Part 17 - Timeline Tracks

We could set up a spawner to create a load of monsters for us, but we'll use a timeline instead. A timeline can issue commands.

Our timeline will simply issue the same create object command over and over in a loop.

Before we do this, remove the single monster from the Scene. We don't need it any more:

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

Now to create a simple track:

```
[MonsterMakerTrack]
1 = Object.Create MonsterObject
Loop = True
```

Attach the track to the Scene object so that Monster objects are created over and over:

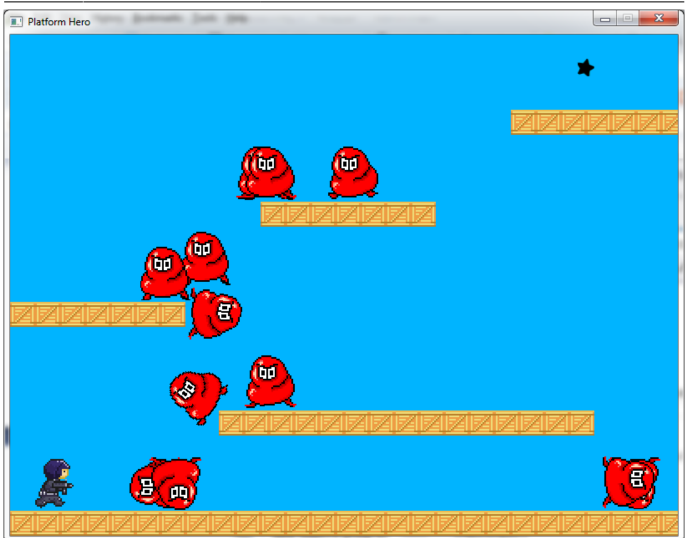
```
[Scene]
ChildList = PlatformObject # MiddlePlatformObject #
TopLeftPlatformObject # TopPlatformObject #
TopRightPlatformObject #
StarObject
TrackList = MonsterMakerTrack
```

So that the monster objects start at a random position each time. Change the monster object to have a range of starting x positions:

```
[MonsterObject]
Graphic = MonsterGraphic
AnimationSet = MonsterAnimationSet
Position = (-380, -300, 0) ~ (200, -200, 0)
Scale = 2.0
Body = MonsterBody
```

Looking great! Monsters should be dropping in all over the place:

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Some tweaks can be added to the monster and the body to improve things a little:

AnimationSet	<pre>ect] = MonsterGraphic t = MonsterAnimationSet = (-380, -300, 0) ~ (200, -200, 0) = (-20, 0, 0) ~ (20, 0, 0) = 2.0 = 2.0 = MonsterBody</pre>
[MonsterBody Dynamic PartList AngularDamp: LinearDampir	= true = MonsterBodyPart ing = 50
<pre>[MonsterBodyPart] Type = box Solid = true SelfFlags = monster CheckMask = hero # platforms # bullet</pre>	

The Speed on the object will give the monsters a little random left/right movement. The Friction on the bodypart will make the monster less slippery on the ground.

The LinearDamping on the body will slow him down a little over time if he's too fast. The high AngularDamping will ensure the monster tips over the edge but not rotate and tumble wildly.

Finally, a touch of Restitution on the body will allow it to bounce just a touch when landing from a height.

That should work a little better. Additionally, if you prefer the Jelly Monsters not too rotate when tipping over the edges of the platforms you can add a FixedRotation to the body:

[MonsterBody]	
Dynamic	= true
PartList	<pre>= MonsterBodyPart</pre>
AngularDamping	= 50
LinearDamping	= 0.2
<pre>FixedRotation =</pre>	<mark>true</mark>

Next: Part 18 - Exploding Monsters.

- Part 1 Downloading Orx
- Part 2 How Orx works
- Part 3 Setting up a new game project
- Part 4 A tour of an Orx project
- Part 5 Viewport and the camera
- Part 6 Objects
- Part 7 Spritesheets and Animation
- Part 8 Platforms and Texture Repeating
- Part 9 Physics
- Part 10 Input Controls
- Part 11 Running and Standing
- Part 12 Changing Direction
- Part 13 Getting our hero to shoot
- Part 14 FX
- Part 15 Collision Events.
- Part 16 Jelly Monsters
- Part 17 Timeline Tracks
- Part 18 Exploding Monsters
- Part 19 The Hero's survival.
- Part 20 Text and Game Over

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