UNITY DEVELOPMENT SETUPS AND execution FOR 3D VR-based SKELETONIZER (VRSkel)

This document is submitted for the replicability stamp code review. The following is the Paper submission details:

Paper Title:

Virtual reality framework for editing and exploring medial axis representations of nanometric scale neural structures

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Machine specifications required to obtain acceptable runtime performance:

Machine	OS	Task	Specs
Asus ROG G703G	Windows 10 Pro	Immersive environment	32GB DDR4, Intel Core i9-8950HK 4.8 GHz, Nvidia GTX 1080 8GB GDDR5X, 2X 256GB PCIE SSD + 2TB SSHD Fire- Cuda.

Overview

VRSkel is a 3D application of neuroscience implemented in Stereo and Mono settings that allows for a semi-automatic skeletonization process (creating and proofreading) to take place in two metaphors: External and Internal.

- Download Unity version 5.6.3f1 from <u>Download Archive</u>. Select Downloads (Win) -> Unity Editor 64 bit
- Source code and project is downloadable from google drive, link is here: IBPEXP.zip Unzip might take a few minutes. The project is around 4.5GB.
- You're gonna need an XBOX One controller! Same as this one:
 https://www.amazon.com/Microsoft-Xbox-Controller-Cable-Windows/dp/B0006512VY

- You're gonna need to have a working VR setup ready and working (the user study was operated using an Oculus Rift S model setup). We recommend using a similar setup in order to replicate results under the same conditions.
- The code is made to run in 8 different modes tailored according to the user study tasks. You're gonna need to open a code editor along with the Unity Editor to switch between the 8 tasks. The below table lists each state and the actions needed to run them correctly. Mainly you'll be editing two scripts only:

Tracing_mono.cs, resides under \VR_Skeletonizer\interactiveVR\assets\, and Raycaster_stab.cs resides under

\VR_Skeletonizer\interactiveVR\assets\Scripts\skeletonIO

	Modes	Actions
C R E A T E	External Tracing In mono	1-Plug in the XboxController if you're not using it in bluetooth mode. 2- Unplug the displayport of the VR headset if it's still connected. 3- Activate GameObject FPSController and Laser from the Hirerachy by checking the top box in the Inspector (Figure 1). 4- Activate game object [VRTKManager] by unchecking the top box in the Inspector (Figure 2). 5- from code Tracing_mono.cs, mimic the following at line 159:
		<pre>bool External_tracing =true; bool create_external = true;//create bool edit_external = false; // edit // Internal Approach bool Internal_tracing = false; bool create_itnernal = false; // create bool edit_internal = false; // edit If the test is made for neuron 1, then set it to true and set false to neuron2, and viceversa: // CELLS bool neuron1_trial = true; bool neuron2_trial = false; 6- Press play, a message will popup on the screen:</pre>

App is running in mono because no VR device was detected. Continue? RESTART APP Just click yes with the mouse and proceed. **External TracingIn VR** 1- plug the displayport of the VR headset if it's still connected. 2- Deactivate GameObject **FPSController** and **Laser** from the Hirerachy by checking the top box in the Inspector (Figure 1). 3- Activate the game object [VRTKManager] by unchecking the top box in the Inspector (Figure 2). 4- from code Raycaster stab.cs, mimic the following at line 141: bool External_tracing =true; bool create_external = true;//create bool edit_external = false; // edit bool Internal_tracing = false; bool create_itnernal = false; // create bool edit_internal = false; // edit If the test is made for **neuron 1**, then set it to true and set false to **neuron2**, and viceversa: // CELLS bool neuron1_trial = true; bool neuron2_trial = false; 5- Make sure the headset is on from the STEAMVR window. Otherwise, just restart it from SteamVR. 6- Press PLAY. **Internal Tracing In VR** 1- Follow the same steps concerning switching from mono to VR. 2- from code **Raycaster_stab.cs**, mimic the following at line 141: bool External_tracing =false; bool create external = false;//create

```
bool edit external = false; // edit
                              // Internal Approach
                              bool Internal_tracing = true;
                              bool create_itnernal = true; // create
                              bool edit_internal = false; // edit
                              If the test is made for neuron 1, then set it to true
                              and set false to neuron2, and viceversa:
                              // CELLS
                              bool neuron1_trial = true;
                              bool neuron2_trial = false;
                              3- Make sure the headset is on from the STEAMVR
                              window. Otherwise, just restart it from SteamVR.
                              4- Press PLAY.
      Internal Tracing in Mono
                              from code Tracing_mono.cs, mimic the following
                              at line 159:
                              bool External_tracing =false;
                              bool create_external = false;//create
                              bool edit_external = false; // edit
                              bool Internal_tracing = true;
                              bool create_itnernal = true; // create
                              bool edit_internal = false; // edit
                              If the test is made for neuron 1, then set it to true
                              and set false to neuron2, and viceversa:
                               // CELLS
                              bool neuron1_trial = true;
                              bool neuron2_trial = false;
Ε
      External Tracing In mono
                              from code Tracing_mono.cs, mimic the following
D
                              at line 159:
                              bool External_tracing =true;
Т
                              bool create_external = false;//create
                              bool edit_external = true; // edit
                              bool Internal_tracing = false;
                              bool create_itnernal = false; // create
```

```
bool edit_internal = false; // edit
                       If the test is made for neuron 1, then set it to true
                       and set false to neuron2, and viceversa:
                       // CELLS
                       bool neuron1_trial = true;
                       bool neuron2_trial = false;
                       When you press play, you need to read the
                       skeleton file by launching the menu from your
                       XBox and select READ MCF.
External TracingIn VR
                       from code Raycaster_stab.cs, mimic the following
                       at line 141:
                       bool External_tracing =true;
                       bool create_external = false;//create
                       bool edit_external = true; // edit
                       bool Internal_tracing = false;
                       bool create_itnernal = false; // create
                       bool edit_internal = false; // edit
                       If the test is made for neuron 1, then set it to true
                       and set false to neuron2, and viceversa:
                        // CELLS
                       bool neuron1_trial = true;
                       bool neuron2_trial = false;
                       When you press play, you need to read the
                       skeleton file by pressing R on the keyboard.
Internal Tracing In VR
                       from code Raycaster_stab.cs, mimic the following
                       at line 141:
                       bool External_tracing =false;
                       bool create_external = false;//create
                       bool edit_external = false; // edit
                       bool Internal_tracing = true;
                       bool create_itnernal = false; // create
                       bool edit_internal = true; // edit
```

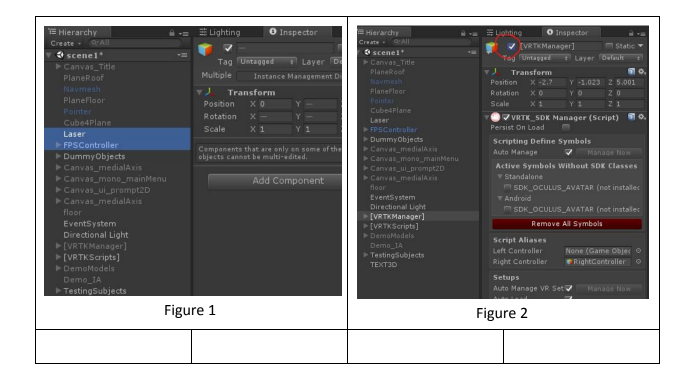
```
If the test is made for neuron 1, then set it to true
                         and set false to neuron2, and viceversa:
                         // CELLS
                         bool neuron1_trial = true;
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                         bool edit_internal = true; // edit
                        If the test is made for neuron 1, then set it to true
                         and set false to neuron2, and viceversa:
                          / CELLS
                         bool neuron1_trial = true;
                         bool neuron2_trial = false;
                         When you press play, you need to read the
                         skeleton file by launching the menu from your
                        XBox and select READ MCF.
```

Important to know:

- After completion of each task and before you stop the session, you must save your progress. To do that:
 - In VR: you press keyboard S, then after a second or two, press W. This will sort out the nodes, then write them to disk.
 - In Mono: you launch the menu again using your XBOX controller, then you select SAVE.
- Each session has its own directory path of progress files, see the table below. For each participant, you need to copy the generated log and back it up somewhere. I usually

rename them with the participant name. Each skeleton save will produce two files with the name conventions $\bf Skel_fileX.csv$.

	Modes	Actions	
C R E A T E	External Tracing In mono	\VR_Skeletonizer\interactiveVR\assets\SKELETON\ Mono\SemiAuto\writeExternal	
	External TracingIn VR	\VR_Skeletonizer\interactiveVR\assets\SKELETON\ Stereo\VRSemiAuto\writeExternal	
	Internal Tracing In VR	\VR_Skeletonizer\interactiveVR\assets\SKELETON\ Stereo\VRSemiAuto\writeInternal	
	Internal Tracing in Mono	\VR_Skeletonizer\interactiveVR\assets\SKELETON\ Mono\SemiAuto\writeInternal	
E D I T	External Tracing In mono	\VR_Skeletonizer\interactiveVR\assets\SKELETON\ Mono\MCFS\edit_External	
	External TracingIn VR	\VR_Skeletonizer\interactiveVR\assets\SKELETON\ Stereo\MCFS\edit_External	
	Internal Tracing In VR	\VR_Skeletonizer\interactiveVR\assets\SKELETON\ Stereo\MCFS\edit_Internal	
	Internal Tracing in Mono	\VR_Skeletonizer\interactiveVR\assets\SKELETON\ Mono\MCFS\edit_Internal	



XBOX GUIDE for External Tracing:

Xbox_LTrigger = accelerate

Xbox RTrigger = shoot laser

Xbox button B = AddNODE | DelNode | Select and Connect

Xbox button X = UNDO

RB = move down

LB = move up

Menu (two bars) = show/hide menu

XBOX GUIDE for Internal Tracing:

Xbox LTrigger = accelerate

Xbox button B = AddNODE | DelNode | Select and Connect

Xbox button X = UNDO

Xbox button Y = siwtch on/off tourch

Xbox button A = when Menu is on, presses buttons | When the menu is off, it disconnects the stabilizer and stays put on the current spot.

RB = move down

LB = move up

Menu (two bars) = show/hide menu

TwoWindows = Toggle normals

VR Controllers and System Menus:

Identify your controllers:

Using the RIGHT controller (you can identify the right controller as the one that shoots a laser beam, the left controller does not), press the menu button for the main menu to appear, then laser-point on "Object Interact" by pressing on the joystick, and then select it by using the trigger switch on your controller. To sum it up, in order to select items in menus you use your right controller with a combination of Laser point with joystick press + target lock (e.g., button highlights) + trigger press (to execute). Refer to the RiftS controller mapping in Figure 3.

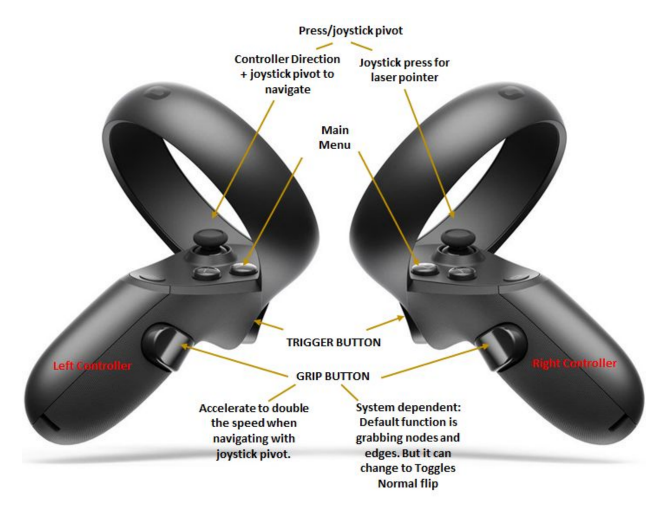


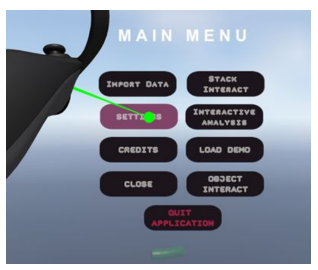
Figure 3: Oculus rift control map

Navigation: using the left controller only, you navigate by manipulating the joystick pivot. Navigation angle is dictated by the orientation of the controller. You can accelerate using the Grip button. **Increase/decrease FP move:** launch main menu \rightarrow Settings \rightarrow FPS controller speed slider. **See Fig.4**.

Activate the wrist menu: launch main menu \rightarrow Interactive Analysis. This will get the pointer sticks to appear. There will be one attached to each controller (**Fig.5**).

To flip normals: you need to activate this function from the wrist menu. Then you select "Rev-N" by using the pointer sticks to press down on that button **(Fig.6).**

To reverse the normals with the grip button on the oculus controller. You need to launch the main menu, click on Interactive Analysis. The pointing stick will appear on both controllers. You use them to launch the wrist menu and press on Rev-N button. You can now toggle between normals sides using the grip button.



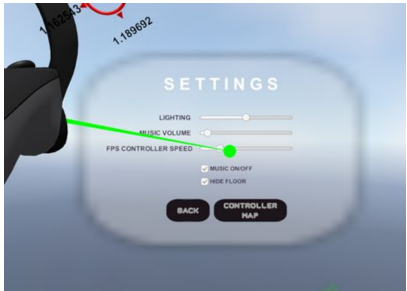


Figure 4: first person character speed control from main menu

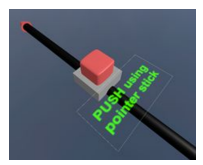


Figure 5: Main button for displaying the wrist panel



Reads-in a skeleton file

Writes a new skeleton file onto disk.

Toggles the appearance of arch menu Gives a toggle function of mesh normals to the Grip button of the right controller It deactivates the path stabilizer; nodes creation will be fully manual then.

Loading a skeleton into the Scene:

Make sure the mouse is hovering on the Game Window within the Unity project. Make sure that both controllers are ON and are being tracked properly in the scene. Then finally, on your keyboard press R for reading the skeleton file. Before proceeding with any skeleton operation (Edit or create), you must select the target mesh first. You do that from the main menu. Using your right controller, launch main menuà select

Item "Object Interact" à from "Objects List" (make sure neuron2 is checked) Fig.7.

Object Interact Menu: The object interact menu also allows you to manipulate mesh transparency, color..etc.

DEMO: the demo should allow the user to explore a pre-loaded skeleton. Then he/she can alter it, by deleting some random nodes and edges. Then attempt to re-create the branch they omitted (see attached Video).

Exploring a skeleton: users should be warned that navigation in VR will cause a sense of discomfort due to cyber sickness occurring while exploring.

Editing/creating branches of an existing skeleton: Users need to make use of the Arch Menu (**Fig. 8**). You select items from the arch menu by rotating one's wrist, and the items will highlight as you pass by each one. You select a highlighted item by pressing on the trigger button of the controller.

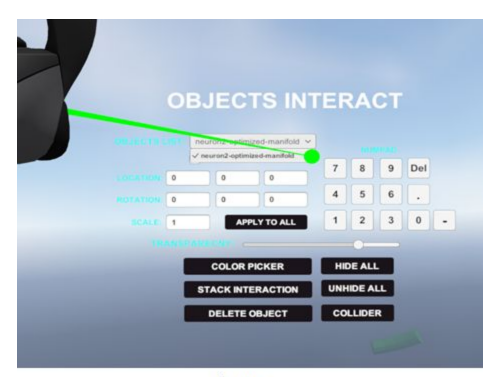


Figure 7

Requires selecting two subsequent nodes using the laser pointer, the first selected node will switch colors to red, indicating it's now tagged for connection. The 2nd selected node, will automatically connects it with the red one.

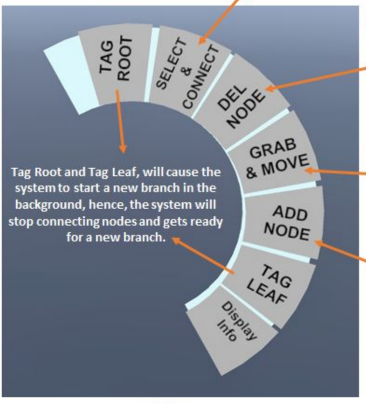


Figure 8

User will be allowed to point at nodes and edges via the laser pointer (laser turns green indicating a hit or target lock). A combination of laser point + lock target + trigger press=delete target node/edge

Needs the user to be within reachable distance to the node/edge. Grabbing a node is done using the tip of the controller body (no need to shoot a laser beam), followed by Grip button press.

Needs the user to be inside a mesh walls boundaries. A simple trigger press will create a node and connects it automatically with the previous one. Unless indicated otherwise (i.e., when selecting Tag Leaf or Tag root prior.