MODEL, RENDER, ANIMATE

Welcome to Houdini. In this lesson you will start from scratch to model, render, animate, and simulate a soccer ball (also known as a football in many parts of the world). You will create a classic bouncing ball animation using the principles of squash and stretch, apply textures and materials, add lights and cameras, and explore the use of dynamics to simulate a group of soccer balls.

These tasks will introduce you to many different parts of Houdini as you create your first Houdini scene, explore the interface and discover some of its most important tools. You will learn how to work interactively in the **Scene View** and how to use the **Network View** to manage your nodes as you refine your model and build your animation rig. You will also set up materials and textures on the **Solaris Stage** then you will render using Houdini's built-in renderer **Karma**, and finally create a **Rigid Body Simulation**.

LESSON GOAL

Model, Render, Animate and Simulate a soccer ball using Houdini's procedural node-based workflow

WHAT YOU WILL LEARN

- How to work with the View Tools
- How to use Shelves, Radial Menus and the Tab key
- How to create Geometry
- How to work with Nodes and Networks
- How to set up Custom Attributes and a For-Each Loop
- How to set up Materials and Texture UVs
- How to Layout a shot and render with Karma
- How to Set Keyframes and add Motion FX
- How to use Rigid Body Dynamics

LESSON COMPATIBILITY

Written for the features in Houdini 19.0+

The steps in this lesson can be completed using the following Houdini Products:

Houdini Core	 ✓
Houdini FX	 ✓
Houdini Indie	v
Houdini Apprentice	v
Houdini Education	 ✓

Document Version 3.0 | Oct 2021 © SideFX Software



PART ONE: Explore the Houdini UI

To get started, it is important to learn how to work with the Houdini workspace and the three panes you will use the most. The Viewport lets you create objects interactively, the Parameter Pane lets you edit node properties and the Network Editor lets you work directly with the node networks.

PROJECT FILES

Go to the **soccerball tutorial** page on **SideFX.com**, where you likely got this document, to download the *intro_lesson* directory. Put it into the Houdini Projects home directory or the documents directory.

In the viewport, press c to bring up a radial menu. From this menu, choose Create > Geometry > Box. Your cursor now shows the outline of a box waiting to be placed in the scene. Press Enter to place it at the origin.

This creates a box in the Scene view, adds a node in the Network editor and shows the object parameters in the Parameter pane. As you work through this project, you will touch on all of these interface elements.

> You can now explore the View tool in Houdini. Press the following hotkeys:

Tumble Pan

Dolly

•

Spacebar or Alt[Opt] - LMB click-drag Spacebar or Alt[Opt] - MMB click-drag Spacebar or Alt[Opt] - RMB click-drag

In some cases, you will want to home in to get your bearings. There are some hotkeys for that as well:

 Home Grid 	Spacebar -H
 Home All 	Spacebar - A
 Home Selected 	Spacebar - G

With the object selected, press i to go to its geometry level. Use the Shift key to drag on handles to make it longer along z axis around the origin.

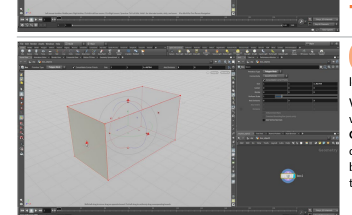
When an object is created in Houdini, there is an Object level which is where you manage the transformations of the object and a Geometry level where you define its shape. Pressing i brought you down into the geometry level of this object. You can also get there by double-clicking on the object node in the Network editor. Later, to get back to the Object level, you will press U.

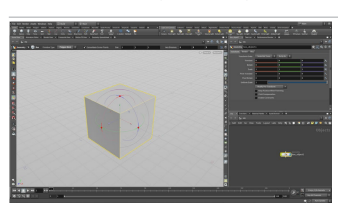


One way to access tools in Houdini is radial menus which you can access using the X, C and V hotkeys. Each of these brings up a radial menu with lots of options for you to choose from. The main focus

Snapping		
Main (or Custom)		
View		





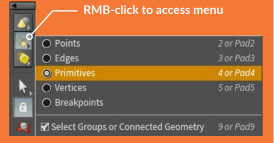


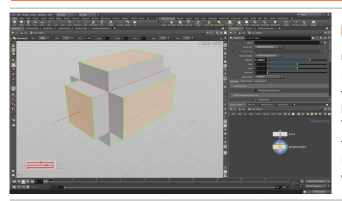


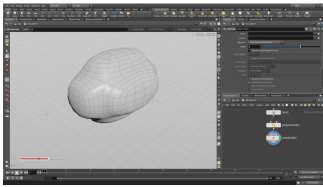
SELECTION HOTKEYS

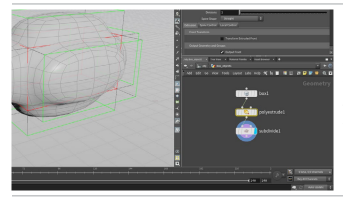
If you are using the **Select, Move, Rotate, Scale** or **Handles** tools, the following hotkeys will determine your selection mode as well as which level you will be working at.

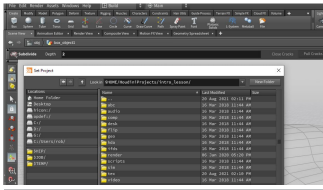
Objects	Object Level
Points	Geometry Level
Edges	Geometry Level
Primitives/Faces	Geometry Level
Vertices	Geometry Level











Press S to go to the Select tool then 4 to access Primitive selection. Press n to select all then press c to bring up the radial menu and choose Model > Polygons > Poly Extrude.

In the either the **Operation Control Bar** at the top of the Scene view or the **Parameters** pane, set **Divide Into** to **Individual Elements** and use the handle to set the **Distance** to around **0.4**. This extrudes the faces along the normals of each primitive.

You can see that there are now two nodes in the Network view. Each step you take in Houdini creates a node that you can work with to refine your scene.

O5 Press **n** to select all of the new faces and press **Tab** and begin typing **sub**... then select **Subdivide** from the list. The **Tab** key is another way to access tools in Houdini. Typing the tool name lets you focus the list making it easier to find what you want without navigating the submenus.

In the Parameter pane, set **Depth** to **2**. This subdivides the geometry to create more polygons. Houdini also has a subdivision display option at the Object level which you can use to see subdivisions without actually adding any geometry, but in this case you do want to create more polygons.

Select the different nodes in the chain. The handles for each of the nodes appear as you select them but the display remains on the final shape. Set the **Display Flag** on each of the nodes to change which node is the display node. You can also try some of the other flags such as **Bypass** or **Template. Wiggle** the *polyextrude* node out of the network then drop it back in.

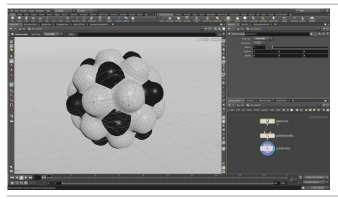
At the end, return everything to normal and set the **Display flag** on the *subdivide* node. This is very important. The Display flag determines what you will see at the object level. **Always check to make sure you have the right display flag set!**

OZ Select File > Set Project. Find the *intro_lesson* directory that you downloaded earlier and press Accept. This makes this project directory and its sub folders the place for all the files associated with this shot.

Select File > Save As... You should be looking into the new intro_lesson directory. Set the file name to soccerball_01.hip (or football_01.hip if you would prefer) and click Accept to save.

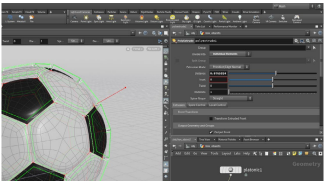
PART TWO: Adding the Soccerball Geometry

You are now going to replace the box with a soccerball shaped platonic shape. Using Houdini's procedural approach, you can replace the box node with a platonic solid node. From there you will adjust the other nodes to make it look like a simple soccerball. This ability to swap out input nodes lets you prototype networks with simple geometry for added flexibility.



In the Network editor, use the Tab key to add a Platonic Solids node to the network. Click to place it down near the top of the chain. Wire the *platonic* node into the *polyextrude* node. In the parameter pane, set Solid Type to Soccer Ball. Select and delete the box node.

Because of Houdini's procedural nature, it is often possible to replace an input node and have the whole network function properly. This gives you flexibility as you work and if you don't like the results after the change then you can always wire back the original shape.



Select the *polyextrude* node. Make sure the Handle tool is active then use the handle in the viewport to set a smaller **Distance**. You can also set the parameter value in the Parameter pane. This creates a better look for the soccerball. Remember that even though you are viewing the *subdivide* node, selecting the *polyextrude* node gives you access to its handles and parameters.

You might think that with this primitive type you are all set but it is really just a truncated icosahedron with flat faces. You need a round soccerball so you will have to put a little more work into it.

Press V in the viewport and from the Radial Menu, select Shading > Smooth Shaded. You can also use the menu in the top right of the viewport to change your shading.

This soccerball looks like a cheap plastic ball rather than a proper leathery soccerball. You are now going to branch off and add more nodes to get a better look.

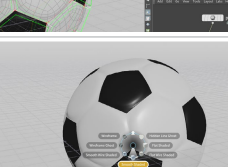
After analyzing it, set the shading back to Smooth Wire Shaded.

0 SHADING OPTIONS

There are a number of **Shading Options** available from either the **View** radial menu or the **Shading** menu in the top right of the Viewport.

Display Options on the right edge of the Viewport. You can choose To quickly toggle from your shaded view to wireframe press the W key

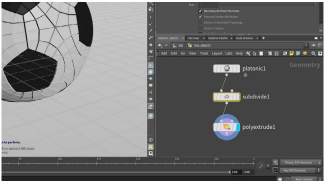




PART THREE: Create a Realistic Soccerball

There are many ways to create geometry using Houdini's nodes and networks. In some cases, you may want to swap the order of two nodes or rewire a network to try something different. You are now going to add more detail to your soccerball by creating a different network that subdivides before extruding.

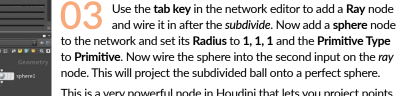




In the Network view, **press Y** and drag across the line connecting the *subdivide* node and the *polyextrude* node to break the connection. You are now going to move the subdivide in between the other two nodes so that you get a rounder soccerball.

Drag the *subdivide* node in between the *platonic* solid node and the *polyextrude* node. You can drop it on the connecting wire and it will insert itself in automatically. If not then jiggle it a little until it finds the connection. This will give more detail to the sphere before it is extruded.

If you set the display on the *polyextrude* node you will see that it doesn't look right because you have lots of small polygons being extruded but you will fix that in the following steps.

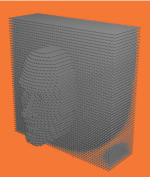


This is a very powerful node in Houdini that lets you project points from one piece of geometry onto another. It is the perfect solution to our problem of a subdivided soccer ball that wasn't truly round.

THE RAY NODE

The ray node is a tool that projects points out to another piece of geometry. This is similar to the pinboard toy you played with as a kid. In fact, this is the node you would use to set up a pinboard in Houdini.

GETTING HELP | To learn more about each node, you can click on the ⑦ help button in the top right of the Parameter pane to open up the node's online documentation. You can also hover over the tool in the shelf and **press F1**. In many cases, there are sample files that you can open in Houdini to learn what the node can do.

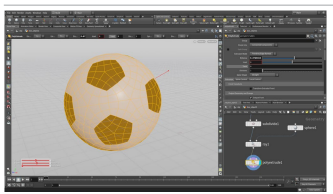


0

Attributes can be assigned to Points, Primitives or Vertices. Some typical types of attributes include **color (Cd)** or **UVs**. You can see the attributes at any point in your chain by mousing over a node and choosing the **i** from the radial menu. You can also review the attribute values in the **Geometry Spreadsheet** panel.

/dbj/scccerball_gec/ **ray1** RaySop(ray) Primitives 720 Min -1, -0.999986, -1 Vertices 2,880 Max 1, 0.999986, 1 Vertices 2,880 Max 1, 0.999986, 1 Vertices 2,880 Max 1, 0.999986, 1 PointAttas <u>P</u>3flt(Pos) 2 Primitatus <u>P</u>3flt(Pos) 2 Primitatus <u>C</u>3flt(Cir), <u>patches</u>flt

In this lesson, you will be creating a custom attribute called *patches* which will help you later on in the network.



Set the **Display flag** on the *polyextrude* node. With **Divide Into** set to **Individual Elements** all the small polygons are extruded but you don't want that. Set it to **Connected Components** then all the polygons are extruded.

You need a way for this network to extrude the original patches of the soccer ball but after the ball has been subdivided. You can do this using the primitive numbers on the original geometry.

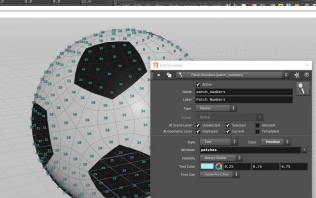
oint Light	Spot Light Area Light	Geoffretry Light	Volume Light Distant Light	Arconment Sky Ligh	nt Gilight Cau	stic Light Ports	llight AmbientLig	t Stereo	VRCamera Switche	er Gamepad Carnera		
ender W		lotion F ×	Geometry * 🕂 🔳 🔻	attribcreate1	× Take List	* Performa	nce Monitor ×					• •
i 🔪 🍢			▼ → ⊚	4 , ⇒ ∰	obj 🔪 🍖 b							
- 8	🔹 👩 🚺 Group:	1	View * ► 🕐	P Attribute	Create attr	ibcreatel				* H	Q	0
Cd[r]	Cd[g]	Cd[b]	patches		Group	_						
1.0												
1.0						Guess fro	im Group 🌲					
1.0	1.0	1.0				Encode						
1.0				Number	of Attributes		- Clear					
L.0												
1.0				×÷	*		patches					
1.0						sting Name	Use the bette	e hanna a linn a	ad presiden	4		
1.0							Use the Dette	r type, size a	nu precision	•		
L.0					Lo							
1.0							Primitive	5 S20				
1.0												
1.0							Float	÷	Guess from name	÷		
1.0							Auto 💠					
1.0												
1.0							1		· · · ·	- 0y		
1.0							0					
1.0					🖌 Write Val	ues 🖌 Al						
1.0						Value	Øprimnum	8	θ	9		
1.0							eprinnum	·	•	0		
1.0												
0.0					1 * Tree Vie	sw \star Mate	rial Palette \star A	sset Browser	· +			
9.0					obi 🕽 🗖 b	ox object1						-H (0)
9.0												

Add an AttributeCreate node after the *platonic* node. – Set its Name to *patches* and its Class to Primitive. Now set the first of the Value fields to @primnum. This expression takes the primitive number attribute and turns it into a new attribute called *patches*.

With the *attributecreate* node selected, click on the **Geometry Spreadsheet** tab next to the main viewport. Click on the **Primitive** button and you can see the primitive numbers on the left, three color attributes which show the color of the patches and the *patches* attribute which matches the primitive numbers.

Now click on the *ray* node. This attribute will be carried forward when the shape is subdivided. You can now see there are a lot more primitives but the *patches* attribute only goes as high as 31 and then it goes back to 0.

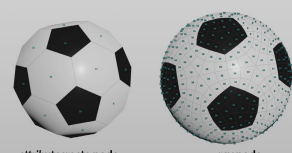
Go back to the **Scene View** tab, **RMB-click** on the **Visualizer display** button on the **Display Options** bar and click on the **+ Plus sign** next to **Scene** and choose **Marker**. In the Edit Visualizer panel, set **Name** and **Label** to *Patch_Numbers*, set **Type** to **Marker**, **Class** to **Primitive** and **Attribute** to *patches*.



Now make sure the Visualizer display button is on and you will see the patch values on the soccerball in the viewport. You can see that the prim number from the original platonic solid have been transferred to the subdivided faces. Change the **display flag** to different nodes to see the relationship. This information will be used to polyextrude the patches properly using a for-each loop.

Turn **OFF** the Visualizer display and **save** your work. These steps have been a bit abstract and probably feel a bit too technical, but don't worry the payoff is coming.





attributecreate node

PART FOUR: The For-Each Node

Now you get to see the magic, as the attributes you just created in the last part are fed into a for-each loop where the original patches are extruded even though each contains many polygons. This will provide a more leathery look for the soccerball once you subdivide it once more time after the poly extrudes.

1



In the Network editor, press tab and start typing Foreach Named Primitive to access two nodes that you can then place into the scene. Wire the *foreach_begin* between the *ray* node and the *polyextrude* node and then the *foreach_end* after the *polyextrude* node. Select the *foreach_end* node and in the parameter pane leave **Piece Elements** set to **Primitives** and set **Piece Attribute** to *patches*. Set display on the *foreach_end* node.

You should now see the original patches being extruded together based on the *patches* attribute. If they are not make sure **Divide to** is set to **Connected Components** on the *polyextrude* node.

O2 Click the checkbox next to Single Pass to explore what is happening. Drag on the slider to watch as each of the patches is polyextruded individually. You can also set values higher than 10 to see more of the patches.

Turn off **Single Pass** to see the full shape. The *for-each* nodes create all of the patches then return the final geometry. The for-each loop is a powerful set of nodes that you will use often with Houdini.



Add a **Fuse** node after the *foreach_end* node and set its **Display flag**. This connects the pieces into a single topology. The *for-each* nodes broke them into the different patches but didn't fuse them back together.

Add a **Subdivide** node after the Fuse. Set the **depth** to **2**. This will give you more detail in the viewport that you can use to evaluate your model. This adds more polygons but will not yet render as a true subdivision surface. Houdini also lets you set Subdivision display in the viewport without adding geometry but this Subdivide node is needed for later in the lesson.

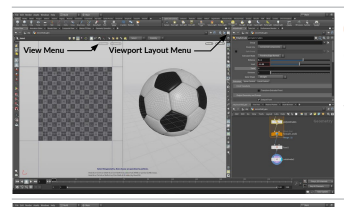


Play with *polyextrude* values to get a nice leathery soccer ball. Here you set a **Distance** of **0.1** and an **Inset** of **-0.02**. This gives nice rounded patches that look much better.

Go to the **Object level** and rename the object *soccerball_geo* in the Parameter pane. Either select the node and press **F2** or **double click** on the name. Click on the **Render** tab and turn on **Render Polygons as Subdivisions (Mantra)** to set up true subdivisions at render time. Select the **Parameter Region** tool, then draw a box around the soccer ball in the viewport create a preview rendering. To cancel, click on the **x button** in the top right of the region.

PART FIVE: Setting up UVs

In order to set up materials and textures, it is important to make sure that there are proper UVs set up on your object. Geometry in Houdini does not come with UVs, therefore you must create them yourself. This means adding extra nodes to the network, which in this case means adding UV Quickshade and UV Flatten nodes.

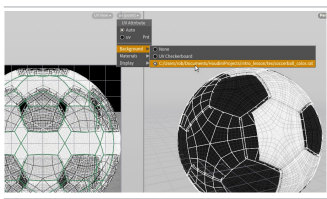


01 In the top right of the Scene View, use the Viewport Layout menu to choose the Two Views Side by Side option. You could also us the hotkeys Ctrl - 2 to get these views.

In the left panel, click the **View menu (109-)** and choose **Set View > UV Viewport** to change this panel to a UV view. You can also hover your mouse over the panel and press **spacebar-5**.

02 To set up UVs for the soccerball, you can choose from a number of different techniques. To display a texture map to work with, place a **UV Quickshade** node into the soccerball chain right after the *foreach_end* node.

Note: Setting up UVs to match an existing texture is not the normal order of operations. In practice, the UVs are generated then passed on to a texture artist who builds the texture. We are taking the opposite approach so that you don't need to paint a texture yourself.



O3 Click on the File Selector button next to Texture Map. Navigate into the /tex folder and select the soccerball_ color.rat image file. Now you can see this texture map on your geometry but everything seems stretched because the UVS were created using a projection method.

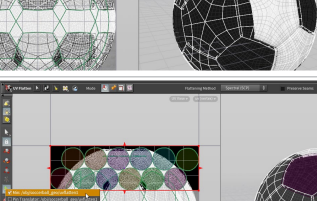
In the UV view, click on the **UV menu** in the top right and choose **Background** > *soccerball_color.rat*. Now you can see this texture in the background of the UV panel. This texture has a team insignia at the center of the image and a darker area at the top for the dark patches.

Add a **UV Flatten** node after the *quickshade* node but before the *Fuse* node. In the Group field, enter the expression @patches>19. This will flatten the dark patches on the soccerball geometry using the patch boundaries to lay out the UVs.

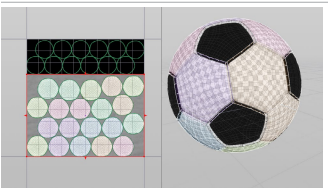
RMB-click on the Handle tool and turn on the *Min*: handle. Use the arrow handle at the bottom and pull it up until all the patches are inside the dark area at the top of the texture map.

If we had placed this node after the *fuse* or *subdivide* then there wouldn't have been any boundaries. Houdini's ability to let you set up UVs in the middle of the network offers a lot of flexibility.





8



Add another **UV Flatten** node after the first *uvflatten* node and before the *Fuse* node. In the Group field, enter the expression <code>@patches<20</code>. This will flatten the light patches.

RMB-click on the Handle tool and turn on the *Min*: handle. Use the arrow handle at the top and pull it down until all the patches are inside the light area at the bottom of the texture map.

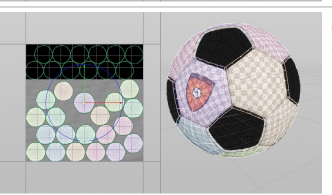
When you finish you can **RMB-click** on the Handle tool and turn off the *Min*: handle.

Select the *uvflatten* node and click on the **Handle** tool. Mouse over the geometry you can see the patches highlight. Click on the **Pin Vertices** button in the **Operation Controls** bar at the top of the viewport.

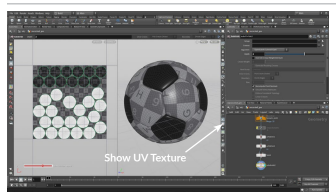
Mouse over the patch shown in this image and in the 3D view, **Shift-click** on the center vertex of the desired patch to select it. This adds a pin in the UV view and a handle to work with.

Go to the UV view and **move** the pin and the patch so that it is centered on the logo. **Press Y** to get a rotate handle and rotate the patch until you line up the logo.

By pinning vertices on patches in the UV view, you can lock down their position. At first there is some overlap of the neighboring patches but you can easily fix this by repacking.



Click on the **Repack** button in the **Operation Controls** bar to reorganize the other patches around the new one. You can continue moving the patch around using the pin but will need another **Repack** to avoid overlapping UVs.



O9 Set the *quickshade* node to **Bypass** to hide the assignment of the texture map. This node was only needed when you were setting up the UVs. You now see a UV grid on the soccerball.

To hide the UV display in the perspective view, got to the **Display Options** bar and turn **Off** the **Show UV Texture when UV's Present** button.

Save your work.

PART SIX: Layout: Cameras and Lights

To create a scene for rendering, you are going to bring the geometry into the Solaris or LOPS context of Houdini. This is an environment dedicated to lookdev, layout and lighting and is built on the foundation of USD (Universal Scene Description). This will allow you to render to the Karma renderer which works right in the Scene View as part of the Solaris workflow.



Mouse over the perspective view and press **Spacebar-b** to expand that view to just show the soccerball.

In the Network view, **RMB-click** on the *subdivide* node's output and type **Match Size** then press **Enter** to place the node. Set its **Display Flag**. Set **Justify Y** to **Min** which will raise the ball up to sit on the ground.

Add a **Null** node to the end of the chain and call it *GEOMETRY_OUT*. It is a good idea to have this kind of node to define the end of the network chain.



Change the desktop to **Solaris**. Make sure you are looking at the **Stage** in the path bar.

In the Network view, press **tab** > **Scene Import** and click to place the node down. Next to the **Force Objects** field, click on the **node selector** button and from the pop up window, select the *soccerball_ geo* object then click **Accept Pattern**.

In the Scene View, use your view tools such as **spacebar-h** for homing the view to get a better look at the soccerball.

Note: Force Objects is used instead of the Objects field because it will bring the object into LOPS even if the object's display flag is off.

In the Network view, **press tab** and type out **Grid**. Click to place down the node and rename it *backdrop*. Doubleclick on the *backdrop* node to dive down to the geometry level.

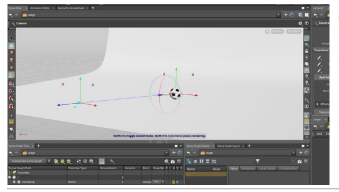
Select the *grid* node and set the size to **80**, **80** and the **Center** to **0**, **0**, **-20**. **RMB-click** on the *grid* node's output and type **Bend**. Click to place the node then set its **Display Flag** and set: **Bend** to **75**. In the **Capture** section, set **Capture Origin** to **0**, **0**, **-30**, **Capture Direction** to **0**, **0**, **-1**, and **Capture Length** to **5**.

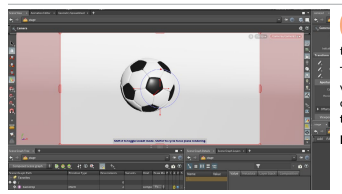
RMB-click on the *grid* node's output and type **Subdivide.** Set its **Display Flag** then set **Depth** to **2**.

Go back to the **Stage** level. Wire the *backdrop* node into the *sceneimport* node. **RMB-click** on the output of sceneimport and type out **Camera**. Press **Enter** to place the node then set its **Display Flag**.

In the Scene View, you will see camera handles at the origin. Zoom out and look down at the scene then adjust the handles so the camera is looking at the soccerball from the left. You may want to activate the **Construction plane** so that you move the handles along the ground. You can also use the axis handles to control the direction and lift the camera up from the ground.



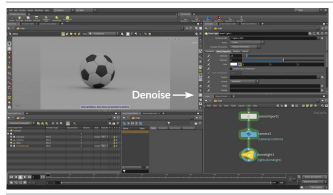




05 In the top right of the Scene View, click on the No cam menu and choose camera1. Now you are looking through the camera and can adjust how it looks.

This is probably not the view you are looking for therefore some view changes are needed. On the right side of the Scene View, click on the
Lock camera to view button. Now use the View tools [Spacebar-LMB/MMB/RMB] to reposition the camera.

IMPORTANT: When you finish, toggle off the Lock Camera button.





From the LOP Lights and Camera shelf, click on the Environment Light tool then press Enter to place it at the origin. Set the Intensity to 0.5 to tone it down a bit.

Now click on the menu just to the left of the camera menu, and set it to **Karma**. Now you are using the Karma renderer in the viewport.

If you have an Nvidia graphics card and have the latest drivers installed, you can turn on the Optix Denoiser to resolve the image more quickly. Turn it on in the **Display Options** bar or **press d** and setting **Enable Denoising** in the **Render Display Options**.

From the LOP Lights and Camera shelf, click on the Point Light tool then press Enter to place it at the origin. You are looking through the light. Set the camera back to camera1.

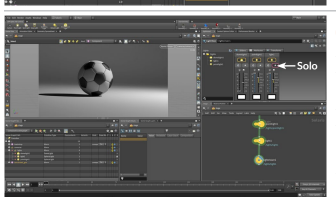
With the node active, press **Shift-F** to turn on the **Shadow** mode. You can also click on it in the **Operation Control** bar. Now **click** on the top of the soccerball to set a pivot point then **Shift-click** to place a target on the ground. **Ctrl-Drag** to set the light distance.

Now you can use **Ctrl-Shift-drag** to change the intensity of the light. You may need to set it quite high go see some impact on the look of the soccerball.

In the Network view, **RMB-click** on the *pointlights* node's output and type **Light** then press **Enter** to place the node and set its **Display Flag**.

With the node active, press **Shift-S** to turn on the **Specular** mode. Now click on the right side of the soccerball to define a specular area of focus.

Now you can use **Ctrl-drag** to move the light away from the soccer ball and **Ctrl-Shift-drag** to change the intensity of the light.



09 In the Network view, **RMB-click** on the *lights* node's output and type **Light Mixer** then press **Enter** to place the node and set its **Display Flag**. This will create a special panel in the Parameter pane which has a list of lights on the left side.

Drag the three lights from the list to the area on the right. Click on the **Star** icon to **Solo** each light to determine its contribution then tweak **Exposure** to adjust the lighting. Since the **intensities** are so high you can click on the icon above the intensity bar and from the pop-up set a **Max value** that works for your shot. When you are finished be sure to **turn off** the **Solo** button to see all the lights. PART SIX: LAYOUT: CAMERAS AND LIGHTS

PART SEVEN: Lookdev: Materials

Materials and shaders can also be created within the LOPS/Solaris context. This involves adding the materials to the Scene Graph then assigning them to the geometry. The Materials are created inside a Material Library node then assigned at the LOPS/Solaris level. To add textures to the backdrop, UVs will have to be created to position the maps properly.



In the Network view, press tab > Material Library and place the node just above existing network of nodes then wire it into the *backdrop* node. Double click on the node to go down to the VEX Builder level.

Press tab > Principled Shader and place the node down. Rename it soccerball_mat. Change its Base Color to white (1, 1, 1).

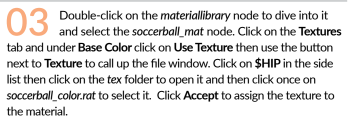
Alt-drag on this node to create a second principled Shader and rename this one backdrop_mat. Change its Base Color to a dark green.



Go back to the Stage level then press tab > Assign Material and place the node in between the sceneimport and the camera nodes.

In the Parameter pane, next to **Primitives**, click on the **arrow** button and in the viewport select the soccerball geometry. Press Enter to add its path to the **Primitives** field. Now click on the **arrow** next to Material Path and from the pop-up window, select materials > soccerball_mat and click OK.

Click on the + button then repeat these steps for the backdrop and the backdrop_mat.



The \$HIP reference makes sure that the reference is relative to the location of your scene file. That way if you were to move your project directories to another computer the reference will still work.



Under the **Textures** tab and use the technique you learned in the last step to assign textures to **Roughness** and **Reflectivity**. You will find the appropriate textures in the tex folder.

Go to the **Bumps & Normals** tab on the material and click the Enable button. Click on the arrow next to Texture Path and from the tex directory choose the soccerball_normal.rat file. Set the Effect Scale to around 0.5 and see how it looks.



MATERIALS IN HOUDINI

Materials in Houdini live in the **VEX Builder** context which in this case is nested inside the **Material Library** node. A material is made up of VOP nodes that define all of its material qualities.

The **Principled Shader** is an uber material that can be used on its own to assign texture maps and achieve a large variety of looks. You can also build your own shaders and materials for more advanced looks.





05 In the Scene view, look through *camera1* to see your shot. The position of the soccerball's logo isn't quite right in relation to this camera therefore you need to rotate the ball.

In the Network view, **press tab > edit**. Place this node between the *sceneimport* and the *assignmaterial* nodes. With the **Handle** tool active, **press r** to get the **Rotate** handle and rotate the ball until you like the logo position.

You can do this in the **Karma** or **Houdini GL** view. If you don't like the edits then you can delete the node and try again. To deselect the *soccerball_geo*, press **Ctrl** and click on it in the **Scene Graph**.

Now lets add some texture maps to the Backdrop material. **Double-click** on the *materiallibrary* node and select the *backdrop_mat* node.

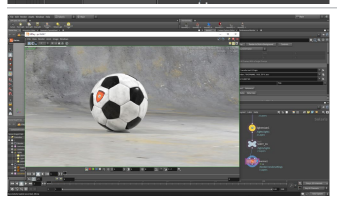
Set the **Base Color** to **1**, **1**, **1** because this color will be multiplied with the texture map. Now click on the **Textures** tab and under **Base Color** click **Use Texture**. Click the **File Selector** button and use \$HIP to go to the /tex directory and choose *backdrop_color.rat*. You can also add the *backdrop_reflect.rat* texture to **Reflectivity**.

You can see in the **Scene View** that UVs are not set up properly and the texture map isn't working properly.

Go back to the Stage level then **double-click** on the *backdrop* node to go to the geometry level. Add a **UV Project** node between the *grid* and the *bend*. You are putting the nodes here so the UVs are created before the surface is bent.

On the *uvproject* node, click on the **Initialize** tab and click the **Initialize** button. Go back to the **Transformation** tab and set **V Range** to **0**, **-1**. This will orient the UVs properly.

IMPORTANT: Set the **Display Flag** back to the *subdivide* node.



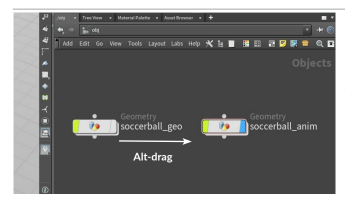
Go back to the Stage level. In the **Network View**, add a **Null** node and call it *SHOT_01*.

Add a Karma node to the end of the chain. This uses its own render settings. Go to the Sampling section and set Convergence Mode to Path Traced. Go to the Image Output > Filters tab and set Denoiser to nvidia Optix Denoiser to turn the denoiser back on.

Click on the **Render to Mplay** button at the top of the parameter pane. This opens an **Mplay** window that shows the rendering as it progresses. Once you are finished, you can choose **File > Save Frame As** to save the image to disk.

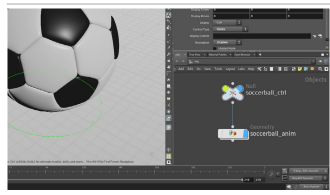
PART EIGHT: Rig the Soccerball

In order to create an animation of the ball bouncing, you will start by building a simple rig that will make it easier to keyframe. This will involve setting up null objects so that you can work interactively in the viewport and adding nodes to the soccerball geometry network to accommodate the ball rotation along with squash and stretch.



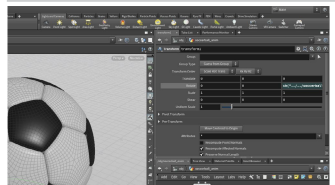
Change back to the **Build** desktop and navigate to the object level by clicking on one of the path bars and choosing *obj*. Now in the network editor, **Alt-drag** on *soccerball_geo* to make a copy of it. Rename this node socccerball_anim.

You will use *soccer_anim* to build your rig. Now turn off the Display Flag on the *soccer_geo* node to hide it. You don't want to make changes to the original setup because that object is being used in SHOT 1 in the Solaris context. This new soccerball will be used for an animated SHOT 2.



On the **Create** shelf, click on the **Null** tool then press **Enter** to place it at the origin. Name it *soccerball_ctrl*. Go to the **Misc** tab and set **Control Type** to **Circles** and **Orientation** to **ZX Plane**. Set the **Display Uniform Scale** to **4**. This creates a handle for the rig that is easy to select that won't render later on.

In the network editor, connect the input of the *soccerball_anim* object to the output of the *soccerball_ctrl* null to create a child/parent relationship. Moving the null will move the ball. Turn off the *selection* flag on the *soccerball_anim* so that you don't select it by accident in the viewport while animating. You will use *soccerball_ctrl* instead.



O3 Select the *soccerball_ctrl* node. In the Parameter pane, click on the **Transform** tab then **RMB-click** on the **Translate X** parameter. Choose **Copy Parameter**.

Dive into the *soccerball_anim* object. Add a **Transform** node between the *subdivide* and the *matchsize* nodes. **RMB-click** on the **Rotate Z** and choose **Paste Relative References**. This places a channel reference expression in this parameter.

ch("../../soccerball_ctrl/tx")

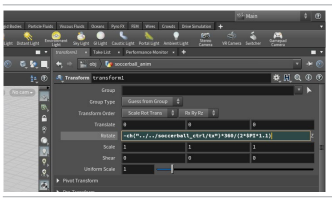
This will connect the movement of the control object to the rotation on this node.

O4 Click on the parameter to expand the channel. You are now going to use the **ball's circumference** $(2\pi r)$ to determine the ball's rotation as it moves forward.

Edit the expression to read:

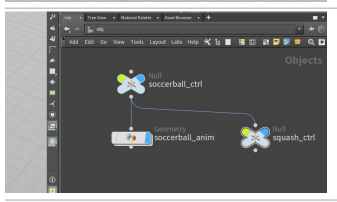
-ch("../../soccerball_ctrl/tx")*360/(2*\$PI*1.1)

First you add a negative (-) at the front. You then multiply the position of the ball by **360** degrees and divide by **2** π **r**. At the object level, move the *soccerball_ctrl* along the **X** axis. The expression will rotate the ball to match the motion. Put it back at the origin when you are finished.



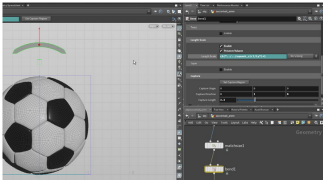
05 In the Viewport, create another Null object at the origin. Call it *squash_ctrl*. Go to the Misc tab and set Control Type to Box and the Display Uniform Scale to 0.2.

Move the null up just above the ball. **Translate Y** should be about **2.5**. In the Parameter pane, choose the **Modify Pre-Transforms** menu and select **Clean Translates**. This sets the **Translate Y** value of the null to **0** even though it is above the ground. In order for this null to drive the squash and stretch, it needs a default value of 0.



Parent the *squash_ctrl* null to the *soccerball_ctrl* null. This will ensure that this secondary null moves when you animate the control null.

RMB-click on the *squash_ctrl* node's **Translate Y** parameter. Choose **Copy Parameter**. You will use this parameter to drive the squash and stretch of the ball. This will allow you to control the squash and stretch from the viewport interactively.



- 0

-

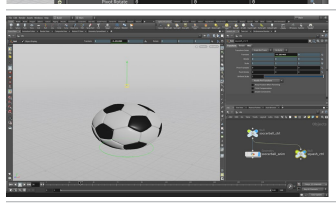
Go into the *soccerball_anim* object. Add a **Bend** node after *matchsize*. Turn **Off** the **Limit Deformation to Capture Region** checkbox.

Go to a **Right View** then click the **Set Capture Region** button. Turn on **Grid Snapping** and place a point at the base of the ball and another at the top. This should set **Up Vector** to **0**, **0**, **1**, **Capture Direction** to **0**, **1**, **0** and **Capture Length** to **2.2**.

Turn on Length Scale and Preserve Volume then RMB-click on Length Scale and choose Paste Relative References. Add a +1 at the end of the expression.

Go to the Object level and a perspective view. **RMB-click** on the **Transform X** and **Transform Z** parameters and choose **Lock Parameter** to lock these parameters on *squash_ctrl*. **RMB-click** on the **Scale** and **Rotate** parameters and choose **Lock Parameter** to lock all three channels.

Select the *soccerball_ctrl* object. **Lock** all the channels except **Translate X** and **Translate Y**. Now when you select the controls you will only see handles for the unlocked channels. This will make it easier to work with the rig because the animator can only manipulate the chosen parameters.



* H Q 🛈 (

Now test out the rig by moving it around in X and Y and using the second handle to squash and stretch it. Once you are sure that all the parts are working, return all the values to 0 and get ready to animate.

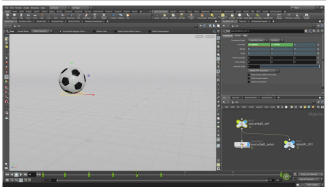
You may want to turn off **Secure Selection** in the toolbar on the left side of the Scene view. This will make it easier to select the two control nulls while in the **Move** tool. If not then you will need to press the **S key** every time you want to switch selections.

Save your scene file before proceeding.

PART NINE: Animate a Bouncing Ball

You can now take the soccer ball rig and use it to animate the ball bouncing. You will learn how to set keyframes, adjust animation curves and work with time-space handles in the viewport. The bouncing ball is a classic animation exercise that offers a great opportunity to learning the basics of animating in Houdini.





At the bottom left edge of the **Timeline**, click on the **Global Animation Options** button. Set the *End* to **120** and click **Close**. This will set the timeline range to 120 frames.

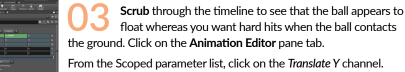
Make sure you are on **frame 1**. Click on the *** Pose** tool on the toolbar to your left and select the *soccerball_ctrl*. Move the ball to around **-15** in X and **press K** to keyframe it. Move the timeline to **frame 120**. Move the ball to the around **15** in X and **press K** to set a second keyframe.

Scrub through the timeline to make sure that the ball is animating. It should be moving and rotating based on the rig design.

Move the timeline to frame **12** and **press K** to set an intermediate key. Repeat at frames **36** and **60**. All of these keyframes are sitting on the ground.

Now go to **frame 1** and lift the ball up in the Y direction. You don't need to set another key because this move simply updates the keyframe you already set at frame 1.

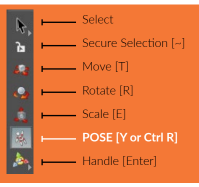
Move to **frame 24** and lift up the ball in the Y direction a little less than you did at frame 1. **Press K** to set a keyframe. Move to **frame 48** and lift the ball up even less. **Press K** to set another keyframe.

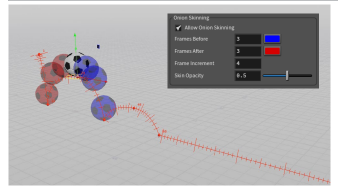


Press H to home the view of the curve. Select the three keyframes where the ball contacts the ground and press the $\frac{1}{2}$ **Untie Handles** button on the **Functions** bar found just above the graph. Now click in empty space to deselect then start tweaking the tangent handles to create a sharp bounce at each point. You can also stretch out the handles at the top to slow the ball down at the peak.

THE POSE TOOL

You can easily manipulate the two control objects in the soccerball rig using the **Move** or **Handle** tool. The advantage of using the **Pose** tool is that it gives you access to the **Motion Path** handle and if you were working with Inverse kinematics, there are special handles that you can use to control the system. Therefore be sure to remember this tool when you start setting keyframes on your rigs. The **Secure Selection** does not restrict the **Pose** tool from selecting different objects.





MMB Drag Here

Go back to the Scene view and preview the results. You now have a sharper hit each time the ball hits the ground. Make sure you have the Pose tool active and the soccerball_ctrl node selected. In the top bar, turn On the Motion Path handle. This shows a path outlined where the ball is bouncing. Click on each keyframe marker to tweak the bounce. RMB-click on the handle to Show tangents for more control over the curve.

Go to the soccerball_anim object's Misc tab, set Onion Skinning to Full Deformation. Press spacebar-d and from the Scene tab adjust Frame increment and the Frames Before and After color.

To adjust the timing, you can also use the timeline. Press Shift and drag a bounding box from frame 1 to the last key in the timeline to select all the keys. Next, MMB drag on the end of the box underneath the handle to scale the timing of the bounces to speed them up. You can also select each key using MMB and then drag with MMB to time each keyframe the way you want.

This is where you will determine the timing of the bounces. Keep exploring until you get the look that you want. Note that there may be some awkwardness in the bouncing because of the translate X values. You will fix that in the next step.

Click on the Animation Editor pane tab and you will see two curves. From the Scoped Parameters list, click on Translate X for soccerball ctrl. Now select all the keys except for the first and the last. Press Delete. Now use the curve handles to go from a high slope to a low slope. This will have the ball moving faster at the beginning and slower at the end.

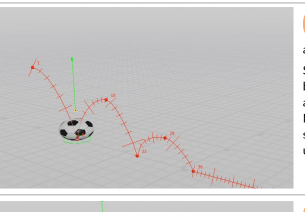
Note that if you go back to tweak the points in X on the motion path handle, you will get strange results because there are no longer intermediate keys in that direction - only use it to tweak in Y from this point on.

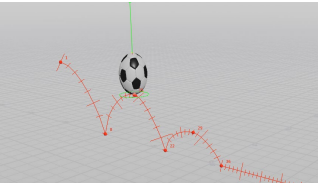
Go back to the Scene view. RMB-click on the Motion Path handle and choose Persistent. This will keep it around as a guide as you set keyframes on the squash and stretch.

Select the squash_ctrl and turn off its Motion Path. Go to the first bounce and move back one frame. Select the squash ctrl handle and stretch out the ball a bit. Set a Keyframe using the K key. Now go to the bounce frame and move the handle down to create squash. Set another key. Go one frame forward and stretch the ball until it is round. Set another key. Repeat for all the bounces.

When you are finished, scrub and playback the motion to preview the results. Make sure the peaks of the bounces are stretched out. Make sure the (+) Real Time Toggle is On in the Timeline to properly evaluate the motion.

You can now use the Animation editor to make tweaks to the squash and stretch. Make sure you keep the keyframes aligned with the bouncing of the soccer balls.

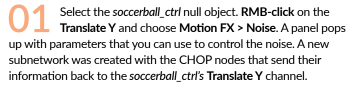




PART TEN: Add Motion FX

In addition to keyframing everything by hand, you can also use the Motion FX menu to create procedural animation nodes that make it easier to add detail to the motion. These nodes are Channel Operators or CHOPs and they offer a whole new way for animators to create procedural motion. You can add effects that act on all of the motion at the same time or focus on one channel.

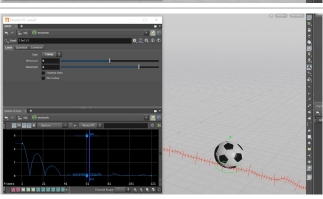
4



Set the **Amplitude** to **5** and press **Play** to see how this looks. This adds dramatic up and down motion which make it feel like there is some serious turbulence. Set the **Amplitude** to **1**. This offers a more subtle bump to the motion of the ball.

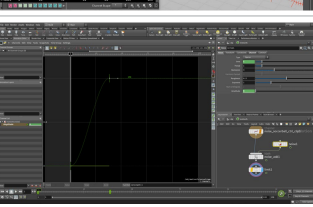
2 Some of this motion goes below the ground. You will want to focus on creating bumps above the ground.

Go back to the object level. Select the *soccerball_ctrl* null object. **RMB-click** on the **Translate Y** and choose **Motion FX** > **Limit**. Set **Minimum** to **0** and **Maximum** to **6**. Now the ball moves flat with some bumps instead of going up and down the whole way.



O3 There should not be any noise while the ball is bouncing. It is only needed when the ball is rolling. You can keyframe the **Amplitude** to turn the noise on and off.

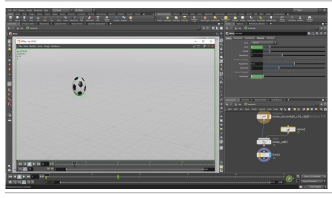
In the newly created *motionfx* network, select the *noise1* CHOP node. Go to **Frame 37** where the ball stops bouncing and starts rolling. **Alt-click** on **Amplitude** to set a keyframe. Go to **Frame 1** and set **Amplitude** to **0**. **Alt-click** on **Amplitude** again to set a second keyframe. Go to the **Animation Editor** and select the curve. Click on the **Constant** button in the Functions bar. This creates a sharp cut from no amplitude to an amplitude of **1**.



When you are finished, close the window then **RMB**click on the **Motion Path** handle and turn off **Persistent** so that it isn't visible when you deselect.

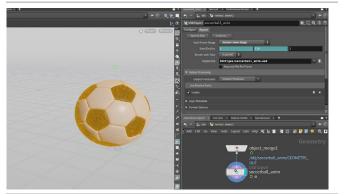
In the toolbar at the left side of the Scene view, click on the **Render Flipbook** button. Leave the default settings and click **Start**. Wait while the sequence is captured and then you will see the flipbook in an **Mplay** window. You can **Play** this back and scrub through to evaluate your motion.

Save your work.



PART ELEVEN: Lights, Camera, Action!

To render out the animated soccer ball, you will need to go back to the Solaris environment and set up a second shot. You will begin by branching off new LOP nodes from backdrop geometry then adjust the lights and cameras to suit the bouncing soccerball animation. You will also set up motion blur for the deforming geometry.

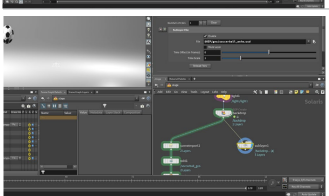


Go to the Object level. Double-click on soccerball_anim to dive into it. Press n to select all the geometry then go to the Modify shelf and select Extract. This takes all the motion and bending of the ball and puts it in one network.

You can see an objectmerge node which is extracting the ball into a new object called extract_object. RMB-click on the output and find USD Export then click to place this node. Rename this node to soccerball_anim. Click on the Export tab then set Valid Frame Range to Render Frame Range and set Ouput File to \$HIP/geo/ soccerball_anim.usd. Click the Save to Disk button.

Go back to the Solaris desktop and point it to /stage. In the Network View, disconnect the three light nodes (not the lightmixer) and move them above the backdrop node. This will not change how the first shot looks, but will let you share the nodes between the two shots.

Move the backdrop, light and materiallibrary nodes to the right.

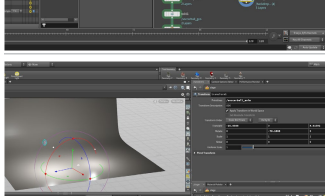


Zoom in and add a Sublayer node to the right under the light nodes. Connect the last light node to this new node and set its Display Flag. In the Sublayer File section, click on the File Chooser and find the soccerball_anim.usd file. Rename the node to soccerball_anim.

Scrub in the timeline, in Houdini GL view, to see the cached animation which is part of the USD file.

Use the Select tool and click on the new animated soccerball. In the Scene View, press tab > Transform to add a transform node to the graph.

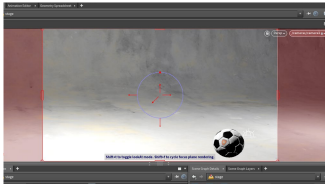
In the Scene view, use the Transform handle to Move the Ball to the back of the backdrop in the middle. Scrub the timeline to watch the ball bounce to the right. Leave it at somewhere around frame 80. Press R to get the rotate handle. Rotate to move the ball so that it is bouncing at an angle from the backdrop. Scrub the timeline to see if you like its direction.





05 In the Network view, Select the assignmaterial node from the SHOT 1 network then Alt-drag to create a copy of this node. Wire the transform node into the assignmaterial node then set its Display Flag. This will assign the material to the backdrop but since the soccerball primitive has changed it needs to be reassigned.

In the field next to **Primitives** for the *soccerball_mat*, change the primitive name to */soccerball_anim* to reassign the material to the new geometry.



O6 Tumble around until you see the ball animated towards the camera from the top left to the bottom right. In the **LOP Lights and Cameras** shelf, **Alt-click** on the Camera tool to place a camera from the angle you are currently looking.

Press the Lock Camera/Light to View button so that view changes can be used to reposition the camera. Now Tumble, Pan and Dolly in the viewport to tweak the camera to get the framing that you want for the shot. Scrub the timeline to make sure the camera works for the whole sequence.

Add a Light Mixer node after the *camera*. On the *lightmixer* node you will need to move over the lights. This will let you use the same light handles you learned about earlier to make lighting decisions for this shot and use the Karma display in the viewport to verify your setup. You can also use the *lightmixer* node to play with **intensity** and **exposure** for this shot.

These edits are being held in the *lightmixer* node and changes are not being made to the original lights. The *lightmixer* lets you tweak existing lights when working in a multi-shot setup.

In the Network view, **Alt-drag** the SHOT_01 and Karma nodes. Wire the *lightmixer* node into this chain. Select the new karma node and make sure that **Camera** is set to /camera2.

Be sure to set **Valid Frame Range** to **Render Frame Range** and set the **Output Picture** to \$*HIP/render/anim/soccerball_anim_*\$*F2*. *exr*. The \$*F2* in the name is needed to add frame numbers to the renderings with a padding of two and the */anim/* will create a directory to hold these frames. Click **Render to Disk**.

When you finish, choose **Render > Mplay > Load Disk Files** and open up the rendered images to review the final sequence.

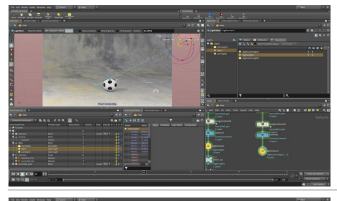


Karma is a physically-based **HYDRA** renderer built to work with **USD** files in the Solaris/LOPS context. This allows it to be used in the **Viewport** for interactive updates or to be rendered to disk using a **Karma** node.

Note: Houdini 19 includes a preview for an upcoming **Karma XPU** render engine. This hybrid GPU/CPU renderer is **Alpha** with many features still under development and is for **testing purposes only**. You can choose **XPU** in the Scene view's **Display Options** or in the **Karma** node.

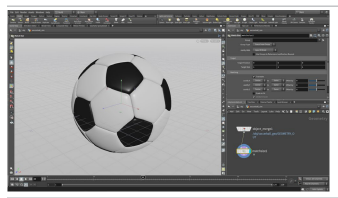


HOUDINI FOUNDATIONS



PART TWELVE: Set up a Rigid Body Simulation

While traditional animation is great for animating a single soccer ball, dynamics would be a better option if you want to animate a bunch of soccer balls. Dynamics requires a simulation so that the solver can go frame by frame determining how each of the participating objects interact with each other. You will use packed geometry to get an efficient result for this simulation.



O1 Change back to the **Build** desktop and navigate to the object level. Hide all of the animation rig nodes and the *extract_object* node by turning off their display flags. Turn on the *soccerball_geo* display.

Select the *soccerball_geo* node then from the **Modify** shelf click on the **Extract** tool. This creates a new object with the soccerball object merged. Jump up one level and rename *extract_object* to *soccerball_sim*. Hide the *soccerball_geo* object.

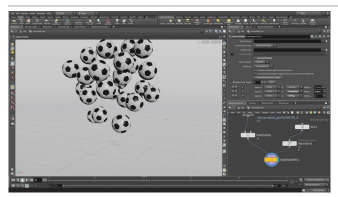
Dive back in to the *soccerball_sim* object to work with the geometry. Add a **Match Size** node to center the ball around the origin.

12 In the Network view, press **tab > Box** then place it to the right of the *matchsize* node.

Set the following on the box node:

- Center to 0, 8, 0
 - Rotate to 45, 45, 45
 - Primitive Type to Polygon Mesh
 - Uniform Scale to 6
 - Axis Divisions to 3, 3, 3

This puts it in the right position for the simulation.



03 In the Network view, add a **Copy to Points** node just below the other nodes. Wire the *matchsize* node into the first input and the *box* node into the second.

Turn **ON** the **Pack and Instance** option. This will create a faster simulation because the geometry is being instanced to the points of the cube. Set the *copytopoints* node's **Display Flag**.

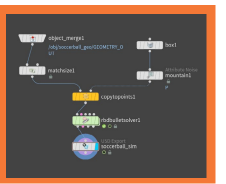
In the Network view, press **tab > Mountain** and place the node between the *box* and the *copytopoint* nodes. Turn **Off** the **Noise Along Vector** option then set **Amplitude** to **2** and **Range Values** to **Zero Centered**. This will jiggle the points on the box.

Make sure you are on Frame 1. Add a RBD Bullet Solver node after the *copytopoints* node. Click on the Solver tab and then the Ground tab, set Add Ground Plane to Ground Plane. Press Play to test out the simulation. The sim is cached which lets you scrub in the timeline to review the results.

Under the **Bullet Object** tab, set **Density** to **10**, **Bounce** to **1.1** and under the **Collisions** tab, set **Bounce** to **0.8**. At the top of the Parameter pane for this node, click the **Reset Simulation** button and then press **Play** to resim. Scrub to evaluate.

DOPS hidden inside SOPS

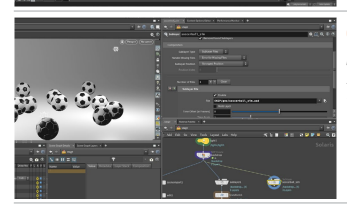
In Houdini, simulations are processed using the **Dynamic Operators** or **DOPs**. With the **RBD Bullet Solver** node in the **Geometry/SOP** context, you are



At the end of the chain, add a USD Export node, set its Display flag and rename it to soccerball_sim.

Set Valid Frame Range to Render Frame Range and set the Output File to \$HIP/geo/soccerball_sim.usd.

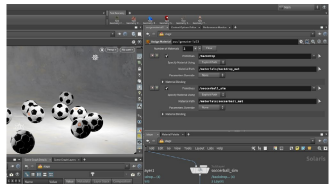
Click on the Save to Disk button and this will save the USD file into your geo directory. You will reference this cached asset into the Solaris setup as a third shot.



Change your **Desktop** back to **Solaris** and set the path to /stage. Make sure you are choose Houdini GL from the persp menu.

Alt-drag the soccerball_anim Sublayer node and set its Display Flag. Set Sublayer File to \$HIP/geo/soccerball_sim.usd.

Rename this node to soccerball sim.



In the Network view, Select the assignmaterial node from the SHOT 2 network then **Alt-drag** to create a copy of this node. Wire the soccerball_anim node into it the assignmaterial node then set its Display Flag. This will assign the material to the backdrop but since the soccerball primitive has changed it needs to be reassigned.

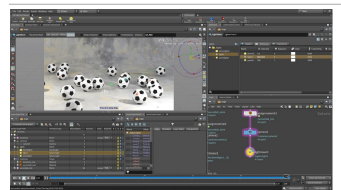
In the field next to **Primitives** for the soccerball_mat , change the primitive name to /soccerball_sim to reassign the material to the new geometry.

HOUDINI FOUNDATIONS



Tumble around until you see the balls animated towards the camera. In the LOP Lights and Cameras shelf, Altclick on the Camera tool to place a camera from the angle you are currently looking.

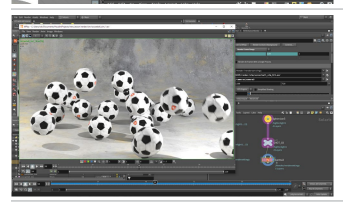
Press the Lock Camera/Light to View button so that view changes can be used to reposition the camera. Now Tumble, Pan and Dolly in the viewport to tweak the camera to get the framing that you want for the shot. Scrub the timeline to make sure the camera works for the whole sequence.



Add a Light Mixer node after the *camera*. On the *lightmixer* node you will need to move over the lights. This will let you use the same light handles you learned about earlier to make lighting decisions for this shot and use the Karma display in the viewport to verify your setup. You can also use the *lightmixer* node to play with **intensity** and **exposure** for this shot.

These edits are being held in the *lightmixer* node and changes are not being made to the original lights. The *lightmixer* lets you tweak existing lights when working in a multi-shot setup.

10 In the Network view, Alt-drag the SHOT_02 and Karma nodes. Wire the *lightmixer* node into this chain. Select the new *karma* node and make sure that **Camera** is set to */camera*3. Otherwise it will use the old camera.



Be sure to set Valid Frame Range to Render Frame Range and set the Output Picture to \$HIP/render/sim/soccerball_ sim_\$F.exr. The \$F in the name is needed to add frame numbers to the renderings and the /sim/ will create a directory to hold these frames.

When you finish, choose **Render > Mplay > Load Disk Files** and open up the rendered images to review the final sequence.

CONCLUSION

0

You have now built a scene from scratch, touching on many different aspects of Houdini. You have modeled, set up textures, animated, rendered and simulated. Along the way you have learned about the different Houdini contexts and how to navigate back and forth between them.

While this lesson doesn't result in blockbuster VF it introduces you to fundamental skills which you will carry with you as you dive deeper into Houdini and begin exploring its comprehensive toolset.

There is a wealth of learning material available on the SideFX website to help you take your next steps.

Best of luck on your journey!

