

# Reference

On this page I've tried to make it easier for you to find examples, tutorials and help for specific ORX classes. For the standard documentation/overview, click on this [External Link](#).

## Sections

- [Reference: Anim](#)
- [Reference: Base](#)
- [Reference: Core](#)
- [Reference: Debug](#)
- [Reference: Display](#)
- [Reference: IO](#)
- [Reference: Main](#)
- [Reference: Math](#)
- [Reference: Memory](#)
- [Reference: Object](#)
- [Reference: Physics](#)
- [Reference: Plugin](#)
- [Reference: Render](#)
- [Reference: Sound](#)
- [Reference: Utils](#)

## Classes

Class Name	Category	Short Description
<a href="#">OrxAABox</a>	Math	Handles Axis-Aligned boxes.
<a href="#">OrxAnim</a>	Anim	Handles Animation Data.
<a href="#">OrxAnimSet</a>	Anim	Handles Sets of Animations.
<a href="#">OrxBank</a>	Memory	Memory Allocation.
<a href="#">OrxBody</a>	Physics	Handles Physical Bodies.
<a href="#">OrxCamera</a>	Render	Handles Cameras.
<a href="#">OrxClock</a>	Core	Handles Clocks.
<a href="#">OrxCommand</a>	Core	Handles Custom Registered Commands.
<a href="#">OrxConfig</a>	Core	Handles Configuration Files.
<a href="#">OrxDebug</a>	Debug	Output Debug Info.
<a href="#">OrxDecl</a>	Base	Has Base Declarations.
<a href="#">OrxDisplay</a>	Display	Handles Display.
<a href="#">OrxEvent</a>	Core	Handles Internal Events.
<a href="#">OrxFPS</a>	Debug	Compute & Display FPS.
<a href="#">OrxFX</a>	Object	Special Effects.
<a href="#">OrxFile</a>	IO	Handles Files+FileSystem.
<a href="#">OrxFont</a>	Display	Handles Fonts.
<a href="#">OrxFrame</a>	Object	Handles the Scene.

<a href="#">OrxGraphic</a>	Display	Handles 2D/3D Graphics.
<a href="#">OrxHashTable</a>	Utils	Handles HashTables.
<a href="#">OrxInput</a>	IO	Handles Inputs.
<a href="#">OrxJoystick</a>	IO	Handles Joystick input.
<a href="#">OrxKeyboard</a>	IO	Handles Keyboard input.
<a href="#">OrxLinkList</a>	Utils	Handles Linked Lists.
<a href="#">OrxLocale</a>	Core	Handles Localized Strings.
<a href="#">OrxMath</a>	Math	Base Math Functions.
<a href="#">OrxMemory</a>	Memory	Memory Allocation.
<a href="#">OrxModule</a>	Base	Handles Modules.
<a href="#">OrxMouse</a>	IO	Handles Mouse input.
<a href="#">OrxOBox</a>	Math	Handles Oriented boxes.
<a href="#">OrxObject</a>	Object	Handles Objects.
<a href="#">OriParam</a>	Main	Handles command-line parameters.
<a href="#">OrxPhysics</a>	Physics	Handles Physics Interactions.
<a href="#">OrxPlugin</a>	Plugin	Loads Dynamic Code.
<a href="#">OrxProfiler</a>	Debug	Profile Code Execution.
<a href="#">OrxRender</a>	Render	Renders Visible Objects.
<a href="#">OrxScreenshot</a>	Display	Captures Screenshots.
<a href="#">OrxShader</a>	Render	Stores Shader Information.
<a href="#">OrxSound</a>	Sound	Handles a Single Sound.
<a href="#">OrxSoundSystem</a>	Sound	Handles all Sounds.
<a href="#">OrxSpawner</a>	Object	Spawns Objects. (I think)
<a href="#">OrxString</a>	Utils	Handles Strings.
<a href="#">OrxStructure</a>	Object	Handles Structures.
<a href="#">OrxSystem</a>	Core	Handles Modules.
<a href="#">OrxText</a>	Display	Handles Text.
<a href="#">OrxTexture</a>	Display	Handles Textures.
<a href="#">OrxTimeLine</a>	Object	TimeLines are Sequences of Text Events.
<a href="#">OrxTree</a>	Utils	Handles Trees.
<a href="#">OrxType</a>	Base	Base Types.
<a href="#">OrxVector</a>	Math	Handles Vectors
<a href="#">OrxViewport</a>	Render	Handles Viewports

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

Permanent link:  
<https://orx-project.org/wiki/en/orx/reference/main?rev=1338744056>

Last update: **2025/09/30 17:26 (6 months ago)**

