How to Run the Example

- 1. Download and install Kinect SDK as described in the next section, if you haven't done it already.
- 2. Open scene 'SensorKinectMsSDK', located in Assets-folder.
- 3. Run the scene. Both avatars are connected to the 1st Kinect user.
- 4. Try to change some parameters of the scripts, attached to 'MainCamera' and 'U_Character_REF' avatars, and then re-run the scene.

Installation of Kinect Sensor with MS SDK

- 1. Download the Kinect SDK or Kinect Windows Runtime. Here is the download page: http://www.microsoft.com/en-us/kinectforwindows/develop/developer-downloads.aspx
- 2. Run the installer. Installation of Kinect SDK/Runtime is simple and straightforward.
- 3. Connect the Kinect sensor. The needed drivers will be installed automatically.

How to Reuse the Kinect-Example in Your Own Unity Project

- Copy folder 'KinectScripts' from Assets-folder of the example to the Assets-folder of your project.
 This folder contains the 3 needed scripts KinectWrapper.cs, KinectManager.cs and AvatarController.cs
- 2. Wait until Unity detects and compiles the new Kinect scripts.
- 3. Add script 'AvatarController' to each avatar (humanoid character) in your game that you need to control with the Kinect-sensor.
- 4. Drag and drop the appropriate bones of the avatar's skeleton from Hierarchy to the appropriate joint-variables (Transforms) of 'AvatarController'-script in the Inspector.
- 5. Uncheck 'Mirrored Movement', if the avatar should move in the same direction as the user. Check it, if the avatar should mirror user movements
- 6. Add 'KinectManager'-script to the MainCamera. If you use multiple cameras, create a specific GameObject and add the script to it. Script's Start()-method initializes Kinect SDK, Update()-method updates positions of all Kinect-controlled avatars.
- 7. Drag and drop the avatars from Hierarchy to the 'Player 1 Avatars' list.
- 8. If you need a 2nd Kinect-user to control avatars, check 'Two Users' in the parameters of 'KinectManager'-Script in the Inspector. If this is the case, repeat steps 4-7 for each avatar, controlled by the 2nd user. Repeat step 8 as well, but this time for 'Player 2 Avatars' collection.
- 9. Check 'Display User Map' checkbox, if you want to see the User-depth Map after the calibration has been complete.
- 10. Save and run your game.

Gestures

The following gestures are currently recognized:

- RaiseRightHand / RaiseLeftHand left or right hand is raised over the shoulder and stays so for at least 1.0 second.
- Psi both hands are raised over the shoulder and the user stays in this pose for 1.0 seconds.
- Wave right hand is waved left and then back right, or left hand is waved right and then back left.
- SweepLeft right hand sweeps left.
- SweepRight left hand sweeps right.
- Click left or right hand moves forward and then back. Useful in combination with cursor control.
- RightHandCursor / LeftHandCursor pseudo gesture, used to provide cursor control with the right or left hand.
- ZoomOut left and right hands are together and above the elbows at the beginning, then the hands move in different directions.
- ZoomIn left and right hands are at least 0.5 meter apart and above the elbows at the beginning, then the hands get closer to each other.

How to Add Gesture Detection

Find KinectManager-component of MainCamera. There is a "Detect Gestures"-collection. Set the collection size as to the number of wanted gestures, and then select the gestures you want to detect. You can find there the currently detected gestures in the example.

If you want to stop the cursor and click control, remove or replace "RightHandCursor" and "Click"-gestures in "Detect Gestures"-collection. Then disable the HandCursor-GUITexture object in Unity editor.

There is a callback function "GestureInProgress()" in AvatarController-script, which is invoked when a gesture in progress has been detected. This function is useful for cursor or progress display. The function "GestureComplete()" is invoked when the gesture is complete. You can add your code there to handle the detected gestures there.

References

This example is based on the following two examples from CMU.edu. A big "Thank you" to their authors:

- http://wiki.etc.cmu.edu/unity3d/index.php/Microsoft Kinect Open NI
- http://wiki.etc.cmu.edu/unity3d/index.php/Microsoft Kinect Microsoft SDK

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