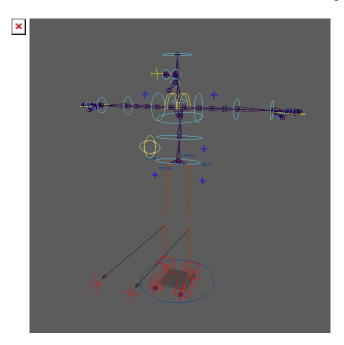
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# Maya

### **Create Skeleton**

#### Remarks:

- Export only Deformation System for Unity.
- The Advanced Skeleton Rigging Tool is needed for this step. It is currently not installed on the Innovation Lab computers.
- 1. Use Advanced Skeleton Rigging Tool to create a rig
- 2. Fit Skeletons: Select bipedGame.ma for Unity compatibility
- 3. Auto Orient: Fit Now and click Update now
- 4. Click Build Advanced Skeleton to create Rig



## **Import Character Model**

- 1. Model your character in T-Pose and not Y-Pose to connect the mocap data.
- 2. File > Create Reference... and choose model file and namespace to link to. Set a short namespace, which is important for import/export.

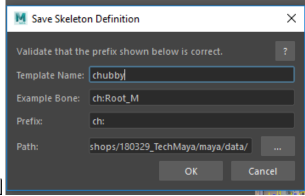


### Characterize

Before we can use mocap data, we need to characterize (link each joint to a global label/character node):

- 1. Display HumanIK: Windows > Animation Editors > HumanIK
- 2. In HumanIK click on Create Character Definition
- 3. Rename Character by clicking on the blue icon > Rename Character
- 4. Map Joints from Outliner to HumanIK (map only main joints, part joints not need to be mapped) by:
  - 1. Select Joint in Outliner
  - 2. Right click on corresponding joint in HumanIK Character Definition and select Assign Selected Bone
  - 3. Map Root in Outliner is the Hip in Character Definition
  - 4. Map Chest to the first Spine (Spine1)
  - 5. Map Neck the first neck (Neck) joint
  - 6. Go on with all other Joints.
- 5. If the green checkmark is displayed, everything is OK. The character will get orange if there is a problem.
- 6. Save Skeleton Defintion at the end by clicking on floppy disk symbol at HumanIK window.
- 7. The prefix of the skeleton defintion needs to be changed since we use a reference. If we import the mocap data, there will be a Namespace (name of the Character in Motive). Delete the "Root" of of the prefix but leave the ":". Change the path to the "data" location in your maya project.
- 8. Save the Scene





#### Remarks:

- Map Shoulder does not work if character is not in T-Pose. Rotate Arms so that the Model is in T-Pose until character switches to green.
- Also the feets must be parallel to the Z Axis.
- If you change the model, make sure to clear the assignment data before reassigning the bon it to refresh the offsets. The offsets are calculated when you assign the bones.
- If you create a new scene, you can import the saved skeleton defintion so you don't have to do it once again.

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## **Create Control Rig**

We do not key joints directly. We key curves/controls in order to fix mocap problems. So we create a custom control rig:

- 1. Unlock the Character Definition by clicking on the lock in Human IK.
- 2. Click on "Create Custom Rig Mapping" in Human IK.
- 3. By default, it assign ankles and hips.
- 4. Connect controllers to the control rig by select the controller and right click on coressponding control rig point and "Assign selected Effector".
- 5. Disconnect the translation on the head (deactivate Map Translation).



### **Import Mocap Data**

In order to import motion capture data, you need to export the correct format (FBX Binary) in motive. Choose File > Import and import the motive FBX binary file.

Also the mocap data has to be characterized:

- 1. Grab all Joints and set rotation to 0 (in channel box)
- 2. Select Hip and set x=0 and z=0
- 3. Select Hips and move y so that character stands on ground
- 4. Open Human IK and click Create Character Defintion
- 5. Rename the character to "Mocap"
- 6. Assign all bones from mocap skeleton to character by selecting bone in skeleton and right click on character "Assign Selected Bone".
- 7. Save Skeleton Definition. There is no need to change the prefix. Change to location to your maya project. Change Template name to "mocap\_CD".
- 8. In Human IK, select the character the character to animate, and select as source the mocap character.
- 9. Select the pole vector and set it to follow (10) in channel display.
- 10. You need to bake the mocap animation to the Human IK skeleton: Human IK > Bake > Bake Custom Rig

After that, you can start clean the Mocap Data.

## **Update Mocap Data**

Import Otions > File Type set to FBX. When you know File Content: import Add and Update Animation, it will just update the motion data. You do not have to recreate everything.

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## **Fix Mocap Data**

Select Controler to fix. Window > Animation Editors > Graph Editor Select parameter to fix and time range to fix with mouse Curves > Simplify Curves (set start and end frame).

Do not Simplify over a whole take at once.

## **Export Rig**

Open the original character file.

Open Deformation System in Outline. Select Root and Geometry. File > Game Exporter Export only Selection File Type: FBX (Binary) 2013

## **Export Animation**

File > Export Game FBX 2018 Filetype Activate Animation in Export window. Acitvate Bake Animation Add Animation Clips in Export Window

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