

Logging all Structures to a Tree

The Data Configuration feature of Orx makes it simple to build up a complex scene or object with minimal code. All these items are defined in various ini files however the developer chooses to arrange them.

Orx provides a nice way to display a tree view of your Orx objects currently in game, and what structures make them up.

Let's say you had a robot made up of several Objects, Graphics, Bodies and Textures. Also there is a Viewport and Camera:

```
[MainViewport]
Camera = MainCamera

[MainCamera]
Position = (0.0, 0.0, -1.0)

[RobotGraphic]
Texture = robot-inside.png

[Robot]
Graphic = RobotGraphic
ChildList = LeftWheel # RightWheel # WeaponObject
Body = RobotBody

[RobotBody]
PartList = RobotBodyPart

[RobotBodyPart]
Type = box

[WeaponGraphic]
Texture = weapon.png

[WeaponObject]
Graphic = WeaponGraphic
Body = WeaponBody

[WeaponBody]
PartList = WeaponBodyPart

[WeaponBodyPart]
Type = box
Solid = true
```

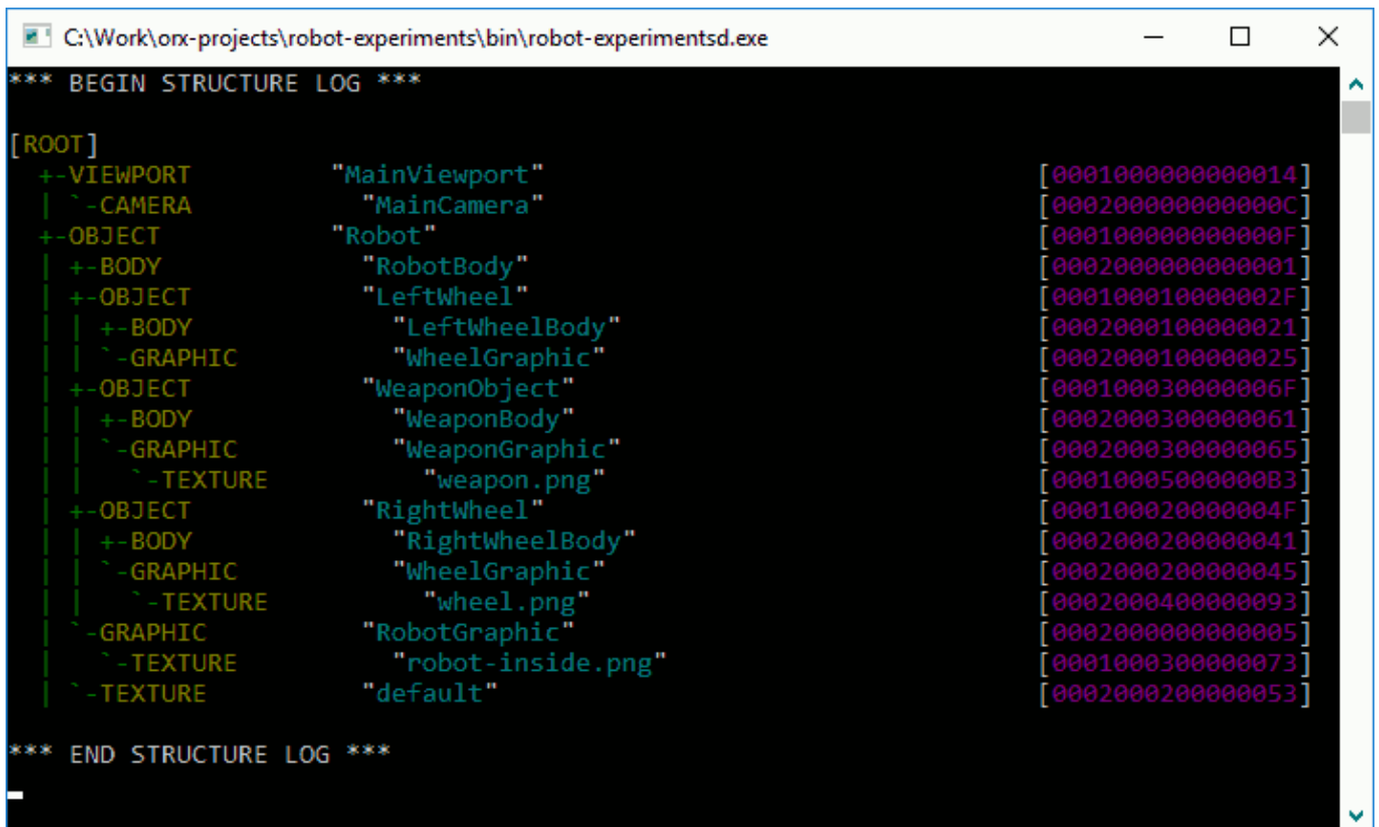
The robot would be created in-game with:

```
orxObject_CreateFromConfig("Robot);
```

Use the following command to log out all the current Structures live in your game:

```
orxStructure_LogAll();
```

In your console window, a coloured tree will be displayed:



```
C:\Work\orx-projects\robot-experiments\bin\robot-experimentsd.exe
*** BEGIN STRUCTURE LOG ***
[ROOT]
+-VIEWPORT      "MainViewport"      [0001000000000014]
|  ^-CAMERA     "MainCamera"       [000200000000000C]
+-OBJECT        "Robot"           [000100000000000F]
|  +-BODY       "RobotBody"      [0002000000000001]
|  +-OBJECT     "LeftWheel"   [000100010000002F]
|  |  +-BODY    "LeftWheelBody" [0002000100000021]
|  |  ^-GRAPHIC "WheelGraphic"  [0002000100000025]
|  +-OBJECT     "WeaponObject" [000100030000006F]
|  |  +-BODY    "WeaponBody"  [0002000300000061]
|  |  ^-GRAPHIC "WeaponGraphic" [0002000300000065]
|  |  ^-TEXTURE "weapon.png"    [00010005000000B3]
|  +-OBJECT     "RightWheel"  [000100020000004F]
|  |  +-BODY    "RightWheelBody" [0002000200000041]
|  |  ^-GRAPHIC "WheelGraphic"  [0002000200000045]
|  |  ^-TEXTURE "wheel.png"    [0002000400000093]
|  ^-GRAPHIC    "RobotGraphic"  [0002000000000005]
|  ^-TEXTURE    "robot-inside.png" [0001000300000073]
|  ^-TEXTURE    "default"      [0002000200000053]
*** END STRUCTURE LOG ***
```

Also, in your game log file, the same output would be generated:

```
*** BEGIN STRUCTURE LOG ***

[ROOT]
+-VIEWPORT      "MainViewport"
[0001000000000014]
|  ^-CAMERA     "MainCamera"
[000200000000000C]
+-OBJECT        "Robot"
[000100000000000F]
|  +-BODY       "RobotBody"
[0002000000000001]
|  +-OBJECT     "LeftWheel"
[000100010000002F]
|  |  +-BODY    "LeftWheelBody"
[0002000100000021]
|  |  ^-GRAPHIC "WheelGraphic"
[0002000100000025]
```

```

| +-OBJECT          "WeaponObject"
[000100030000006F]
| | +-BODY          "WeaponBody"
[0002000300000061]
| | ` -GRAPHIC      "WeaponGraphic"
[0002000300000065]
| |   ` -TEXTURE    "weapon.png"
[00010005000000B3]
| +-OBJECT          "RightWheel"
[000100020000004F]
| | +-BODY          "RightWheelBody"
[0002000200000041]
| | ` -GRAPHIC      "WheelGraphic"
[0002000200000045]
| |   ` -TEXTURE    "wheel.png"
[0002000400000093]
| ` -GRAPHIC        "RobotGraphic"
[0002000000000005]
|   ` -TEXTURE      "robot-inside.png"
[0001000300000073]
| ` -TEXTURE        "default"
[0002000200000053]

```

*** END STRUCTURE LOG ***

This is very handy for getting a nice overview of your structure layout for debugging or comparison.

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

Permanent link: https://www.orx-project.org/wiki/en/tutorials/tools/structure_logall?rev=1598877865

Last update: **2025/09/30 17:26 (7 months ago)**

