Udon SDK Simple Examples

This directory contains some sample Udon programs in a variety of scenes to get you started.

SpinningCubeSeries

This is the recommended starting point. You can watch the 5 video series made by Tupper on the Udon Forum:

https://ask.vrchat.com/t/spinning-cube-example-series/81

The 5 scenes match the videos so you can play with a working version if you'd like to start that way.

Prefabs

This scene has a few prefabs you might find useful.

- VRCWorld has the typical components needed to upload your world, and it has a
 special UdonBehaviour on it with three public variables: jumplmpulse, walkSpeed,
 and runSpeed. Take a look at the graph to see how these variables are set for the
 local player on Start. That means you can set them in the inspector and they will be
 set for each player in your world when they join.
- The VRCMirror is a typical mirror, with an UdonBehaviour attached called ToggleGameObject. This Udon Graph has a public variable for a UlToggle object. You can find that object in the hierarchy under Canvas/Panel. This is a standard Toggle which has an OnValueChanged event which fires the Interact event on the ToggleGameObject program which is on the VRCMirror. Notice that the program is called ToggleGameObject instead of ToggleMirror. This is because it's reusable you could put this UdonBehaviour and program on any Gameobject that you would like to control with a UlToggle.
- The AvatarPedestal is a simple working avatar pedestal. You'll have to do a 'Build and Test' in the VRChat SDK window under 'Builder' in order to see it working. The prefab itself is a cube with a VRC Avatar Pedestal component with a public Blueprint Id set, and 'Change Avatars On Use' turned on. There is an UdonBehaviour on this object, open it up to see how the behaviour listens for an 'Interact' event, then uses GetComponent to fire the SetAvatarUse command for the Local Player.
- To activate the Station, you'll need to Build and test, and then walk your avatar to the chair object and Interact with it (typically your Trigger or Left Mouse button). This has a very simple UseStationOnInteract program that gets the local player object and calls Use Attached Station.

MultiExample

This scene contains working versions of a number of core concepts. Run the scene and you'll be able to explore the following programs:

 The On Mouse Down cube will switch between 3 materials when you click on it in the editor. Take a look at its two attached UdonBehaviours: SendEventOnMouseDown and ChangeMaterialOnEvent

- The **Timer** cube automatically changes between its 3 materials based on a **duration** variable you can change in the inspector before you hit play. It does this with two UdonBehaviours: **SendEventOnTimer** and **ChangeMaterialOnEvent** (the same exact script as on the On Mouse Down cube).
- The Click for Loops cube will change its text to read something like 'loops:012345678'. It does this by running a loop X number of times and adding to the UI Text Field. It's got a **SendEventOnMouseDown** UdonBehaviour just like the first cube, but it points to another component. Click on the **target** public variable on this UdonBehaviour to highlight the Text field that is being changed. Click on this text field and you'll see a **SimpleForLoop** UdonBehaviour. You can change the **numberOfLoops** variable before running the scene to change the text it creates.

You'll need to Build & Test a local version of the scene so it can run in the VRChat Client in order to test the next group:

- To swap the materials on the Interact Cube, walk your avatar to it and Interact. You
 may have guessed a ChangeMaterialOnEvent for the effect, and a
 SendEventOnInteract as a trigger.
- You can also walk over to the On Pickup Cube and press your pickup button (typically your Grab or Left Mouse button). Once your avatar is holding it, you can Interact with it to change its color. Take a look at the PickupAndUse program on the cube. It changes the color of the material instead of swapping it out entirely.

SyncUl

This scene shows Sync working within VRChat in a few different ways. You'll need to Publish this scene as a private world in order to see it in action, and have a friend join you.

- If you create the world, you will be the master, and you will have control over the UIButton Master on the left. Every time you Interact with this button, its counter will increase for everyone in the room. Only you can push this button, unless you leave the room which turns someone else into the master. Take a look at the button in the hierarchy under Canvas/Panel/ButtonSyncMaster. Its OnClick event has been wired to the attached UdonBehaviour to fire the Interact event. This doesn't happen automatically, you have to wire it up yourself. Next, take a look at the Udon Graph to see how the clickCount is stored on the object and set every frame on LateUpdate. This is not a very performant way to set the text, but it is simple.
- The **UIButton Anyone** on the right can be pushed by anyone in the room! Upon interaction, that user becomes the owner of the button, which lets their instance become the source of truth for how many button clicks should be displayed. Take a look at the Udon Graph on this object to see how everything works. This graph does three things in a specific order:
 - When the **Interact** event fires, it sets the Owner of the Button to the local player
 the one who triggered this event.
 - After the owner is set, it can set the clickCount variable. There is a known bug where this doesn't work right away, so a new Owner will only have their clicks counted starting on the second click. This will be fixed soon.
 - Finally, on lateUpdate, the Button's uiText label is updated with the new count.
 This will happen for each player whether or not they are the owner of the object.

- The **UISlider** can be controlled by master just aim and interact to change the value and it will sync its value to the other players in the room. This Udon Graph is very similar to the **UIButton Master** and the rest of the UI examples in the scene. It uses public variables to wire up the UI and listens to the slider's **OnValueChanged** to fires the **Interact** event. This prompts the graph to save the current value of the slider to a synced variable, which is picked up by the other players on Update. It also updates its own text readout using this value.
- The UIToggle is one of the simplest examples, following our familiar formula fire
 Interact on a UI OnValueChanged event, update a synced variable, and update its
 own state from the synced variable.
- The **UIDropdown** works the same way as the above UI elements.
- The UITextField works very similar to the above elements. Note that you have the
 choice between subscribing to OnValueChanged or OnEndEdit. This example
 uses OnValueChanged to send updates more frequently, the other option would
 wait until an 'enter' command is made.
- The PickupCube on the left can be picked up by anyone in the room. Once it is picked up, it will change its color, and that new color will be synced to everyone else in the room. Take a look inside the attached UdonProgram, and notice that the Color data is synced using smooth interpolation. This helps smooth out the data over the network. Try the other modes and see what changes. This program uses an Update event to run on every frame but the first thing it does in the Block node is check whether this player is both the Owner of the object and whether the object Is Held. If either of these are false, the Branch after the Op Conditional And node will be false, and that will end this flow, skipping to the second flow of the Block statement, which sets the color of the material for every player.
- The PickupSphere on the right can also be picked up by anyone. Its
 UdonBehaviour is empty! Instead of containing a program, it provides sync and
 ownership abilities just by using the checkboxes on the UdonBehaviour.

SyncValueTypes

This scene serves as a testing area for a variety of basic types, with a barebones visualization of each one syncing in the scene, and how each type responds to the different sync styles of 'Linear' and 'Smooth'.

The Gameobjects **ValueStore**, **ValueStoreLinear** and **ValueStoreSmooth** contain almost identical UdonGraphs, with their sync types for each variable the only difference. They all have a public variable for the **UITextField** that they use to show their values, which are randomly generated, synced, and then turned into a single string for display. Note that there is a known issue where integers don't sync correctly using the Linear or Smooth syncTypes, and floats don't sync right using Smooth. Once those issues are fixed, you'll be able to see them work just like the others.