Creating your own Nuklear based project



Huge thanks go to the *ainvar* and *iarwain* for their work bringing the Nuklear User Interface Library to Orx.

You can easily generate a Nuklear project using init from the github version of Orx.

This article assumes that you have downloaded the latest version of Orx from github and have built Orx.

How to Initialise a Nuklear project

There are two ways to create a Nuklear project. Firstly, using Interactive Mode:

init

Then follow all the prompts and choose yes when asked if you want to include Nuklear:

```
[Extension] nuklear: Nuklear support
(https://github.com/immediate-mode-ui/nuklear)? (no)
```

The second way is to specify everything on the commandline:

```
init myGameFolder/MyGame +nuklear
```

Working with your project

Load your new Nuklear-based project using your favourite IDE. You'll find your build in the build folder.

Compile and run. You should get a nice screen with demo gui controls.

nuklearproject (Debug)				
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🔳 nukl	earproject (Debug)				-	×
FP	5: 60					
	Demo		-			
	button					
	🔘 easy	🔵 hard				
	 Compression: 		20 🕨			

And just for some extra flair, add a little up/down movement to the logo in your main config file:

[Object] Graphic Texture Pivot AngularVelocity FXList	<pre>= @ = logo.png = center = 18 = FadeIn # ColorCycle # MoveAround</pre>
[MoveAround]	
SlotList	= @
Туре	= position
StartTime	= 0.0
EndTime	= 4
Curve	= sine
StartValue	= (0, 0)
EndValue	= (0, -300)
Loop	= true

Example Nuklear code

In the Run() function contains some demo code, for example:

```
if(nk begin(&sstNuklear.stContext, "Demo", nk rect(50, 50, 200, 200),
NK_WINDOW_BORDER | NK_WINDOW_MOVABLE | NK_WINDOW_SCALABLE |
NK WINDOW MINIMIZABLE | NK WINDOW TITLE))
    {
        enum {EASY, HARD};
        static orxS32 Op = EASY;
        static orxS32 Property = 20;
        nk layout row static(&sstNuklear.stContext, 30, 80, 1);
        if (nk button label(&sstNuklear.stContext, "button"))
        {
            orxLOG("Nuklear button pressed.");
        nk layout row dynamic(&sstNuklear.stContext, 30, 2);
        if(nk option label(&sstNuklear.stContext, "easy", Op == EASY))
        {
            0p = EASY;
        if(nk_option_label(&sstNuklear.stContext, "hard", Op == HARD))
        ł
            Op = HARD;
        nk layout row dynamic(&sstNuklear.stContext, 25, 1);
        nk property int(&sstNuklear.stContext, "Compression:", 0, &Property,
100, 10, 1);
    }
   nk end(&sstNuklear.stContext);
```

orx/Scroll based projects

You can also create an orx/Scroll-based Nuklear project. See: Creating your own orx/Scroll project using 'init'

Learning Nuklear

To get started learning how to use the UI Library, check the official repo page: https://github.com/Immediate-Mode-UI/Nuklear

The documentation is available here: https://immediate-mode-ui.github.io/Nuklear/doc/nuklear.html

You can also find information in this previous guide for Orx and Nuklear here: https://www.danjodev.com/2020/01/nuklear-use-with-orx-engine.html (this was created before the final integration with Orx).

Some tutorials that could be helpful:

- https://www.thecodingfox.com/nuklear-usage-guide-lwjgl
- https://dexp.in/articles/nuklear-intro/

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

Permanent link: https://www.orx-project.org/wiki/en/tutorials/ui/nuklear

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