

Project 1 - Procedural Modeling – Complex Scene

DATE DUE: Class 14

Reference DUE: Class 7

DATE ASSIGNED: Class 1

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 and copy stamping (or using instancing). (Be sure to check out the new features in H13 for copy stamping.) The emphasis for Project 1 is on procedural variation in a complex scene (you may use instancing instead of the copy node but you should have variation whether you are using copy stamping/instancing or both). The goal is to create a scene with **complexity** using procedural techniques.

Requirements:

Using the forest demo as inspiration, create a scene. 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 PBR (Physically Based Rendering) in Mantra.

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

Submissions guidelines:

The project will be submitted as a directory, **F17_V721_P1_LastnameFirstname_Title/**

This directory should contain the following:

- **F17_V721_P1_LastnameFirstname_Title.hipnc**
- **F17_V721_P1_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.

- **F17_V721_P1_LastnameFirstname_Title.exr** (or png, **NO tifs please!**). This image should be rendered in high resolution (1280 X 720 pixels). Other aspect ratios accepted.
- [optional] **F17_V721_P1_LastnameFirstname_Title.mov** (include a title slate)
- Additional information required:
 - **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.
 - **textures/**

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