What's New in Version 1.9.x

- 1. Added user body merger, to merge the sensor-detected users, when multiple sensors are connected and properly calibrated (big thanks to Cy-Fighter LLC http://cy-fighter.com).
- 2. Updated MultiCameraSetup-scene to provide manual adjustment of the camera poses, after the automatic pose estimation is complete.
- 3. Added depth-color and body-depth frame synchronization to the net-client sensor interface.
- 4. Added automatic net-server discovery option to the net-client sensor interface (LAN only).
- 5. Added KinectEventManager-component, to deliver frame events to the registered listeners.
- 6. Updated thread waiting times, to lower CPU utilizations (thanks to Sheng Jiang).
- 7. Moved background-removal-by-body-bounds filter to separate component.
- 8. (v1.9.1) Added 'Loop playback'-setting to the K4A-interface (thanks to Vincenzo Lancianese).
- 9. (v1.9.1) Updated to Azure Kinect Body Tracking SDK v1.0.0.
- 10. (v1.9.1) Many small fixes and updates in various scripts, components and scenes.

What's New in Version 1.8

- 1. Updated to Azure Kinect Body Tracking SDK v0.9.5 with multiple instance support.
- 2. Added MultiCameraSetup-scene, to automatically detect the positions and rotations of the sensors in a multi-camera setup.
- 3. Added 'Use multi-cam config'-setting to KinectManager, to utilize the sensor configuration, as saved by the MultiCameraSetup-scene.
- 4. Implemented simple fusion of the body joints, when multiple calibrated cameras are used.
- 5. Added BackgroundRemovalDemo3-scene and BackgroundRemovalByBodyIndex-component, to filter users by the detected body indices.
- 6. Added compression and decompression of the raw data frames in net-server and net-client interface.
- 7. Updated the classic mesh renderer scripts, to build the mesh in a separate thread and to support color camera resolution (thanks to N. Naydenov & G. Martini).

What's New in Version 1.7.x

- 1. Added KinectNetServer-component to share sensor streams over the network, and KinectNetServer scene to act as network server for the connected sensor.
- 2. Added NetClientInterface-component to receive the sensor streams over the network, as well as NetClientDemo1-demo to show the network sensor functionality.
- 3. Added 'Finger orientations'-setting to AvatarController, to determine whether the model should reflect the user's finger orientations or not.
- 4. Added 'Mesh texture'-setting to SceneMeshRendererGpu & UserMeshRendererGpu components, to select between the color and infrared textures (thanks to Alan).
- 5. Added UserSkeletonCollider-component to UserMeshDemo-scene, to provide collisions with physical objects (thanks to Daniel Gontz).
- 6. Fixed "missing hands" issue, when the user is far from the sensor (thanks to Nayden).

- 7. Added caching of space tables, to improve the scene load time (thanks to Gianluca Martini).
- 8. (1.7.1) Updated KinectNetServer & NetClientInterface to exchange transformed depth & color frames.
- 9. (1.7.1) Fixed user-tracking bug in Kinect2Interface and AvatarMatcher-script (thanks to Hao Tseng).
- 10. (1.7.1) Added 'Users face backwards'-setting to Kinect2Interface (thanks to Leif Dehmelt).

What's New in Version 1.6

- 1. Added BackgroundRemovalDemo4 scene, to show how to display virtual environment within the user's silhouette.
- 2. Added BackgroundRemovalDemo5 scene, to demonstrate how to display the user's silhouette in a 3d scene, according to the user's distance to the sensor.
- 3. Upgraded K4A plugin to Azure Kinect Sensor SDK v1.3.0 & Body Tracking SDK v0.9.4. Updated sensor interfaces to support the new hand-related joints, as well as the joint tracking states.
- 4. Added 'Ignore inferred joints'-setting to the KinectManager-component, to determine whether to consider or ignore the inferred joints.
- 5. Updated SceneMeshDemo & UserMeshDemo-scenes to undistort the mesh and to apply scene lighting (big thanks to Alan & Gianluca Martini).

What's New in Version 1.5

- 1. Added BodyDataRecorderDemo scene, to show how to record and replay the user body data.
- 2. Added PlayerDetectorDemo scene, to demonstrate how to play a recording, when no user is present.
- 3. Updated SceneMeshDemo scene, to create and update the scene mesh on GPU instead of CPU.
- 4. Updated UserMeshDemo scene, to create and update the user mesh on GPU instead of CPU.
- 5. Fixed model's head rotation in the AvatarController-component (big thanks to N. Naydenov).

What's New in Version 1.4

- 1. Added MoCap-Animator demo scene, to demonstrate motion capturing into Unity animation.
- 2. Added SceneMeshDemo scene, to show how to integrate part of the real environment into the scene.
- 3. Added UserMeshDemo scene, to show how to integrate the user into the scene.
- 4. Added 2nd background-removal demo scene, to demonstrate how to display part of the real environment on virtual background.
- 5. Updated K4A plugin to use Azure Kinect Body Tracking SDK 0.9.3.

What's New in Version 1.3

- 1. Added background-removal demo scene, to show how to display user bodies on virtual background.
- 2. Added pose detection demo scene, to demonstrate how to detect the user matching static pose.

- 3. Added infrared image texture as an option of getting IR frames and displaying them on screen (big thanks to Gianluca Martini).
- 4. Updated K4A plugin to use the Azure Kinect Body Tracking SDK 0.9.2.
- 5. Fixed K4A interface issue, when the device's sync mode is Master (big thanks to Andreas Pedroni).

What's New in Version 1.2

- 1. Added two fitting-room demo scenes, to demonstrate humanoid model overlays.
- 2. Added experimental RealSense body tracking. It's in preview state, far from perfect yet.
- 3. Added horizontal, vertical & forward offset settings to the JointOverlayer-component, to allow better adjustment of the overlaying object.
- 4. Added more visual effects to the point-cloud demo scene.
- 5. Updated K4A plugin to Azure Kinect Sensor SDK 1.2.
- 6. Fixed setting of K4A color and depth modes that require 15 fps.
- 7. Fixed play-recording in the Azure Kinect interface.

What's New in Version 1.1

- 1. Replaced DepthEngine 1.0 with 2.0, to conform to Azure Kinect Sensor SDK 1.2.
- 2. Added two gesture demo scenes, to demonstrate discrete and continuous gesture tracking.
- 3. Added multi-scene demo, to show how to use the KinectManager in multi-scene projects.
- 4. Added 'Point cloud resolution'-setting to the sensor interface components, to allow depth-to-color and color-to-depth image conversions.
- 5. Added IMU rotation tracking and FollowSensorTransform-component, to allow sensor pose tracking.
- 6. Fixed AvatarController issue that caused the model to freeze, when the user ID changes.
- 7. Multiple updates, improvements and bug fixes, reported by the users.