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Animation



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Up until this point we've pretty much have just been working with still images. This tutorial makes a stick figure walk accross the screen to teach the basics of animating sprites.

The basic concept of animation is to take a series of images like the ones in this sprite sheet:



Then show one right after the other to create the illusion of movement:



So when you're animating in SDL, you're showing a sequence of SDL_Surfaces.

```
/The stick figure
class Foo
  private:
  //The offset
 int offSet;
  //Its rate of movement
 int velocity;
 //Its current frame
  int frame;
 //Its animation status
 int status;
  public:
  //Initializes the variables
 Foo();
 //Handles input
 void handle_events();
 //Moves the stick figure
 void move();
  //Shows the stick figure
  void show();
```

Here's the class of the stick figure that we're going to move across the screen.

First we have the "offSet" and "velocity" variables. Since we're only moving the stick figure right or left, we only keep track of the x offset and velocity.

Then we have the "frame" and "status" variables. "frame" keeps track of which frame in the animation to show. "status" keeps track of which animation to show, either the animation of the Foo walking left or the animation of Foo walking right.

Then of course we have the constructor, the event handler, and the functions that move and show the stick figure.

```
void set_clips()
  //Clip the sprites
  clipsRight[ 0 ].x = 0;
  clipsRight[ 0 ].y = 0;
  clipsRight[ 0 ].w = FOO_WIDTH;
  clipsRight[ 0 ].h = FOO_HEIGHT;
  clipsRight[ 1 ].x = FOO_WIDTH;
  clipsRight[ 1 ].y = 0;
  clipsRight[ 1 ].w = FOO WIDTH;
  clipsRight[ 1 ].h = FOO HEIGHT;
  clipsRight[ 2 ].x = FOO_WIDTH * 2;
  clipsRight[ 2 ].y = 0;
  clipsRight[ 2 ].w = FOO_WIDTH;
  clipsRight[ 2 ].h = FOO_HEIGHT;
  clipsRight[ 3 ].x = FOO_WIDTH * 3;
  clipsRight[ 3 ].y = 0;
  clipsRight[ 3 ].w = FOO_WIDTH;
```

```
clipsRight[ 3 ].h = FOO_HEIGHT;
clipsLeft[ 0 ].x = 0;
clipsLeft[ 0 ].y = FOO_HEIGHT;
clipsLeft[ 0 ].w = FOO_WIDTH;
clipsLeft[ 0 ].h = FOO_HEIGHT;
clipsLeft[ 1 ].x = FOO_WIDTH;
clipsLeft[ 1 ].y = FOO_HEIGHT;
clipsLeft[ 1 ].w = FOO_WIDTH;
clipsLeft[ 1 ].h = FOO_HEIGHT;
clipsLeft[ 2 ].x = FOO_WIDTH * 2;
clipsLeft[ 2 ].y = FOO_HEIGHT;
clipsLeft[ 2 ].w = FOO_WIDTH;
clipsLeft[ 2 ].h = FOO_HEIGHT;
clipsLeft[ 3 ].x = FOO_WIDTH * 3;
clipsLeft[ 3 ].y = FOO_HEIGHT;
clipsLeft[ 3 ].w = FOO_WIDTH;
clipsLeft[ 3 ].h = FOO_HEIGHT;
```

Here's the function that sets the clips for the individual sprites in the sprite sheet.

We have two sets of sprites, the sprites clipped by clipsRight which are frames of the animation of Foo walking right and the sprites clipped by clipsLeft which are frames of the animation of Foo walking left.

```
Foo::Foo()
{
    //Initialize movement variables
    offSet = 0;
    velocity = 0;

    //Initialize animation variables
    frame = 0;
    status = FOO_RIGHT;
}
```

In the constructor for the Foo class, first we initialze the offset and velocity.

Then we set the animation to be frame 0, and we set the status to FOO_RIGHT so that the default animation is that of the stick figure walking right.

```
void Foo::move()
{
   //Move
   offSet += velocity;

   //Keep the stick figure in bounds
   if( ( offSet < 0 ) || ( offSet + FOO_WIDTH > SCREEN_WIDTH ) )
   {
      offSet -= velocity;
   }
}
```

Now in move(), we first move the stick figure and keep it in bounds like always.

```
void Foo::show()
{
//If Foo is moving left
```

```
if( velocity < 0 )
{
    //Set the animation to left
    status = FOO_LEFT;

    //Move to the next frame in the animation
    frame++;
}
//If Foo is moving right
else if( velocity > 0 )
{
    //Set the animation to right
    status = FOO_RIGHT;

    //Move to the next frame in the animation
    frame++;
}
//If Foo standing
else
{
    //Restart the animation
    frame = 0;
}
```

After the stick figure is moved, it's time to do the actual animation. First we check which way it's moving.

If it's moving left, we set the status to FOO_LEFT, then increment the frame counter so the next sprite in the animation is shown.

If it's moving right, we set the status to FOO_RIGHT, then increment the frame counter so the next sprite in the animation is shown.

If the figure is still, we set the frame to 0 to restart the animation. This is so the stick figure doesn't look like it's in mid-step when it's standing still.

```
//Loop the animation
if( frame >= 4 )
{
   frame = 0;
}
```

After that we check if the frame counter already went past the fourth frame, since there's only 4 frames in the animation. If the frame counter has gone too far, we restart the animation so it will keep looping while the stick figure is moving.

```
//Show the stick figure
if( status == FOO_RIGHT )
{
    apply_surface( offSet, SCREEN_HEIGHT - FOO_HEIGHT, foo, screen, &clipsRight[ frame ] );
}
else if( status == FOO_LEFT )
{
    apply_surface( offSet, SCREEN_HEIGHT - FOO_HEIGHT, foo, screen, &clipsLeft[ frame ] );
}
}
```

Lastly, we show the proper sprite on the screen.

If the stick figure is moving right we apply the proper sprite from the walking right animation, if the stick figure is moving left we apply the proper sprite from the walking left animation.

```
//Set the sprite sheet clips
set_clips();

//The frame rate regulator
Timer fps;

//Make the stick figure
Foo walk;
```

In our main function after the initialization and file loading, we set the clips for the sprite sheet, then declare a FPS timer, then declare the stick figure object.

```
//While the user hasn't quit
while( quit == false )
  //Start the frame timer
  fps.start();
  //While there's events to handle
  while( SDL_PollEvent( &event ) )
    //Handle events for the stick figure
    walk.handle_events();
    //If the user has Xed out the window
    if( event.type == SDL_QUIT )
       //Quit the program
       quit = true;
  }
  //Move the stick figure
  walk.move();
  //Fill the screen white
  SDL_FillRect( screen, &screen->clip_rect, SDL_MapRGB( screen->format, 0xFF, 0xFF )
  //Show the stick figure on the screen
  walk.show();
  //Update the screen
  if(SDL Flip(screen) == -1)
    return 1;
  //Cap the frame rate
  if(fps.get_ticks() < 1000 / FRAMES_PER_SECOND)
    SDL_Delay( (1000 / FRAMES_PER_SECOND ) - fps.get_ticks() );
```

Here we have the main loop. It's pretty much the same story as before with our Dot class from previous lessons.

So as you can see for an animation engine, all you have to do is keep track of which animation you're using and which frame you're blitting.

Download the media and source code for this tutorial here.

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