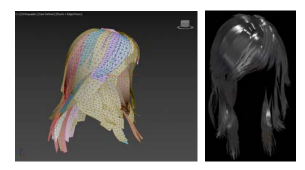
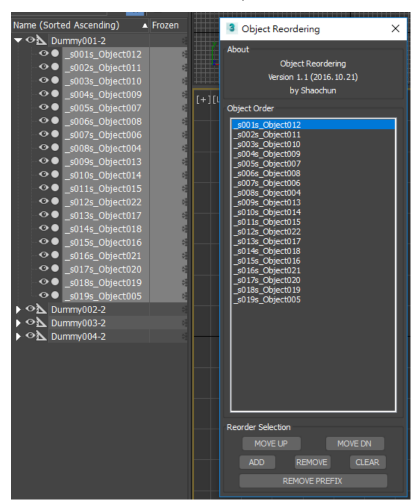
Hair Clip Manual Sorting



- The meshes in the hair geometry has to be sorted in the data stage in order to be rendered correctly and efficiently
- 2. This can be done in Max via the script interface below:



- Script location:
 https://github.com/shaochun/TA/blob/master/maxscript/ReorderObjects.ms
- 4. Parent node should be a Max **Dummy** or **Point**. **Don't use** Groups.
- 5. Select all the children under the parent node(Dummy001-2 in this example), then hit **ADD** to add to the list. You'll have to add <u>all the objects</u> beneath the

- same parent node. Now the order can be tweaked using the **MOVE UP** and **MOVE DOWN** button. Make sure inner hair clips are arranged first.
- 6. When manipulating the orders, these objects will be move out of the parent node. Just move them back to the parent node (Dummy001-2) when done.
- 7. When reordering, a _s000s_-style prefix will be added to the object's name to indicate the order. Hit **REMOVE PREFIX** to remove these prefixes when you're done. You can leave this info though since it makes your graphics programmer's life easier it helps debug.
- 8. The parent node(DummyXXX) order matters too, so please make sure they are sorted as well:

