Part 14 - FX

Every game needs an objective. In our game, the hero needs to the top of the platforms to reach the flashing star.

We don't have a star asset, so I've provided one below:

Right and click this image and save it as "star.png" in the data/texture folder in our project.

Create a object section for this star and position it at the top right hand platform:

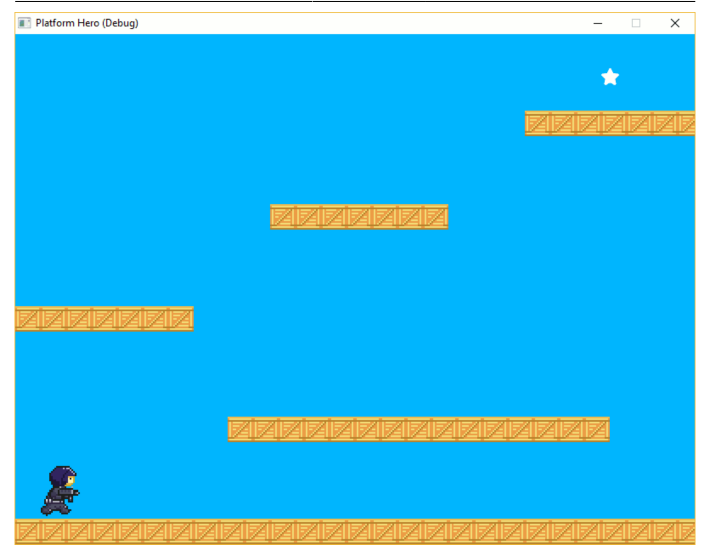
```
[StarGraphic]
Texture = star.png
[StarObject]
Graphic = StarGraphic
Position = (290, -260, 0)
```

Add the star to the Scene section's child list so that it is created when the platforms are:

```
[Scene]
ChildList = PlatformObject # MiddlePlatformObject #
TopLeftPlatformObject # TopPlatformObject # TopRightPlatformObject #
StarObject
```

(Don't forget the # on the line above StarObject).

Run the game and you will have a star in the top right hand corner:



It will be nice if the star pulses colour and slowly turns. We can use two FXSlot sections for this:

```
[StarFlashSlotFX]
Туре
         = color
Curve
          = sine
StartTime = 0
EndTime
              = 1
Absolute = true
StartValue = (255, 0, 0)
EndValue = (255, 255, 0)
[StarRotateSlotFX]
       = rotation
Туре
Curve
       = linear
StartTime = 0
EndTime = 2
StartValue = 0
EndValue = 359
```

Now group the two slots under one FX section:

[StarFX] SlotList = StarFlashSlotFX # StarRotateSlotFX The FX section will be in charge of ensuring they stay in memory and that they both loop.

Add the FX to the StarObject:

```
[StarObject]
Graphic = StarGraphic
Position = (290, -260, 0)
FXList = StarFX
```

Cool. Run that and the star should turn and flash.

The only problem is that the turning pivot for the star is a little off. Fix that on the StarGraphic:

```
[StarGraphic]
Texture = star.png
Pivot = center
```

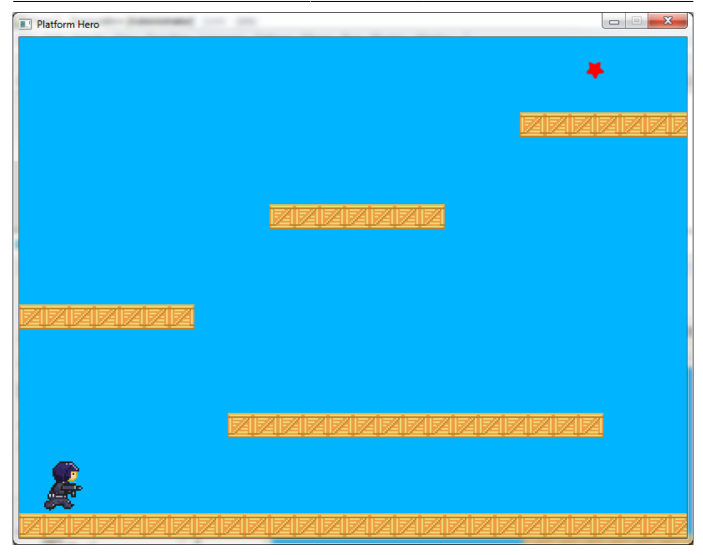
Run that. And it will turn nicely.

One more tweak, a minor detail: As the sprite is turning, there are some jaggies. Smooth them out my applying Smoothing to the StarObject:

```
[StarObject]
Graphic = StarGraphic
Position = (290, -260, 0)
FXList = StarFX
Pivot = center
Smoothing = true
```

Run that and you should get:

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Great! Next, is to make the hero collide with the star in order to win the game.

The star object will need a static body, with a solid body part:

```
[StarBody]
Dynamic = false
PartList = StarBodyPart
[StarBodyPart]
Type = box
Solid = true
SelfFlags = star
CheckMask = hero
```

And add the body to the StarObject:

```
[StarObject]
Graphic = StarGraphic
Position = (290, -260, 0)
FXList = StarFX
Smoothing = true
Body = StarBody
```

We've also declared flags to make sure that we only care if the star collides with the hero and nothing else.

We will set that collision up in a moment.

Next: Part 15 - Collision Events.

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