstract

We are now ready to write another complete game. Instead of listing the code and then explaining it, I will go through the process of how I might write it.

Puzz is a simple rearrangment puzzle. A random image from the folder Puzz is in is chosen and broken into a 4x4 grid. The top left corner piece is then taken away, and every other piece is then moved to a random position, scrambling the image up. The goal is then to move pieces which are in the 4 squares adjacent to the empty square on to the empty square, and eventually restore the image.

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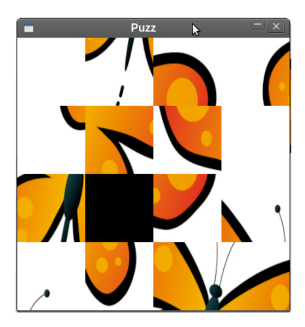


Figure 8.1: Credits to Sebastian Riedel (kraih.com) for the Perl6 logo used with permission in the application.

8.2 The Window

So, first thing we do is create the window. I've decided I want each piece to be 100x100, so the window needs to be 400x400.

```
use strict;
use warnings;

use SDL;
use SDLx::App;

my $App = SDLx::App->new(w => 400, h => 400, t => 'Puzz');
```

Next thing we usually do is figure out what global vars we will be needing. As with \$App, I like to name my globals with title case, so they are easily distinguishable from lexical vars. The globals we need are the grid (the positions of the pieces), the images we have to use, the current image, and a construct that will give us piece movement, along with an animation.

```
my @Grid;
my @Img;
my $CurrentImg;
my %Move;
```

For now, lets fill in @Grid with what it's going to look like:

```
@Grid = (
    [0, 1, 2, 3],
    [4, 5, 6, 7],
    [8, 9, 10, 11],
    [12, 13, 14, 15],
);
```

o will be our blank piece, but we could have chosen it to be any other number. When the grid looks like this, it's solved, so eventually we will need a way to scramble it. It's good enough for now, though.

8.3 Loading the images

To load the images, we would normally use SDLx::Surface, but we're going to do it the libsdl way with SDL::Image because we need to do our own error handling.

```
use SDL::Image;
use SDL::GFX::Rotozoom 'SMOOTHING_ON';
while(<./*>) {
```

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```
if(-f and my $i = SDL::Image::load($_)) {
      $i = SDL::GFX::Rotozoom::surface_xy($i, 0, 400 / $i->w, 400 / $i->h, SMOOTHING_ON);
      push @Img, $i;
}
else
{
      warn "Cannot Load $_: " . SDL::get_error() if $_ =~ /jpg|png|bmp/;
}
$CurrentImg = $Img[rand @Img];

die "Please place images in the Current Folder" if $#Img < 0;</pre>
```

We just go through every file in the current directory, and try to load it as an image. SDL::-Image::load will return false if there was an error, so we want to discard it when that happens. If we used SDLx::Surface to load the images, we would get a warning every time a file fails to load as an image, which we don't want. The my \$i = SDL::Image::load(\$_-) is just an idiom for setting a var and checking it for truth at the same time.

We want the image to be 400x400, and SDL::GFX::Rotozoom makes this possible. The two Rotozoom functions that are the most useful are surface and surface_xy. They work like this:

```
$zoomed_src = SDL::GFX::Rotozoom::surface($src, $angle, $zoom, $smoothing)
$zoomed_src = SDL::GFX::Rotozoom::surface_xy($src, $angle, $x_zoom, $y_zoom, $smoothing)
```

The zoom values are the multiplier for that component, or for both components at once as with \$zoom. \$angle is an angle of rotation in degrees. \$smoothing should be \$MOOTHING_ON OR \$MOOTHING_OFF (which can be exported by \$DL::GFX::Rotozoom) or just 1 or 0.

Once the image is zoomed, it is added to the image array. The current image is then set to a random value of the array.

8.4 Handling Events

The next part I like to write is the events. We're going to make Escape quit, and left click will move the pieces around. We use SDL::Events for the constants.

```
use SDL::Events;

sub on_event {
    my ($e) = @_;
    if($e->type == SDL_QUIT or $e->type == SDL_KEYDOWN and $e->key_sym == SDLK_ESCAPE) {
        $App->stop;
    }
    elsif($e->type == SDL_MOUSEBUTTONDOWN and $e->button_button == SDL_BUTTON_LEFT) {
        ...
    }
}

$App->add_event_handler(\&on_event);
# $App->add_move_handler(\&on_move);
# $App->add_show_handler(\&on_show);
$App->run;
```

8.5 Filling the Grid

Once we have something like this, it's a good time to put some warn messages in to make sure the inputs are working correctly. Once they are, it's time to fill it in.

```
my $x = int($e->button_x / 100);
my $y = int($e->button_y / 100);
if(!%Move and $Grid[$y][$x]) {`
    ...
}
```

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From the pixel coordinates of the click (0 to 399), we want to find out the grid coordinates (0 to 3), so we divide both components by 100 and round them down. Then, we only want to continue on to see if that piece can move if no other piece is moving (%Move is false), and the piece clicked isn't the blank piece (0).

```
for([-1, 0], [0, -1], [1, 0], [0, 1]) {
   my $nx = $x + $_->[0];
   my $ny = $y + $_->[1];
   if($nx >= 0 and $nx < 4 and $ny >= 0 and $ny < 4 and !$Grid[$ny][$nx]) {
     ...
   }
}</pre>
```

8.6 Moving the Pieces

We check that the blank piece is in the 4 surrounding places by constructing 4 vectors. These will take us to those squares. The \times component is first and the second is y. We iterate through them, setting x and y to the new position. Then if both x and y are within the grid (0 to 3), and that position in the grid is 0, we can move the piece to the blank square.

```
%Move = (
    x => $x,
    y => $y,
    x_dir => $_->[0],
    y_dir => $_->[1],
    offset => 0,
);
```

To make a piece move, we construct the move hash with all the information it needs to move the piece. The \times and y positions of the piece, the x and y directions it will be moving (the vector), and it's current pixel offset from it's position (for the moving animation), which starts at 0.

8.6.1 The Move Handler Callback

Next we will write the move handler. All it needs to do is move any moving piece along by updating the offset, and click it in to where it's being moved to when it has moved the whole way (offset is 100 or more).

```
sub on_move {
    if(%Move) {
        $Move{offset} += 30 * $_[0];
        if($Move{offset} >= 100) {
            $Grid[$Move{y} + $Move{y_dir}][$Move{x} + $Move{x_dir}] = $Grid[$Move{y}][$Move{x}];
            $Grid[$Move{y}][$Move{x}] = 0;
            undef %Move;
        }
    }
}
```

30 has been arbitrarily chosen as the speed of the move, as it felt the best after a little playing and tweaking. Always remember to multiply things like this by the step value in \$_[0] so that the animation moves in correct time with the updating.

Once the offset is 100 or more, the grid place that the piece is moving to is set to the value of the piece, and the piece is set to the blank value. The move is then finished, so %Move is deleted.

8.7 Rendering the Game

Now that we have all the functionality we need it's finally time to see the game.

```
sub on_show {
    $App->draw_rect( [0,0,$App->w,$App->h], 0 );
    for my $y (0..3) {
```

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We start the show handler by drawing a black rect over the entire app. Entire surface and black are the defaults of $draw_rect$, so letting it use the defaults is good. Next we iterate through a y and x of 0 to 3 so that we can go through each piece of the grid. At the end of the handler we update the app with a call to flip.

```
next unless my $val = $Grid[$y][$x];
my $xval = $val % 4;
my $yval = int($val / 4);
my $move = %Move && $Move{x} == $x && $Move{y} == $y;
...
```

Inside the two loops we put this. First we set \$val to the grid value at the current position, and we skip to the next piece if it's the blank piece. We have the x and y coordinates of where that piece is on the board, but we need to figure out where it is on the image. If you refer back to the initialisation of the grid, the two operations to find the values should make sense. \$move is set with a bool of whether it is this piece that is moving, if there is a piece moving at all.

```
$App->blit_by(
    $CurrentImg,
    [$xval * 100, $yval * 100, 100, 100],
    [$x * 100 + ($move ? $Move{offset} * $Move{x_dir} : 0),
          $y * 100 + ($move ? $Move{offset} * $Move{y_dir} : 0)]
);
```

Now that we have all of this, we can blit the portion of the current image we need to the app. We use blit_by because the image we're blitting isn't an SDLx::Surface (because we didn't load it as one), but the app is. Here's how blit_by works as opposed to blit:

```
$src->blit($dest, $src_rect, $dest_rect)
$dest->blit_by($src, $src_rect, $dest_rect)
```

The portion we need is from the \$xval and \$yval, and where it needs to go to is from \$x and \$y. All are multiplied by 100 because we're dealing with 0 to 300, not 0 to 3. If the piece is moving, the offset multiplied by the diretion is added to the position.

When the code is run with all 3 handlers, we have a fully working game. The pieces move around nicely when clicked. The only things it still needs are a shuffled grid and a way to check if the player has won. To imlement these two things, we will make two more functions.

```
use List::Util 'shuffle';
sub new_grid {
    my @new = shuffle(0..15);
    @Grid = map { [@new[ $_*4..$_*4+3 ]] } 0..3;
    $CurrentImg = $Img[rand @Img];
}
```

We will replace the grid initialising we did with this sub. First it shffles the numbers 0 through 15 with List::Util::shuffle. This array is then arranged into a 2D grid with a map and put in to @Grid. Setting the current image is also put into this sub.

```
sub won {
    my $correct = 0;
    for(@Grid) {
        for(@$_) {
            return 0 if $correct != $_;
            $correct++;
        }
    }
    return 1;
}
```

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This sub returns whether the grid is in the winning configuration, that is, all piece values are in order from 0 to 15.

Now we put a call to new_grid to replace the grid initialisation we had before. We put won into the event handler to make click call new_grid if you have won. Finally, won is put into the show handler to show the blank piece if you have won.

8.8 Complete Code

Here is the finished code:

```
use strict;
   use warnings;
   use SDL;
   use SDLx::App;
   use SDL::Events;
   use SDL::Image;
   use SDL::GFX::Rotozoom 'SMOOTHING_ON';
   use List::Util 'shuffle';
10
11
   my App = SDLx::App->new(w => 400, h => 400, t => 'Puzz');
   my @Grid;
   my @Img;
14
   my $CurrentImg;
   my %Move;
17
   while(<./*>) {
        if(-f \text{ and my } \$i = SDL::Image::load(\$_))  {
19
            $i = SDL::GFX::Rotozoom::surface_xy($i, 0, 400 / $i->w, 400 / $i->h, SMOOTHING_ON);
            push @Img, $i;
        }
       else
23
```

```
{
24
            warn "Cannot Load _: " . SDL::get_error() if _= ~ /jpg|png|bmp/;
25
        }
26
27
   }
28
29
   die "Please place images in the Current Folder" if \#Img < 0;
30
31
   new_grid();
32
33
    sub on_event {
34
        my (\$e) = @_{;}
35
        if(\$e->type == SDL\_QUIT or \$e->type == SDL\_KEYDOWN and \$e->key\_sym == SDLK\_ESCAPE) {
36
            $App->stop;
37
        }
38
        elsif(e->type == SDL_MOUSEBUTTONDOWN and e->button_button == SDL_BUTTON_LEFT) {
39
            my(x, y) = map \{ int(x_1 / 100) \}  $e->button_x, $e->button_y;
40
            if(won()) {
41
42
                 new_grid();
            }
43
            elsif(!%Move and Grid[y][x]) {
44
                 for([-1, 0], [0, -1], [1, 0], [0, 1]) {
45
                     my(xx, yy) = (x + --[0], y + --[1]);
46
                     if(\nx >= 0 and \nx < 4 and \ny >= 0 and \ny < 4 and \gray = \nx = 0 (\nx = 0) {
47
                         Move = (
                              Χ
                                     => $x,
49
                                     => $y,
50
                              У
                              x_dir => $_->[0],
51
                              y_dir => $_->[1],
52
                              offset \Rightarrow 0,
53
54
                         );
                     }
                 }
56
57
            }
        }
58
59
   }
60
   sub on_move {
61
```

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```
if(%Move) {
           $Move{offset} += 30 * $_[0];
            if(Move\{offset\} >= 100) {
64
                Grid[Move{y} + Move{y_dir}][Move{x} + Move{x_dir}] = Grid[Move{y}][Move{x}]
65
                Grid[Move{y}][Move{x}] = 0;
66
                undef %Move;
67
           }
68
       }
69
   }
70
71
   sub on_show {
72
       App->draw_rect([0,0,App->w,App->h], 0);
73
       for my $y (0..3) {
74
            for my x (0..3)
75
                next if not my val = Grid[y][x] and won();
76
                my $xval = $val % 4;
                my yval = int(val / 4);
                my move = Move & Move\{x\} == x & Move\{y\} == y;
79
                $App->blit_by(
80
                    $CurrentImg,
81
                    [$xval * 100, $yval * 100, 100, 100],
82
                    [x * 100 + (move ? Move{offset} * Move{x_dir} : 0),
83
                     $y * 100 + ($move ? $Move{offset} * $Move{y_dir} : 0)]
                );
           }
       $App->flip;
88
   }
89
90
   sub new_grid {
91
       my @new = shuffle(0..15);
92
       @Grid = map { [@new[ $_*4..$_*4+3 ]] } 0..3;
       $CurrentImg = $Img[rand @Img];
94
95
   }
96
   sub won {
97
       my $correct = 0;
       for(@Grid) {
```

```
for(@$_) {
100
101
                  return 0 if $correct != $_;
                  $correct++;
102
             }
103
         }
104
         return 1;
105
    }
106
107
    $App->add_event_handler(\&on_event);
108
    $App->add_move_handler(\&on_move);
    $App->add_show_handler(\&on_show);
110
    $App->run;
111
```

You now hopefully know more of the process that goes in to creating a simple game. The process of creating a complex game is similar, it just requires more careful planning. You should have also picked up a few other tricks, like with SDL::GFX::Rotozoom, SDL::Image::-load and blit_by.

8.9 Activities

- 1. Make the blank piece the bottom right piece instead of the top left piece.
- 2. Make the grid dimensions variable by getting the value from \$ARGV[0]. The grid will then be 5x5 if \$ARGV[0] is 5 and so on.

8.10 Author

This chapter's content graciously provided by Blaizer.

9

Sound and Music

Sound and Music in SDL are handled by the Audio and SDL_Mixer components. Enabling Audio devices is provided with the Core SDL Library and only supports wav files. SDL_Mixer supports more audio file formats and has additional features that we need for sound in Game Development.

Similarly to video in SDL, there are several way for perl developers to access the Sound components of SDL. For the plain Audio component the SDL::Audio and related modules are available. SDL_Mixer is supported with th SDL::Mixer module. There is currently a SDLx::Sound module in the work, but not completed at the time of writing this manual. For that reason this chapter will use SDL::Audio and SDL::Mixer.

9.1 Simple Sound Script

To begin using sound we must enable and open an audiospec:

open_audio will open an audio device with frequency at 44100 Mhz, audio format AU-DIO_S16SYS (Note: This is currently the most portable format, however there are others), 2 channels and a chunk size of 4096. Fiddle with these values if you are comfortable with sound terminology and techniques.

9.1.1 Loading Samples

Next we will load sound samples that generally used for sound effects and the like. Currently SDL_Mixer reserves samples for .WAV, .AIFF, .RIFF .OGG, and .VOC formats.

Samples run on one of the 2 channels that we opened up, while the other channel will be reserved for multiple plays of the sample. To load samples we will be doing the following:

```
use SDL::Mixer::Samples;

#Brillant Lazer Sound from http://www.freesound.org/samplesViewSingle.php?id=30935
my $sample = SDL::Mixer::Samples::load_WAV('data/sample.wav');

unless($sample)
{
    Carp::croak "Cannot load file data/sample.wav: ".SDL::get_error();
}
```

9.1.2 Playing the sample and closing audio

Now we can play that sample on any open channel looping forever:

```
use SDL::Mixer::Samples;
use SDL::Mixer::Channels;

y $sample = SDL::Mixer::Samples::load_WAV('data/sample.wav');
nless( $sample)

Carp::croak "Cannot load file data/sample.wav: ".SDL::get_error();

my $playing_channel = SDL::Mixer::Channels::play_channel( -1, $sample, 0 );
```

play_channel allows us to assign a sample to the channel -1 which indicates any open channel. 0 indicates we want to play the sample only once.

Note that since the sound will be playing in an external process we will need to keep the perl script running. In a game this is no problem but for a single script like this we can just use a simple sleep function. Once we are done we can go ahead and close the audio device.

```
sleep(1);
SDL::Mixer::close_audio();
```

9.1.3 Streaming Music

Next we will use SDL::Mixer::Music to add a background music to our script here.

Music types in SDL::Mixer run in a separate channel from our samples which allows us to have sound effects (like jump, or lasers etc) to play at the same time.

```
SDL::Mixer::Music::play_music($background_music,0);
```

play_music also takes a parameter for how many loops you would like to play the song for, where 0 is 1.

To stop the music we can call halt_music.

```
sleep(2);
SDL::Mixer::Music::halt_music();
SDL::Mixer::close_audio();
```

Controlling Volume can be as simple as:

```
All channels indicated by the -1
DL::Mixer::Channels::volume(-1,10);

Specifically for the Music
DL::Mixer::Music::volume_music( 10 );

Volumes can be set at anytime and range from 1-100.
```

9.1.4 Code so far

```
use strict;
use warnings;
з use SDL;
   use Carp;
5 use SDL::Audio;
   use SDL::Mixer;
   use SDL::Mixer::Samples;
   use SDL::Mixer::Channels;
   use SDL::Mixer::Music;
   SDL::init(SDL_INIT_AUDIO);
10
11
   unless( SDL::Mixer::open_audio( 44100, AUDIO_S16SYS, 2, 4096 ) == 0 )
12
        Carp::croak "Cannot open audio: ".SDL::get_error();
14
   }
15
16
17
   my $sample = SDL::Mixer::Samples::load_WAV('data/sample.wav');
18
19
   unless( $sample)
20
21
22
        Carp::croak "Cannot load file data/sample.wav: ".SDL::get_error();
   }
23
24
```

```
my $playing_channel = SDL::Mixer::Channels::play_channel( -1, $sample, 0 );
   #Load our awesome music from http://8bitcollective.com
   my $background_music = SDL::Mixer::Music::load_MUS('data/music/01-PC-Speaker-Sorrow.ogg');
28
29
   unless( $background_music )
30
31
       Carp::croak "Cannot load music file data/music/01-PC-Speaker-Sorrow.ogg: "
32
                .SDL::get_error();
33
35
   SDL::Mixer::Music::play_music( $background_music, 0 );
36
37
   sleep(2);
38
39
   SDL::Mixer::Music::halt_music();
40
   SDL::Mixer::close_audio;
```

9.2 Sound Applications

Now that we know how to prepare and play simple sounds we will apply it to an SDLx::-

9.2.1 SDLx::App Audio Initialization

SDLx::App will initialize everything normally for us. However for a stream line application it is recommend to initialize only the things we need. In this case that is SDL_INIT_VIDEO and SDL_INIT_AUDIO.

```
use strict;
use warnings;
use SDL;
```

```
use Carp;
use SDLx::App;
use SDL::Audio;
use SDL::Mixer;
use SDL::Event;
use SDL::Events;
use SDL::Mixer::Music;
use SDL::Mixer::Samples;
use SDL::Mixer::Channels;

my $app = SDLx::App->new(
   init => SDL_INIT_AUDIO | SDL_INIT_VIDEO,
   width => 250,
   height => 75,
   title => "Sound Event Demo",
   eoq => 1
```

9.2.2 Loading Resources

It is highly recommended to perform all resource allocations before a SDLx::App::run() method is called.

```
# Initialize the Audio
unless ( SDL::Mixer::open_audio( 44100, AUDIO_S16SYS, 2, 4096 ) == 0 ) {
    Carp::croak "Cannot open audio: " . SDL::get_error();
}

#Something to show while we play music and sounds
my $channel_volume = 100;
my $music_volume = 100;
my $laser_status = 'none';
my $music_status = 'not playing';

# Load our sound resources
```

```
my $laser = SDL::Mixer::Samples::load_WAV('data/sample.wav');
unless ($laser) {
    Carp::croak "Cannot load sound: " . SDL::get_error();
}

my $background_music =
SDL::Mixer::Music::load_MUS('data/music/01-PC-Speaker-Sorrow.ogg');
unless ($background_music) {
    Carp::croak "Cannot load music: " . SDL::get_error();
}
```

9.2.3 The Show Handler

For the purposes of describing the current state of the music lets draw text to the screen in a show_handler.

This will draw the channel volume of our samples, and the volume of the music. It will also print the status of our two sounds in the application.

9.2.4 The Event Handler

Finally our event handler will do the actual leg work and trigger the music and sound as we need it.

```
$app->add_event_handler(
    sub {
        my $event = shift;
        if ( $event->type == SDL_KEYDOWN ) {
            my $keysym = $event->key_sym;
            my $keyname = SDL::Events::get_key_name($keysym);
            if ( $keyname eq 'space' ) {
                $laser_status = 'PEW!';
                #fire lasers!
                SDL::Mixer::Channels::play_channel( -1, $laser, 0 );
            }
            elsif ( $keyname eq 'up' ) {
                $channel_volume += 5 unless $channel_volume == 100;
            elsif ( $keyname eq 'down' ) {
                $channel_volume -= 5 unless $channel_volume == 0;
            elsif ( $keyname eq 'right' ) {
                $music_volume += 5 unless $music_volume == 100;
            elsif ( $keyname eq 'left' ) {
                $music_volume -= 5 unless $music_volume == 0;
            elsif ( $keyname eq 'return' ) {
                my $playing = SDL::Mixer::Music::playing_music();
                my $paused = SDL::Mixer::Music::paused_music();
                if ( $playing == 0 && $paused == 0 ) {
```

```
SDL::Mixer::Music::play_music( $background_music, 1 );
                    $music_status = 'playing';
                }
                elsif ( $playing && !$paused ) {
                    SDL::Mixer::Music::pause_music();
                    $music_status = 'paused'
                }
                elsif ( playing \&\& paused ) {
                    SDL::Mixer::Music::resume_music();
                    $music_status = 'resumed playing';
                }
            }
            SDL::Mixer::Channels::volume( -1, $channel_volume );
            SDL::Mixer::Music::volume_music($music_volume);
       }
     }
);
```

The above event handler fires the laser on pressing the 'Space' key. Go ahead and press it multiple times as if you are firing a gun in a game! You will notice that depending on how fast you fire the laser the application will still manage to overlap the sounds as needed. The sample overlapping is accomplished by requiring multiple channels in the open_audio call. If your game has lots of samples that may play at the same time you may need more channels allocated. Additionally you can see that the volume control is easily managed both on the channels and the music with just incrementing or decrementing a value and calling the appropriate function.

Finally it is worth noticing the various state the background music can be in.

Lets run this application and the make sure to clean up the audio on the way out. \$app->run(); SDL::Mixer::Music::halt_music(); SDL::Mixer::close_audio;

9.2.5 Completed Code

```
use strict;
   use warnings;
   use Cwd;
   use Carp;
   use File::Spec;
   use threads;
   use threads::shared;
   use SDL;
11
   use SDL::Event;
12
   use SDL::Events;
13
14
   use SDL::Audio;
15
   use SDL::Mixer;
   use SDL::Mixer::Music;
   use SDL::Mixer::Effects;
18
19
   use SDLx::App;
20
   my $app = SDLx::App->new(
21
        init => SDL_INIT_AUDIO | SDL_INIT_VIDEO,
22
       width => 800,
23
       height => 600,
        depth => 32,
25
        title => "Music Visualizer",
26
               => 1,
27
        dt
               => 0.2,
28
   );
29
30
   # Initialize the Audio
31
   unless ( SDL::Mixer::open_audio( 44100, AUDIO_S16, 2, 1024 ) == 0 ) {
        Carp::croak "Cannot open audio: " . SDL::get_error();
33
   }
34
35
```

```
# Load our music files
   my $data_dir = '.';
   my @songs
              = glob 'data/music/*.ogg';
39
   my @stream_data : shared;
40
41
   # Music Effect to pull Stream Data
42
   sub music_data {
43
       44
       {
46
           lock(@stream_data);
47
           push @stream_data, @stream;
48
       }
49
50
       return @stream;
51
52
   }
53
54
   sub done_music_data { }
55
   my $music_data_effect_id =
56
     SDL::Mixer::Effects::register( MIX_CHANNEL_POST, "main::music_data",
57
       "main::done_music_data", 0 );
58
   # Music Playing Callbacks
   my $current_song = 0;
   my \frac{1}{0} = \frac{2}{0} | | 50;
62
63
   my $current_music_callback = sub {
64
       my ( \$delta, \$app ) = @_-;
65
66
       app->draw_rect([0, 0, app->w(), app->h()], 0x0000000FF);
       $app->draw_gfx_text(
68
           [ 5, $app->h() - 10 ],
69
           [ 255, 0, 0, 255 ],
70
           "Playing Song: " . $songs[ $current_song - 1 ]
71
       );
72
73
```

```
my @stream;
74
75
            lock @stream_data;
76
            @stream
                          = @stream_data;
77
            @stream_data = ();
78
        }
79
80
        # To show the right amount of lines we choose a cut of the stream
81
        # this is purely for asthetic reasons.
        my $cut = @stream / $lines;
85
        # The width of each line is calculated to use.
86
        my 1_wdt = ( pp->w() / lines ) / 2;
88
        for ( my $i = 0; $i < $\#stream; $i += $cut ) {
89
            # In stereo mode the stream is split between two alternating streams
            my $left = $stream[$i];
92
            my $right = $stream[ $i + 1 ];
93
94
               For each bar we calculate a Y point and a X point
95
            my = ( ( (\$left) ) * \$app->h( ) / 4 / 32000 ) + ( \$app->h / 2 );
96
            my = point_y_r =
97
              ((sright)) * sapp->h() / 4 / 32000) + (sapp->h / 2);
            my point_x = ( i / @stream ) * $app->w;
99
100
            # Using the parameters
101
                Surface, box coordinates and color as RGBA
102
            SDL::GFX::Primitives::box_RGBA(
103
                $app,
104
                $point_x - $l_wdt,
                $app->h() / 2,
106
                point_x + l_wdt
107
                $point_y, 40, 0, 255, 128
108
            );
109
            SDL::GFX::Primitives::box_RGBA(
110
                $app,
111
```

```
$point_x - $l_wdt,
112
                 $app->h() / 2,
                 point_x + l_wdt
114
115
                 $point_y_r, 255, 0, 40, 128
             );
116
117
        }
118
119
        $app->flip();
120
    };
122
123
    my $cms_move_callback_id;
124
    my $pns_move_callback_id;
125
    my $play_next_song_callback;
126
127
    sub music_finished_playing {
128
        SDL::Mixer::Music::halt_music();
129
130
        $pns_move_callback_id = $app->add_move_handler($play_next_song_callback)
131
          if ( defined $play_next_song_callback );
132
133
134
    }
135
    $play_next_song_callback = sub {
        return $app->stop() if $current_song >= @songs;
137
        my $song = SDL::Mixer::Music::load_MUS( $songs[ $current_song++ ] );
138
        SDL::Mixer::Music::play_music( $song, 0 );
139
140
        $app->remove_move_handler($pns_move_callback_id)
141
           if defined $pns_move_callback_id;
142
143
    };
144
145
    $app->add_show_handler($current_music_callback);
    $pns_move_callback_id = $app->add_move_handler($play_next_song_callback);
146
147
    $app->add_move_handler(
148
        sub {
149
```

```
my $music_playing = SDL::Mixer::Music::playing_music();
150
151
             music_finished_playing() unless $music_playing;
152
153
         }
154
    );
155
156
    $app->add_event_handler(
157
         sub {
158
159
             my ( \$event, \$app ) = @_{-};
             if ( $event->type == SDL_KEYDOWN && $event->key_sym == SDLK_DOWN ) {
160
161
                 # Indicate that we are done playing the music_finished_playing
162
                 music_finished_playing();
163
             }
164
         }
165
    );
166
167
168
    $app->run();
169
    SDL::Mixer::Effects::unregister( MIX_CHANNEL_POST, $music_data_effect_id );
170
    SDL::Mixer::Music::hook_music_finished();
171
    SDL::Mixer::Music::halt_music();
172
    SDL::Mixer::close_audio();
```

9.3 Music Visualizer

The music visualizer example processes real-time sound data—data as it plays—and displays the wave form on the screen. It will look something like:



Figure 9.1: Simple Music Visualization

9.3.1 The Code and Comments

The program begins with the usual boilerplate of an SDL Perl application:

```
use strict;
use warnings;

use Cwd;
use Carp;
use File::Spec;

use threads;
use threads::shared;

use SDL;
use SDL::Event;
use SDL::Events;

use SDL::Audio;
use SDL::Mixer;
use SDL::Mixer;
use SDL::Mixer;
```

```
use SDL::Mixer::Effects;
use SDLx::App;
```

It then creates an application with both audio and video support:

The application must initialize the audio system with a format matching the expected audio input. AUDIO_S16 provides a 16-bit signed integer array for the stream data:

The music player needs the music files from the *data/music/* directory:

```
# Load our music files
my $data_dir = '.';
my @songs = glob 'data/music/*.ogg';
```

A music effect reads stream data, then serializes it to share between threads:

```
my @stream_data : shared;
# Music Effect to pull Stream Data
sub music_data {
```

```
my ( $channel, $samples, $position, @stream ) = @_;

{
    lock(@stream_data);
    push @stream_data, @stream;
}

return @stream;
}

sub done_music_data { }
```

... and that effect gets registered as a callback with SDL::Mixer::Effects:

The program's single command-line option governs the number of lines to display in the visualizer. The default is 50.

```
my slines = ARGV[0] || 50;
```

The drawing callback for the SDLx::App runs while a song plays. It reads the stream data and displays it on the screen as a wave form. The math behind calculating the graphics to display is more detail than this article intends, but the graphic code is straightforward:

```
[ 255, 0, 0, 255 ],
            "Playing Song: " . $songs[ $current_song - 1 ]
);
my @stream;
{
            lock @stream_data;
            @stream
                                                   = @stream_data;
            @stream_data = ();
}
# To show the right amount of lines we choose a cut of the stream
# this is purely for asthetic reasons.
my $cut = @stream / $lines;
# The width of each line is calculated to use.
my 1_wdt = ( pp->w() / lines ) / 2;
for ( my $i = 0 ; $i < $\#stream ; $i += $cut ) {
            # In stereo mode the stream is split between two alternating streams
            my $left = $stream[$i];
            my right = stream[si + 1];
            # For each bar we calculate a Y point and a X point
            my = ( ( (\$left) ) * \$app->h( ) / 4 / 32000 ) + ( \$app->h / 2 );
            my point_y_r =
                   ( ( ($right) ) * $app->h() / 4 / 32000 ) + ( $app->h / 2 );
            my point_x = ( i / @stream ) * point_x = ( i / @stream )
            # Using the parameters
                         Surface, box coordinates and color as RGBA
            SDL::GFX::Primitives::box_RGBA(
                         $app,
                         $point_x - $l_wdt,
                         $app->h() / 2,
                         point_x + l_wdt
```

Whenever a song finishes SDL::Mixer::Music::playing_music returns 0. We detect this change in state and call music_finished_playing() where the program attaches our \$play_next_song_call& callback to switch to the next song gracefully:

```
my $cms_move_callback_id;
my $pns_move_callback_id;
my $play_next_song_callback;

sub music_finished_playing {
    SDL::Mixer::Music::halt_music();
    $pns_move_callback_id = $app->add_move_handler($play_next_song_callback)
    if ( defined $play_next_song_callback );

}

$play_next_song_callback = sub {
    return $app->stop() if $current_song >= @songs;
    my $song = SDL::Mixer::Music::load_MUS( $songs[ $current_song++ ] );
    SDL::Mixer::Music::play_music( $song, 0 );

$app->remove_move_handler($pns_move_callback_id)
```

```
if defined $pns_move_callback_id;
};
```

A move handler is attached to detect if music is playing or not:

```
$app->add_move_handler(
    sub {
        my $music_playing = SDL::Mixer::Music::playing_music();
        music_finished_playing() unless $music_playing;
    }
)
```

The first callback to trigger the <code>\$play_next_song_callback</code> gets the first song:

```
$app->add_show_handler($current_music_callback);
$pns_move_callback_id = $app->add_move_handler($play_next_song_callback);
```

... and a keyboard event handler for a keypress allows the user to move through songs:

```
$app->add_event_handler(
sub {
          my ($event, $app) = @_;

          if( $event->type == SDL_KEYDOWN && $event->key_sym == SDLK_DOWN)
          {
                #Indicate that we are done playing the music_finished_playing
                      music_finished_playing();
          }
}
```

From there, the application is ready to run:

```
$app->run();
```

... and the final code gracefully stops SDL::Mixer:

```
SDL::Mixer::Effects::unregister( MIX_CHANNEL_POST, $music_data_effect_id );
SDL::Mixer::Music::hook_music_finished();
SDL::Mixer::Music::halt_music();
SDL::Mixer::close_audio();
```

The result? Several dozen lines of code to glue together the SDL mixer and display a real-time visualization of the music.

10 CPAN

The Comprehensive Perl Archive Network (CPAN) is the other part of the Perl language. By now most Perl developers should be aware of how to search and get modules from CPAN. This chapter will focus on why to use CPAN for games. Next we will take a look in what domain (Model, View or Controller) does a module solve a problem for. Moreover we would want to look at what is criteria to pick one module from another, using the many tools provided by CPAN.

10.1 Modules

It is good to reuse code.

Chapter 10 | CPAN

10.1.1 MVC Method

See where the module fits, Model, View or Controller

View

SDL will do most but helper module (Clipboard) are cool to have.

The *SDLx::Widget* bundle comes separately, but is meant to provide you with several common game elements such as menu, dialog boxes and buttons, all seamlessly integrated with SDL.

Model

The logic and modelling behind most popular games is already on CPAN, so you can easily plug them in to create a new game of Chess, Checkers, Go, Life, Minesweeping, Cards, etc. There are even classes for platform games (like *Games::Nintendo::Mario*), creating and solving mazes, generating random dungeon maps, you name it. Have a look at *Roguelike-Utils* and *Games::RolePlay::MapGen* for just a few of those.

If your game needs to store data, like objects and status for saved games or checkpoints, you can use *Storable* or any of the many data serializers available.

In fact, speaking of data structures, it is common to keep game data in standard formats such as JSON, YAML or XML, to make you able to import/export them directly from third-party tools like visual map makers or 3D modeling software. Perl provides very nice modules to handle the most popular formats - and some pretty unusual ones. Parsers vary in speed, size and thoroughness, so make sure to check the possible candidates and use the one that fits your needs for speed, size and accuracy.

Controller

If you need to roll a dice, you can use *Games::Dice*, that even lets you receive an array of rolled dice, and use RPG-like syntax (e.g. "2d6+1" for 2 rolls of a 6-side die, adding 1 to the result).

You can also use *Sub::Frequency* if you need to do something or trigger a particular action or event only sometimes, or at a given probability.

Your game may need you to mix words, find substrings or manipulate word permutations in any way (like when playing scrabble), in which case you might find the *Games::Word* module useful.

10.2 Picking Modules

So, you thought of a nice game, identified your needs, typed some keywords in http://seach.cpan.org, and got tons of results. What now? How to avoid vaporware and find the perfect solution for your needs?

10.2.1 Documentation

Once you find a potential module for your application, make sure you will know how to use it. Take a look at the SYNOPSIS section of the module, it should contain some code snippets showing you how to use the module's main features. Are you comfortable with the usage syntax? Does it seem to do what you expect it to? Will it fit nicely to whatever it is you're coding?

Next, skim through the rest of the documentation. Is it solid enough for you? Does it look complete enough for your needs, or is it easily extendable?

Chapter 10 | CPAN

10.2.2 License

It's useless to find a module you can't legally use. Most (if not all) modules in CPAN are free and open source software, but even so each needs a license telling developers what they can and cannot do with it. A lot of CPAN modules are released "under the same terms as Perl itself", and this means you can pick between the Artistic License or the GPL (version 1).

Below is a short and incomplete list of some popular license choices by CPAN developers:

- Artistic License http://dev.perl.org/licenses/artistic.html
- GPL (all versions and variations) http://www.gnu.org/licenses
- MIT License http://www.opensource.org/licenses/mit-license.php

See http://www.opensource.org/licenses/alphabetical for a comprehensive list with each license's full documentation.

You should be able to find the module's license by going to a "LICENSE AND COPY-RIGHT" section, usually available at the bottom of the documentation, or by looking for a license file inside that distribution.

Note: Some modules might even be released into CPAN as *public domain*, meaning they are not covered by intellectual property rights at all, and you are free to use them as you see fit. Even so, it's usually considered polite to mention authors as a courtesy, you know, giving credit where credit is due.

10.2.3 Ratings

The CPAN Ratings is a service where developers rate modules they used for their own projects, and is a great way to have some actual feedback on how it was to use the code on a real application. The ratings are compiled into a 1 to 5 grade, and displayed below the module name on CPAN. You can click on the "*Reviews*" link right next to the rating stars to see any additional comments by the reviewers, praising, criticizing or giving some additional comments or the distribution and/or its competition.

10.2.4 Dependencies

Modules exist so you don't have to reinvent the wheel, and for that same reason each usually depends on one or more modules itself. Don't worry if a module depends on several others - code reusability is a good thing.

You may, however, be interested in **which** modules it depends on, or, more practically, in the likelihood of a clean installation by your users. For that, you can browse to http://deps.cpantesters.org and input the module's name on the search box.

The CPAN Testers is a collaborative matrix designed to help developers test their modules in several different platforms, with over a hundred testers each month making more than 3 million reports of CPAN modules. This particular CPAN Testers service will show you a list of dependencies and test results for each of them, calculating the average chance of all tests passing (for any platform).

While seeing all the dependencies and test results of a couple of modules that do the same thing might help you make your pick, it's important to realize that the "chance of all tests passing" information at the bottom of the results means very little. This is because test failures can rarely be considered independent events, and are usually tied to not running on a specific type of operating system, to the perl version, or even due to the tester running out of memory for reasons that may not even concern the module being evaluated. If you don't care about your application running on AIX or on perl 5.6.0, why would you dismiss a module that only fails on those conditions?

Chapter 10 | CPAN

10.2.5 CPAN Testers Charts

So, how do you know the actual test results for a module on the CPAN? How can you tell if that module will run in your target machine according to architecture, operating system and perl version?

The CPAN Testers website at http://www.cpantesters.org offers a direct search for distributions by name or author. To see the results for the SDL module, for instance, you can go to http://www.cpantesters.org/distro/S/SDL.html. You can also find a test report summary directly on CPAN, by selecting the distribution and looking at the "*CPAN Testers*" line. If you click on the "*View Reports*" link, you'll be redirected to the proper CPAN Testers page, like the one shown above.

The first chart is a PASS summary, containing information about the most recent version of that module with at least one *PASS* report submitted, separated by platform and perl version.

Second is a list of selected reports, detailing all the submitted test results for the latest version of the given module. If you see a *FAIL* or *UNKNOWN* result that might concern you - usually at a platform you expect your application to run - you can click on it to see a verbose output of all the tests, to see why it failed.

Another interesting information displayed is the report summary on the left sidebar, showing a small colored graph of PASS-UNKNOWN-FAIL results for the latest versions of the chosen module. If you see a released version with lots of FAIL results, it might be interesting to dig deeper or simply require a greater version of that module in your application.

Bug Reports

When picking a module to use, it is very important to check out its bug reports. You can do that by either clicking on the "*View/Report Bugs*" link on the module's page on CPAN, or on the "*CPAN RT*" (for Request Tracker) box on the right side of the documentation page.

Look for open bugs and their description - i.e. if it's a bug or a whislist - and see if it concerns your planned usage for that module. Some bug reports are simple notices about a typo on the documentation or a very specific issue, so make sure you look around the ticket description to see if it's something that blocks your usage, or if you can live with it, at least until the author delivers an update.

It may also interest you to see how long the open bugs have been there. Distributions with bugs dating for more than two years might indicate that the author abandoned the module to pursue other projects, so you'll likely be on your own if you find any bumps. Of course, being free software, that doesn't mean you can't fix things yourself, and maybe even ask the author for maintainance privileges so you can update your fixes for other people to use.

10.2.6 Release Date

A old distribution might mean a solid and stable distribution, but it can also mean that the author doesn't care much about it anymore. If you find a module whose latest version is over 5 years old, make sure to double check test results and bug reports, as explained above.

10.3 Conclusion

CPAN is an amazing repository filled with nice modules ready for you to use in your games. More than often you'll find that 90% of your application is already done on CPAN, and all you have to do to get that awesome idea implemented is glue them together, worrying only about your application's own logic instead of boring sidework. This means faster development, and more fun!

Chapter 10 | CPAN

10.4 Author

This chapter's content graciously provided by Breno G. de Oliveira (garu).

11

Pixel Effects

In this chapter we will look at how to use pixel effects in Perl. Pixel effects are operations that are done directly on the bank of a SDL_Surface's pixel. These effects are used to do visual effects in games and applications, most notably by Frozen Bubble.

These effects can be done in purely in Perl, for 1 passes and non real time applications. Effects that need to be done real time will have to be done in C via XS. This chapter will show two methods of doing this.

Chapter 11 | PIXEL EFFECTS

11.1 Sol's Ripple Effect

For our first pixel effect we will be doing is a ripple effect from a well known SDL resource, http://sol.gfxile.net/gp/ch02.html. This effects uses SDL::get_ticks to animate a ripple effect across the surface as seen in the following figure.

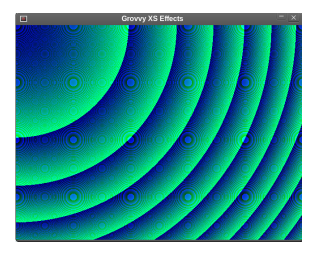


Figure 11.1: Sol's Chapter 01 Ripple Effect

11.1.1 Pure Perl

First lets make the effect in pure Perl. To do any operations with a SDL::Surface we must do SDL::Video::lock_surface() call as seen below. Locking the surface prevents other process in SDL from accessing the surface. The surface pixels can be accessed several ways from Perl. Here we are using the SDL::Surface::set_pixels which takes an offset for the SDL_Surface pixels array, and sets a value there for us. The actual pixel effect is just a time dependent (using SDL::get_ticks for time) render of a function. See http://sol.gfxile.net/gp/ch02.html for a deeper explanation.

```
use strict;
use warnings;
```

```
3
            use SDL;
             use SDLx::App;
                           # Render callback that we use to fiddle the colors on the surface
             sub render {
 8
                           my $screen = shift;
                           if ( SDL::Video::MUSTLOCK($screen) ) {
10
                                         return if ( SDL::Video::lock_surface($screen) < 0 );</pre>
 11
                          }
13
                           my $ticks = SDL::get_ticks();
14
                           my (\$i, \$y, \$yofs, \$ofs) = (0, 0, 0, 0);
15
                           for ($i = 0; $i < 480; $i++) {
16
                                         for ( my j = 0, f = yofs; j < 640; f + yofs + yofs
17
                                                       $screen->set_pixels( $ofs, ( $i * $i + $j * $j + $ticks ) );
18
                                        }
                                         $yofs += $screen->pitch / 4;
20
21
                           }
22
23
                           SDL::Video::unlock_surface($screen) if ( SDL::Video::MUSTLOCK($screen) );
24
                           SDL::Video::update_rect( $screen, 0, 0, 640, 480 );
26
                           return 0;
28
            }
29
30
31
            my $app = SDLx::App->new( width => 640,
32
                                                                                                        height => 480,
33
34
                                                                                                        eoq => 1,
                                                                                                        title => "Grovvy XS Effects" );
35
36
             $app->add_show_handler( sub{ render( $app ) } );
37
38
            $app->run();
39
```

Chapter 11 | PIXEL EFFECTS

One you run this program you will find it pretty much maxing out the CPU and not running very smoothly. At this point running a loop through the entire pixel bank of a 640×480 sized screen is too much for Perl. We will need to move the intensive calculations to c.

11.1.2 Inline Effects

In the below example we use Inline to write Inline c code to handle the pixel effect for us. SDL now provides support to work with Inline. The render callback is now moved to c code, using Inline c. When the program first runs it will compile the code and link it in for us.

```
use strict;
   use warnings;
   use Inline with => 'SDL';
   use SDL;
   use SDLx::App;
   my $app = SDLx::App->new( width => 640,
8
                               height => 480,
9
                               eoq => 1,
10
                               title => "Grovvy XS Effects" );
11
12
        # Make render a callback which has the expected signature from show_handlers
   $app->add_show_handler( \&render);
15
   $app->run();
16
17
   use Inline C => <<'END';
18
19
       // Show handlers recieve both float and the SDLx::App which is a SDL_Screen
20
   void render( float delta, SDL_Surface *screen )
22
        // Lock surface if needed
23
       if (SDL_MUSTLOCK(screen))
```

```
if (SDL_LockSurface(screen) < 0)</pre>
25
26
                return;
        // Ask SDL for the time in milliseconds
28
        int tick = SDL_GetTicks();
29
30
        // Declare a couple of variables
31
        int i, j, yofs, ofs;
32
33
        // Draw to screen
34
        yofs = 0;
        for (i = 0; i < 480; i++)
36
37
            for (j = 0, ofs = yofs; j < 640; j++, ofs++)
38
            {
39
                ((unsigned int*)screen->pixels)[ofs] = i * i + j * j + tick;
40
            }
41
            yofs += screen->pitch / 4;
        }
43
44
        // Unlock if needed
45
        if (SDL_MUSTLOCK(screen))
46
            SDL_UnlockSurface(screen);
47
48
        // Tell SDL to update the whole screen
        SDL_UpdateRect(screen, 0, 0, 640, 480);
50
   }
51
52
   END
53
```

12

Additional Modules

12.1 PDL

The Perl Data Language (PDL) is a tool aimed at a more scientific crowd. Accuracy is paramount and speed is the name of the game. PDL brings to Perl fast matrix and numerical calculations. For games in most cases a accuracy is not critical, but speed and efficiency is a great concern. For this reason we will briefly explore how to share SDL texture data between PDL and OpenGL.

This example will do the following:

Chapter 12 | ADDITIONAL MODULES



Figure 12.1: Not terribly interesting, but the speed is phenomenal

12.1.1 Make the application

Let's start an application to use with PDL. Make sure you do use PDL.

```
+ use strict;
+ use warnings;
+ use SDL;
+ use SDL::Video;
+ use SDLx::App;
+
+ use PDL;
+
+ my $app = SDLx::App->new(
+ title => 'PDL and SDL application',
+ width => 640, height => 480, depth => 32,
+ eoq => 1);
```

12.1.2 Attaching the Piddle

PDL core object is something called a piddle. To be able to perform PDL calculations and show them on SDL surfaces, we need to share the memory between them. SDL Surface memory is stored in a void * block called pixels. void * memory has the property that allows Surfaces to have varying depth, and pixel formats. This also means that we can have PDL's memory as our pixels for our surface.

```
+ sub make_surface_piddle {
+ my ( $bytes_per_pixel, $width, $height) = @_;
+ my $piddle = zeros( byte, $bytes_per_pixel, $width, $height );
+ my $pointer = $piddle->get_dataref();
```

At this point we have a pointer to the \$piddle's memory with the given specifications. Next we have our surface use that memory.

Lets make some global variables to hold our \$piddle and \$surface.

```
+ my ( $piddle, $surface ) = make_surface_piddle( 4, 400, 200 );
```

12.1.3 Drawing and Updating

make_surface_piddle() will return to use an anonymous array with a \$piddle and \$surface which we can use with PDL and SDL. PDL will be used to operate on the \$piddle. SDL will be used to update the \$surface and render it to the SDLx::App.

```
+ $app->add_move_handler( sub {
+
+ SDL::Video::lock_surface($surface);
+
+ $piddle->mslice( 'X',
+ [ rand(400), rand(400), 1 ],
+ [ rand(200), rand(200), 1 ]
+ ) .= pdl( rand(225), rand(225), rand(225), 255 );
+
+ SDL::Video::unlock_surface($surface);
+ } );
```

SDL::Video::lock_surface prevents SDL from doing any operations on the \$surface until SDL::Video::unlock_surface is called. Next we will blit this surface onto the \$app.

In this case we use PDL to draw random rectangles of random color.

12.1.4 Running the App

Finally we blit the \$surface and update the \$app.

```
+ $app->run();
```

12.1.5 Complete Program

```
use strict;
   use warnings;
   use SDLx::App;
   use PDL;
   my $app = SDLx::App->new(
            title => "PDL and SDL aplication",
8
            width => 640, height => 480, eoq => 1 );
9
10
11
    sub make_surface_piddle {
12
        my ( $bytes_per_pixel, $width, $height) = @_;
13
        my $piddle = zeros( byte, $bytes_per_pixel, $width, $height );
14
        my $pointer = $piddle->get_dataref();
15
        my $s = SDL::Surface->new_from(
16
            $pointer, $width, $height, 32,
17
            $width * $bytes_per_pixel
18
19
        );
        my $surface = SDLx::Surface->new( surface => $s );
21
22
        return ( $piddle, $surface );
23
   }
24
25
26
   my ( $piddle, $surface ) = make_surface_piddle( 4, 400, 200 );
27
28
29
    $app->add_move_handler( sub {
30
            SDL::Video::lock_surface($surface);
31
```

```
$piddle->mslice( 'X',
                [ rand(400), rand(400), 1 ],
35
                [ rand(200), rand(200), 1 ]
                ) .= pdl( rand(225), rand(225), rand(225), 255 );
36
37
            SDL::Video::unlock_surface($surface);
39
            } );
40
    $app->add_show_handler( sub {
42
43
        $surface->blit( $app, [0,0,$surface->w,$surface->h], [10,10,0,0] );
44
        $app->update();
45
46
   });
47
48
   $app->run();
```

12.2 OpenGL and SDL

OpenGL is a cross platform library for interactive 2D and 3D graphics applications. However OpenGL specifies only the graphics pipeline and doesn't handle inputs and events. SDL can hand over the graphics component of an application over to OpenGL and take control over the event handling, sound, and textures. In the first example we will see how to set up Perl's OpenGL module with SDLx::App.



Figure 12.2: The lovely blue teapot

12.2.1 SDL Setup

```
$app->run();
```

Enabling OpenGL mode is as simple as adding the gl flag to the SDLx::App constructor.

12.2.2 OpenGL Setup

Next we will make a OpenGL perspective with the \$app's dimensions:

```
glEnable(GL_DEPTH_TEST);
glMatrixMode(GL_PROJECTION);
glLoadIdentity;
gluPerspective(60, $app->w/$app->h, 1, 1000 );
glTranslatef( 0,0,-20);
```

Additionally we will be initializing glut, but just to draw something quick.

```
#Using glut to draw something interesting really quick
glutInit();
```

12.2.3 The Render Callback

Now we are prepared to put something on the screen.

```
glutSolidTeapot(2);

#sync the SDL application with the OpenGL buffer data
$app->sync;
}
```

At this point there should be a light blue teapot on the screen. The only special thing to notice here is that we need to call the sync() method on \$app. This will flush the buffers and update the SDL application for us.

12.2.4 Event handling

Event handling is the same as any other SDLx::App. We will use the mouse motion changes to rotate the teapot.

First add a global variable to hold your rotate values. And then use those values to rotate our teapot.

```
glutInit();

+ my $rotate = [0,0];

$app->add_show_handler(
    sub{
    my $dt = shift;

    #clear the screen
    glClear( GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT );
    glColor3d(0,1,1);

+ glPushMatrix();
```

```
+ glRotatef($rotate->[0], 1,0,0);
+ glRotatef($rotate->[1], 0,1,0);

glutSolidTeapot(2);

#sync the SDL application with the OpenGL buffer data $app->sync;

glPopMatrix();
}
);
```

Next we will add an event handler to the app to update the rotate values for us.

Finally we run the application.

```
$app->run();
```

12.2.5 Complete Code

```
use strict;
   use warnings;
   use SDL;
   use SDLx::App;
   use SDL::Event;
   use OpenGL qw/:all/;
7
   my $app = SDLx::App->new(
9
            title => "OpenGL App",
10
            width => 600,
11
            height => 600,
12
            gl
                   => 1,
13
            eoq
                   => 1
14
            );
15
16
   glEnable(GL_DEPTH_TEST);
17
   glMatrixMode(GL_PROJECTION);
18
   glLoadIdentity;
19
   gluPerspective(60, $app->w/$app->h, 1, 1000 );
20
   glTranslatef( 0,0,-20);
21
   glutInit();
22
23
   my srotate = [0,0];
   $app->add_show_handler(
26
            sub{
27
            my $dt = shift;
28
29
   #clear the screen
30
            glClear( GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT );
31
            glColor3d(0,1,1);
32
33
            glPushMatrix();
34
35
```

```
glRotatef($rotate->[0], 1,0,0);
            glRotatef($rotate->[1], 0,1,0);
37
            glutSolidTeapot(2);
39
40
   \# sync the SDL application with the OpenGL buffer data
41
            $app->sync;
42
43
            glPopMatrix();
44
            }
            );
46
47
   $app->add_event_handler(
48
49
            sub {
50
            my (\$e) = shift;
51
            if( $e->type == SDL_MOUSEMOTION )
53
54
            $rotate = [$e->motion_x, $e->motion_y];
55
            }
56
57
            }
58
            );
   $app->run();
```

13

Free Resources

When developing a game, coding is unfortunately not everything. Not by a very, very long shot. To make up (a little) for that, below is a list of free resources you can use in your games, either in full or simply as inspiration for your own productions, in case you have an artistic vein yourself.

Make sure to check the licence for the resource and use it accordingly, giving the original author proper credit.

Note: websites come and go, so if you find any of the links broken, or know a nice free resource that's not listed here, please let us know so we can update the list.

Chapter 13 | FREE RESOURCES

13.1 Art and Sprites

- http://www.cgtextures.com
- http://www.mayang.com/textures/
- http://www.pixelpoke.com/
- http://www.flyingyogi.com/fun/spritelib.html
- http://www.grsites.com/archive/textures/
- http://www.imageafter.com/
- http://www.absolutecross.com/graphics/textures/
- http://www.freefoto.com/
- http://www.noctua-graphics.de
- http://www.m3corp.com/a/download/3d_textures/pages/index.htm
- http://reinerstileset.4players.de/englisch.html
- http://virtualworlds.wikia.com/
- http://lunar.lostgarden.com/labels/free%20game%20graphics.html
- http://pdgameresources.wordpress.com/
- http://gaminggroundzero.com

13.2 Music and Sound Effects

- http://www.freesound.org
- http://www.ccmixter.org
- http://www.jamendo.com
- http://8bc.org
- http://www.sakari-infinity.net
- http://www.findsounds.com
- http://www.grsites.com/archive/sounds/

13.3 Fonts

- http://www.dafont.com/
- http://www.fontsquirrel.com/
- http://www.theleagueofmoveabletype.com/
- http://openfontlibrary.org/
- http://www.acidfonts.com/
- http://www.grsites.com/archive/fonts/
- http://www.urbanfonts.com/

Chapter | FREE RESOURCES

13.4 DIY

http://www.gamesounddesign.com/ has several tips on making game music, including several sources for inspiration.

If you want to create 3D models, either for cutscenes or to integrate into your game via OpenGL, there are several nice libraries out there for you:

Blender - A free 3D graphics application for modeling, texturing, water and smoke simulations, rendering, etc. http://blender.org

OGRE - An open-source graphics rendering engine, used in a large number of production projects. It can be easily integrated via Scott Lanning's *Ogre* Perl bindings, on CPAN. http://www.ogre3d.org

13.5 Author

This chapter's content graciously provided by Breno G. de Oliveira (garu).

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