

Position literals to align with Parent Objects

Literal Positions add flexibility to the Position property for objects (and incidentally for spawners as well, but in a less extensive manner as spawners don't have a Pivot).

They should be useful for positioning an object relative to its parent, without doing some calculations manually.

When a Parent is defined for an object, you can use the same literals for Position as with Pivot to align object inside parent's borders.

The global form is:

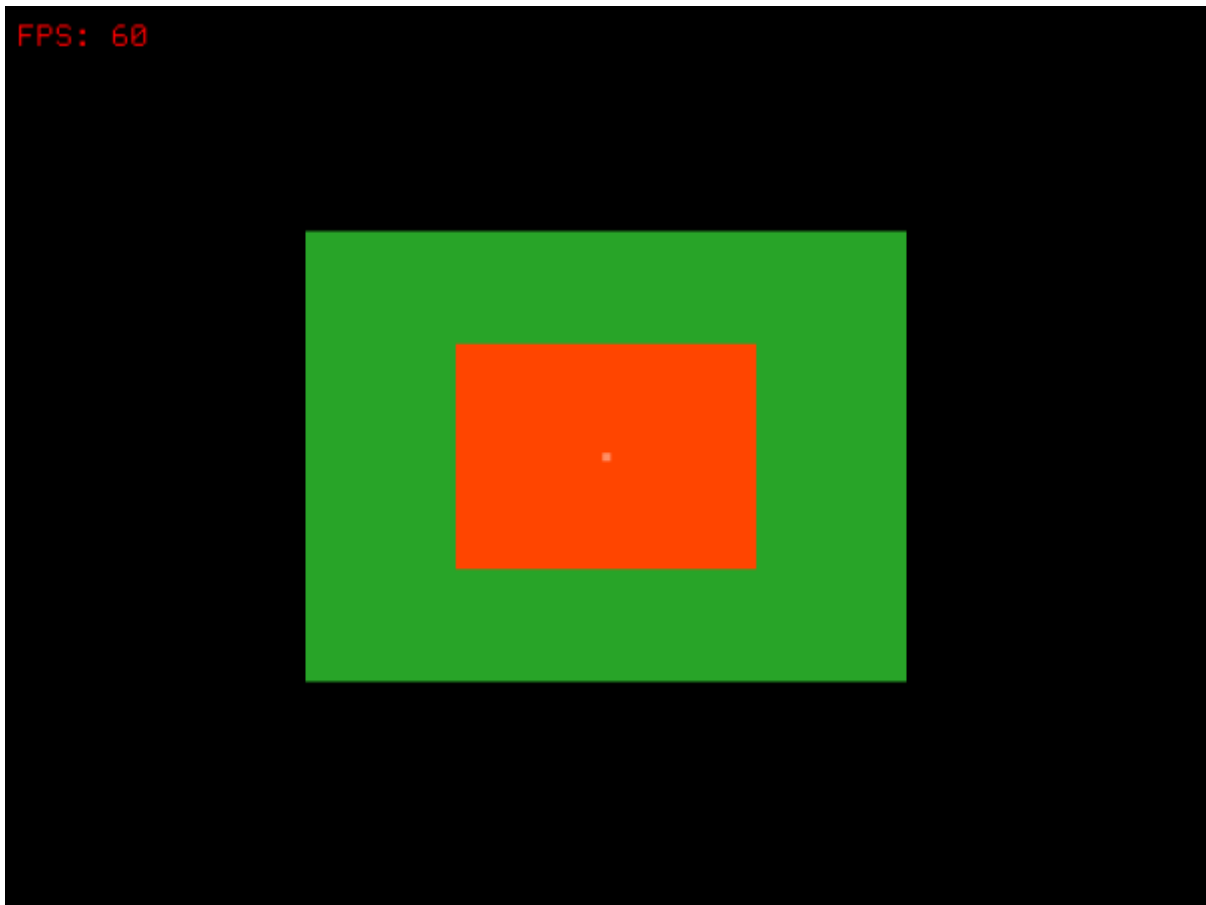
```
Position = [pivot's override ->] Position's in parent space
```

Here's a basic setup with one rectangular parent (green) and one rectangular child (red):

```
[Parent]
Color      = lime green
Size       = (400, 300)
Pivot      = center
ChildList  = Child

[Child]
Color      = orange red
Size       = (200, 150)
Pivot      = center
Position   = (0, 0, -0.1)
```

And its result (nothing unusual so far):



The Pivot of each rectangle will be highlighted with a small lighter colored square Let's try a few things and see the results

```
[Parent]
Pivot      = center

[Child]
Pivot      = center
Position   = top right
```



```
[Parent]
```

```
Pivot      = center
```

```
[Child]
```

```
Pivot      = top left
```

```
Position   = top left
```



```
[Parent]
Pivot      = left

[Child]
Pivot      = bottom right
Position   = top left (10, 10, -0.1)
```



```
[Parent]
Pivot      = left

[Child]
Pivot      = bottom left
Position   = bottom right -> bottom left
```



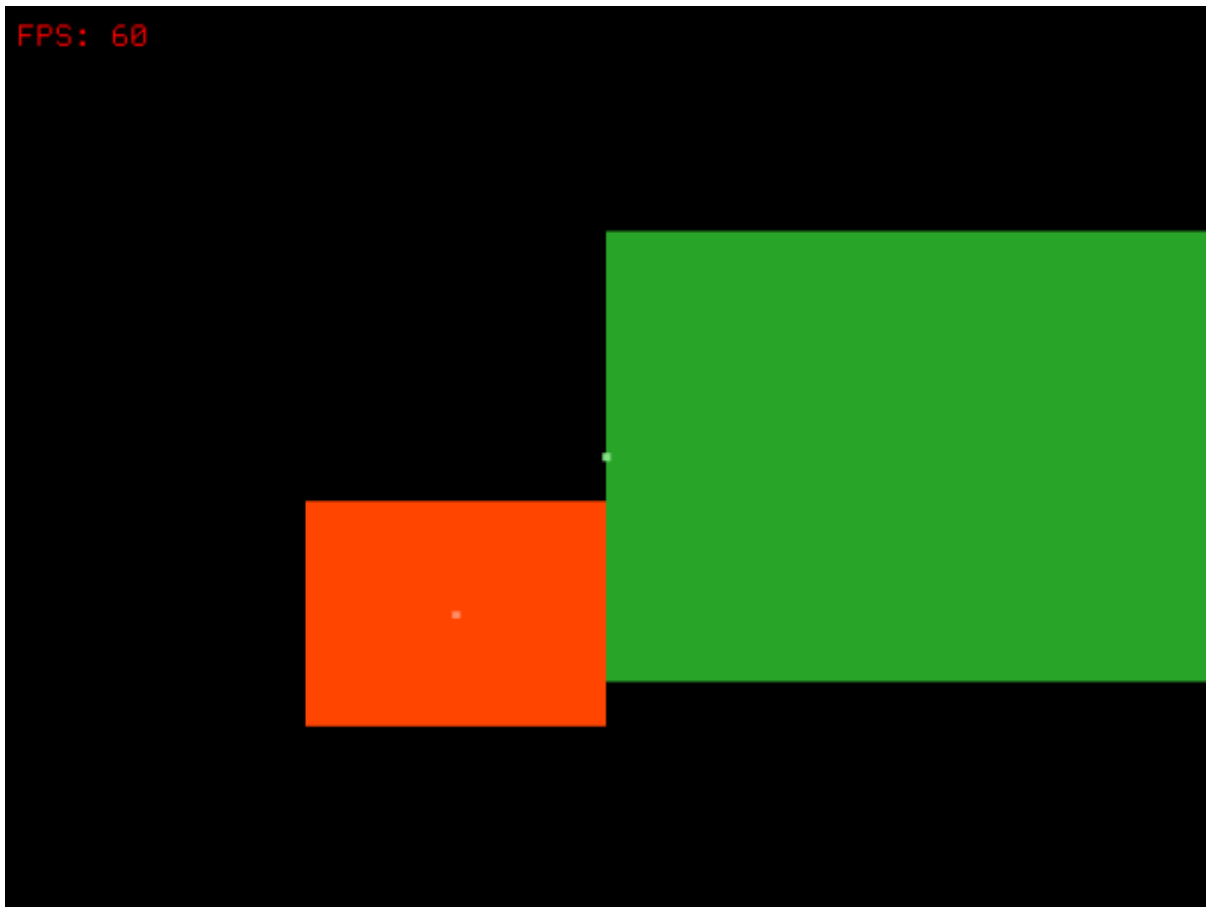
```
[Parent]
Pivot      = left

[Child]
Pivot      = (20, 20)
Position   = (100, 100) -> bottom left -0.1
```



```
[Parent]
Pivot      = left

[Child]
UseParentSpace = position
Pivot        = center
Position      = top right -> (0, 0.1)
```



```
[Parent]
Pivot      = left

[Child]
Pivot      = (20, 20)
Scale       = 0.5
Rotation   = 30
Position   = bottom right -> bottom left -0.1
```

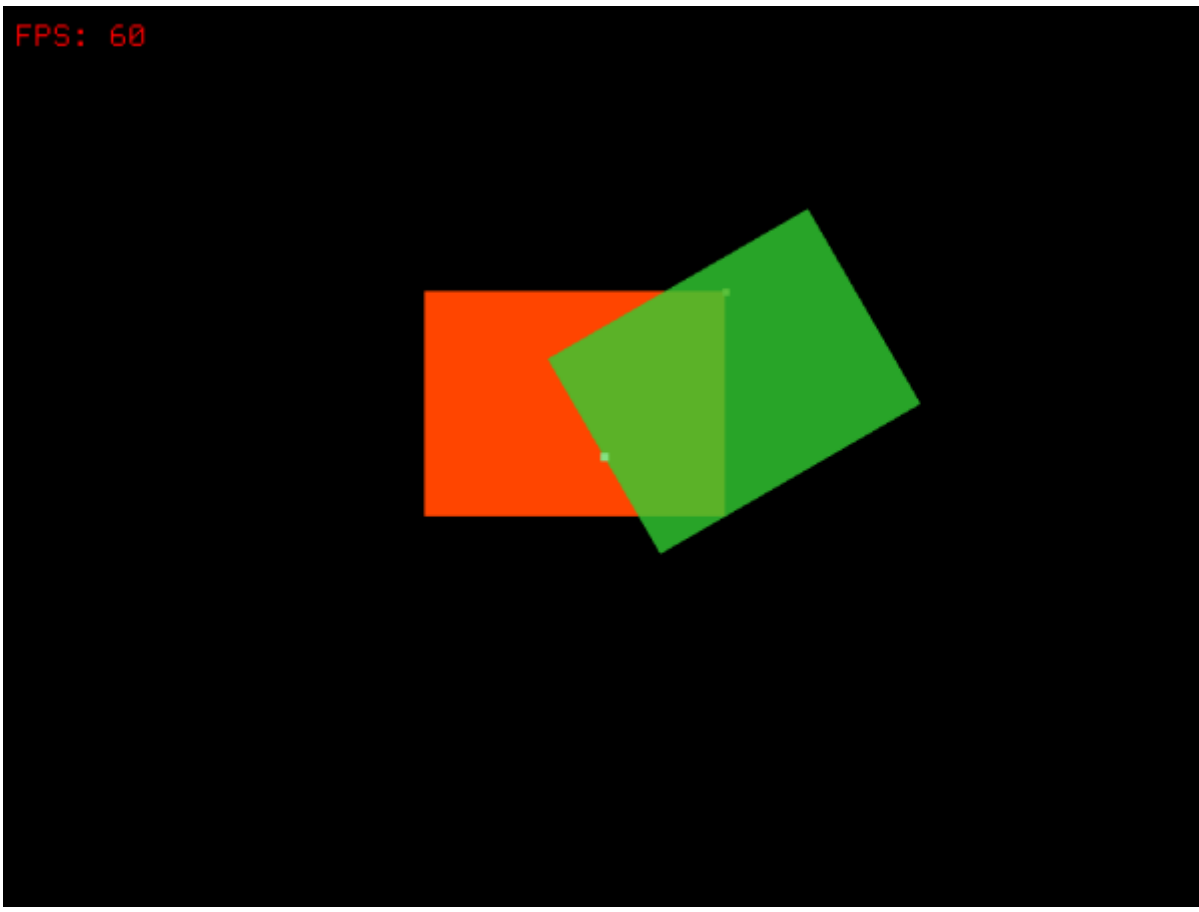


One last for the road....

```
[Parent]
Pivot          = left
Rotation       = -30
Scale          = 0.5

[Child]
UseParentSpace = position
Pivot          = top right
Scale          = 2
Rotation        = 30
Position        = bottom right -> bottom
```

Last update:
2025/09/30 en:tutorials:objects:literals_for_objects https://www.orx-project.org/wiki/en/tutorials/objects/literals_for_objects?rev=1628511912
17:26 (12 days ago)



From:
<https://www.orx-project.org/wiki/> - **Orx Learning**

Permanent link:
https://www.orx-project.org/wiki/en/tutorials/objects/literals_for_objects?rev=1628511912

Last update: **2025/09/30 17:26 (12 days ago)**

