# **Project 2 - Procedural Modeling - Complex Scene**

DATE DUE: Class 13
Optional Redo: Class 15
Reference DUE: Class 7

DATE ASSIGNED: Class 1 Out for Reference / Class 8 Start

## CHECKLIST:

- hipnc
- pdf
- jpg beauty
- jpg compare
- mov or mp4 [optional]
- and reference / textures

### Goals:

To learn how to use and understand procedural approaches when creating objects and scenes. This assignment will focus on the student becoming familiar with Houdini and mastering the use of copy/ foreach or instancing (repeated elements with variation). Be aware of the power of packed primitives. The emphasis for Project 1 is on **procedural variation** in a complex scene - you should have visual variation whether you are using copy/for-each/instancing or other methods). The goal is to create a scene with **complexity** using procedural techniques.

# Requirements:

Examples of scenes could be a forest with variation (you are **not** required to use L-systems for this assignment). You could create a majestic or enchanting or forbidding or alien forest. A field of corn, lily pads in a pond, groceries or toys on a store shelf, a city street with a variety of buildings, candy on a table, and so on.

- 0) Provide a sketch or reference image for your choice.
- 1) As with all your class work, you must use Houdini for all aspects of the project.
- 2) You must use the copy node and copy stamping in the project (or the instance node with variations). There should be visible variation of some kind in the individual copies.
- 3) Animation is not required but is welcome if pre-approved; this is to be a still image.
- 4) Lighting and composition count.

These are the minimum requirements.

## Considerations:

The scene should be complex enough to serve as a good context for the goals of the assignment. A simple example where the proper technique is used would be better than a very complex example not properly presented.

You should allow time for this assignment to apply lighting, *simple* shaders, and rendering. Be aware that a complex scene can be built very quickly, make sure that you can render it, do test renders as you are building to avoid any surprises.

#### Use Karma.

You will be required to **present and explain** your work in class on or near the due date.

# **Submissions guidelines:**

The project will be submitted as a directory, S25 V350 P2 LastnameFirstname Title/

This directory should contain the following:

- S25\_V350\_P2\_LastnameFirstname\_Title.hipnc
- S25\_V350\_P2\_LastnameFirstname\_Title.pdf a breakdown of your project as you would describe it to a fellow houdini user. It is very important to be able to explain your work. See the template in the class notes top table. Cite your sources.
- S25\_V350\_P2\_LastnameFirstname\_Title.jpg (or png, NO tifs please!). This image should be rendered in high resolution (1920 x 1080 pixels minimum). Other aspect ratios accepted.
- S25\_V350\_P2\_LastnameFirstname\_Compare.jpg
- [optional] S25\_V350\_P2\_LastnameFirstname\_Title.mp4
- Additional information required:
  - o **reference**/ Reference, Reference, Reference a directory called reference containing small images in jpeg format and a file named **sources.pdf** (includes appropriate URLs) If you are using your own artwork please scan and place it in the reference folder.
  - o tex/

*Important note*: Adherence to these naming and format conventions constitutes 5% of your grade. This is the naming convention that will be used for all projects. Failure to comply will also affect your professionalism grade.

**Grading:** refer to the grading rubric posted on the class website or blackboard.