Information regarding the Blender program and development can be found at www.blender.org. Blender users can find information on how to use the program at www.elysiun.com.
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**Introduction**

**About Blender**

**How can Blender be free?**

People usually associate freeware software with the terms “bad”, “with limited features” or just a “demo”. Blender is fully functional. It works as an open-sourced, community development program where people from around the world contribute to its success. Blender is a rendering, animation, game development open-sourced freeware program maintained by the Blender Foundation and can be downloaded, free of charge, from [www.blender.org](http://www.blender.org). The goal of the foundation can be summarized as follows:

“The Blender Foundation is an independent organization (a Dutch “stichting”), acting as a non-profit public benefit corporation, with the following goals:

- To organize a fund raising campaign in order to finance the €100,000 one time license fee
- To give the worldwide Internet community access to 3D technology in general, with Blender as a core
- To establish services for active users and developers of Blender
- To maintain and improve the current Blender product via a public accessible source code system under the GNU GPL license
- To establish funding or revenue mechanisms that serve the foundation’s goals and cover the foundation’s expenses”

Blender can be a difficult program to learn with limitless possibilities. What do you teach in the time you have to teach? That’s a tough question because you can’t teach it all. This tutorial book is designed to get you up and running in the basics of creating objects and scenes and animating. The best advice I can give you about learning this program is *Don’t Give Up!* Any rendering and animation program has a tough learning curve and Blender is no exception. After a few weeks, things get easier. This tutorial has been developed to be used in conjunction with daily lesson planning and demonstrations. Because of this, some areas of Blender have not been described as fully as they could be. If you are using this guide as a stand-alone teaching or “self-help” tool, you may need to seek additional help from reputable places like [www.blender.org](http://www.blender.org) and [www.elysiun.com](http://www.elysiun.com) to make sense of things. These sites give you access to help forums and tutorials. *There are literally thousands of Blender users world-wide that browse the forums to give and get advice.* Make use of that vast knowledge base!

**Version Information:**

The current release at the time of this printing is version 2.41. Since Blender is developed by a worldwide pool of individuals giving freely of their time, releases can happen in as little as 4 months and as much as 1 year. Because of such a large number individuals contributing to Blender, major changes can occur between releases showing substantial improvements.
Rendering and Animation

Rendering and Animation Basics

**RENDERING:**

A rendering is a pictorial output of a 3D scene or object. Features like materials, lighting, oversampling and shadows control the effects and quality of the rendering. The more of these features you add, the more realistic your scene become, but also lengthens rendering times.

**Materials and Textures:**

You can control they way an object appears by applying color and textures. Materials provide realism with added effects. You can control glossiness (specularity), self-emitting lighting characteristics, transparency and pattern repetition. Textures can be made from any scanned photograph or drawn object in paint. The file needs to be saved as a jpeg or bitmap in most cases, depending on the program. For Blender, the image should be square and based off of 8 x 8 pixels (16x16, 64x64, 256x256), however, off size and rectangular images usually work also. Higher pixel images provide sharper images, but increase file sizes. As Blender has evolved, rectangular images work fine and don’t need to be square, but still a good rule to follow.

**Lighting:**

Lighting provides the realism to your scene through reflections and shadows. You can control the type of light, intensity and color. Some lights can give a “fog” or “dusty” look with a halo or volume lighting effect. Illumination distances can also be set.

**Cameras:**

Your camera is your point-of-view for the scene. Just like a real camera, you can control lens length to achieve close-ups or wide angles. Clipping distance can also be set to control how far and near the camera sees.

**ANIMATION:**

An animation is a series of rendered images that form a movie. The quality of your movie is controlled by all of the above mentioned features including frames per second (fps), output size, file type and compression. The most common method of animation is called *keyframing*. Key frames are created at various points in the animation while the computer generates all of the transition frames between the two keys. Basic animation options include changing size, rotation and location of objects.
Time Factors:

In order to animate, you must first set the length of your animation in frames and your frames per second (fps). The length in time can be calculated from these.

Frame Rate Options:
- **NTSC**: U.S. and Japan video standard of 30 fps
- **Film**: Movie standard of 24 fps
- **PAL**: European video standard of 25 fps
- **Custom**: set your own fps

*We typically use a frame rate of 25-30 fps depending on computer speed or if we plan to save the file to DVD. Hit the “PAL” or “NTSC” setting buttons for these.

Creating Keys:

A key is placed at the beginning and end of a desired move, size change or rotation of an object. Think in terms of how long you want a change to occur and relate it to your fps. For example, if you want an object to move from point A to point B in 2 seconds and you have 15 fps, place 2 keys 30 frames apart.

Following Paths and Objects:

In most animation programs, a camera can follow a path or object (or both) as it moves. This feature saves a lot of animation time and reduces the number of keys needed.

Output Options:

We typically save our movies in AVI format for windows. This type of file plays easily on most media players. Compression agents allow us to control file size to a degree. However, animations can be rather large in size and may take up to several hundred megabytes of disk space. A compression agent, which we found to work well with most computers, is Indeo 5.1. For good output size, we typically use a resolution of 640 x 480 pixels. This is considered low resolution for computers and produces good full-screen quality when played.

Real-Time Animation (Blender only):

Real-time animation allows you to add physical properties to your objects and use the keyboard and other features to control them. You can create actors, change masses, control dampening (friction), set force and torque in x, y, and z planes and create relationships with other objects within the scene. With time and practice, interesting 3D games and real-time architectural walk-throughs can be created.

The current version of Blender is the first version to allow you to use the physics engine to create animation tracks. You can now use the physics to create realistic falling, rolling, etc. animations and use them in movies.
Basic Key Commands

This is just a partial list of Blender commands. Please visit the Blender.org website for more details and tutorials.

**Tab Key** - Toggles between edit mode (vertex editing) and object mode. If you're in edit mode when you create a new object, it will be joined to the selected object.

**O** key - The “O” key (not zero) will put you into proportional vertex editing while in edit mode.

**A** key - While in edit mode it's good for selecting all vertices for commands like remove doubles and subdivide. “A” twice will clear selected and reselect.

**B** key - Gives you a box (window drag) to select multiple objects. In edit mode, works the same to select multiple vertices, but hitting “B” twice gives you a circle select that can be sized by scrolling the mouse wheel.

**Space Bar** - Brings up the tools menu where you can add meshes, cameras, lights, etc.

**Number Pad** - Controls your views. “7” top, “1” front, “3” side, “0” camera, “5” perspective, “.” Zooms on selected object, “+” and “-“ zoom in and out. The “+” buttons also control affected vertices size in proportional vertex editing.

**Mouse** - Left to manipulate, right to select, center wheel to zoom and rotate view. If you hold down “shift” and center wheel you can pan around on the screen.

**Shift Key** - Hold down the shift key to make multiple selections with the right mouse button.

**Arrow Keys** - Used to advance frames in animation. Left/right goes 1 frame at a time, up/down goes 10 frames at a time.

**R** key - Rotates an object or selected vertices.

**S** key - Scales a selected object or vertices.

**G** key - Grabs or moves the object or selected vertices.

**P** key - While in edit mode, selected vertices can be separated into a single object by pressing P.

**Shift-D** - Duplicates or copies selected objects or selected vertices.

**E** key - While in edit mode, selected vertices can be extruded by pressing E.

**U** key - In Object Mode, brings up the Single-User menu to unlink materials, animations (IPOs), etc. for linked or copied objects. Undo command. Only works in edit mode and can now go back multiple steps. Sorry, no system-wide undo command.

**M** key - Moves selected objects to other layers. **Mirror** - while in edit mode, “M” will give you a mirror command.

**Z** key - Toggles view from wireframe to solid.

**Alt-Z** - Toggles a rough texture/shaded view.

**P** key - Starts game mode

**ATL/CTRL-P** - Creates or breaks child/parent relationships. To create C/P relationships, hold down shift key and select child first, then parent. Hit Ctrl P. To clear a relationship, do the same except hit Alt P.

**N** key - Brings up the numeric info. on a selected object (location, rotation and size). Info. can then be changed in the window.

**Ctrl-J** - Joins selected objects together.

**Alt-A** - Plays animation in selected window. Your cursor must be in that window for it to play.

**F** key - Makes a face in edit mode of the selected vertices. You can only select 3-4 vertices at a time to make a face.

**W** key - Boolean expression to union, create a difference, or subtract objects from one another. “W” will also give you a “specials” menu while in edit mode.

**X** or **Delete** - Delete selected objects, vertices or faces.
Basic Key Commands

Function Keys- F1-Load File; F2-Save File; F3-Save Image; F4-Lamp Buttons; F5-Material Buttons; F6-Texture Buttons; F7-Animation Buttons; F8-Real Time Buttons; F9-Edit Buttons; F10-Display Buttons; F11-Last Render; F12-Render

"I" Key- The "I" key is used to insert animation keys for various things. Objects can be animated with basic Rotation, Location and Size keys and combinations thereof. If your cursor is down in the buttons portion of the screen, animation keys can be added to lights, materials and world settings.

"Alt" "U"- New to Blender, a Global Undo Command. Pressing "Alt U" will give you a list of commands that can be undone. By default it is set for 32 steps, but can be changed in the User Preferences panel at the top of the screen.

"Alt " "C"- Used to convert meshes, text and curves. For example, if you create text and would like to convert it into a mesh, Alt-C will convert it into a curve, then Alt-C again will convert it into a mesh.

"Shift" "Space" Toggles between multiple screens to full screen of active viewport.

Ctrl "0"- If using multiple cameras, this will switch to the selected camera. (Number pad "0")

Armatures- Meshes can be controlled by "bones" or armatures. Create a mesh with vertices at the joint locations, then create an armature string within it. Child/Parent the mesh to the armature using the armature option. You can then animate the armature in Pose Mode.

Ctrl-Tab- Puts you into Pose mode for manipulating armatures.

Import/Export- Blender accepts .DXF and VRML(.wrl) files. Just use the OPEN option from the file menu to insert these types of files into an already existing scene. When inserting other Blender files or objects into another scene, use the APPEND option from the file menu and select the appropriate options. Multiple objects can be selected with Shift-Right mouse button.

Springs/Screw- Blender can create these objects in the edit buttons. You need a profile of the object, the cursor at the center of revolution, and 2 vertices to show the length of the revolution. The profile and the length vertices need to be in the same object. All vertices need to be selected when performing the operation. You will also need to be in the front view. There are several tutorials to help with this operation. Results are great!

Multiple Viewports- To create multiple viewports, move your cursor over the edge of the viewport (to start, you only have the drawing window and the button window- move your cursor to the break between them). Right click on the break and select split area. Blender will break the area that you brought the cursor from

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Basic Button Panels

These buttons change depending on left-hand button options

Game Logic Buttons (F4 Key)
Shading Buttons (F5 Key)
Edit Buttons (F9 Key)
Object Buttons (F7 Key)
Scene Buttons (F10 Key)
Chapter 1- The Blender Interface

The Blender Screen

When I first looked at Blender and read some tutorials I thought that this looked easy and made sense. After taking the program for a test run, I decided to forget about it for a while because I couldn’t make anything. The interface is different than any other programs I’ve experienced before. I thought I’d try again and after a few week however, things began to make sense and I realized the potential of the program. Here’s what you are looking at when you open the program:

You are looking down at a scene consisting of a cube, lamp and a camera (top view). The cube is a basic mesh object to give you something to look at, a lamp to illuminate the scene, and a camera to show the scene. Older versions of Blender may open with different scenes (a plane instead of a cube and a light), but the idea stays the same. The 3D cursor in the middle of the cube is used to locate where new items will be placed. It can be moved around on the screen by clicking the Left Mouse Button (LMB). Along with familiar pull-down menus like other programs, you have a viewport along the bottom that changes every time you select a different button. This "Buttons Window" can be changed around, but for now, lets keep it where it’s at.

Blender works with layers much like other programs where objects can be placed in different layers and displayed as needed. It’s a good idea to get comfortable with layers because as
Chapter 1- The Blender Interface

your scenes get bigger, turning layers on and off help with the speed of your work and being able to see things better. To change things between layers, select the object with the Right Mouse Button (RMB) and type “M” for move. Try it with the plane and change layers. By the way, if you put it in a layer that’s turned off, it will disappear. To turn that layer visible, click on that button. To turn on multiple layers, hold down “Shift” and click on the buttons.

Quick Tip: To select multiple objects in Blender, hold down the “shift” key while using the RMB (Right Mouse Button)

Window Types

Blender has a variety of different window types and every window can be set to any type. For example, your initial screen has 3 windows, the top one with the toolbars, the 3D window, and the bottom buttons window. You can set all 3 of them to display the buttons if you like (but I’m not sure why you would want to). The various window types are as follows:

The window types that we are most interested in right now are:

• File/Image Browsers- comes up automatically on demand in most cases
• Buttons Window- for commands
• User Preferences- menus and options
• Video Sequence Editor- join movies and effects
• UV/Image Editor- for applying game textures
• Action Editor- for animations
• Ipo Curve Editor- also for animations
• 3D View- to see our work and model items

The User Preferences Window

If you place your mouse on the line between the 3D window and the User Preferences Window (at the top), hold down the Left Mouse Button (LMB) and drag down, you will expose a number of setting options at the top of the screen:
Chapter 1- The Blender Interface

Settings of interest to us at this time in the **User Preferences** window—

- **View and Controls**—tool tips and mouse settings
- **Edit Methods**—how things are linked and duplicated, undo settings
- **Language and Fonts**—text style and sizes
- **System and OpenGL**—change some system settings
- **File Paths**—tells Blender where to look for certain things

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If you would like these changes to always be in place whenever you start Blender, press the **Ctrl-“U”** keys and save as **User Defaults**. You will need to use the LMB and click on the actual words “Save User Defaults” for the save to occur.

**Be careful to only use this setting at the beginning of a drawing session and on your own personal machine (not school computers). If a drawing is open at the time, that drawing will automatically open every time you use Blender. It will become the default scene and replace the cube, lamp and camera basic setup!**
Open, Saving and Appending Files

Blender utilizes commands similar to other programs when it comes to saving and opening your work with a few exceptions. Other programs use "import" and "insert" commands to bring other files together. Blender just uses "Open" and "Append". If you are bringing elements in from another Blender (.blend) file, you use "Append". If you are bringing other types of files into Blender, you only need to use the "Open" command and this will insert the other file types into your Blender file. Blender accepts VRML (.wrl) and .DXF files into the program. This is ideal because most 3D drawing programs (like all our applications) use these types of files to export work. Blender does an excellent job of accepting work from other programs. We rarely see any problems with our imported models.

The Save Command

When you first start working with Blender, it seems almost impossible to figure out how to save your work. The file interface almost resembles old MS-DOS. Also, every time you save over an existing file, your previous save becomes a back-up file and is saved with a new extension (.blend1). This always gives you a back-up if a problem occurs. Here's what you see when you hit the save command:
Chapter 1- The Blender Interface

The Append Command

When you need to insert elements from one Blender (.blend) file into another one, you need to use the Append command from the file pull-down menu. While in Append, you need to navigate to the Blender file you wish to insert from, then select what you want to append into the open file. You can append anything from cameras, lights meshes, materials, textures, scenes and objects. For most purposes, use the Object option. By appending objects, any materials, textures and animations that are linked to that object will automatically come in with it. Right Mouse Button (RMB) clicking on objects will select/deselect them. Typing “A” will select them all. After you select all objects to append, click the “Load Library” button in the upper right corner of the screen.

Packing Data

If you plan to open this file on other computers, you will need to select the “Pack Data” option in the file menu. Textures and sounds are not automatically included in your Blender file in order to keep the file size down. Every time your file opens, it looks for the textures and sounds and places them into your model. If it can’t find the files, you won’t have any textures and sounds. If you pack data, those files are included with the .blend file so they can be opened anywhere, however, your file size may explode. When data is packed, a small package shows up on the top of your screen letting you know that the file is packed. You can also unpack data to bring the file size back down.
Importing Objects

One of Blender’s strong points is the program’s ability to accept several generic types of 3D files from other programs. The most popular used are:

- **VRML (.wrl) files** - Many programs are able to export their files as VRMLs. SolidWorks is a good example that we use. These files import into Blender without any problems in most cases.

- **.DXF files** - A very popular file format for exporting and sharing. AutoCAD and SoftPlan architectural software traditionally exports with .dxf formats. Again, Blender usually accepts these files flawlessly.

To save a file as one of these types from another program, you will need to find an export command or a “save as” option. This will vary depending on the program you are using. Refer to that program’s help files. To import a VRML or DXF file into a Blender scene, open a new drawing or one you wish to insert the object(s) into. You will simply need to use the Open command in the File pull-down menu. The program knows that you are trying to open something other than a .blend file and will insert it into your current scene. Now you need to find the object(s) you just inserted. Depending on how that object was drawn, it may need to be resized or rotated.

With every new release of Blender, the import/export format options list grows. This makes Blender much more compatible with a variety of other 3D modeling and animation software programs. You should be able to find a format in the list that will work with your other programs.

When importing Blender files into other Blender files, remember to use the Append command instead of import. In the Append command, select the file, then select what you would like to bring into the current file. You will usually want the “Objects” option.
Chapter 2- Working with Viewports

Creating Viewports (also called windows)

Most times, you need more than one 3D window to work with since you’re trying to locate objects in three dimensions. Most rendering and animations programs allow for multiple viewports along with graphical views of various data. Blender allows the same. Remember that Blender starts with 3 viewports that are set to User Preferences, 3D Window and the Buttons Window. You can change the size of any of these windows by using the LMB and dragging on the line between the viewports. You will notice the arrow pointer changes to a double headed arrow while over the line. In order to split the screen and create another viewport, while the cursor is over the line, Right Click (RMB) and select “Split Area”. Drag the line to a desired location and size. By moving the mouse to either side of the viewport line, you select the side to split. Joining viewports together works the same way. There’s no limit to the number of times you can split your windows. I like to traditionally work with 2 views like the example shown below. I use the left view to flip between my principle views (top, front, side) and the right view for camera view and animation tracks (which we’ll discuss later).

Windows can also be split along a vertical line. Some 3D programs traditionally give you 4 viewports that are set-up as front, top, right side, and perspective or camera views. Basically, it is up to what you want to work with.
Changing Window Types

Now that you’ve added some viewports, remember that the viewport can be changed to a different type (refer to page 7). As you become more familiar with Blender, you will need to use the IPO, Action Editor windows and more.

The Buttons Window Option:

Traditionally, Blender has placed the Buttons Window at the bottom of the screen, but has recently given us an option to arrange them vertically on the side like some other 3D programs out there. This has been done in an effort to make learning the program easier for new users. You first need to split your 3D window in half, then select the Buttons Window type from the menu.

Looks good, but needs some adjustment. The buttons are arranged horizontally and off the screen. To change the arrangement, Right Click (RMB) in the window and select “Vertical”. Adjust the windows to a desired size and use the plus and minus keys on the number pad to zoom in and out on the buttons to get them sized to fill the screen. Hold down the mouse wheel (don’t scroll) to move the buttons around. The only problem with this method is that the buttons at the bottom of the window are still off the screen. In order to access those buttons, you need to hold down the center wheel on the buttons and drag the buttons around. I still prefer the buttons window at the bottom of the screen, but this is another option available.
Chapter 2- Working with Viewports

Moving Around in 3D Space:

In a 3D program, not only do you have to worry about where you are in 2 dimensions (height and width), but you also need to consider depth (how close or far away). Before you can work in 3D space, you should have some skills in 2D drawing and layout. **Moving around in the 3D window is controlled by the mouse and the keyboard number pad.** Think of a standard 3-view orthographic drawing- top, front and right side views. These views match up with the number pad **7, 1 and 3 keys** (look at their arrangement on the keyboard- just like the views). Put your cursor in the 3D window and try typing those numbers. Typing “0” will put you into camera view (what the camera sees).

The camera is represented by 3 lines. The outer solid line is what you can click to select the camera. The outer dashed line represents the limits of what the camera can see. The inner dashed line helps with centering your scene.

The number pad 5 key will toggle you between perspective and orthographic views. The number pad arrow keys (2,4,6,8) will rotate you around in 3D space. The “+” and “-” keys on the number pad will zoom in and out. The number pad “.” (period) key will center your view up on the selected object on your screen.

The mouse serves a number of functions. The Left Mouse Button (LMB) will move the 3D cursor around on the screen and for dragging windows for selecting objects. **Wherever the 3D cursor is located is where the next item you create will be placed.** The 3D cursor serves other purposes that we will discuss later. The Right Mouse Button (RMB) is used to select object or vertices (in edit mode). The mouse wheel serves 2 purposes. Scrolling the wheel zooms in and out (like the + and - keys). Holding down the mouse wheel will let you rotate the view. Holding down Shift and Mouse Wheel will let you pan around on the screen.

**Quick Tip:** Practice using these controls before moving on to other lessons. *Without getting a grasp on working in 3D space, you will have a difficult time creating and modifying objects.*

Now that you know what you’re looking at and how to move around on the screen, we can begin making objects in Blender!
Typical Views and Buttons:

Here are some typical views used to model in 3D and the buttons on the number pad to go along with them. In order to make them work, you need to have the “Num Lock” button pressed. Get use to working with the principle views (top, front, side) in orthographic mode when locating the 3D cursor. You will usually need to check the location of the cursor in at least 2 views when placing objects.
**Viewports Practice Exercise**

In order to get some experience with these commands, set up a screen with four viewports using a top, front, side and camera or perspective views as displayed below:

Be prepared to be able to demonstrate the following techniques to the instructor when asked:

- Panning around on the screen
- Zooming
- Changing window types
- Centering the view on a certain object
- Switching views (top, front, side, camera, free-rotate)

**Call the instructor when finished**
Chapter 3- Creating & Editing Objects

Working with Basic Meshes

Now that we know how to move around in Blender, let’s start doing some basic building and shaping. In this chapter we will talk about creating basic shapes and using modifiers to form them. There are a lot of different types of things to draw in Blender. Right now we will only discuss Meshes.

Start a new drawing in Blender and save it in your “My Documents” directory. Call it Sculpture.

In Windows XP, in order to get to your “My Documents” folder, do the following:

1. Go to File- Save
2. Select the C: drive (see page 9 in Open, Save, and Append section)
3. Click on the “Documents and Settings” folder, find your login folder.
4. In your folder you will find “My Documents”
5. Type in the file name (Sculpture), hit enter, then “Save”

Quick Tip: Blender will not prompt you to save you file when exiting the program. Remember to always save your work often!

Placing Objects On Your Screen

The 3D Cursor (bullseye) location is used to place new objects. Use the left mouse button to move the cursor in 3D space. When you have it in a good location, press the Space Bar to bring up the insert menu. Select Add, then Mesh and select UV Sphere. You will then be asked how many segments and rings you want. You can change these by dragging the mouse in the block or by holding down the Shift key and clicking in the box. This will allow you to type in a number. You can keep it at 32 for now. After that, your sphere will be displayed on the screen.

When you place an object in Blender, it comes into the scene in Edit Mode. There are basically 2 states in Blender- Edit Mode and Object Mode. Edit mode is intended for modifying the shape of the object by selecting vertices on the object. Object mode affects the object as a whole. The Tab button toggles you between the two. After inserting an object into your scene, press the Tab key to exit edit mode. Otherwise, the next object you create will be joined to that mesh!
Chapter 3- Creating & Editing Objects

Another way to switch between Edit and Object mode besides using the Tab key is to use the Mode menu at the bottom of the 3D screen. Notice that there are a few more modes than just Edit and Object. Some of these will be discussed in later chapters.

Mesh Types

When pressing the space bar and choosing to add a mesh, you will notice several mesh types (often called primitives) available. They are:

- **Plane**: A simple two-dimensional shape ideal for grounds. Can be sub-divided and used with proportional vertex editing to make nice hilly terrain.
- **Cube**: Basic 3D shape. Nice object to start with to shape into rectangles and other shapes.
- **Circle**: Won’t display as a 3D object, but can be extruded and shaped.
- **UV Sphere**: A sphere generated with rings and segments, like the latitude and longitude of the earth.
- **Icosphere**: A sphere generated with triangular shapes. Like Epcot.
- **Cylinder**: Like a can, closed with a top and bottom.
- **Tube**: Just like the cylinder, except open at ends.
- **Cone**: Basic closed cone shape.
- **Grid**: Can be used and extruded like the plane.
- **Monkey**: A fun shape that someone decided to include in the mesh list.

*Quick Tip*: Remember that whenever you create something new, it enters your scene in Edit Mode. **Any new objects you create while in edit mode for the previously selected object will be joined to that object.** After you create a new object, remember to hit the “Tab” key to exit edit mode. Also, remember that a new object will be created where the 3D cursor is located.
Chapter 3- Creating & Editing Objects

Using Main Modifiers to Manipulate Meshes

Before we look at actually changing the shape of the meshes and turning them into other shapes, we should become comfortable with creating, moving, rotating and scaling basic meshes. The three main modifying commands used in Blender (in Object mode) are:

- “G” key- move or grab and object
- “S” key- sizing or scaling an object
- “R” key- rotating an object

If you would like to do any of these operations through an exact number (i.e. rotate 90 degrees on the X axis or size something to a specific number), type the “N” key to bring up the Numeric Window.

Quick Tip: If you would like to move something along a straight axis line (X,Y,Z), enter the Move command and drag the object the direction you wish to go. Press the mouse wheel (don’t scroll, press it like a button). The object will lock on a straight line.

Using the Transform Widgets

A relatively new feature to the program is the transform widget menu. Rather than typing R,S or G to manipulate an object, you can turn on the widget feature and simply grab the axis you wish to change. You can also change the motions to reflect Global (normal X,Y,Z planes) or Local (X,Y,Z planes in relation to the object) movement.
Creating Objects Practice Exercise

Create a sculpture using at least 1 of every type of mesh found in the Add-Mesh menu (do not use grid or circle). Remember to exit edit mode (Tab key) after every object you create. Use a plane for the ground and scale it large. Divide your 3D window into two so you can have one working view and one camera view. Use the RMB to select objects on the screen. Experiment with sizing and rotating objects. New commands:

- **Size** ("S" key)- to change the size/scale of the object.
- **Rotate** ("R" key)- to rotate the object.
- **Move** ("G" key)- to change the location of objects.
- **Shaded** ("Z" key)- used to toggle the window from wireframe to shaded view.

Remember to make use of the number keys 1,3 and 7 to change your principle views! Also play with the camera location and angle to get a nice view!

** You do not have to make a monkey-this is just an example of using the meshes! **

** Call the instructor when finished**
Chapter 3- Creating & Editing Objects

Edit Mode- Mesh Vertex Editing

After you have created a mesh, you can go into Edit mode (Tab key) and change its shape. In edit mode, you can work with the shape’s individual vertices (mesh intersections) to create the shape you want. You know you’re in edit mode when you see pink or yellow dots on the selected object. Pink dots are unselected vertices while yellow dots are selected vertices.

**Quick Tip:** UNDO in Edit Mode- If you move or copy some vertices incorrectly in edit mode, pressing “U” for undo will take you back one step at a time!

Selecting Verticies:

While in edit mode, to select a single vertex, RMB click on the vertex. To select multiple vertices, hold down the Shift key while RMB clicking on them. To drag a window around vertices, type “B” key and drag a window to select. Typing the “B” key twice will bring up a circular selection tool that can be sized by pressing the “+” or “-” keys on the number pad. Scrolling the center mouse wheel will do the same as “+” and “-” keys. Pressing “Esc” will get you out of the circular selection tool. In order to select all vertices or deselect currently selected ones, hit the “A” key (for all) once or twice.

New Selection Options:

Blender now has other selection options. You can find these options at the bottom of the 3D window while in edit mode.

Basic Modifiers:

After selecting the vertices, you can use the same basic modifiers we talked about in the previous exercise (“G”-grab or move, “S”-scale, “R”-rotate).

Creating More Verticies:

Sometimes you need to add more vertices to some or all of the mesh in order to manipulate it to your desired detail. To do this, you must first select all the vertices you wish to split, then look at the bottom Buttons Window and find the edit button (looks like a plane in edit mode). Find the Subdivide button and click it as many times as you need to.
**Chapter 3- Creating & Editing Objects**

**Specials Menu:**

In edit mode, pressing the "W" key will bring up a shortcut menu that will give you a variety of editing options. Most of these options can also be selected in the edit buttons as discussed on the previous page.

**Center Points:**

Every object you create in Blender has a small dot somewhere in the object (by default, usually in the center of that object). This is the object's center, or pivot point. Beginners in Blender often get these center points moved around to points other than where they want them. This happens because they move all the vertices of the object in edit mode, but the center point fails to move. If you want to move an entire object, hit tab to get out of edit mode and into object select mode. Using the “G” key to move the object in this mode will move the center point along with the object. If you ever need to relocate an object’s center point, move the 3D cursor to the desired center location, then find the “Centre Cursor” button in the edit buttons. This will change the object’s center location. You also have two other center options in the edit panel to experiment with.

**Viewport Shading**

Usually by default, the viewport is set to Solid shading. Many times, you will need to work with your objects in Wireframe mode. All shading does is changing the way you see your objects. Shading also affects the way you can select vertices in edit mode. In solid shading, only visible vertices can be selected. In Wireframe, all vertices can be selected. To change between Solid and Wire modes, press the “Z” key or select the shading mode from the toolbar.

You will notice several other shading options in the menu. Experiment with the other options.
Chapter 3- Creating & Editing Objects

Using the Set Smooth-Set Solid Options and Auto Smooth

As you add objects and view them in Solid shading, you will notice that circular objects are not being displayed smooth. In the Edit buttons, you will see two buttons labeled Set Smooth and Set Solid. These 2 buttons not only effect the way things look on the screen, but how they will be rendered in a final image. Be aware that the appearance of objects on the screen are not displayed at the same quality as a final rendered image. The computer needs to conserve memory because 3D applications can be very memory intensive on your computer. There are other smoothing options available in the Edit panel, but they will be discussed in a later chapter. Auto Smooth is used to smooth objects when faces meet at a certain degree or less. This is a great feature when Set Smooth does not work properly alone. To use Auto Smooth, enter Edit mode (Tab key), select All vertices (or just the ones you want to Auto Smooth), then press the Auto Smooth button. Exit Edit mode, then press Set Smooth. Adjust degrees as needed and render.

Extruding shapes:

Shapes can be lengthened by selecting a group of vertices, then by pressing the “E” key and confirming by clicking “ok”, you will make a duplicate of those vertices. They can then be “G” (moved), “S” (scaled), and “R” (rotated). Blender has added a few more options to the extrude menu. Feel free to experiment with them. The one that you will usually want to use is the Region option. When you select the region option, the vertices will be extruded along a locked axis. To free the vertices so you can move them in any direction you wish, click the Center Mouse Wheel once or twice (don’t scroll, press the wheel like it’s a button). Below is an example of a cube, extruded from the right side several times using scale and rotate.

Extrude is a great command for making long tubes and tunnels. It is also good when you don’t want to subdivide an object too much in order to add detail.
Chapter 3- Creating & Editing Objects

Proportional Vertex Editing:

Proportional Vertex Editing is used to create a flow in the shape when editing vertices. To turn proportional vertex editing on, press the “O” key while in edit mode or by selecting the small circle button on the toolbar. Note: you will only be able to select this option while in edit mode. You have several options for effecting vertices in proportional editing. We usually use Sharp or Smooth falloff, but feel free free to experiment with the other options.

The number of effected vertices is controlled by the “+ and -” arrows on the number pad or by scrolling the center mouse wheel.

Creating Ground:

You can use proportional vertex editing to create flowing landscape easily. The first thing you need to do is create a plane in the top view (7 key). While in edit mode, make sure all vertices are selected (vertices are yellow). You can use the “A” key to select them all. Press “W” key for specials menu, then select “Subdivide”. Do this a few times. Select a single vertex somewhere near center.

Next, switch to a front view (“1” key on number pad) and press the “O” key to enter proportional vertex editing mode. Select sharp or smooth falloff depending on what effect you want. Type “G” to grab (move) the vertex. Use the “+ -” keys on number pad or scroll mouse wheel to change the size of the selection.

Experiment with different size selections and different falloffs. To see your final work in a smooth display, exit edit mode (“Tab” key) and ,with the object selected, go to the edit buttons and find the “Set Smooth” button. This will smooth the mesh in display and final output. Finally, hit the “Z” key to shade your view.
Open your Sculpture file from the previous exercise and modify it using the basic editing commands discussed in this section. Modify the ground that your sculpture rests on with the proportional vertex editing tool. Use extrude to add a new object or modify an existing object. Modify several of your shapes by subdividing, moving or scaling vertices in edit mode. Use the “Set Smooth” in the edit buttons to smooth several of your shapes in shaded view (“Z” key).

**Call the instructor when finished**
Chapter 3- Creating & Editing Objects

Joining/Separating Meshes and Boolean Operations

Now that you have some experience with basic editing, here’s a few more options:

Joining Meshes:

To join 2 or more meshes together, Hold down the “Shift” key to select them, then press “Ctrl” and “J” to join them. They will retain any materials you have placed on them, but will be one object.

Separating Meshes:

In order to break up a mesh, you need to be in edit mode (Tab Key) and select the vertices you wish to separate from the rest of the mesh. With vertices selected, type the “P” key (I like to think of it as partition) and select your option. The newer Blender releases give you an option to separate all loose parts.

Deleting Vertices:

If you want to make a hole in a mesh, select the vertices you wish to remove, then hit the “Delete” key.

Adding Faces:

Sometimes, you need to fill in holes in a mesh by creating your own faces. To do this, go into edit mode and select the vertices you wish to face together (you are limited to 4 vertices in a group). With vertices selected, hit the “F” key. A face will be formed. Here is an example of 2 cubes joined together with a space that needs filled between them. In edit mode, select the 4 vertices (hold down shift key and right click on them), then type F. A face will be created.

Bevel Command:

In edit mode, bevels (chamfers) can be applied to an object by bringing up the shortcut menu (W key) and selecting bevel. Bevel may not work on complex objects however.
Chapter 3- Creating & Editing Objects

**Boolean Operations:**

Boolean operations allow you to cut or join meshes by using other meshes. This is done by selecting the 2 meshes (not in edit mode), then typing the “W” key. You will see the options “**Intersection, Union, and Difference**”. You will also see 3 **Modifier** options which will allow you to keep the 2 original objects, but will modify their shapes according to how they intersect each other. Below, you will see the results of each:

- **Intersection Option**
- **Union Option**
- **Difference option**

**Quick Tip:** When using the Boolean operations, a new object is created while the original shapes are retained. You will need to delete or move the original shapes to view the newly created shape.

**Boolean Modifier Option**

New for this release of Blender is the Boolean modifier panel. This is just another way of creating a **Difference, Union or Intersect**. To add a modifier, select the object you wish to modify, then go to the **Edit buttons**, **Modifier Panel**, then select **Boolean**. In the modifier panel, type the name of the other mesh, select **Difference, Union or Intersect** and hit **Apply**. The mesh should show the operation.

To find the name of a mesh, select the mesh. The name will be displayed in the lower left of the viewport. **Names are Case Sensitive!**
**Boolean Editing Practice Exercise**

Create a simple house model like the one shown below using all your editing skills. Save the file as *House*. Begin by creating a cube. Create a slightly smaller cube inside the first cube and use boolean difference to subtract it from the larger one. This will make the house hollow. Create a roof using a cube and shape it in edit mode. Create smaller cubes to subtract out the doors and windows. Add a plane for ground. Feel free to add other details to the structure.

**Call the instructor when finished**
**Lighting Types and Settings**

When you create a scene in Blender, you start with a few basic elements that will include a camera, but may or may not include a light. Remember that what the camera sees is what will render out as a picture or movie depending on what you tell the program you want as a final output. To get a simple rendered view, press the “F12” key. This will open a window that will display the rendered output of what the camera is focused on. If the picture is black, you do not have a lamp or the lamp settings or placement is incorrect. To exit the render window, press the “Esc” key.

In most cases, you will need more than one lamp in order to properly illuminate your scene. Most scenes usually require 3-4 lamps. Be careful not to use too many lamps! The different types of lamps available for you to use are as follows:

- **Lamp**- Basic Blender Lamp- shines all directions
- **Area**- New lamp type- provides large area lighting (like a classroom)
- **Spot**- Shines a direct angle of light
- **Sun**- Provides an even angle of light, regardless of placement from objects.
- **Hemi**- A wider light, much like area lights.

In traditional Blender rendering, only spotlights are able to cast shadows. However, with the introduction of Raytracing (discussed in a later chapter) all lamps can cast shadows.

**Lamp Settings:**

To create a lamp, position the 3D cursor in a desired location and press the “Space Bar” and select Lamp, then type. The lamp will be placed on the screen. You now have several options to select. With the lamp selected, click the Shading button and Lamp button to bring up the adjusting options. Here’s what you see:

**Quick Tip: Instead of adding too many lights, experiment with the Distance and Energy settings!**

There are other lamp setting available, but for now, these are the basics.
Chapter 4 - Lighting and Cameras

Spotlight Settings:

Spotlights are unique in that you can simulate a foggy scene with them and cast shadows in the traditional Blender program. Raytracing (discussed in a later chapter) can cast shadows for all lamp types, but because of the more complex rendering calculations that need to be performed, renders much slower. If you watch professionally made animations on T.V., you will see that raytracing with reflections is not always used because of the rendering time. It is only used when needed. You can do the same thing. Here are your spotlight settings:

- **Select Buffer Shadow**: traditional, faster spotlight settings
- **Buffer Size**: higher numbers mean smoother shadows
- **Lamp Color, Distance, Halo and Halo Intensity**: gives and controls a smokey effect
- **Clip Start and End**: These need to be set to just include the objects that need to cast shadows. If clip start is too far above the objects or if clip end is too far away, shadows won't work.

In order for the shadows to display in your render window (F12), you need to tell the program to render shadows if it isn't set to do so already. Click on the **Scene** and **Render** buttons found in the bottom and find the **Shadows** button. If **Ray** is turned on, turn it off at this time.

**Quick Tip**: If your shadows do not render well, experiment with the Clip Start, Clip End and Shadow Buffer settings

Experiment with the different types of lights you have available. Different lights can be used to get different effects. As mentioned before, try not to add too many lights to your scene. It is better to keep it down to 3-4 and play with their locations and setting, rather than flood the scene in light. Think of it in terms of real lighting situations.
Chapter 4- Lighting and Cameras

Cameras:

By default, your scene already has one camera and that is usually all you need, but on occasion you may wish to add more cameras. You add more cameras by hitting the Space Bar, like creating all other objects discussed up until now. To change which camera is active, you need to select that camera and press “Ctrl” and number pad “0”. This changes the active camera.

Like all other objects in Blender, you can adjust the camera settings as well. With the camera selected, click on the edit button. Here are some of the settings options you have:

- **Lens**: Set-up a lens length much like a real camera. 35mm is a good, safe setting, but wide and tight angle setting work for different needs.
- **Clip Start**: How close an object can get to the camera and still be seen.
- **Clip End**: How far away objects can be seen by the camera. In very large scenes, this needs to be set higher or things “disappear” from view.
- **Draw Size**: How big to draw the camera on the screen.
- **Ortho**: Used to set the camera from showing a true-life perspective view to an orthographic view.
- **Show Mist**: Used to give you a visual display of how far the camera sees if using Mist (discussed in Chapter 6).
- **Limits**: Draws a line in the scene to help you visualize the camera’s range.
- **Name**: With all objects, the name of the object or camera can be displayed on the screen.
- **Title Safe**: Displays the inner dashed box to help with placement of objects and text.
- **Passepartout**: Shades the area on the screen outside of the camera’s view. You can control the darkness of the shaded area with the Alpha slider.
Open your *Sculpture* file and add lighting and set the camera for a nicely rendered view. Create 3-4 lights for your scene and feel free to experiment with different types of lamps. Use at least one spotlight and enable shadows in the render settings (see page 30 for details). Practice placing lamps for good illumination on all sides. The example below could be used as a model.

**Call the instructor when finished**
Chapter 5 - Materials and Textures

Materials and textures are what change your model from being gray to brilliant. You can add color, make things glow, become transparent like glass or make them look like brick, grass, stone, metal, fabric, wallpaper, etc. There’s a lot to cover in this chapter so let’s get started.

Basic Material Settings

You must **always** add a material before you can add a texture. To add a material, first select the object you want to work with. Then click the **“Shading”** button and then **“Material”**. Then click the **“Add New”** button. You will see more options open up. The material block is used to change some of the physical properties of the object in how it looks. If you plan on using just straight color and no texture, this is where you set the object’s color. Here is where you also set other properties like:

- **Material Sample** - shows you a sample of your material
- **Sample Type** - different ways to display sample
- **Name your material here**
- **Specularity and Hardness** - controls if the material is glossy or flat (reflective)
- **Texture Settings** - this panel opens up after you put a texture on to go with your material
- **Alpha Setting** - use to make something transparent. Works when the “Z Transparent” button is pressed in “Mirror Transp” panel.
- **Emitter** - gives the object some self-emitting light.
- **Halo Effects** - opens up options that give the vertices in your object a star-like appearance.
- **Color Sliders** - use these sliders to get the color you want.
- **Color Picker** - By clicking on a color box beside the sliders, the color picker window will pop up allowing another adjustment.
- **Ambient Color** - if ambient lighting is on in world, controls amount

These are the setting most used under the basic materials panel. There are several we haven’t discussed here, but feel free to experiment with them to see what they do. There are also raytracing settings in this panel that will be discussed in a later chapter. Raytracing gives you better reflections and transparency setting, but at a cost of render time. Even in professional setting, raytracing is often only used where needed and not for an entire video. You can achieve good results without reflections at a fraction of the time it takes to render.
Chapter 5- Materials and Textures

Transparency Using Z-Transparent

The easiest way to make something transparent in Blender while still maintaining a fast render speed is to use the Z-Transparent feature and controlling the Alpha setting. In the Mirror Transparency panel, select the ZTransp button, then slide the Alpha control down. Press the F12 button to render an image. If you need features like distortion (refraction), then you will need to use Ray Transparent. Refraction is the effect you get like looking through a magnifying glass or a crystal. Avoid using Ray features at this time. They are discussed in a later chapter.

Halo Settings:

By using Halos on objects, you are basically only making the vertices visible when rendered. Halo effects give you a star-like image on every vertex. Sometimes, it adds a nice effect to take a plane and delete all vertices except for one. This one vertex can be used like a shooting star or a “Tinkerbell” effect in an animation. Tie it to a particle effect (discussed in a later chapter) and you can produce some interesting results. When you press the “Halo” button in the material panel, here are your options:

- **Halo Sample**: You can control the Halo, Line and Ring colors individually.
- **Halo Size**: Used to determine the size of your halo effect.
- **Material Color**: You can control the Halo, Line and Ring colors individually.
- **Numbers of Rings, Lines, and Stars**: Halo sizes can also be animated to give the effect of growing or shrinking. Animation basics are discussed in a later chapter. There are also some other options with halos not discussed. Halos are also used to control the size and appearance of particles in smoke and fire effects. These will also be discussed in a later chapter. Feel free to experiment with other features.
Open your *Sculpture* file and add materials to all of your objects. Add at least one Z-Transparent material (using the ZTrans button and the Alpha slider) and one material using a Halo. You may create a new object (a plane with only one vertex, for example) for the halo material. **For practice, name all of the materials you create so they could easily be used for other objects.** When finished, press F12 to render out a camera view.

**Call the instructor when finished**
Basic Textures Settings

After you create a material and would like to add some kind of texture to the object (i.e. brick, carpet, woodgrain, etc), you then click on the Texture button beside the Material button. After you click the “Add New” button, you have some choices in the texture buttons. First, you need to decide if you wish to use one of Blender’s preloaded texture generators or provide your own JPEG image as a texture. Blender is capable of using any JPEG (.jpg) image whether created in a paint program or is a photographic image. Blender can even place a movie on an object as a material! This is a good effect if you want to add animation within your animation.

Quick Tip: You can’t add a texture unless you’ve already added a material. Material and Texture properties work together!

Blender’s Built-In Textures:

Let’s say you want to use one of Blender’s built-in textures. For now, we just want to look at Clouds, Stucci, Magic, Marble and Wood. These can produce some interesting effects with a little practice. When you click one, another panel opens to the right with more settings. Each texture has different tools available to work with, but some similarities are present in most:

Most of Blender’s texture options deal with turbulence and noise (randomness of the pattern) The wood texture also has some features dealing with the pattern of the wood grain (bands and rings). After you place the texture, you still need to go back to the Materials Buttons to fine tune the look on your object. The Stucci texture involves a little more work and will be discussed later in this chapter.
Chapter 5- Materials and Textures

After you place a texture on your object, you need to go back to the Material Buttons to adjust the texture. For demonstration purposes, let’s use the Marble texture. After you put the texture on and go back to the Materials Buttons, this is what you see:

Wow- the sample block looks nice, but I don’t often see much purple and gray marble around. Time to set the colors. You can set the base color in the material color sliders. To get rid of the purple, you need to select the “Map To” tab and adjust the sliders. Now you need to set the size of the texture. To do this, click on the “Map Input” tab (beside the “Map To” tab). In there, you will find Offset (Ofs) and Size X, Y, and Z sliders. The Offset sliders will move the texture in different directions on your object. The size keys defaults to 1 (100%). You can adjust the sliders to increase or decrease the size of the texture. To keyboard in exact numbers for the slider values, hold down the “shift” key and LMB click in the box. This works for all Blender key entry boxes. For most cases, adjusting the X and Y sliders is sufficient. Press “F12” to see your rendered scene and make adjustments from there. With practice and patience, you will be able to make adjustments easily.

Quick Tip: Hold down “Shift” and LMB click in any number box to type a number

Stucci Texture:

The stucci texture provides interesting effect on the surface of your object. In the Texture Buttons, select it as you do for any of the other texture generators and adjust the settings. Next, go back to the material buttons and click the “Map To” tab, click the “Nor” button for normal. You will see a “Nor” slider that will adjust the amount of the effect. Play with the setting to get a bumpy effect. Turning the setting way down can also give you a grainy effect.
Chapter 5- Materials and Textures

Using JPEG (.jpg) Images as Textures

The basic texture generators are nice, but not complete. Most of the time you need to place textures like grass, brick, metal, fabrics and such into your model. **Anything that can be saved as a JPEG image can be used as a texture in Blender.** If you want to put a picture of your face on an object- you can! AVI movie files can also be placed on an object as a material. To use a JPEG as a texture, add a material as before, go to the texture buttons and select the "Image" option. When you select this, another panel opens that looks like this and the options we want to look at:

- **Image Button**
- **Rotate 90**- if your image points the wrong direction
- **Movie Button**- to load a movie as a texture
- **Movie data buttons**- for setting up a movie
- **X and Y repeat**- used to duplicate your image into a pattern
- **Load Image Button**- hold down the "Ctrl" key and click button to bring up the image window (thumbnails of images). Just clicking the button without the control key will only bring up a text list- no pictures.

By using the **Control** key and clicking the **Load Image** button, you see a list of thumbnail images at the current folder. **Without holding the control key and just pressing the Load Image button, you will only see a list of file names without the thumbnails.** Browse through your folders to get to your images. Blender can be set to always look to the same folder when you click the load image button (see page 8).
Chapter 5- Materials and Textures

Once you’ve loaded the image, adjust your setting. There you can make additional corrections to the image. Other textures can be loaded onto your object for combined effects (i.e. Stucci with a loaded jpeg image) by clicking on an empty texture channel in the list, then clicking the “Add New” button. When you finish in the texture buttons, go back to your Material buttons to make additional adjustments. Switch to the “Map Input” tab and look at the following settings:

**Specularity, Hardness and Emit**
s-settings discussed before, will effect your end results

Different ways to wrap the texture around your object. Watch the sample as you try it.

**Offset and Size**
adjustments as discussed before effect your image

Maped Flat

Maped Cube

Maped Tube

Maped Sphere
Displacement Mapping:

Displacement Mapping is a new effect in Blender with the release of version 2.32. What displacement mapping does is to use a texture effect to deform the mesh. Basically, you can make a cube, sphere, etc. look wrinkled without having to move verticies around to do it. To work with displacement mapping, create a cube or sphere. If you start with a cube, go into Edit Mode (tab) and select all verticies, press the “W” key to get the Specials Menu, and subdivide a few times. Displacement works off of verticies so if you don’t have it subdivided a few times, you won’t get a good effect. Next, put a material and a texture on the object. I used the cloud texture in Blender. Go back to the Material Buttons and render a sample (F12). This is what I get:

Nothing that we haven’t already experienced in this chapter so far. Now, go to the “Map To” panel and find the “Disp” button to turn on Displacement. You will find a slider at the bottom of the panel called “Disp”. Change the setting and re-render (F12). Displacement basically works on varying colors in the texture. This is also controllable.

Now you can see the effect of displacement. If you create an image using only gray, white and black in a program like paint, you can control where the image is distorted. Gray is the base color, white extends out, black cuts in. If you use a mesh with a lot of subdivisions (lots of verticies), you can get an interesting model.

Here are the effects of the paint image on the objects mapped with the Cube wrap. The quality of the cuts and extrudes is determined by the subdivision (verticies) on the mesh.
Applying Textures Practice Exercise

Open your *Sculpture* file and add textures to the objects in your scene. Use at least one of each of the following:

1. Keep at least one straight material without a texture on an object.
2. A material with or without texture using *Transparency* (alpha with Z Transparent) on an object.
3. A material with a *stucci* texture on an object.
4. A material with a *Cloud or Mable* texture on an object.
5. A material with a *Wood* texture on an object.
6. A material with an *image* loaded as a texture (if you already have a color on the object from the previous exercise, the loaded texture will over ride the color setting).

*Render the image with F12 when finished*

**Call the instructor when finished**
Using Color, Stars and Mist

You’ve created a nice scene with your sculpture, but we’re missing a really nice background. Depending on which release of Blender you’re running, you will either have a black background or a blue background. This is due to the fact that some releases do not start with a world setup initially (black) and newer releases start with a blue background (a basic world set-up). Blender gives you some basic options in the World settings. You can control the colors of the top and bottom (Zenith and Horizon), stars, fog or mist, clouds and, of course, loading JPEG images. In order to create a new world, select the “Shading” button, then “World”. If a world has not already been placed in your scene, click and hold on the arrow keys and select “Add New”. This will give you a basic world with a blue horizon and a black zenith. Press the “F12” button to render your scene. You have some basic options that you can set in the world buttons. Here’s what you see:

- Use the Real button to give you movement when the camera moves
- Horizon Color- sets the color of the bottom of the scene
- Zenith Color- sets the color of the top of the scene (the middle blends)
- Ambient Color- gives you an overall lighting effect. Good if you have only a few lights and still want everything to be illuminated
- Mist Settings- gives you a fog effect. Can be used as a consistent fog or one that fades from ground
- Texture Setting- some options to use when placing texture images.
- Star Settings- used to create a space scene. Can control distances and size.

Mist

When using Mist, You will need to set both the Zenith and Horizon Sliders to the color of the mist you desire (middle gray for a real fog), turn on the mist button, then adjust the Sta (start from camera distance) and Di (depth of mist). You also have a High setting to vary fog height.

Quick Tip: If you apply a mist and render a blank image with the F12 button, the Di setting needs to be higher. The fog is too thick to see through!
Chapter 6- Setting Up a World

Stars

When using Stars, you will need to set both the Zenith and Horizon Sliders to black (for a space scene). Turn on the Star button and adjust the Star Dist (distance between stars) and the Min Dist (starting distance from camera). You can also set Star Size and Color Noise.

Quick Tip: Remember that you are creating an infinite 3D star field. If you change the Camera’s distance or set the distance between stars too low, you may slow the computer to a crawl by making it try to calculate too many stars!

Creating a 3D Cloud Background

To set up a scene with clouds, create a world as described above. Set all of the Zenith sliders to one (all the way to the right). Keep the Horizon at a blue color. Now, go to the texture buttons and create a new texture using “Clouds” (you will notice that the texture will be linking to the world and not a material- if not, press the World button) Go back to the World buttons, go to the “Texture and Input” panel and adjust the Size X and Y sliders to get the effects that you want. If you plan on moving the camera in your scene, you may want to hit the “Real” button. You will also want to make sure the “Blend” button is pressed.
Chapter 6- Setting Up a World

Using an Image in the Background

If you plan to use an image in your world settings, use one that is large and high quality. Low resolution images have a tendency to be grainy and unrealistic. To use an image, create a world as described before, the go to the texture buttons. This time, select the "Image-Load Image" options to select your image (described in the Materials and Textures chapter). Go back to the world settings. In Blender version before 2.4, the sample will look horrible! Take your Zenith color sliders all up to 1(white). After you do this it should look much better. If you hit “F12”, the background image shows up, but may look like a black-and-white image. In order to correct this you need to go to the "Map To" panel and select “Zen Up’’. This should correct the problem and display the proper colors. In the newest version of Blender, it looks like this feature has changes and you may need to press the “Zen Do” button also.

Final rendering with an image in the world.
Open your *Sculpture* file and add a world to your scene. Experiment with adding color, stars, mist and images. You do not need to use them all in your sculpture, but practice using them so you know how they work. When you settle on an effect to use in your world, place it into your scene.

**Call the instructor when finished**
Chapter 7- Render Window Settings

Basic Setup Options

The render window is where you tell the program what you want as an output for your scene. Do you want a JPEG picture image or a movie? What size do you want the output to be? Do you want a high quality output or a draft style format? Do you want shadows or Raytracing effects? How about motion Blur? If you’re doing a movie, how many frames-per-second do you want the movie to run? Last, but not least, where do you want to save the file? All of these issues are addressed in the Render Buttons. Obviously, the higher the quality of the output, the slower it will render and the larger the file size will be when finished. For a review of rendering and animation basic, refer back to pages 2 and 3 in the manual. Now, click on the “Scene” and “Render” buttons so we can get started.

The Rendering Interface and Settings:

There are many options that need to be addressed in order to save your work as an image or movie. Some of these feature will be discussed in more detail in later chapters. For now, we are just interested in saving basic images in JPEG (.jpg) format and movies in the Windows (.avi) movie format. Be aware that other options exist and more are added every few releases.

#1. File name and saving location- Click on the small file folder icon to create a file name and select a saving location. It’s a good idea to type the .avi (movie file) and .jpg (image file) after the name you give the file. This keeps Blender from adding numbers after your file. (Blender does this to show which frames were rendered)

#2. Render Button- This is the same as pressing “F12” to bring up the render window.

#3. Render Engine- Blender is creating support for other external renderers. Keep this set to “Blender Internal” to use Blender’s internal renderer.

#4. Additional Settings- Right now we are only interested in the “Shadows” button and the “Ray” buttons. Use the shadows button if you’ve used lights that cast shadows (spotlights). The Raytracing button will be discussed in the next chapter.

#5. Animate Button- Press this button to actually make the movie or sample files of your animation. Get ready to sit for a while because this is what takes some time depending on the size of your animation. Use this after all your other settings are complete.
Chapter 7- Render Window Settings

#6. Size X and Y- This is the final size of your rendering or animation in pixels. You can set them manually here or select a preset size.

#7. Preset Rendering Sizes- Pressing these buttons will set up #6 for you. We usually select the “NTSC” size which sets the image to 720 x 480 pixels. This is considered US and Japan DVD quality.

#8. Render Window Location- These buttons determine where the render window is displayed on the screen when you hit “Render” or “F12”. If you wish to change the location, close the render window, then change location. When you render again, it should be displayed at the new location.

#9. OSA (Oversampling)- Oversampling improves the quality of your output. We usually turn it on and set it to “8”. This gives you a nice output without much loss in rendering time.

#10. Motion Blur- Use this if you have something moving fast and want to simulate a blur effect. Don’t forget to play with the settings.

#11. Output Percentage- We normally don’t mess with these, but if you image doesn’t seem to be the right size, check to make sure you didn’t take it off of 100%. The Preview button in the preset sizes will change the percentage for quicker renders.

#12. Play Button- After you animate something, you can watch it in Blender by pressing this.

#13. “Start” and “End” Frames- This is how you control which frames render in a movie.

#14. File Type Menu- This is where you select the type of file you want for your output. Select a “JPEG” if you want a single image and “AVI Codec” for a movie. If you select a JPEG, then set the quality option under the box. If you are selecting an AVI Codec, a compressor selection box will pop up for you to select a Codec. We normally use “Indeo video 5.1” set at 100%. You also have several other types of output files available, but these are the two we use most.

#15. Frames Per Second- This is an important one to set at the very beginning when you begin animating. Frame rates between 15 and 30 work well with the standards being 25 and 30 (see page 3). New animators often have trouble animating things at a normal speed. Either things happen too fast or too slow. This gets better with practice.

Quick Tip: Experiment with these settings to become comfortable with them. It’s sometimes best to work and model with small output sizes and OSA turned off for speed purposes, then render at high settings.

Rendering a JPEG (.jpg) Image

In order to render a simple JPEG image, set up all of the options previously discussed. It is important that the file type is set to JPEG. For single pictures, it’s nice to have a high quality image because time isn’t as important when you’re rendering a single image as it is when rendering a movie. Press the “F12” button or “Render” button to bring up the render window. With the render window up, Press “F3”. This will open the file save window. Here is where you give your file a name and set the location. Remember to type .jpg after the name of the file so it saves properly. Windows will not know what to do with the file if the .jpg extension is missing and Blender may not put it on for you.
Chapter 7- Render Window Settings

Creating an AVI Movie File

In chapter 9, you will be creating your first computer animation. After you create all of your objects, apply materials and textures, and create your animations, you will be ready to make a movie file of your scene. Here are the steps to saving that movie file:

Seven Easy Steps to Create an AVI Movie File:

1. Select “NTSC” (or whatever your output choice) in the Format Panel.

2. Change the file type from JPEG to AVI CODEC. Choose Indeo 5.1 as the CODEC and set the quality to 100.

3. Make sure that OSA is ON.

4. In the OUTPUT panel, click on the top file folder and set the path and name of the movie file. Remember to type “.avi” at the end of the name or Blender will put a bunch of numbers on the end of the file (the frames rendered).

5. Check the “Sta” and “End” frames for the length of the animation. Also check the frames per second setting.

6. Check to make sure the Shadow and Ray buttons are on or off (depending on your output wishes).

7. Finally, hit the ANIM button to animate your movie.

Now just sit back and relax. The movie may take a while to compile (minutes, hours, days depending on complexity and computer speed) since it needs to render each and every frame of the movie.

[Image of Render Window Settings]
Open your *Sculpture* file and set up a good view for rendering to a JPEG file. Set your render options for the following:

1. Select file output type as JPEG, set quality to 100%
2. Turn on shadows
3. Turn on OSA and set to 8
4. Click the PC button to set size to 640 x 480 pixels
5. Name your file: *Sculpture Image.jpg*

Double check all other settings as per the chapter descriptions, render image and save. We will soon be using the animation setting so begin to become familiar with those adjustments. We will be using them within the next few exercises.

**Challenge Exercise:**
Render an image and save it as a JPEG. Then, add another object in your scene and use that image as a texture on that object. Render your new scene again as a different file name. You will see your scene within the scene!

**Call the instructor when finished**
Chapter 8- Raytracing

Raytracing is new to Blender and has opened new horizons in rendered images. Raytracing is such an important addition to Blender that it has been placed in its own chapter. Raytracing is used to produce mirrored and reflective surfaces. It is also being used to create transparency and refraction (bending of images through transparent surfaces- like a magnifying glass or a lens). With raytracing, all Blender lights can cast shadows if you desire. Raytracing can produce some stunning effect, but can come at a high cost in rendering times. Use it only where needed. Don’t try to raytrace everything. The professionals don’t even do that. Watch any 3D show on T.V. and you will see it being used selectively. You can get some great shadow and texture effects with Blender’s traditional spotlights and material settings at a fraction of the render times.

To get raytracing to work, you need to go to the Render Buttons and turn on “Ray” (for Raytracing- see previous chapter). Now you are ready to apply some of the raytracing features to your objects. Until you do that you won’t see any difference in your renders.

Lighting and Shadows

To get a ray shadow for a lamp, select the lamp you want to cast shadows (all types work with raytracing), go to the Shading and Lamp buttons, find the “Ray Shadow” button and activate it. That’s it! Render out a test of your scene.

Reflection (mirror) and Refraction (transparency and distortion)

To create a mirror, or reflective surface on an object, select that object and add a material. You can also add textures to an object and have a mirror surface. In the material buttons, you will find a panel called “Mirror Transp”. All of the raytracing features are found in that panel. Press the “Ray Mirror” button and experiment with the reflection settings.

For transparency, press the “Ray Transp” button to activate it. Two main adjustments are IOR (Index of Refraction) is used to create the Lens effect and bends light. Fresnel is used to control the amount of transparency. There are some other setting that you may feel free to experiment with, but these are the main settings.

Image rendered with ray mirror on the floor and ray transparency on the ball. The lights have also been set with ray shadow.
Open your *Sculpture* file and set up a good view for rendering to a JPEG file. Place the following raytrace settings on at least one item as follows:

1. At least one lamp with **Ray Shadows**.
2. At least one object with **Ray Transparency**.
3. At least one object with **Ray Mirror**.

*When finished, render an image and save it as a JPEG image.*

**Call the instructor when finished**
Chapter 9- Animation Basics

Timing, Moving, Rotating and Scaling

Now that we know how to make stuff and make it look good, it's time to figure out how to move it around in your scene. Another name for an animation is Interpolation (Ipo). Remember this term because Blender uses the Ipo name in many different window areas to relate to animation features. This is a big area with lots of things we can do and talk about. Many of the features available will become understandable with practice and by getting beyond the basics. This is a highly developed area in Blender therefore new features will more than likely be available before this document can ever be printed. For this reason, we will deal with the basics. The first thing we need to do is go back and re-read the section on Rendering and Animation Basics (pages 2-3).

Current Frame- You can change the current frame by holding down the "Shift" key and LMB clicking in the box. You can then type in a new number and will go to that frame. You can also use the "Arrow Keys" to move along the timeline. Up/Down arrows move 10 frames at a time, Left/Right arrows move 1 frame at a time.

Frames Per Second (fps)- set this to an adequate number. The default is 25 fps.

After you set up your scene and set the Frames/Second in the render button area, consider what you want your “actors” to do and how long they should take to do it. One of the problems that beginner animators experience is making the motions occur in an appropriate time. Remember to look at your frames/second when animating and relate it to time. For example, if you want something to take 3 seconds to make a complete “walk around circle” on the screen and you are running at 25 fps, you need to complete the animation in a total of 75 frames.

Moving, Rotating and Scaling:

These are the 3 basic modifiers to use on an object in animation. When you create keyframes in Blender with these modifiers, Blender will figure out all the inbetween locations on the other frames. To insert a key on an object, go to the frame where you wish to place the key, move, rotate or scale the object, then press the “I” key to “Insert Key”. Make sure your cursor is in the 3D window when you push the “I” key. The menu to the right pops up. You have 3 main options for now- Loc (location), Rot (rotation) and Size (size or scale) and combinations of these. We'll talk about the Mesh option in a later chapter. Select the key option of what you've done to the object. Now, advance to the next frame where you want to put a key (i.e. frame 25 if you want a movement to occur after 1 second), move, rotate or size the object, then press “I” to insert another key.
Chapter 9 - Animation Basics

Continue placing keys along your timeline to create your animation. For the most part, location and size keys work flawlessly, but care needs to be given to rotation keys. If you try to rotate an object too far in one set of keys, the object may not rotate in the exact direction you want it to. It may rotate oddly. Try small angular steps while animating rotation keys. There are ways to control this better and tools to simplify this process that will be discussed later.

Viewing Your Animation:

There is a simple way to view your animation without having to render out a movie. Take the current frame number to the place where you want to start viewing the animation. Place your cursor in the 3D window you wish to view your animation and press the “Alt” and “A” keys together. The animation will play in the 3D window where your cursor is located. Blender will attempt to display the movie at the correct frames-per-second, but may be unable to do so due to scene complexity or image settings (solid or wireframe -Z key).

Movement may not be exactly how you planned it. Blender automatically defaults to trying to create a smooth flow through the keys you’ve place. This can be changed and will be discussed later.

Working With The IPO Window:

Animation is difficult to do without some basic knowledge of the IPO Window. If you are working in a split 3D window screen (as previously discussed), change the right hand viewport to the IPO Curve Editor Window Type. In this window you will see your animation represented in a graphical form. Location, Rotation and Size X,Y, Z tracks are displayed. You can zoom in/out and pan in this window with the center mouse wheel. You can also select a track and press the “Tab” key to edit individual keys on the timeline.

Right now, you are looking at the Object’s animation keys, but you can animate a lot of different things in Blender, including materials and world settings. To view the different types of animation tracks, select the “Ipo type” window.

To animate material and world settings, place your cursor down in the buttons window while in the world or material settings. Press “I” to insert keys. You will see a variety of options available to you.
As mentioned before, when you create an animation for an object, Blender automatically tries to “smooth” the path of animation through your key points. You have ways of controlling the results of the path. One way is to click on the path(s) you want to modify in the IPO window and, with the cursor in the IPO window, type “T” for type. You have 3 options:

- **Constant**: Gives a square waveform, like turning it on and off. No smooth flow.
- **Linear**: takes a straight path from point “A” to point “B”. Solves problems of animations swinging way out of where you want it to go, but jerky motion at key points
- **Bezier**: The default type which tries to make the motion through the points smooth.

Every application may require a different type and can be frustrating to work with until you get some practice.

There is another way to keep the bezier type, but control the flow. It requires you to go into the track in edit mode and adjust vertices on the graph individually. first, select the track you wish to modify (Loc, Rot, Size- X, Y, or Z) and press the “Tab” key to go into track edit mode. When you do that, each key will be displayed as 3 points. By grabbing (“G” key) an end of the “3-point spline”, you can move and size it to get a different flow through that point. This technique requires some skill and practice. Key points can also be moves to different locations using this method (change a key from one frame to another.)

**Quick Tip**: If you ever need to start over with an animation, you can erase all the animation tracks in the IPO window and start over. To select all tracks, hit the “A” key once or twice (once to deselect, once to select).
Extended Modes:

When you need to animate something with repetitive motion (wheel spinning, person walking, etc.), you do not need to keep adding keys along the path. All you need to do is create one cycle of the motion you want to duplicate, find the animation path in the Ipo window you wish to duplicate, then select “Curve” from the menu. In the flyout menu, find “Extended Mode” and select the type you want. It will then duplicate the motion along the path. Again, experiment with the various types. Use “Extrapolation” to show circular motion like a wheel turning. “Cyclic” would be good for a walking or swinging motion.

Automatic Object Keyframing:

There is a way to avoid having to press the “I” key everytime you want to add a key. The automatic object keyframing option can be turned on by pulling down the top window box to expose the “User Preferences”. Click “Edit Methods” and turn on “Action and Object” under “Auto keyframing”. Start by moving, rotating or sizing in frame 1 (or wherever you want the animation to start), change to your next keyframe location and move, rotate or size again. Continue down the timeline as needed. Go back to the beginning and hit “Alt-A” to see the animation. The difference between Action and Object, as displayed on the button, deals with what is being animated. Actions tend to deal with things like armatures (bones) while Objects deal with things like your meshes.

Quick Tip: Remember to turn off Auto Keyframing when you do not need it on. It’s too easy to mess up your animation! Also, remember that Blender now has a general Undo command (Alt-U), but Blender will not remind you to save your work. Save your file and save often!

This section dealt with basic object animation. Deforming meshes, following paths, creating bone structures (armatures) and creating child-parent relationships will be discussed later. Animation can be a frustrating thing to perfect. Practice is the best way to learn it and by asking questions.
Chapter 9- Animation Basics

Animating Materials, Lamps and World Settings

Now that you know the basics of animating objects, we can now look at some of the things we can animate in materials, lamps and worlds. First, we select the object or lamp we want to create an animation effect on, then go to the appropriate lamp or material buttons, with the cursor in the buttons window, press “I” to insert key, and select our option.

**Material Animation Options:**

- **RGB**: Color can be animated to change.
- **Alpha**: Transparency of an object can be animated.
- **Halo Size**: A halo can grow or shrink in an animation. Setting a Halo to zero will make it fade out or in completely.
- **Offset**: If a texture has been applied, it can appear to move on the object in an X, Y and/or Z direction.
- **Size**: The X,Y,Z size of a texture on the object can be animated.
- **All Mapping**: Use this to set all possible adjustments in one step.

**Lamp Animation Options:**

- **RGB**: Color can be animated to change.
- **Energy**: The intensity of the lamp can be changed and even set to zero to go on or off.
- **Spotlight Size**: The angle of the spotlight beam can be sized during animation. Go from wide to narrow beam or vice-versa.
- **Offset**: If a texture has been applied to the lamp (yes, an image or movie can be projected), it can appear to move on the beam in an X, Y and/or Z direction.
- **Size**: The X,Y,Z size of a texture on the lamp can be animated.

**World Animation Options:**

- **Zenith RGB**: Color of the zenith (top) can be animated. Great for simulating sunsets.
- **Horizon RGB**: Color of the horizon (bottom) can be animated. Again, great for simulating sunsets night scenes.
- **Mist**: Fog effects can be animated for interesting effects.
- **Stars**: Star effects can be animated.
- **Offset**: If a texture has been applied to the world, it can appear to move on an X, Y and/or Z direction. Great to show cloud movement.
- **Size**: The X,Y,Z size of a texture on the world can be animated.

**Quick Tip:** Remember that animations can be seen in the Ipo window by changing what types of Ipos are seen in the window!
Creating an Animation

Open your *Sculpture* file and animate a variety of objects. Your movie will be 250 frames long, running at 25 fps. You can also animate the camera. In addition to animating objects with location, rotation and size keys, animate the following objects:

1. Animate the material on the ground (size and/or offset).
2. Animate at least one lamp size and/or color.
3. Animate the world with mist, stars or texture keys.

After you have your scene ready to animate, you will make an AVI file of your work. Set up the following Render Window settings:

1. Start Frame-1; End Frame 250; Frames/second 25 (a 10 second movie)
2. OSA turned on, set to 8
3. Render Size- PC (640x480)
4. File Type- AVI Codec; Indeo Video 5.1 Codec at 100%
5. Save movie in your document as *Animation1.avi*
6. Remember to have shadows on if you have any spotlights.
7. Finally, hit the Animate key to make the move.

**Call the instructor when finished**
Chapter 10 - Adding 3D Text

We’ve discussed creating a lot of objects so far, but 3D text can be considered a very important element to add. There are 2 ways to create text for Blender scenes. One way is to use the built-in text generator. The other method is to use an external program to generate the text and import it into Blender. Each method has its benefits and disadvantages. Text made in Blender can be easily changes by entering edit mode ("Tab" key) and 3D features can be changed by making adjustments in the edit buttons. Text made in an external program like Elefont may give you additional options and import into Blender like a mesh with vertices that can be adjusted and used with effects like Wave (discussed later) better than Blender text.

Blender 3D Text Settings

To create text in Blender, select the location of your text with the 3D cursor, then press the "Space Bar" to "Add". Select "Text". The word “Text” appears on the screen in edit mode. Change the text and exit edit mode ("Tab" key). Go to the Edit Buttons. Extrude the text and make any other necessary adjustments. By pressing the “Z” key and the “Set Smooth” button, you can see the effects of the settings on the screen. Text can easily be changed by entering edit mode again.

Blender will use the fonts that you have loaded with your system. If you are using a Windows computer, fonts will be found on the C: drive in the Windows folder. You should see a folder there called Fonts. You will only be able to use fonts that are marked with a small square. Some of these fonts may become distorted when extruded into a 3D shape.
Creating Text on a Curve

Blender text has the ability to follow a **Curved Path**. In order to create curved text, hit the **Space Bar**, select “**Add**, “**Curve**”, then “**Path**” (or any other curve shape). The curve will come into the scene in edit mode. Shape the curve as desired, then hit **Tab** to exit edit mode.

After you create the text, go to the **Edit Buttons** and find the box “**Text On Curve**”. Type the name of the curve (found in the lower-left corner of the viewport when the curve is selected—remember that names are case sensitive). The text will take the shape of the curve. You may need to change the spacing of the text so it flows properly.

**Quick Tip:** When extruding text for normal titles and labels, be careful not to extrude the text too thick. It may effect how well the text can be read.

Converting Text Into a Mesh

At times you may need to convert text into a mesh for certain purposes (i.e. using a Build Effect discussed in chapter 12). To convert text into a mesh, press “**Alt-C**” to convert it first into a **Curve**, then “**Alt-C**” again to convert it into a **mesh**.

At times, you may feel limited with Blender text (although it seems to improve with each new release). In these cases, you may wish to use an external 3D text program like **Elefont** which saves files in standard DXF format, then import them into your Blender file.
Chapter 10- Adding 3D Text

Using Elefont for 3D Text (external program)

A popular program to use for creating 3D text for Blender models is a freeware program called Elefont available at www.armanisoft.ch. This is a simple-to-use program that saves the file as a .DXF format. Any program that can export 3D text files as .DXF should also work fine. Remember that Blender accepts files that are saved as .DXF and VRML(.wrl). For the purpose of this activity, we will be discussing Elefont. Here are your options in Elefont:

- **Q** - Sets the quality of the curve (more or less faces) (hold down LMB on button, drag left/right)
- **E** - Extrude Depth (hold down LMB on button, drag left/right)
- **e** - Brings up extruder window to see text
- **B** - Bevel type-options for putting a bevel on your text.
- **S** - Bevel Scale (size of bevel) (hold down LMB on button, drag left/right)
- **F** - Export (save) file to DXF format
- **H** - Help information

Select the options as needed. A large font size is preferred. You can only use True-Type-Fonts (TTF).

After you create and save your 3D text, open Blender and go to the “File” pull down menu. Select “Open”. This acts like an import command for non-Blender files. Find your file and open it into your Blender scene. This text acts like any other mesh in your scene. Add materials and textures and modifiers as needed. If you need all the letters connected together, select them all by clicking on them while holding down the “Shift” key. Once all the letters are selected, Press “Ctrl” and “J” to join them.
Creating 3D Text Practice Exercise

Create a new Blender scene and set up the views any way you wish. Create some 3D text using both the internal Blender text command and Elefont. Place both text samples on a plane and add lighting with shadows. Place a Raytrace mirror setting on the ground plane. Put materials and textures on everything.

When you finish setting up your scene, render a JPEG image and save it to your directory.

** Call the instructor when finished**
Chapter 11- NURBS and Meta Shape Basics

When you press the “Space Bar” and select “Add”, you will notice other object types beside meshes, cameras and lights that can be created. Two types of objects that can be created are Surfaces (NURBS) and Meta Objects. A lot can be said about surfaces, but for this tutorial, I want you just to become aware that they are there and describe some basics about them. Meta objects have been expanded to a variety of shapes and can be used to give you a “liquid metal” effect where the objects “pull” together as they become close to each other.

Using NURBS to Create Lofted Shapes (surfaces)

If you look at the Surface menu, you will see a variety of shapes that can be created. These shapes can be used as they are or converted to meshes so you can work with traditional vertices. To convert a surface into a mesh, select the object and press the “Alt” and “C” keys. Click on “Mesh”. You can do a lot with NURBS and there are several tutorials on-line describing them, but for now, we will just work with a NURBS Circle to create an interesting looking tunnel.

Creating a Lofted Tunnel

This process will take several profiles of a NURBS Circle and connect them together. First thing you need to do is create a NURBS Circle. To do this, press the “Space Bar”, select “Add”, then “Surface” and “NURBS Circle”. The circle comes in in edit mode. Select the points and shape the circle a bit.

Change your view so you are looking down on the circle. Use the “Shift-D” keys to duplicate the circle several times. Then rotate your view so you can select each circle and edit the shapes in edit mode (Tab key). After shaping the circles, Select them all by RMB clicking on them while holding the “Shift” key. To join them together, press “Ctrl” and “J”. For the final step, press “Tab” for edit mode, “A” for all vertices, the “F” for face. Your result should be a lofted object. If you need it to be a mesh, press “Alt” and “C”.
Liquid and Droplet Effects Using Meta Shapes

Up until a few releases ago, Blender only had the capability to make one Meta shape- a ball. Interest grew, programmers added other shapes and cleaned-up the code. You can now make several different meta shapes in Blender. They all work with the same principle. As the shapes get close to one another, they begin to “pull” and flow together. Meta shapes can be animated like other objects and can be textured. Raytracing settings like reflection and transparency can also create some stunning effects. Meta shapes are created like other objects, except that the first shape acts like a parent to the other shapes. As that shape is moved, the others display a rotation.

Quick Tip: Remember to exit edit mode after the creation of each meta shape (Tab key). Otherwise, all shapes will be joined together.

There are a few options for Meta shapes that can be controlled in the edit buttons. Experiment with them and try to make some renderings and animations.
Create a new Blender scene and set up the views any way you wish. Create a plane and some Meta Shapes. Place materials and textures on the plane and Meta Shapes. Experiment with the raytracing features and apply a mirror and transparency effect.

When you finish setting up your scene, render a JPEG image and save it to your directory. Feel free to create an animation also.

**Call the instructor when finished**
Chapter 12- Modifiers

With the release of version 2.4, some essential items in Blender have been completely reorganized. Some of that reorganizing has occurred with the **Modifiers** used in Blender. They have all been placed in a common area to make things easier. To access the Modifiers, select the object you wish to add a modifier, then go to the **Edit buttons**. Under the **Modifiers Panel**, select “Add Modifier”.

The Modifiers we plan to look at in this chapter are:
- **Subsurf**
- **Build**
- **Mirror**
- **Wave**
- **Boolean**

Subsurf (mesh smoothing)

Subsurf is used when you would like to smooth out a mesh more than the “Set Smooth” button or the “Auto Smooth” will do without having to subdivide the mesh more. Subsurf will split your mesh faces a number of times, but will not add more vertices to the mesh. This means when you enter Edit mode, the mesh remains simple. See the example of the monkey head below:

**Quick Tip:** Don’t subdivide higher than needed or you may slow down the computer processes!
Chapter 12- Modifiers

Build Effect

The build effect is nice for simulating something building linearly along time in an animation. Text is a good example of something you may want to use with a build effect. Blender generated text cannot be built unless it has been converted into a mesh (see page 59), and even then, it may not build correctly. Elefont text may be a better option to use.

The first step in creating a build effect is to have a mesh that you would like to build. For this example, we will use this EleFont text. A high vertex count is usually needed for a nice effect. Notice the location of the object’s “center” point. You may need to move this to get the effect you desire depending on what you plan to do with the object (discussed in the basic editing chapter). When bringing text into Blender from EleFont, the letters will all be separate objects. Be careful when joining them together. You need to join them together in a straight sequence (hold down the shift key and start at one end and select the letters in sequence-don’t jump around). After all letters are selected, press “Ctrl” and “J” to join them. Jumping around when selecting them to join will cause it to build oddly. You may need to experiment with this a few times to get a good effect.

With the object selected, go to the Edit buttons, select the Add Modifiers tab and select the Build option from the list. You will have 2 things to set- the Length and the Start Frame (how long do you want it to take to build and when in the animation do you want it to start). You have another option dealing with Randomized settings you can experiment with.

Quick Tip: Don’t be alarmed if the object disappears when you select build. You will only see the amount of it that should be there on your current frame. Press “Alt” and “A” to see it animated on the screen.
Mesh Mirroring

Blender has a new mirror command under Modifiers. You can still mirror using “M” in Edit Mode, but now you have another option. For an example, below is a cube we will use for mirror. The cube was Subdivided in Edit Mode, modified with a few points, and the Center Point of the object moved to outside of the shape. The mirrored object will use the object's center as the axis of revolution (These features can be reviewed on pages 22-24).

Wave Effect

The wave effect can be used to make something look like it’s swimming like a fish or blowing in the breeze among other things. Again, you need to start with something that has a good vertex count. For this discussion, I will use the Elefont text and a plane. The text already has a high number of verticies, but the plane does not. With the plane selected, enter edit mode (Tab key) and select all verticies (“A” key). In the Edit buttons find “Subdivide” and press it about 3 times. You can also subdivide while in edit mode by pressing the “W” key and selecting Subdivide from the menu. Exit edit mode (Tab key). Here’s what we have so far:

Once again, with the object selected, go to the Edit buttons, Add Modifier, then click the “Wave” button. Place your cursor in the 3D window and press “Alt and “A” to see your animated wave effect. Hit escape to exit. Here’s the basic wave effect on the text and plane:
Chapter 12- Modifiers

The basic wave settings have the object in *Cyclic* mode and waving on the X axis and Y axis. These can be set to achieve different effects along with the height and width, start time and length of effect. You can also control the starting time and length of animation.

Boolean Operations (cutting and adding)

New for this release of Blender is the Boolean modifier panel. This is just another way creating a *Difference*, *Union* or *Intersect*. We briefly discussed this operation back on page 27. To add a modifier, select the object you wish to modify, then go to the Edit buttons, Modifier Panel, then select *Boolean*. In the modifier panel, type the name of the other mesh, select *Difference*, *Union* or *Intersect* and hit Apply. The mesh should show the operation.

To find the name of a mesh, select the mesh. The name will be displayed in the lower left of the viewport. *Names are Case Sensitive!*

Boolean operations became important to Blender as a better way to modify a mesh with another mesh. Like other 3D programs, if you wish to drill a hole in an object, you create a cylinder to subtract from the mesh. The old Boolean operations create a massive amount of new faces and vertices. The newer code does a nicer job with this aspect.
Using Modifiers Practice Exercise

Create a new file and call it *Modifiers*. Create a scene using any objects and materials you wish. Place at least one of each of the following modifiers in your scene.

- Subsurf
- Build Effect
- Mesh Mirroring
- Wave Effect
- Boolean Operation

*Render a 200 frame movie of your scene when finished.*

**Call the instructor when finished**
Chapter 13- Particle Systems and Interactions

This is probably the nicest and most flexible of the effects. When you turn an object into particles, it can be used to simulate snow, fire, smoke, clouds, sparks and much, much more. When an object is turned into particles, it no longer exists as a solid shape and releases particles as per the settings you used on it. With particles, you can set the size (using halo), texture, color and transparency through the material buttons. You can set the particles to come off the object in a sequence or randomly by using Hash in the Edit buttons. Particles can be set to be pulled using X, Y, and Z forces. You can control the number of particles, how long the particles live, when to start and end, if they have a starting speed and much more than we will describe in this chapter.

Particles use to be in the same section as the Build and Wave modifiers, but has been pulled out into a new panel due to its development. Like all of the other features we’ve discussed, experimentation beyond this chapter is the best way to learn.

Particle Settings and Material Influences

For our example, let’s create a UVSphere and keep the segments and rings at 32. With the object selected, go to the Object buttons, then select the Physics Buttons, click the “New” button under the Particles Panel. A new particle system will open in the panel and look like this:

For those of us that have been using Blender for years, this is a big change. The particle settings were once in one large panel. Now they have been split up into 2 separate panels- Particles and Particle Motion.

Particles can now be deflected off other objects, be blown by the wind, be displayed before they are built and many more options. Our next step is to examine the settings available in the particle panels. We will only be working with the basic options in this chapter. Remember that more information and tutorials can be found at www.blender.org.
Particle Panel

This panel basically displays all options relating to how the particles are displayed. Here’s what we are interested in at this time:

- **Delete**: Start over if needed
- **Amount**: Total number of particles in the entire animation
- **Start and End**: When do you want the effect to start and end.
- **Life**: Sets how long each particle should live after it is created.
- **Verts/Faces**: Sets where the particles will be emitted from

**Recalc**: Sometimes after making changes to the setting, you need to hit this to update the animation

**Static**: Use this to make the particles “stick” and not be animated - Good for clouds

**Delete**: Start over if needed

**Static**: Use this to make the particles “stick” and not be animated - Good for clouds

**Visible**: If particles are displayed before they are “born” or after they have “died” and if “mesh” should be displayed/

**Vect**: Gives the particles a vector (draws as a line like a spark trail)

**Vect Size**: Controls the size of the vector trail.

Particle Motion Panel

This panel displays the features you can use to provide animation to the particle system. Here’s what we are interested in at this time:

- **Normal**: Gives the particles a starting speed (blasts outward)
- **Object**: If the object is animated, the object can effect the starting speed
- **Random**: This can give the starting speed a random variation
- **Damping**: motion can be dampened with this setting.
- **Texture Emit**: Use a texture to define how particles are emitted.

**Random Life**: Use this to slightly vary when particles die.

**Force X, Y, Z**: Push or pull the particles in a given direction

**Texture Force X, Y, Z**: Push or pull the particles in a given direction as directed by the texture

It may seem a bit overwhelming when you first look at all these settings, but with time and practice, it will begin to make sense.

**Quick Tip**: To change the text in any given text box, you can click on the arrows in the box, hold down the LMB and drag left and right, or for more precision, hold down the “Shift” key and click in the box. You will then get a cursor to type in a number.
Let’s work with our example. Make sure the sphere we created is **not** in edit mode (Tab key) and is selected. Add a particles effect and change the **Normal** setting to about 0.2 or 0.3 in the Particle Motion panel. This will give the particles a starting speed causing them to “blast out”. Move your cursor to the 3D window and hit “Alt-A” to see the animation. It should look something like this:

*The particles come off in a pattern.* This may be what you desire, but if you’re making a flame or explosion effect, you need a more random release of particles. To do this, enter edit mode (Tab key) and select all verticies (“A” key). Go to the edit button and select “Hash”. This will randomize the vertex sequence. Re-animate the window with “Alt-A” again and see the effect.

**Material Influence on Particles:**

Particles emit their own light so it isn’t necessary to have lamps in the scene to see them when rendered, however, you will need to add a material to them to give them color and to control their size and transparency.

If you look at the scene we created so far, we have a camera and a sphere with a particle effect. The verticies have been randomized with the Hash command. If we change our current frame to a higher number like **frame 50** and press the “F12” key to render, this is what we see:

We see a randomized particle system without a material added to it. The particle size may be adequate for your needs, but in order to control size, we need to add a material and use the halo effect. You may also need to select “Z Transparent” and adjust the “Alpha” to set a transparency effect for the particles. The transparency effect is ideal for flame effects where you use multiple objects with particles on them and add different colors to get a realistic looking flame.
Chapter 13- Particle Systems and Interactions

Here, I’ve taken the sphere and placed a material on it. With the “Halo” button pressed, change the halo size to affect the size of the particles. Color can also be adjusted.

The halo size needs to be adjusted for the size of your scene and what you are using the particles to simulate. For example, smoke needs a smaller particle count and a larger halo setting and a Z Transparent and Alpha setting very low so the smoke looks transparent. Fire may need a higher particle count and a smaller halo setting to look good. Depending on what you want, you can turn on the rings, stars and lines in the halo settings. For a review of Halo settings, refer to page 34.

Particle Interaction With Objects and Forces

There has recently been a lot of development in how particles can react with other objects and forces like wind. Particles can now “bounce” off of other objects and act like sparks or droplets. To show how these features work, we will create a scene with a Sphere and a Plane with the sphere above a scaled up plane as shown below:

Next, with the Sphere selected, Go to the Object buttons and add a Particle System. In the Particle Motion panel, set the Z Force to -1.00. This will “pull” the particles in a downward direction.

Place your cursor in the 3D window and press “Alt”-”A” to see the animation. You should see particles drop from the sphere and fall through the plane.
Chapter 13- Particle Systems and Interactions

The next step is to stop the particles from falling through the plane. Now, select the Plane and hit the Deflection button in the Object buttons. Press “Alt-A” in the 3D window- you will notice that nothing has changed! You need to select the Sphere once again and go to the Particles panel to hit the RecalcAll button to recalculate the particles.

After recalculating the particles, you should be able to see a change in the animation by pressing “Alt-A” again in the 3D window. The particles should not pass through the plane anymore, but bounce rather high. To minimize the bouncing, select the plane again and take the Dampening up to 1.00.

Again, you will need to select the Sphere once more and RecalcAll to see the correct physics. Now the particles stop at the plane and don’t bounce anymore. Experiment with these settings for other effects.

By experimenting with the other particle settings like Random Life, Normal, Vector, Total Particles, Life and by applying a material with Halo Lines and Stars, you can simulate sparks bouncing off an object with high quality results.

Wind

Blender now allows for particles to be influenced by Wind. To create a wind effect, you need to create an object that will act like the wind. An Empty is a great object to use for that. An empty is displayed on the screen as a 3-axis icon that does not render as an object. It is great for a number of tasks that will be discussed in later chapters. To create an empty, place the 3D cursor where you would like the wind to come from, press the Space Bar and “Add” and add an “Empty.”
Select the Empty, then, in the Object buttons in the Fields and Deflection panel, select "Wind". You will see some setting in the wind button to control the effect. Change the Strength setting to about 20.00. After you do this, the empty will have some circles displayed on it to represent the wind flow. You may need to rotate the empty so the wind blows toward the particles. As you rotate the empty, you may or may not immediately see the effect of the wind on the particles. Again, you may need to hit the RecalAll button for the sphere.

Sample Particle Settings

Here are some sample settings for various uses for particle systems. These settings demonstrate objects that have not been scaled up or down. The numbers given in these examples are based on a 100 frame animation. If you lengthen the animation or change the size of the objects, you will need to adjust things like the total number of particles, forces and starting speeds. These settings can be "tweaked" to your own personal preferences. They are just intended to get you to a starting point.

Snow

Subdivide a plane 3-4 times (or more) and "Hash" the vertices. Snow will need to fall slowly so we show a small negative Z force. Place a material with a Halo on the plane and adjust the size of the Halo. Change the following settings:

- Tot Frames: 1000
- Sta frame: 1
- End Frame: 100
- Life: 75
- Random Life: 0
- Normal: 0
- Force Z: -0.05
- Vector: Off
Chapter 13- Particle Systems and Interactions

Clouds

Create a UVsphere and shape it with Proportional Vertex Editing. Pull the shape around to try to look like a cloud. Hash the vertices and put a material on it. Hit ZTransparent and take Alpha down very low (.1-.2). Set the Halo Size to about 4.00. Review the Materials Chapter for details. To give the clouds a “puffy” look, press the Static button to force the particles to the Normal setting.

| Tot Frames: 100 | Random Life: 0 |
| Sta frame: --- | Normal: **0.03** |
| End Frame: --- | Force: 0 for all |
| Life: --- | Vector: Off |

Fire

This is the best use of particles. Start with a UVSphere, Hash and put a material on it. Go with a yellow or red color. Add a Halo effect and set the Halo Size to 1.2. We are using a positive Z force this time to lift the particles upward. Random life also gives the flame a bit more randomness. For a good fire effect, add several objects with particles on them and give them different colors of red, blue and yellow. You may even want to use Transparency on them.

| Tot Frames: 500 | Random Life: **0.5** |
| Sta frame: 1 | Normal: 0 |
| End Frame: 100 | Force Z: **0.3** |
| Life: 25 | Vector: Off |

Fireworks

Start with a UVSphere, Hash and put a material on it. Go with a yellow or red color. Add a Halo effect and set the Halo Size to 0.5. You may even want to experiment with Halo Lines and Stars. For a good final result, you may even want to scale the sphere down in size. We “blast” all of the particles out in 1-2 frames with a high random life, use the Normal to throw the particles outward and -Z force to pull them down. The Vector setting also adds a nice touch.

| Tot Frames: 500 | Random Life: **2** |
| Sta frame: 1 | Normal: **0.1** |
| End Frame: 2 | Force Z: **-0.3** |
| Life: 30 | Vector: **On**- Vect.Size-1 |

Quick Tip: Practice using these setting to become comfortable with them!
Create a new Blender scene and set up the views any way you wish. Create a candle using cylinders (candle and wick) and add **3 UV Spheres** at the wick to use as particle systems. Create a red flame, yellow flame and smoke trail. Use **ZTransparent** and **Alpha** to cause a mixing of the red and yellow components of the flame and a rising smoke trail. Set all animation lengths to 100 frames and create an animation of your scene using AVI Codec and Indeo Video 5.1 settings. The scene below shows some other elements. It is up to you if you wish to create anything other than the candle.

**Challenge exercise:**
If time permits, add a fireworks effect in the background. You can also add more effects to your flame for more realism or try to create a shooting star across the sky.

**Call the instructor when finished**
Chapter 14- Child-Parent Relationships

So far, we’ve talked about making and editing objects, making them look good and how to render and animate them, but how do we make things like humans or robots or anything else move about that have several parts connected together? This is where child-parent relationships become useful. It allows us to link things together without actually joining them. This allows the individual parts to move about, but still follow a “master” object.

The concept of child-parent relationships is used in all animation programs and it involves an object assigned the role of a child and an object assigned the role of a parent. If the parent moves, rotates or scales, the child must do so too. On the other end, a child can move, rotate or scale without affecting the parent. An example would be: a hand is the child of the forearm while the forearm is the child of the upper arm and the upper arm is the child of the torso. Therefore, if the forearm moves or rotates, the hand must follow and if the upper arm rotates, the forearm and hand both must follow. If the torso moves, the entire arm must go with it. This is how you keep a body or machine from going to pieces!

In order to make child-parent relationships in Blender, you need to hold down the “Shift” key to select multiple objects. Select the child object FIRST, then select the PARENT object. The child object is always selected first. If you have a string of objects that need to be child-parented together (like the arm example), you can only do 2 parts at a time so start at the end of the chain and do the hand and forearm first, then forearm to upper arm and so on. After selecting the 2 objects, press “Ctrl” and “P” to make parent. You will see a dashed line drawn between the pivot points of the 2 objects. This shows a child-parent relationship.

Quick Tip: In order to delete a child-parent relationship, select both objects and press “Alt” and “P” to clear parent. This is good when you make a mistake!

Look at the example on the next page. If we want to child-parent a few cylinders together to make a robot arm, create a cylinder and stretch it out in edit mode by moving one end of vertices. Remember to pay close attention to the object’s pivot point. If the object needs to pivot like an arm, you will need to keep the point at one end of the cylinder. Always pay close attention to the object’s pivot point in any case. It’s easy to forget about it when moving vertices around in edit mode. You can use the “Center Cursor” option in the edit button to locate the pivot to the 3D cursor’s location. After you shape one cylinder, press “Shift” and “D” to duplicate it several times. Locate the cylinders and double check their pivot points. Moving the pivots after child-parenting them together will cause the objects to move. Start at the end and select the first 2 objects. Press “Ctrl” and ”P” to make the relationship. Check it out to see if it’s correct and go to the next set. In the next set, the previous Parent object now becomes the Child object. Make a simple animation to check the function.
**Chapter 14- Child-Parent Relationships**

**Object Pivot Points**

- Parent Object
- Child Object

**Quick Tip:** You can child-parent almost any object including cameras, empties and lamps.

**Review of Moving Object Center Points**

In the basic editing chapter, we discussed how to move center points of objects. You were also cautioned about moving an object while in edit mode because the vertices will move, but not the object’s center point. To move the center point of an object, **select the object**, place the **3D cursor** in the location you want the center point to go, and press the **Centre Cursor** button in the **Edit Buttons**.

**Object’s Current Pivot Point**

3D Cursor moved to where we want the object’s center point to go

**3D Cursor**

Shifts object’s origin to cursor location
Creating a Robot Arm Practice Exercise

Create a new Blender scene and set up the views any way you wish. **Your job is to design a robotic arm that is child-parented together and animated.** Create all components using planes, cubes, spheres and cylinders. Place materials on all objects and develop a good scene with plenty of lighting.

After you create your scene, develop a **150 frame animation of your robotic arm moving in all directions.**

**Challenge exercise:**
Try to make your robot arm pick something up off the plane!

**Call the instructor when finished**
Chapter 15- Working With Constraints

Tracking To An Object

There are times you want to “constrain” or “follow” a certain object in your scene. New constraints are being developed in Blender, but for now, we will just be talking about the most common one used to keep the camera focused on an object— the “**Track To**” constraint. The tracking constrain is useful in animating by saving you a lot of time and frustration trying to place location and rotation keys on the camera in an effort to try to keep your target centered. When used in conjunction with **Paths** (discussed in this chapter), you can create very smooth animation paths. **Objects besides cameras can also be used with tracking.**

To get started with setting up a tracking constraint, Select the object you wish to use as your target and go to the **Edit** buttons. You will need to know the object name (**OB:**). If you haven’t gotten into the habit of naming your object, you may want to start doing so. Here, we’ll change the name of the **Cube** to **Actor.** It doesn’t matter what you name it, but this is better than Cube or Cube.001 or Cube.003, etc which is what Blender will automatically name every cube you make.

Now, select the **Camera**, go to the **Object** buttons and under **Constraints**, hold down the mouse button on **Add Constraint** and select “**Track To**”. In the **Track To** options panel, you will see a place for the **Target OB:**. Type in **Actor** here. You will see a dashed line form between the camera and the plane showing the constraint between the two. If you are in camera view you will see there’s a problem— **the camera doesn’t point to the plane!** This used to never happen in Blender and may be fixed in newer releases but the problem deals with which axis and upward direction Blender wants to use. **To solve the problem, select the “-Z” in the “To” boxes and “Y” in the “Up” boxes.** Blender gives you more options so you can track in a variety of angles to the target object. That’s it— you now have a camera constrained to the cube. **A way to avoid the x,y,z problem when constraining a camera is to select the camera, then target and hit “Ctrl-T” to create a “TrackTo” relationship, much like child-parents and avoid the constraint panel.**

**Influence Amount**— All the way up for a solid tracking and lower numbers for a sloppy camera follow.

Sometimes it’s convenient to target an **Empty** object (created in the **Add** menu). This allows you to move your target around in your scene so the camera can focus on one object for a while, then move to something else by moving the target in that direction. You also have an **influence** option where the camera will track solidly to the object or allow some flowing of the camera.
Open the Robot Arm scene you made in the last exercise and add a camera constraint. You may target any part of the robot arm you like or create an Empty and target the camera to that. In the scene below, the camera was targeted to the gripper head.

*After you create your scene, develop a 150 frame animation of your robotic arm moving in all directions with the camera also doing some movement.*

**Call the instructor when finished**
Chapter 15- Working With Constraints

Following Paths and Curves

Sometimes you need to have an object flow along a smooth path in an animation. For example, it would be easier to have a spaceship flow along a line and angle and bank along that line then it would be for you to insert location and rotation keys throughout the animation. Paths and Curves are found in the same Add menu and can not only be used to create animation paths as discussed above, but can also be used to create extrusions. To create 3D extruded objects, you need to create a 2D sketch of a profile and a path for that shape to follow along. In this chapter, we will be working with both.

Following Paths

Your first step is to create a path. Any type of Curve in the Add menu can be used as a path, but let’s use the Path option. Hit the Space Bar, select Add, Curve, then Path. You will then get a path on the screen in Edit mode with several points. Shape the path as desired, add more vertices through Subdivide if necessary and exit Edit mode.

There are several ways to get the camera, object or lamp to follow the path. For now, we’ll stick to the traditional way by creating a child-parent relationship. Select the object first, then the path (the parent). With both objects selected, press “Ctrl and “P” to make a parent. You’ll have 2 options: “Normal Parent” and “Follow Path” - select the “Normal Parent” option (even though follow path sounds more logical). You will see a dashed line between the 2 objects. Press “Alt” and “A” to see the animation along the path. In order to get the object exactly placed on the line, move the object and place it. Right now the object’s animation is exactly 100 frames long and doesn’t turn to follow the path. To correct this, make sure the path is selected and go to the Edit buttons. Here’s what you see:

You basically have 3 options for the object following along this path. They are:
Path Length- frames it take to travel
Curve Path- will the object follow the path (already selected)
Curve Follow- makes the object curve along the path.

After you press the Path Follow button, the camera needs to be rotated and adjusted to the correct direction. After that, it will follow the path.

If you adjust the path length and hit “Alt-“A” again, you would expect the animation to change it’s length, but it doesn’t. There’s a hidden “Speed” path that is hard to find the first time you try this. With the path selected, change the window type to the IPO window. You will then need to change the IPO type to Path. Delete the Speed track. See the next page:
Chapter 15- Working With Constraints

You will see the “Speed” track after you switch the IPO type to Path.

After you select and delete the speed path, the path length option will work in the Edit buttons.

Sometimes you don’t want the camera to follow along the path, but look at an object as it flows along the path. This is where you would want to use the Curve Path, but not Curve Follow. Instead, you would put a Track To constraint on the camera so it looks toward an object as it moves along the path.

Other Curve objects can be used as paths also. For example, if you want a circular path, select the Bezier Circle option from the Curve menu. The Curve Path button is not automatically pressed when you child-parent the object to the circle though, you must go into the edit button and do it manually.

Using Curves for Extrusions

You can create a shape and extrude it along a path in Blender. For our example, we will shape a Bezier Circle and extrude it along a Bezier Curve. First, create a Bezier Circle from the Add-Curves menu and shape it into an interesting object. Feel free to add more points with the Subdivide command. Second, create a Bezier Curve and shape it into some shape. Bezier shapes form differently and use spline points. Experiment with them to get the feel of working with them. Go to the Edit buttons and name both objects in the OB: block. Finally, select the Bezier Curve and go to the Edit buttons. You will see a BevOb: box. Type the name of the circle there. You will see the shape extruded along the curve!

You can convert the new shape into a mesh to make it easier to work with by pressing the “Alt and “C” keys
Create a new Blender file and name it **Paths**. Develop a path for your camera that goes around a shape that you extruded along a curve. Use the extruded shape as the target for the camera so that as the camera flows along its path, it is always focused on the object. You may need to adjust the object’s center point in order for the camera to properly focus on the object. (refer to the basic editing chapter). Add materials to all objects. If you would like to close your extruded shape (not open on the ends) try this: Convert the extrusion into a mesh (“Alt-C”), go into Edit mode and select the end vertices. Type “E” to extrude, then immediately type “S” to scale. Scale the new vertices to close off the end. If you would like it to look like a pipe with some wall thickness, enter Edit mode and select all vertices. Press “E” to extrude and “S” to scale slightly.

**Save a 100 frame animation when finished.**

**Challenge exercise:**
After you do the required exercise, make a new one. Before you extrude your shape along its curve, duplicated the curve and use it for the camera path. Place the path directly in the middle of the extruded shape to make the camera flow through the “tube”.

**Call the instructor when finished**
Chapter 16- Armatures

Using Armatures to Deform Meshes

Blender’s animation capabilities are great for most object animation except when you want to animate something bending like a person in motion or a tree bending in the breeze. This calls for a mesh to deform which can’t be done with traditional modifiers. We can deform a mesh in 2 ways in Blender. One way is to create a skeleton and have it deform a mesh (armatures) and the other method is to move the mesh vertices in edit mode and create sliders that deform the mesh (relative vertex keys). This chapter deals with creating armatures. The armature feature in Blender is constantly under development. For this discussion, I will stick with the fundamentals. More information can be found at www.blender.org or at www.elysiun.com.

The first thing you need to do is create a mesh that has a few groups of vertices where you would like the object to bend. Any mesh will work and to get additional vertices you can either extrude or subdivide. Be careful not to create too many vertices. It may slow your model down considerably. Let’s use a cylinder to create an arm. I will use a cylinder set at the default divisions of 32. Next, I will change views and box select the top set of vertices and Extrude them up. I prefer to use extrude rather than subdivide to keep the vertex count down as low as possible. As I extrude the vertices, I am also using Scale to shape them.

Next, place the 3D cursor directly at the bottom of the shape you just made. Hit the Space Bar, then Add followed by Armature. You will immediately see a bone begin to form at the cursor location. Type “G” to grab the top of the bone and lengthen it to a desired size. Move your cursor up to lengthen the bone and click where you would like the joint to be. To create another bone at the top of the first one, press “E” to extrude another bone from the first one. If you run out of room to drag the mouse up, just click wherever and hit “Esc” to stop making bones. As like all other objects you create, you are in edit mode. To adjust the top bone to get it in the correct position, RMB click on the top of the bone. The small circle highlights. Press “G” for grab to move it. When finished, press “Tab” to exit edit mode. Double check the armature to make sure that the ends and joint are well aligned. To add more bones, hit Tab to enter edit mode again and Add Bones with the Space Bar.

Your next step is to create a child-parent relationship between the mesh and the armature with the mesh being the child and the armature being the parent. Hold down the “shift” key and select the mesh first, then the armature. Press “Ctrl” and “P” to make parent. Select the option to “Use Armature” since the armature is both of the bones together. You will then get some options as to how to create the vertex groups that will move with each bone. Use the “Create
From Closest Bone” so the computer will figure it out. Sometimes this will not work if vertices are close together (like several fingers on a hand). Vertices from one finger may get grouped with bones from the finger beside it- not a good effect! We will discuss creating your own vertex groups later. That’s it! Time to test your model!

To create entire skeletons or other complex armature structures, you can do the following:

Join meshes together to form one mesh for an entire body. This can be done using the boolean “W” key or by just selecting them all and pressing “J” to join. Make sure they are all set up with materials and textures before you do this and some of the textures may need readjusting. This must also be done before you child-parent any of the meshes to an armature.

Create all of your individual armature sets and join them together as you do meshes or work with child-parent relationship with the bones.

To animate you armature:

It’s time to animate our “arm” model. To do this we must get into “Pose Mode”. Change the Mode option from Object Mode to Pose Mode. This can also be done by pressing “Ctrl” and “Tab” together. Select a bone to work with by RMB clicking on it. Type “R” to rotate it. If everything went well, the mesh should move with the bone. Place animation keys in the various frames as before to create an animation.

Automatic Keyframing with Armatures:

Placing animation keys on a complex armature system can be time consuming and very easy to miss a bone in a frame when you need to place a rotation key on 20 bones. That’s why there’s an automatic keyframe option in the top User Preferences window. Pull down the top menubar to expose the setting. Select “Edit Methods” and turn on the Auto Keyframing button, “Action and Object”. This will automatically place keys on every bone that has been moved in a particular frame. Remember to turn it off when finished or it can cause some major problems.
Creating Vertex Groups:

As mentioned before, sometimes when vertices are close together, Blender may have a difficult time creating clean vertex groups automatically. You will need to define the vertex groups manually. First, create your mesh and armature, then **child-parent** them to “Use Armature” as before, but then select “Don’t Create Groups”. This will cause them to be parented, but not defined. The option “Name Groups” will create the vertex groups needed, but not assign vertices. This option may be better than “Don’t Create Groups” since the computer will name the groups for you. For now, we will discuss naming and making your own groups.

For this example, I’ve created a mesh we’ll call *Finger*. I then created an armature and duplicated both to create 2 fingers. The next step is to **Join** (“Ctrl” and “J”) the 2 armatures together, then **child-parent** the mesh to the armature, select the “Don’t Create Groups” option.

Now we need to see the names of each bone in the armature so we can assign vertices to them. Select the armature, then go to the **edit buttons** and find the “Draw Name” button. Pressing it will cause the names of each bone to be displayed on the screen. The will most likely show up as Bone, Bone.001, Bone.002, and so on. You will need to place these names exactly as shown.

Now select the **mesh** and go into **Edit Mode** (Tab key). In the **edit buttons**, you will notice a group of buttons for creating **Vertex Groups** (this block of buttons will only be displayed if you’re in edit mode). Select the “New” button and you are ready to create a new group of vertices for a bone. We will create a group for *Bone* (the lower left one in our model). Type this in where the word “Group” is written. Remember that each bone will need a group and the group name **must** match the bone (i.e. Bone.001, Bone.002).
Our next step is to select the verticies that need to be assigned to that bone. If a group of verticies is right at the joint, they need to be selected for both bones. After selecting all the verticies that belong to that bone, press the “Assign” button. You’ve now made a vertex group for that bone. Do this for all bones. When finished, exit edit mode and select the armature. Press “Ctrl”-“Tab” to enter Pose Mode and test out the armature. If you need to modify any groups, you can go back into edit mode on the mesh to make corrections.

Remember we discussed the benefit of selecting the “Name Groups” option when parenting the mesh to the armature? It will save us a step in naming all of the vertex groups.

**Using Inverse Kinematics (IK)**

*Inverse Kinematics* is used when you wish to manipulate a skeleton by simply grabbing (G key) the end bone of a chain and moving it with all of the connected bones following along. Inverse Kinematics is constantly under development and has a lot of options available depending on what you want them to do. Visit www.blender.org for more details.

For our example, make a **Cylinder** in the top view, switch to the front view and **Extrude and Scale** the object several times to look like the example.

Next, move the cursor to the bottom of the mesh and **Add** an **Armature**. Use “G” to grab the top of the bone and move it to the first joint. Press “E” to extrude another bone to the second joint. **Repeat two more times to create a 4 bone armature.**

**Child-Parent** the mesh to the armature with “Ctrl”-“P” and select the “Create From Closest Bones” vertex group option.

Go into **Pose Mode** and rotate the bones to check the vertex groups to make sure they were assigned properly.
Chapter 16- Armatures

If everything checks out with pose mode, exit pose mode and go back to object mode. In the Edit buttons, with the armature selected, find the Automatic IK button and select it. To see the IK in action, go back into pose mode, select the top bone and use the “G” key to move the bone. All of the bones should deform equally as you move the top bone around. This could be a good feature to use to animate fingers curling or grabbing.

Additional Armature Settings:

Here are a few more options that have been added to make armatures a little easier to work with:

- X-Ray- to see the armature when the meshes are being displayed in Solid
- Different ways to display the armatures
- Hinge- used to keep a bone from rotating when a parent bone in the chain is rotated. Good for engine parts
Creating a Skeleton Practice Exercise

Create a new Blender file and name it Hand. Create a UV Sphere for the hand and a cylinder for the finger. Use Extrude to lengthen the finger and provide vertices at the joint (one joint only). Duplicate the finger to make a total of 3. Shape the sphere with Proportional Vertex Editing ("O" key). Join all meshes together. Create a 2-bone armature for each finger and Join them together. Child-parent the mesh to the armature set and create vertex groups (you may or may not be able to use the automatic setting). Place a material on the mesh. Add lighting and create a 100 frame animation of your scene.

Challenge exercise: Try to use armatures to animate some other object. Try a simple body that walks.

** Call the instructor when finished**
Chapter 17- Relative Vertex Keys

Creating Mesh Keys

We’ve discussed deforming a mesh with an armature, but what if you want to deform a mesh in other ways like have it flatten, move a mouth, blink an eye, etc. and have a way of repeating that motion whenever needed? Some of these things can be done with armatures, but sometimes it’s easier to set up a slider that at one end, represents the mesh in one form, and at the other end of the slider, shows the mesh fully deformed. See the example below:

Mesh deformation using Sliders in the Action Editor Window can be a difficult process because it requires you to shape your mesh in edit mode moving vertices. With practice, this can become a worthwhile tool that will enable you to make quick and high-quality animation like the professionals do. If you notice in the above example, there are several sliders that cause different motions. By using combinations of them, a wide variety of motions can be produced (for example, surprise and squint will combine the motions). These are great tools for making a character speak, blink and show expression. I’m waiting for someone to develop sliders for armatures to create easy motions.

The first step in creating Relative Vertex Keys (RTVs) is to start with a mesh you wish to deform. For our case, we’ll create a UV Sphere set at the default segments and rings of 32. Split the 3D window into 2 viewports and set the right-hand viewport to the Action Editor Window. This is another type of animation control window where animation keys you create are shown as marks on the timeline. Keys can be duplicated and moved here. When we create our RVKs, they will be shown here as slider bars.

Let’s go back to the left-hand viewport (still set to the 3D view window) and begin creating RVKs. Unlike normal animation that requires you to move to different frames along the timeline, we will be creating all our different sliders and mesh deforms on frame one. After the sliders are all created for our mesh, then we will use them in the Action Editor window along the timeline. With the sphere selected, make sure you’re NOT in edit mode, but in object select mode. (Tab key). Hit the “I” key to insert a Mesh key. The first time you hit the Mesh key for that object, you will get an option for Relative Keys or Absolute Keys. Select the Relative Keys option. You won’t get this option in 2.41. You will automatically be making Relative Vertex Keys.
Chapter 17- Relative Vertex Keys

Using Action Editor Sliders

Once you hit the Relative Keys button, the word Sliders is added in the Action Editor window. However, no sliders have been added to the list as of yet. Now, with your cursor in the 3D window, press “I” to insert again a second time and select “Mesh” again. A “Key 1” slider show up in the list. It’s now time to define that slider.

Now, go into Edit Mode (“Tab” key) and modify the vertices however you want. When you exit edit mode, the slider will now deform the mesh. To create another slider, Insert another mesh key while NOT in edit mode, then hit “Tab” to enter edit mode and modify the mesh. When you again exit edit mode, the slider will be set. Here’s an example:

The basic thing to remember about RVKs is that in order to create the slider, You must insert the key in object selection mode, then enter edit mode (Tab) to modify the mesh. When you exit edit mode, the slider is set. Repeat the process to create all your sliders.

In order to name your RVK sliders, place your cursor over the name of the key you wish to change and press “N” for name (or click on the slider). This window comes up where you can name your slider. You can also adjust the min. and max. of your slider.
Chapter 17- Relative Vertex Keys

New RVK Creation Panel for 2.40

With the release of version 2.40, you have a new way to create Relative Vertex Keys in the Edit buttons. Instead of pressing the “I” key to create a mesh key, follow these steps:

Select the mesh you wish to apply RVKs to, then, in the Edit buttons, find the Shapes panel. Click the “Add Shape Key”. This is the same as you hitting the “I”, then mesh key the first time, but not creating any sliders in the previously discussed process.

Now press the “Add Shape Key” again. The first RVK Slider will be displayed. At this point, enter edit mode and modify the mesh. When finished moving vertices, exit edit mode (the vertices will return to their original positions) and the slider will now be operational. They will also be displayed in the Action Editor window.

You will see that this panel only replaces what we did using the “I” to insert mesh keys as discussed on the previous pages. It just gives us another option to use.
Vertex Keys Practice Exercise

Create a new Blender file and name it RVKs. This exercise can be as simple as deforming a sphere with RVKs or as complex as trying to create a face and make it talk or show expression. Create a scene with adequate lighting, world settings and materials. Create at least 3 RVK mesh sliders and use them to create a 150 frame animation. **Create an AVI file when finished.**

**Call the instructor when finished**
Chapter 18- Soft Bodies

Creating Fabric and Wave Effects

One of the newest and best features added to Blender in recent releases is Soft Bodies. Soft Bodies are used to simulate fabric, “jello”, and water. A mesh can deform a soft body mesh (clothing on a model or a boat in the waves). The **Soft Body** and **Fluid Simulation** features are found in the **Object** and **Physics** buttons.

To create a simple animation of a plane with **Soft Body** applied to it to act like a sheet deforming to a sphere, create a plane above a sphere as shown to the left. In **edit mode**, subdivide the plane 4-5 times. Soft Body shapes need a lot of vertices to look good. While still in **edit mode**, select all of the vertices and, in the **Edit** buttons, create a new vertex group (*keep the name as just Group*). Set the weight to 0 and hit **Assign**. This will give all of the vertices a weight of 0 meaning they will not be anchored and be able to fall. Now deselect all of the vertices except the 2 left-hand outer vertices. Take the Weight up to 1 and hit **assign**. This will anchor these vertices (like the corners of a flag). **Exit edit mode**. It’s now time to go to the **Object** and **Physics** buttons and hit the **Enable Soft Body** button as displayed below.

You now need to set a few things to see some animation. First, set **Gravity** to about 9.8 (earth settings) and select the vertex group: **Group** under the “**Use Goal**” setting.

You are now ready to see the Soft Body in action! Place your cursor in the 3D window and hit “**Alt-A**” to view the animation. (you may want to shade the view) The plane should fall through the sphere and stretch quite a bit from the 2 anchor points. Not quite what we want, but a start.
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We now need to “stiffen” the fabric so it doesn’t stretch out of shape. Under “Use Edge” you will see a box called “E Stiff” which sets the “spring” or elasticity of the verticies. If this number is taken to 0, the shape will stretch out of control (try it). We want to set this at about .95 so it does not stretch much. Try to animate the window again. You should see a difference. Now it is time to cause the fabric to interact with the sphere. Select the Sphere and turn on Deflection in the Fields and Deflections panel. Take Dampening up to 1. This will cause the plane to react with the sphere. This will slow the computer down considerable when hitting “Alt-A”, but look at the example to the left. It looks good, but still passes through the object slightly. To improve this, you can Subdivide the Plane more and/or use a Subsurf modifier on the plane. Experiment with the settings to get a good result. You can also speed up the process by using a sphere with fewer verticies. Once you have an effect you like and want to save the process without rendering (meaning you can only see the effect when you hit Alt-A and not by advancing frame-by-frame), you will need to “Bake” the animation settings. To do this, select the Plane, then hit the “Bake Settings” button. Set the Start and End frames you wish to bake and hit the “Bake” button. When it finishes running through all the frames, hitting the “Alt-A” button will be faster plus you will be able to cycle through all frames and see the animation. If you need to make changes, you will need to “Free Bake” the animation, make the changes, and “Bake” again.

Using Forces to Manipulate Soft Bodies

Besides collision detection with other objects, Soft Bodies can be manipulated by forces like wind. To demonstrate this process, delete the sphere from the scene (to speed things up) and add an Empty to the left of the plane. We will be using the Empty to act as the wind. Remember that an empty will not render as an object and works great for this type of application. With the Empty selected, go to the Fields and Deflection panel and change the Fields to “Wind”. Set the Strength to about 25.
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The wind may not be pointing in the right direction and may need rotating to point to the plane. Do that at this time. Hit “Alt-A” to animate the view. The wind is probably so strong that it almost blows the plane away. Try changing the Strength of the wind to about .2 and re-animate. The effect should look much better. If you let the animation run long enough, you will start to see the plane slow down in movement and just stay blown out to the right. To fix this, you will need to animate the Strength of the wind or add animation keys to the Empty to change its direction. To add animation keys to the strength, you will need to create a curve in the IPO window. At this time, Blender will not allow you to use the “I” key in the button windows to insert keys.

To Create A Strength Curve In The IPO Window

Split your screen and turn one into the IPO Window. With the Empty selected, find the FStrength IPO track and select it. To put a track on it, Hold down the Ctrl key while LMB clicking at the desired point on the graph (frame 1 at zero strength, frame 100 at about .2 strength). Change the curve type to Linear (T key) and add more points with the Ctrl-LMB. Move the points around to vary wind strength. Re-render your scene to see the effect.

Soft Bodies can be used for a number of events. You will need to review other documents and experiment with the setting to discover what can be done. Blender also has some new work in Fluid Simulation. I am not including information here due to its experimental nature. As work progresses, review the information at www.blender.org.
Making a Flag Practice Exercise

Create a new file and call it *Flag*. Create a cylinder and sphere for the flagpole and a plane for the flag. Create a vertex group for the flag with all vertices (except the 2 that contact the pole) to a zero weight. The two corner vertices at the pole should be set to a weight of one. Setup a Soft Body effect for the plane as discussed and add a wind effect. Vary the wind with an IPO curve on the FStrength track. Place materials and textures on all objects.

*When finished, create a 200 frame animation of your scene.*
Chapter 19- Creating Springs, Screws and Gears

Duplicating Meshes to Create Screws and Gears

So far, we see that Blender has many features that are found in almost all 3D computer programs like the ability to extrude along paths, subtract and add meshes through boolean expressions and now we will examine revolving-type commands. The commands used for these effects are found in the Edit Buttons and are visible when in Edit Mode. The process to get them to work can be confusing to beginners. Here’s what you see:

**Spin Duplicate**
Spin Duplicate will take a group of vertices and copy them around the 3D Cursor location. For our example, I will use a modified cube to make a gear. Step 1 is to shape a cube into a simple gear tooth in edit mode. While in edit mode, select all vertices and review the following settings:

- **Degrees to go around**: set to 360 for a full circle
- **Steps**: number of instances. In our case number of gear teeth.
- **Turns**: how many times to go around. We only want 1 turn for a gear.

With all vertices selected and everything set to these numbers, hit the “Spin Dup” button and see the results. You will need to experiment with sizes and number of steps to get a good gear without any overlaps. Remember that edit mode has an Undo command. If it isn’t right, just hit “U” and it will go back to your one gear tooth. Make sure all vertices are still selected and try again with some different settings. To fill in the gear and make it look realistic, add some cylinders to fill it in. You can also add a nice touch by using Boolean Difference to cut holes in the body of the gear.
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Spin

The Spin command operates similar to the Spin Duplicate command, except that it works more like a revolve-extrude command. You can take a plane or a circle, shape it, then revolve it around the 3D Cursor location. For our example, we started with a Mesh Circle in the Top View, then we placed the 3D Cursor at a desired location. Enter edit mode and select all vertices. Switch to the Front View and select the Spin command in the edit buttons. Notice how far it extrudes and the number of steps. Undo ("U" key) the spin so you’re back to your basic shape again and change degrees to 360 and steps to 30. Make sure all vertices are selected and try again. Here’s our results:

Using Mesh Editing to Create Helix Shapes

This is the most complex of the 3 tools. This tool can be used to represent any type of helix object. Springs, threads on a bolt, worm gears, etc. can be done with a little work once you know how to use it. The Screw command only works in the Front View (number pad 1) so switch to the front view to develop a spring.

In order to create a spring, you need to start with a Mesh Circle in the front view. Like the other spin tools, you need to place the 3D Cursor in the location where you want the center to be located. Now you need to create a line that will represent the spacing in the turns (for threads on a bolt, the line is short so the threads are close together, for a spring with a large space between loops, draw a longer line). To create the line, add a Mesh Plane to your scene and delete 2 of the vertices. Size the line that is left to what you need for your model. Join the line and the circle together so that it is one object. For the best results, place the line you created in the center of the revolved mesh (beside your 3D Cursor). The vertices can be moved or adjusted in edit mode. Here’s an example of your model:
Chapter 19- Creating Springs, Screws and Gears

Set the Degrees to 360, Steps to 16 or higher (depending on the smoothness you want) and Turns to how many loops you want (I’ll set it to 8). Select All verticies (including the 2 that form the line) and select the Screw button. You should see a spring on your screen. If something needs adjusting, press “U” to undo in edit mode to go back to your basic shape and try again. Here’s our results:

You will notice a shape in the middle of your spring. That shape is created from the verticies you used to designate the length of each loop. You placed this shape in the middle so it is easier for you to select these verticies in edit mode and erase them. Switch to a top view and enter edit mode. Select the verticies and hit “Delete”. Now you’ll just have your spring on the screen.

Other Shapes:

Here’s how you can create some other things:

A Worm Gear created using a subdivided plane as the profile and the line set to equal twice the height of the gear profile. A cylinder has been added through the center to give it a solid appearence.

Bolt and screw threads can be created with a plane shaped into a triangle and the line for spacing set to exactly the same length as the base of the triangle. To make a pointed screw, grab the end thread verticies and scale it with proportional vertex editing (“O”) for a nice look.
Create a worm gear and a spur gear to mesh with each other using the information discussed in this chapter. Add materials, textures and appropriate lighting. Make a 200 frame animation of the gears turning. Try to make them mesh perfectly! Remember the Extend Mode options available in the IPO Window. All you need to do is create a small section of the animation and let the computer do the rest!

**Call the instructor when finished**
Chapter 20- Game Engine Basics

We’ve seen that Blender is a powerful 3D rendering and animation program up to this point, but so far, all of the commands that we’ve looked at are in most high-power animation programs. The big difference is in the cost of the program and some features. One thing (besides price) that makes Blender stand out from the others is its integrated Real-Time animation features (aka. the Game Engine). The program integrates real-time motion with physics and logic blocks. For example, you can set your gravity in the world buttons, add friction and force settings to your materials, turn objects into actors and move them around, then have them react to other objects in the scene.

You can create games that look as good as professionally produced 3D games and real-time architectural walk throughs where doors can open and close as you approach them. The best part of this is that it can all be done without computer programming skills. There are other freeware game creation programs out there, but most require some programming skills. Programming skills in Python scripting are helpful in Blender, but not necessary.

This chapter cannot hope to cover everything you need to know about the game engine. We will only look at how to texture your models and describe the interface and logic. For a more detailed description, review the Blender downloaded tutorial on the game engine. It is well-written and describes all of the basic command options.

At the printing of this tutorial, the game engine has just recently been integrated back into the program. It still needs a lot of work to be fully functional. For this reason, many people still use old version 2.25 for game development. The original game engine physics module is called Sumo, but a great deal of work has recently gone into a new module called Bullet. Bullet is showing a great deal of promise with accuracy and the ability to be used to create animation IPO tracks from the action.

Setting Up the Physics Engine

The first step to using the game engine is to set it up. To do this, go to the Shading and World buttons. Under the Mist/Stars/Physics tab you will set the engine. Sumo for games and Bullet for use with animation IPO curves. You can also set the Gravity at this time.
Using Logic Blocks

Let’s make a simple scene consisting of a plane and a sphere and set the sphere above the plane. Modify the sphere by pulling one vertex out to form a nose. This will let us know which way is forward when we move it around. Add a material to each one, but don’t bother changing any material settings. The rendering materials and textures do not work in the game engine because the calculations would be too complex. We will use a different process for this. We are adding materials for physical properties (friction, elasticity). Here’s what we have so far:

Select the sphere and go to the Game Buttons (little purple pacman button). Here’s what

Actor Button- to turn the object into “live” actor.

Add Property- used when you want something to happen in your scene. Something will happen when it senses this property.

Sensors, Controllers and Actuators- The “brains” of the game engine. Think of it as Input-Process-Output where data is fed in, the computer processes it and something happens. There are a lot of options in these commands.

Let’s turn our sphere into an actor. Click on the Actor button and choose Dynamic. Look at the important options now available:

Damp: motion dampening- keeps the object from continuing forever when you stop applying force. I like to set this to around 0.4

RotDamp: rotational dampening- keeps the actor from spinning forever. I like to set this to about 0.8

Mass: how heavy you actor is.

Actor Size- You will notice a dashed line circle around the sphere when you change this. This is the actor size.
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Move your cursor into the 3D window and press “P” for play. If the sphere is above the plane, it will fall to the plane showing you that it is now an actor. Click the “Add” buttons under Sensors, Controllers and Actuators. By holding the LMB down on each block, you can change its type. Change the sensor block from Always to Keyboard. Next, connect the blocks together. Once you change the sensor to keyboard, you will see a block for Key. Click in that box and type the key you want to use. For our case, we’ll use the “Up Arrow”. We will tie a force to the up arrow so that when we press it, the sphere will move forward.

Now we’ll apply a force to the actor. You will see three columns in the Motion block. They represent X, Y, and Z. The best way to change numbers in these blocks is to hold down “Shift” and click in the box. In the Force block, let’s change the Y number to 10. This is where you need to experiment with numbers. If a block doesn’t move it in the direction you desire, change it back to zero and try a different one. If it moves on the right axis, but the wrong direction, try a negative number. Once you get this motion right, add another row of block under the Sensors, Controllers and Actuators, connect them and adjust your setting to go backwards. To make the object turn left and right, work with the Torque settings and use the left/right arrow keys. There are a lot of options in these buttons. To get a more detailed description of them, refer to the Blender Game Engine documentation available to download from the Blender website.

Applying Materials

Wireframe is good for testing out motions, but poor for actually playing the game. Pressing the “Alt” and “Z” keys will place you in game textured mode. However, when you hit “P” to play now, everything looks horrible. Time to add some game shading and UV Textures.

For straight color, you have several options to make it show up in game shading. Here’s the easiest way to go plus an option to add lighting effects. Select the Sphere and type “F” for Face Select. This will highlight all the faces on the object. You have the option to select individual faces and texture them, but we won’t discuss that here. There are several good tutorials available to assist you with that. With all the faces selected, go to the Vertex Paint...
buttons. Here, you will see several options. For now, look for the color sliders and set a color that you would like to use for the sphere. Once you get a color you like, hit the "Set Vert Col" button to place the color on the sphere and press "F" to exit face select mode. Now if you hit "P" to play, the sphere matches that color, but it’s flat with no reflections or shading. Let’s fix that. First, make sure you have several lamps in your scene. Go back into face select mode ("F") and find the “Light” button. By pressing the “Light” button, then the “Copy Draw Mode” button, your sphere should take on a better 3D look. Exit face select mode and hit “P” to play again. Should look a lot better. Note: the light feature works good on objects with several faces. For cubes and planes, subdivide the object a few times. Here are a few more options in face select mode:

- **Light Button**: This makes the object sensitive to light.
- **Collision Button**: if this is off, actors will pass through the object.
- **2-Sided**: places material on both sides of a face.
- **Add Button**: This makes the object transparent related to colors used.

Now that we can add straight color, lighting effects and painting highlights, let’s discuss adding textures through the UV Texture options. If you haven’t split your 3D window yet, do so now. We will need to use the right-hand viewport to set the textures. Change that window type to the UV Image Editor window (the person’s face button). In this window, find the “Load” button, then browse around to find the textures you would like to use. It would be best at this time to load ALL textures you want for your scene. Now, select the sphere, type “F” for face select, then go over to the UV Image window and hold down the mouse button on the small white bar to browse through your loaded files. Select the texture you want. Note: if you have placed a color and light on the sphere already, you may need to change the color back to white and turn off the Light button. This is what you see.
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Looks good, but you may not want the image mapped small on every face. Place your cursor in the 3D window and type “U” for UV Mapping options. Select Cube and a size of 1.00. Now you see a sample of the vertices in the texture window. Select All vertices, move them and scale them to fill the sample. Place your cursor back in the 3D window and Press “F” to exit face select mode. Press “P” to play and try out your model. If you would like to add lighting effect and some shading through vertex paint go ahead. Features can be mixed. Be careful with how much lighting you add in your scene. It looks good, but can slow down a game in a hurry! Instead of hitting “U” for mapping, you can also look in the edit button for the UV Calculations panel. There are a lot of other things that can be done beyond this discussion. Look to blender.org and elysiun.com for more help. Don’t be afraid to experiment!

Using Game Physics in Animation

New for 2.40 is the use of the Bullet physics engine to create IPO curves for animation purposes. Now, instead of trying to insert location and rotation keys for a falling (moving) object in the IPO and 3D window, you can set up a Bullet model and tell Blender to record the action to an IPO curve for animation. No more frustration trying to make something look like it’s moving correctly in a fall/fly/bounce. Blender will do it for you! To start out, you will need to go to the world buttons and set the physics engine to Bullet.

The next step is to create your actors. To make something respond realistically (rolling and bouncing as it falls), select the “Rigid Body” option in the Actor panel and select a Bounds option that works for your model. Press “P” to play and fine tune your animation to get a realistic action. When you have the action correct, go to the “Game” pull-down menu and select the “Record Game Physics to IPO” option. Hit the “P” button to run the action. When finished, hit the “Esc” key. The animation will be written to an IPO curve for the object and will now work with “Alt-A” and animate!
Create a scene similar to the one discussed in this chapter. It should include one actor and a plane, both textured for game mode. Apply physics to the actor so that he can move forward and back, turn left and right. When finished, create an IPO curve of your action so a movie can be rendered from the scene.

**Call the instructor when finished**
Producing a Movie From Individual Clips

Movies are never produced from one continuous camer shot. A movie is made up of short clips and images combined together with sound and effects to give us an end production. Blender has the capability of doing much of this production work. Blender can combine video together with nice basic effects and can produce an audio track, but cannot combine the audio and video tracks together at this time. This is something I have personally been waiting on for years. Blender is so close to being able to handle all of our production needs, but because it lacks basic audio editing features and audio/video compiling, we still do most of our final assembly in Adobe Premiere. My hope is that some developers pick this project up in the near future.

Setting Up the Sequence Editor Screen

Blender has a preset screen for Sequence Editing. To access it, go to the top toolbar and select the bottom screen option “4-Sequence”. When you select this, your screen will look like this:

If you are familiar with programs like Premiere, this will seem familiar, if not, the process is simple. First, set up your output options in the render buttons for what you want your final movie to be. Press the “Do Sequence” button so you render the sequence and not the 3D window (what the camera sees).
Next, select the “Add” button above the buttons window. We are interested in the **Effect** (transitions), **Audio**, **Images** and **Movie** options. Select a movie or image from your files to add to the timeline. Pay close attention to the frame markers at the ends of the file you are inserting. Images can be lengthened or shortened by **RMB clicking** on the end and using the “G” key to grab it. **Movies can only be shortened.** If you would like to add an **Effect** between the two files (*like a cross-fade*), overlap the files a second or two as shown below. *I like to leave a space between the files as shown to insert the Effect later.* Continue adding images and movies as needed. When you are ready to insert the **Effects**, you need to hold down the “**Shift**” key, then select the **first** file in the sequence, then the **second** one of the transition. Selecting them backwards will cause the **Effect** to not function properly! Go to the “**Add**” menu and select “**Effect**” and the effect you want to use. A simple “**Cross**” dissolve works well for most things. Place the effect between the files. To view a sample of the move, Place your cursor up in the **Preview** window and press “**Atl-A**”. Continue down the timeline and insert all transitions. If you do not wish to use transitions, but go straight from one image to another, simply “butt” the tracks to one another being careful not to overlap them. To create the final movie, **RMB click on the last image in the movie to find out the final frame.** Set this in your **End** frame movie output. Press the “**Animate**” button in the button window. Rendering time will be faster since you are only compiling already created images.

### Adding an Audio Track

Do the same thing with your audio track. Be aware that some audio formats will not be supported and that you will need to experiment with them. Wave (.wav) files work best. To export the Audio Track, go to the **Sound Block** buttons and hit the “**MIXDOWN**” button. An audio track of the same name as your movie will be made. You will need to compile the movie and audio in another program.
This is a great exercise to end the book with. Your job is to take all of the images and movies you have created through these exercises and produce a compiled movie. I recommend making a Black JPEG image to use for your first and last image (start and end in black). Images should be displayed for approx. 3-5 seconds with 1 second transitions.

**Quick Tip:** It is best to work with movie files that have all been rendered at the same size and frames-per-second. Problems may occur when Blender tries to convert files that are different from the output you have selected.

I hope that this manual has been helpful in learning this difficult, yet powerful program. The projects that you can create in it are limited to only what you can imagine and are willing to learn.

**Call the instructor when finished**