Making a Basic Platformer

Introduction

This tutorial will go over some basic mechanics that you can use to make a platformer in Visual Basic. This is not the only, or necessarily the best way to implement mechanics for a 2D platformer. Making subtle changes to the code can have large effects on the mechanics for the game. While you go through this tutorial, I will make some suggestions at various points for mechanics that you can experiment with by modifying the code. Interesting or unique mechanics can make a game much more fun.

In order to successfully complete this tutorial, I would recommend that you are familiar with the following topics:

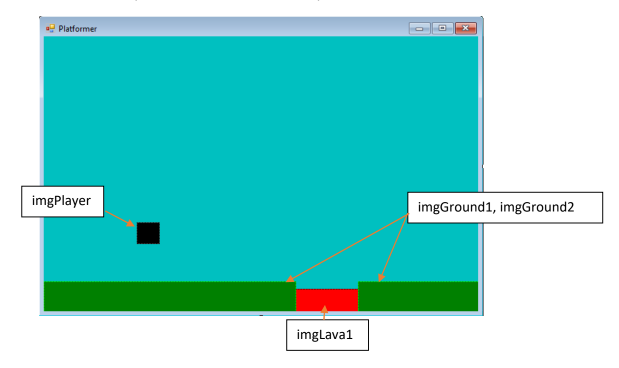
- Loops
- Timers
- Moving PictureBoxes with both the Location property (using Points), and the Top and Left properties (includes an understanding the coordinate system of a Form)
- Key Events: KeyUp and KeyDown specifically
- Arrays

Part 1 - Setup Our Basic Form

Create a new project. Change the **Name** property of your **Form** to frmPlatformer and set its **BackColor** property to Blue. Add four **PictureBoxes** and give them the following names and properties:

Name: imgPlayer BackColor: Black	Name: imgLava1 BackColor: Red
Name: imgGround1 BackColor: Green	Name: imgGround2 BackColor: Green

Once you have made them, lay them out on the **Form** so they look similar to this:



Part 2 - Gravity

The first thing we are going to add to our program is gravity. We will use a **Timer** that will attempt to pull our player down at all times, except when we are jumping.

Add a **Timer** to your **Form** and change its **Name** property to tmrGravity. Change the following properties to the specified values:

```
Enabled: True Interval: 25
```

This **Timer** will act much like gravity here on earth does, and will attempt pull our player down when they are not jumping.

We will make an **Integer** variable called intVSpeed to store how fast we want our player to fall (and jump later on). Assign it a value of 5 in the **Form Load** event.

```
Public Class frmPlatformer

Dim intVSpeed As Integer

Private Sub frmPlatformer_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
intVSpeed = 5
End Sub
End Class
```

You should experiment with values of the **Interval** properties of your gravity **Timer** (tmrGravity), and the size of your gravity variable (intVSpeed) until you are satisfied with how it works.

We are going to add the following line of code to the **Tick** event of **tmrGravity** so that each time the **Tick** event code runs, our player moves downwards:

```
imgPlayer.Top += intVSpeed
```

Run your program. Notice that the player falls off the bottom of the screen.

Part 3 – The Ground

In order to keep our player from falling off the bottom of the screen, we will need to add some collision detection. We want to detect when <code>imgPlayer</code> collides with any of the **PictureBoxes** we are using for the ground (and any platforms that we add later on).

Each time tmrGravity ticks, we will need to see if imgPlayer collides with the ground, or any other obstacle as a result of falling. Eventually we will check to see if we fall into lava as well.

In order to save time repeating similar code over and over, we are going to store our **PictureBoxes** in Arrays. This will save us coding by allowing us to use loops to do all of our collision checks.

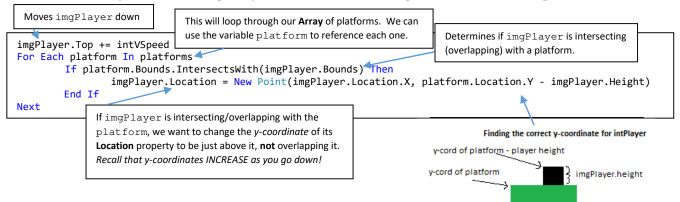
Use the following code to declare an Array called platforms, another Array called lava and a **Boolean** variable called bolonGround in the same place you declared intVSpeed (at the top of your program):

```
Dim platforms(1) As PictureBox
Dim lavas(0) As PictureBox
Dim bolOnGround As Boolean
```

As we add more platforms and lava to our program, we will need to update the array sizes.

```
We now need to add the PictureBoxes we created to these arrays. Add this code to your Form Load event: platforms(0) = imgGround platforms(1) = imgGround1 lavas(0) = imgLava1
```

Now that we have our platforms stored in **Arrays**, we can use a **For...Each** loop to see if imgPlayer will land on any of them in our gravity **Timer**. Add the following code to tmrGravity:

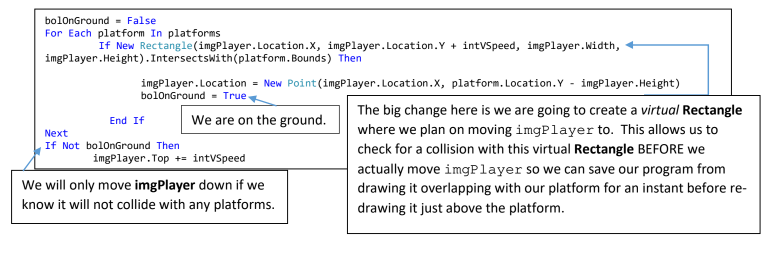


Important Information: The **Bounds** property of a **PictureBox** is stored as type **Rectangle**. This is like a variable (that is called a Class) that stores 4 pieces of information. The (x, y) coordinate of the upper left corner of a rectangle, its width and height. This **Rectangle** class has some useful built-in functions for us to use.

The function IntersectsWith will allow us to determine whether two Rectangles are intersecting/overlapping. It takes the format: rectangle1.IntersectsWith(rectangle2) and gives us a True if they intersect or a False otherwise.

Run your program.

You may notice an occasional flicker of your imgPlayer. This will get worse as we add more **Timers** to our program. The reason for this flicker is that we are first moving imgPlayer, then looking for an overlap, and then moving imgPlayer again right above our platform if there is an overlap detected. This causes us to draw our player in places we don't want it to be and then re-drawing it again in the correct place. We can fix unnecessary drawing by changing our gravity **Timer** to the code below.



Part 4 - Jumping

We are now ready allow our player to jump. Add a **Timer** to your **Form** and set the following properties:

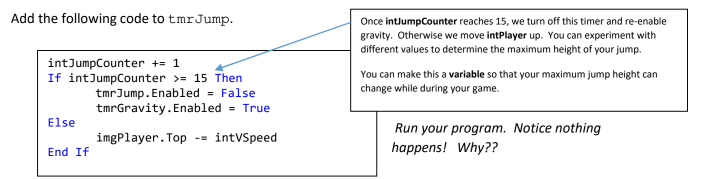
```
Name: tmrJump Enabled: False Interval: 20
```

This **Timer** will subtract our vertical speed (intVSpeed) from the y coordinate of imgPlayer for a set certain number of ticks.

Create an Integer variable called intJumpCounter at the top of your program. We will use this variable to keep track (count) of our how many times tmrJump has ticked, which will allow us to control how high imgPlayer can jump.

Dim intJumpCounter As Integer

When tmrJump ticks we will increase intJumpCounter so that we know how many times we have moved imqPlayer up. The larger this number, the higher our jump will be.



Part 4.1 – Keyboard Events

In order to make our player jump, we need to detect a keyboard event so we can turn on our jump **Timer**. We are going to listen for the up arrow. You can make jump any key you wish.

In the Code Editor window, select frmPlatformerEvents and then select the KeyDown event.

```
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| Public Class frmPlatformer | ImeModeChanged | ImputtanguageChanged | ImputtanguageChanged | ImputtanguageChanged | ImputtanguageChanging | ImputtanguageChanging | ImputtanguageChanging | ImputtanguageChanging | ImputtanguageChanging | Invalidated | ImputtanguageChanging |
```

Add the following code to the **KeyDown** event and *run your program*.

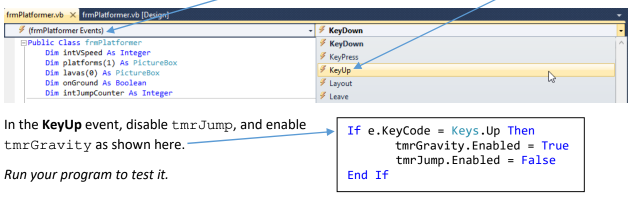
We can hold down the jump key (up arrow) which keeps resetting intJumpCounter causing us to keep jumping. We don't want to enable our jump and reset our counter unless we are on the ground.

We can fix this by using our onGround **Boolean**. We only start a jump when it is **True**, and then set it to **False** when we start jumping. Put the code in the **KeyDown** event that we used to stop the gravity **Timer**, start the jump **Timer** and reset our jump counter into an **If** statement as shown here.

```
If e.KeyCode = Keys.Up Then
    If onGround Then
        onGround = False
        tmrGravity.Enabled = False
        tmrJump.Enabled = True
        intJumpCounter = 0
    End If
End If
```

You also may have noticed that the jump height is always the same. If we want to stop our jump early by releasing the jump button, we can do that with a **KeyUp** event.

In the Code Editor window select frmPlatformer Events and then select the KeyUp event.



Part 5 - Moving Left and Right

Let's make imgPlayer move left and right with the arrow keys. To make it smooth, we are going to put our movement code into timers, and turn them on and off using **KeyDown** and **KeyUp** events.

Add a two **Timer** controls to your **Form** and set their properties as follows:

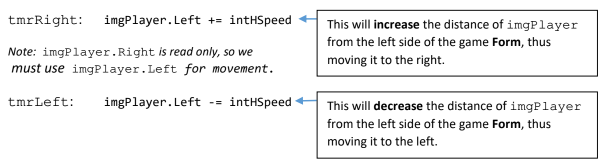
Name: tmrLeft	Enabled: False	Interval: 25
Name: tmrRight	Enabled: False	Interval: 25

Add an Integer variable to the top of your program called intHSpeed. We will use this variable to change the horizontal position of imgPlayer.

Dim intHSpeed As Integer

In the **Form_Load** event, set the value of intHSpeed to 3. You can experiment with the value of intHSpeed and the **Interval** property of your **Timers** to change the speed and smoothness of your movement.

Add the following code to the specified **Timers** so that when activated, imgPlayer will move.



We now need to add to our **KeyUp** and **KeyDown** events so that we can enable tmrLeft and tmrRight when the appropriate arrow key is pressed, and disable them when that key is released.

KeyDown:

KeyUp:

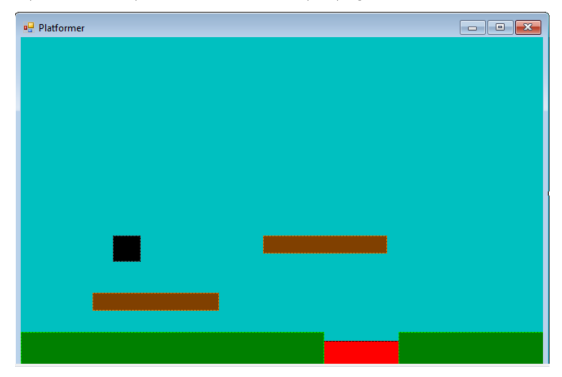
Run your program.

Part 6 – Adding Platforms

We are going to add two **PictureBoxes** to our **Form** and give them the following properties:

Name: imgPlatform1Name: imgPlatform2BackColor: BrownBackColor: Brown

Lay them out so they look like this, and then run your program:



Notice that player falls right through them. All we have to do is add them to our **Array** platforms and tmrGravity will automatically check for collisions with them as well. Ahh, the beauty of loops. We will need to first increase the size of our platform **Array** by 2. Do this by updating our declaration of it to the following line of code:

Dim platforms(3) As PictureBox

In our **Form_Load** event, we will also need to add these two **PictureBoxes** to our **Array** using the following lines of code:

```
platforms(2) = imgPlatform1
platforms(3) = imgPlatform2
```

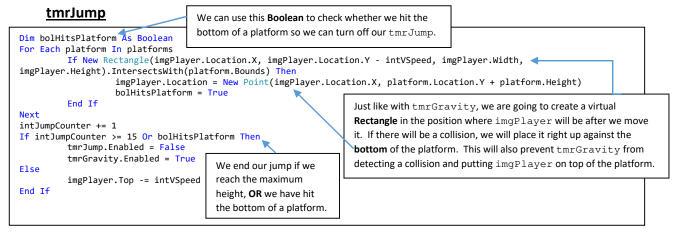
Run your program.

Our player moves around pretty well at this point, and the jumping and gravity work. You may have noticed however that when we jump into the bottom of a platform or hit it from the sides, we are transported on top of it. This is because tmrGravity is running, and doesn't distinguish whether we collide with a platform from the side, top or bottom. If we make sure that our player doesn't collide with the sides or bottom of a platform, we won't have this issue.

Try to solve at least one of these problems on your own. If you can't, you may look at the solutions below.

The easiest way to solve this problem is to add checks to tmrJump, tmrLeft and tmrRight that check for collisions in the same way that we did in tmrGravity. We just need to adjust them for the direction each **Timer** is moving us, and what position we should place imgPlayer if that move causes a collision.

Part 7 - Fixing Collisions



tmrRight

Try this on your own first before copying code. Use the same For...Each loop to iterate through all platforms. Create a virtual Rectangle in the location <code>imgPlayer</code> will be after moving to the right. If you detect a collision move <code>imgPlayer</code> so that its right side is against the left side of the platform. This will differ from our gravity and jump checks in that we will be changing the x-coordinates instead of the y-coordinates, and will need to use the Width properties instead of the Height properties.

tmrLeft

Try this on your own, using the same idea as tmrRight. You will need to use a similar idea to place imgPlayer against the right side of the platform if you detect a collision with your virtual **Rectangle**. Draw a sketch to help!

Part 8 – Colliding with Lava

We are going to have our player 'die' when it touches any platform in our **Array** of lava. Since our level design makes it only possible to hit this on the way down, we only need to check it when tmrGravity moves our player. To keep our code cleaner, we are going to create a **Sub Procedure** that scans through the lava obstacles for us. You can also use this idea to detect collisions with other types of items that you may wish to add to your program later on.

What kinds of things do we want to happen when we hit the lava? For our example, we will stop all of our **Timers**, pop up a **MessageBox**, and then close our program. You should customize this to suit the needs of your game.

Add the following code to your program:

We can call this **Sub Procedure** at the end of tmrGravity by adding the following line of code at the end of it:

```
deathDetectFall()
```

This is the end of the detailed tutorial. Below, I will suggest some mechanics that you may want to experiment with, and provide some basic ideas of how you may do some of them. At this point, you can either attempt them on your own, or do some research online to help. Good luck and have fun.

Part 9 – Things to Try

This is a very basic framework for a platformer. Here are some things you may want to try:

Staying on the Form

You already have experience keeping your player on the Form from previous tutorials. It is no different here. You could even add wrap around so your player leaves the left side of the form and returns on the right.

Health and Lives

Keep track of health or lives. Reset your player's location when a life is lost.

Add Enemies

You may want to make an array of enemies so that you can use a loop within a single **Timer** to move them all and check for collisions.

Add Obstacles and Items

Use the same idea as above. If obstacles are similar, and will exhibit similar collision behaviour (such as disappearing, or removing health/lives), group them together in an array.

Powerups and Other Effects

You can change the speed and jump height easily by setting Timer Intervals, and speed values from a variety of events. For example, a collision with a certain type of item may allow a player to jump higher for a certain amount of time, or you could change the size of your player.

Ducking

Allow your player to duck while holding a certain key down by changing the Height property. A KeyUp event for that same key could return the player to its original size.

Hanging

Your player could hang on the bottom of a platform if you hit it. This could be done by turning off gravity when hitting the bottom of a platform. You must decide how and when you want to re-enable it.

Falling Death from Heights

When your gravity timer ticks, keep a count of how far you fall. Use this count to decide what happens when you hit the ground (death, loss of health etc.). Make sure you reset this falling counter each time you land.

Visuals

Put images in your PictureBoxes instead of just changing the BackColor. You can have pictures change when certain events occur, such as jumping, or landing on a platform if you wish. To help with performance, resize the image files to the exact size you need before adding to them to your project resources in order to save your game from having to scale the images over and over.

Breaking Platforms

Have your player smash a platform if they hit it from the bottom.

Transporter

Have some type of portal that transports your player to another spot on the map.