Autodesk[®] **3ds Max[®] 2018 Fundamentals**



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Assembling Project Files

The files used in the Autodesk[®] 3ds Max[®] software can be modeled directly in the software, referenced by linking, or directly imported from another source. Linking files enables you to incorporate objects or other scene files into the current scene by externally referencing them. Once referenced, the connection between the two files can be maintained. If files are imported, they are merged with the project and no link is established. Understanding the benefits and drawbacks of using external data helps you decide how to best reference it in a project.

Learning Objectives in this Chapter

- Understand the difference between File Linking and File Importing, and edit the linked data files.
- Combine entities from .DWG, .DXF, .FBX, and .RVT files into an active Autodesk 3ds Max scene.
- Understand how to link AutoCAD[®] DWG, DXF, generic FBX files, and Autodesk[®] Revit[®] RVT/FBX files.
- Create and modify presets.
- Incorporate objects or other scene files into the current scene by externally referencing them.
- Manage data using the asset tracking systems.

Linking vs.

Importing

3.1 Data Linking and Importing

Although the Autodesk 3ds Max software has a robust 2D and 3D modeling system, it might be efficient to link or import some or all of the design data from other Autodesk software, such as AutoCAD[®], Autodesk[®] Revit[®] Architecture, AutoCAD[®] Architecture, or Autodesk[®] Inventor[®].

You can link or import files using the **File Link** and **Import** tools. You can link files such as .DWG, .DXF, .FBX, and .RVT, and import files such as Autodesk[®] Inventor[®] (.IPT, .IAM), Autodesk[®] Alias[®] .Wire, Autodesk[®] Showcase[®] .APF (Autodesk Packet File), LandXML and DEM data files, and Adobe Illustrator (.AI).

- Linked geometry differs from imported geometry in that it remains connected to the source file. If the source file is edited, the Autodesk 3ds Max Scene can be updated to show those changes. Imported geometry maintains no connection to the source file.
- If a source .DWG, .DXF, .FBX, or .RVT file is likely to change (or you would prefer to make changes in the .DWG, .DXF, .FBX, or .RVT directly), then using **File Linking** might be the best way to incorporate this data into the Autodesk 3ds Max software.
- **Importing** can be used as a faster alternative to linking to bring large amounts of data into the software. Complex geometry might be faster to reimport than to update through a file link.
- File links and imports are launched from the **File>Import** in the Menu bar, as shown in Figure 3–1.



Figure 3–1

- Linked geometry can be edited but not directly deleted from a scene file. Alternatively, the layer on which the objects are placed might be ignored during a reload, or set to **Hide** in the Layer Explorer.
 - Edits applied to linked geometry (such as through modifiers) are reapplied after a link is updated. Some complex modifications might not apply as expected, so you should always review your geometry carefully after a link is updated.
 - Links to drawing files are not bi-directional, so that changes you make to the data in the Autodesk 3ds Max software do not update the original .DWG, .FBX, .DXF, or .RVT file.
 - In linked files that are bound, the geometry stays in the scene file as-is, but the connection to the source file is dropped.

Editing Linked Data

Importing	You can export an .FBX file from the Autodesk Revit software and import it in Autodesk 3ds Max software. The FBX importer is an independent plug-in that is frequently updated. In the FBX Import dialog box, use Web Update to check for web updates, download the latest updates, and install them. Close 3ds Max when you do the install.
Merging Autodesk 3ds Max Scene Files	Objects already saved in Autodesk 3ds Max scenes (.MAX files) are imported into the current scene using the Merge option (File>Import>Merge). Merging files is a one-directional transfer that does not maintain any connection between the two files. Using the Merge option, you can either load a few objects from a scene or you can load a complete scene into the current one.
Civil View	

Civil View Explorer

You can use the Civil View Explorer (shown in Figure 3–3) to access the visualization aspects of the objects in the scene. It also contains all the editing commands for the selected objects. The objects that are imported retain a link to the original source file. The civil View visualization model retains a link to the original source file and updates the model whenever a design changes.



Figure 3–3

You have to initialize Civil View only once.

Initializing Civil View

When first using Civil View, you are required to initialize it by selecting **Civil View>Initialize Civil View**. In the Initialize Autodesk Civil View dialog box that opens, you can set the *System Units* and the *Country Resource Kit* based on the civil project that you will be opening. After initializing the Civil View, you are required to exit and restart the Autodesk 3ds Max software.

Although Civil View is initialized, next time you launch the Autodesk 3ds Max software, you are still required to start Civil View if the *Start Mode for Civil View* is set to **Manual**. You can change this setting in the Civil View Preferences dialog box, which can be accessed by selecting **Civil View>Civil View> Preference**, in the *General* tab of the dialog box, select **Automatically start Civil View?**, as shown in Figure 3–4.

Civil View Preferences				×
General Localization Colors Re	source Kit Paths	Materials	Import Options	
I▼ Automatically start Civil View? I▼ Show icons in Civil View Explorer	r Panel? (Default Fram Marker Size: Civil View Exp Free Variatio	e Rate: plorer Width: n (%):	25 ¢ 2 ¢ 208 ¢ 15 ¢



Practice 3a

Ground Surfaces using Civil View

Practice Objective

• Open a Civil 3D data file in a scene file.

In this practice you will open a .VSP3D file for importing ground Estimated time for surfaces using Civil View. You will then modify the material completion: 20 minutes assignment for various ground surfaces using the Civil View Explorer. You must set the paths to locate the External files and Xrefs used in the practice. If you have not done this already, return to Chapter 1 and complete Task 1 to Task 3 in *Practice 1a*: Organizing Folders and Working with the Interface. You only have to set the user paths once. Task 1 - Initialize Civil View. It is recommended that you import 3D ground surfaces from Civil/Survey products, such as AutoCAD Civil 3D or Land Desktop using the vsp3d data format. You have to initialize 1. In the menu bar, select Civil View>Initialize Civil View. If Civil View once. you have already initialized Civil View, go to Step 5. 2. In the Initialize Autodesk Civil View dialog box, set the System Units to Feet because the civil project that you will be opening uses Feet as its unit of measurement. Verify that Don't warn me about System Units again is selected. 3. In the Select a Country Resource Kit area, select US **IMPERIAL** and verify that Start Mode for Civil View is set to Manual. Click OK. In the Information dialog box, click OK. 4. Exit and then restart the Autodesk 3ds Max software. Select Civil View>Start Civil View to start Civil View.

Task 2 - Opening a Civil 3D File.

- Open Civil Base XRef.max from the ...\scenes folder. If a Mismatch dialog box opens, click OK to accept the default values. If prompted again, click OK. This is an empty scene in which the System Unit Scale has been set to 1 Unit=1.0 Feet.
- In the menu bar, select Civil View>Geometry Import>Civil 3D (VSP 3D) File, as shown in Figure 3–5.



Figure 3–5

- In the Civil 3D Import Panel dialog box, click Open. In the Select a VSP3D File dialog box, browse to the ... *Vimport* folder in the practice files folder and open Civil surfaces.vsp3d.
- 4. In the Civil 3D Import Panel dialog box, a list of objects that are in the AutoCAD Civil 3D file are listed. In the left pane, select Surfaces [9] to display all of the surfaces in the right pane. Select Building Pad, hold <Shift>, and select Parking Lot Surface to highlight the first seven surfaces. Select the checkbox for Building Pad to select all seven highlighted surfaces, as shown in Figure 3–6. You can select them individually as well.

Open	Corridor Ba	aseline 🔹 🗸 🗶 🏼 *		+ =	
RenusSite.dwg		Name	Object Type	Points	Splines/Fac
Point Groups [0]		🗹 鹶 Building Pad	Surface	1089	121
 Pipe Networks [0] Surfaces [9] Alignments [0] Centerline Alignments [0] Offset Alignments [0] Offset Alignments [0] Miscellaneous Alignments [0] Sites [1] Site 1 Corridors [1] Road 		ExistingGround	Surface	47871	5319
		🗹 🗁 Inside Curbing	Surface	7029	781
		🗹 🗁 Inside Grading	Surface	1125	125
		🗹 🙆 Outside Curbing	Surface	4599	511
		🗹 🙆 Outside Grading	Surface	14850	1650
		Parking Lot Surface	Surface	4077	453
		Road Surface - (1)	Surface	7920	880
		☐ ∰ Water	Surface	702	78

The objects listed include surfaces, site/ grading objects, corridors, (surfaces, baselines, featurelines etc.),and point groups, etc.

You will select the corridor surfaces and the baseline. In the left pane, select **Corridors** [1] and in the right pane, click in the checkboxes for **PrimaryAccess**, **Region(1)**, **Region(2)**, and Region(3), as shown in Figure 3-7. Hinge_Cut Corridor Feature Line 6 ノHinge Cut Corridor Feature Line 65 PrimaryAccess Corridor Baseline 57 Region (1) Corridor Surface 306 Region (2) Corridor Surface 42 Region (3) Corridor Surface 159 ノTop_Curb Corridor Feature Line 34 J Top_Curb Corridor Feature Line 6 Figure 3–7 6. Click OK. In the Civil View Information, click Yes to accept the global shift values. 7. Click **Yes** to proceed without a feature interpretation style. 8. If a Warning dialog box or an Error dialog box displays, click **OK** in both the dialog boxes. It takes a few minutes to 9. The ground surfaces, building pad, corridor, and parking lot load the file. display in all of the viewports. If they are not, click ²² (Zoom Extents All). In the Perspective viewport, note that only the corridor displays the right surface material but the rest of the surfaces display a checkerboard material. Right-click on the title 10. In the menu bar, select Civil View>Civil View>Civil View bar and select Dock> Explorer to open the Civil & View Explorer. Dock it along the Left. left side of the screen. Task 3 - Modify Material Assignment. 1. Verify that the *Civil Explorer* tab is selected. Expand **Civil** View Objects>Imported Objects, if not already expanded. Select Surfaces and note that the corridor is selected in the viewports. The Object List rollout opens with all of the surfaces listed, as shown in Figure 3-8. Object List Surfaces (10) C3Dsurface-Road-Region (1) C3Dsurface-Road-Region (2) C3Dsurface-Road-Region (3) C3Dsurface-C-TOPO-Building Pad 💌 Right-click item for pop-up menu Figure 3–8

A material is not required for the first three corridor regions.

The complete list might not be visible in the Explorer. Hover the cursor in empty space in the information area until it displays as a Pan (hand) cursor. Slide up or down, using the hand cursor or the scroll button to display all of the information.

- 2. In the *Object List* rollout, select **C3Dsurface-C-TOPO-Building Pad**. Scroll or pan down to display the rest of parameters, as shown in Figure 3–9.
- In the Surface Parameters rollout, select the Statistics tab and note that in the Face Selection Sets, in By Material ID, [31] Ground Type 4 has been assigned, as shown in Figure 3–10.

	▼ Object List
	Surfaces (10) C3Dsurface-Road-Region (1) C3Dsurface-Road-Region (2) C3Dsurface-Road-Region (3) C3Dsurface-C-TOPO-Building Pad
1 object(s) selected.	Right-click item for pop-up menu
* Object List	▼ Surface Parameters ■
Surfaces (10)	Source Statistics Draping
C3Dsurface-Road-Region (1)	Surface Statistics
C3Dsurface-C-TOPO-Building Pad	Surface Parameters
Right-click item for pop-up menu	Vertex Count: 123
* Surface Parameters	Area: 7112.742676 sq. feet
Source Statistics Draping Data Source Source Information	Face Selection Sets Face Sets

Figure 3–9

Figure 3–10

4. Right-click on **[31] Ground Type 4** and select **Modify Material ID Assignment**, as shown in Figure 3–11.





5. Click **Yes** in the Warning dialog box.

 In the Modify material channel dialog box, select [22] Concrete Type 1 as shown in Figure 3–12. Click OK.





- 7. In the **Perspective** viewport, use **Zoom** and **Pan** to zoom into the building pad. Note how the new material is applied.
- Select Surfaces again and in the Object List rollout, select C3Dsurface-C-TOPO-Existing Ground. In the Surface Parameters rollout, in the Statistics tab, right-click on [31] Ground Type 4, and select Modify Material ID Assignment. In the Warning dialog box, click Yes.
- 9. In the Modify material channel dialog box, select **[35] Ground Type 6** and click **OK**. In the **Perspective** viewport, note that the new ground type material is applied to the ground surface.
- 10. Similarly, for the other surfaces, apply the material types as follows:
 - C3Dsurface-C-TOPO-Inside Curbing:
 [38] Concrete Type 3
 - C3Dsurface-C-TOPO-Inside Grading:
 [35] Ground Type 6
 - C3Dsurface-C-TOPO-Outside Curbing:
 [38] Concrete Type 3
 - C3Dsurface-C-TOPO-Outside Grading:
 [35] Ground Type 6
 - C3Dsurface-C-TOPO-Parking Lot Surface:
 [39] Asphalt Type 4

A material is not required for the first three corridor regions. You might need to undock the explorer first to close it. 11. Close the Civil View Explorer.

12. Click (Zoom Extents All). In the **Perspective** view, the scene displays as shown in Figure 3–13.



Figure 3–13

13. Save your work as **MyCivil Base XRef.max**.

3.2 Linking Files

Autodesk 3ds Max scene. If the incorporated data is changed in the originating software, the file link enables you to update those changes in the 3ds Max scene. File linking is useful when you are working on a visualization project and know that all design decisions have not yet been made. You can link files using the Manage Links dialog box that can be opened as follows:
 File>Import>Link Revit: Links the .RVT files from the Autodesk Revit Architecture software.
 File>Import>Link FBX: Links the .FBX files that can be created in the Autodesk Revit, Autodesk MotionBuilder, Autodesk Maya, and Autodesk Mudbox software.
• File>Import>Link AutoCAD: Links the .DWG and .DXF files from the AutoCAD software.
 You can also open the Manage Links dialog box outside of the Link commands (File>Reference> Manage Links) and modify the Link settings.
In CAD data files it is common to have large numbers of objects. When linking or importing AutoCAD .DWG or .DXF files, it is efficient to combine multiple, related objects together into a single Autodesk 3ds Max object to control their display and visibility.
 When multiple entities are combined into compound Autodesk 3ds Max shapes (2D objects) and meshes (3D objects), you can still access and adjust the original geometry using the Sub-object level modifiers, such as Edit Spline, Edit Mesh, and Edit Poly.
• Once multiple entities are combined, you can detach objects or portions of an objects to form new ones for individual editing control.
The Autodesk Revit and Autodesk 3ds Max software share the Autodesk Material Library materials.
 The .RVT and .FBX file format supports the import of photometric lights, both interior artificial lights and exterior daylight systems.

Manage Links Options

Detailed .RVT and .FBX file formats can become very large in size and importing them as single files cannot be accomplished. In such cases, use a section box in the **3D** View in the Autodesk Revit software to limit the amount of the scene you are exporting.

The Manage Links dialog box (shown in Figure 3–14) contains the following tabs:

📲 Manage Li	inks		x
Attach Files	Presets		
File			
C:\Autodesk	3ds Max Design Fundamentals Class Files\import\3D Par	king Lot De	tai 🗸
	Preset:		
	DWG File Saved from AutoCAD		*
	▼ Rescale		
	Incoming file units:		
	Feet 🗸		
	Calant Lawrence to include		
	Select Layers to include		
	Attach this file		

Figure 3–14

Attach Tab

The options available in the *Attach* tab are described as follows:

- **File...** enables you to open a file (.DWG, .DXF, .FBX, or .RVT) for linking. The selected filename and its path display in the File drop-down list. If the file that you selected is a .RVT file with more than one camera view, you are prompted to select a camera view.
- The Preset drop-down list enables you to select the preset settings. The Presets listed here can be created or modified using the *Presets* tab. You can set the units by selecting them in the Incoming file units drop-down list.
- Select Layers to include is only available with .DWG and .DXF file formats and enables you to select the layers that you want included with the drawing file.
- Attach this file links the selected file with the specified preset settings to the current Autodesk 3ds Max scene.

Files Tab

The *Files* tab displays a list of files that are linked to the current scene with a specific status icon.

- If the linked file has been modified, T displays with the linked filename.
- D indicates that the linked file is unchanged and does not have any errors.
- When a file is highlighted, the following options are available:

Reload	When the original file has been changed, it displays the changes in the current scene.
Detach	Use when you want to remove the link with the original file. This option removes all geometry associated with the linked file.
Bind	Removes the link with the original file, but the geometry stays in the current scene, although the link between the original file is broken. Changes made to the original linked file cannot be reloaded.

Presets Tab

Many options are available before files are linked to your current scene. These options are configured and saved as **Presets** and can be used when linking files at a later stage. Many of these options require trial and error to find the most appropriate settings. You can link a file and then reload (or detach and relink) with different settings until you achieve the required results.

The *Presets* tab lists all existing presets and contains options for creating new presets, modifying existing presets, copying existing ones, renaming and deleting them. You need to select a preset for the **Modify**, **Copy**, **Rename**, and **Delete** options to be available, as shown in Figure 3–15. If no preset is selected, **Copy** is replaced by **New** and is the only available option.





If you are linking a file for the first time, it is recommended that you create a new preset. File Link Settings: DWG Files Depending on the type of preset selected (.RVT, .FBX, or .DWG), clicking **Modify...** opens a specific File Link Settings dialog box, which enables you to define the way you want the geometry to be linked, what portions of the file are to be modified on **Reload**, and how the geometry is combined.

In the Manage Links dialog box, in the *Presets* tab, selecting an AutoCAD DWG file preset and clicking **Modify...** opens the File Link Settings: DWG Files dialog box, as shown in Figure 3–16.

File Link Settings	: DWG Files		(?×
DWG File Saved from Auto	oCAD			
Basic Advanced Sp	line Rendering]		
✓ Weld nearby vertices	Weld	d <u>t</u> hreshold:	0'0"	\$
✓ Auto-smooth adjacen	t faces <u>S</u> m	ooth-angle:	15.0	\$
<u>Orient normals of adja</u> <u>Cap closed splines</u>	acent faces cons	sistently		
Texture mapping:	Generate coor	dinates for a	all object	s 🔻
	С	ur <u>v</u> e steps:	10	¢
Maximum surf	face <u>d</u> eviation fo	or 3D solids:	0'1"	\$
Include				
External reference	es 📃 I	Lights		
Hatches		Sun and sky		
✓ Points	N 1	Views and Ca	ameras	
		UCSs (grids)		
		Save	Cano	cel

Figure 3–16

Basic Tab

The options available in the *Basic* tab are described as follows:

Weld nearby vertices and Weld threshold: Welding joins together vertices of the same object that fall in the weld threshold. If the objects are joined by layer, this option removes duplicate vertices so that the adjacent 2D objects on the same layer are automatically combined into splines. Adjacent 3D objects that are welded become faces in a single mesh that share common vertices.

You can adjust smoothing later if you still encounter smoothing issues after import.	Auto-smoot Auto-smoot display smoot normals (a equal to or adjacent fac the same sin Poly modifie	oth adjacent face and Smooth-angle: th enables adjacent faces in the same 3D mesh to both if the angles of separation between their face directional vector perpendicular to the face) is less than the Smooth-angle. Otherwise, the ces have a faceted edge between them. This is moothing process used in the Edit Mesh and Edit ers.
	Orient nori coordinates should be le objects are	mals of adjacent faces consistently: This option the face normals of linked objects. This option eft off by default unless some faces of your 3D missing after the link.
	• Cap closed closed 2D g	d splines: It assigns an Extrude modifier to all geometry (e.g., circles and closed polylines).
	Texture ma maps on ob	apping: Texture mapping is used to locate texture pjects. Two options are available:
	Generate coordinates on-demand	 Links objects without adding any texture mapping. Adds the mapping when it is first called for by the software.
		 Enables a faster link but might cause some discrepancies.
	Generate coordinates for all objects	 Adds texture mapping to all objects at the time of the link, matching any that might have existed in the original drawing file.
	 Curve step subdivide e extruded in applies to c curved obje 	s: This setting defines the number of segments to each 2D curve segment into if they are later the Autodesk 3ds Max software. This setting sircles, arcs, polyline curves, spines, and similar ects.
This value can be set as low, (0.01).	 Maximum s defines the AutoCAD 3 and the res value, the n 3ds Max so 	surface deviation for 3D solids: This setting allowed deviation distance from a parametric D curve (such as a curved AutoCAD extrusion) ulting Autodesk 3ds Max mesh. The lower the nore a 3D curve is subdivided. In the Autodesk oftware, all 3D curves must be segmented.
	 Include are the type of a Lights option pre-2007. If system is c DWG file from 	ea options: These options enable you to select objects to be brought into the scene. Note that the on only brings in Lights from AutoCAD drawings f you have Sun and Sky checked, a daylight reated based on the information in the incoming om the Autodesk Revit 2009 software.

Advanced Tab

The *Advanced* tab (shown in Figure 3–17) controls the import of AutoCAD primitives and the effect of scene materials while importing.

File Link Settings: DWG Files
DWG File Saved from AutoCAD
Basic Advanced Spline Rendering
Derive AutoCAD Primitives by:
Layer, Blocks as Node Hrchy, Split by Material 💌
Select Layers to include
Create helper at drawing origin
Use Extrude modifier to represent thickness
Create one scene object for each AutoCAD Architecture one
Use scene material definitions
Use scene material assignments on Reload
Selective Reload Selected in Scene
Selected in List Linked Objects
Save Cancel

Figure 3–17

The options available in the *Advanced* tab are described as follows:

• **Derive AutoCAD Primitives by:** Controls how AutoCAD objects are combined when linked.

Layer	Creates one object for each AutoCAD layer. Each AutoCAD block links as a single object called a VIZBlock.
Layer, Blocks	This option preserves material assignments in linked
as Node	AutoCAD blocks. It structures each as a hierarchy of
Hierarchy	objects rather than single objects.
Layer, Blocks	This option works similarly to the one above but takes
as Node	into account drawings that have more than one material
Hierarchy,	applied to objects on the same layer. Separate
Split by	hierarchies are created for each material type on each
Material	layer.
Entity, Blocks	This option includes all non-blocks as separate,
as Node	individual objects. Blocks are preserved as hierarchies,
Hierarchy	however, organized by layer.

Color	Combines AutoCAD objects by color. All objects of one color are joined in as a single object, regardless of layer.
Entity	Does not combine AutoCAD objects at all. Instead, each AutoCAD object becomes an individual object.
One Object	This option combines all AutoCAD objects into a single object.

- Create helper at drawing origin: Adds an origin point helper at the origin of the current coordinate system. All of the linked geometry is part of a hierarchy parented by this helper, so all of the linked objects can be repositioned as one by transforming the helper.
- Use Extrude modifier to represent thickness: When disabled, linking 2D AutoCAD objects with a non-zero thickness value translates the objects into the Autodesk 3ds Max software as a 3D mesh. When enabled, objects translate as 2D objects with a parametric extrude modifier. The resulting geometry is the same but when this option is enabled, the extrusion properties (such as height) can be modified after the link or imported using the modifier stack.
- Create one scene object for each AutoCAD Architecture one: When unchecked, AutoCAD Architecture and AutoCAD MEP objects are subdivided into separate objects by material.
- Use scene material definitions: When unchecked, the Autodesk 3ds Max software includes the current state of any material applied to the linked objects in the AutoCAD software. If selected and the current scene has a material with the same exact name as the AutoCAD material, the scene material is used instead.
- Use scene material assignments on Reload: When unchecked, the Autodesk 3ds Max software re-loads the current state of any AutoCAD materials present in the drawing file when the link is updated. When enabled, the Autodesk 3ds Max software maintains the current state of any materials in the scene file after a link is updated. Select this option if you intend to adjust linked materials in the Autodesk 3ds Max software or leave it unchecked if you intend to adjust them the AutoCAD software.
- Selective Reload: Enables you to reload a subset of the original file. You can select objects to reload by selecting them in the scene or by selecting them from a list. If you select Selected in List, and click Linked Objects a list opens.

Hint: Hierarchies and File Linking

Autodesk 3ds Max Hierarchies are collections of objects linked together into parent/child relationships where transform applied to a parent are automatically passed on to its children. Connecting multiple objects in a hierarchical chain can enable sophisticated animations in the Autodesk 3ds Max software, such as the motion of jointed robotic arms.

In the case of the **hierarchy** file link options, incoming AutoCAD blocks are brought into the Autodesk 3ds Max software as multiple objects so that they can maintain multiple material assignments from the AutoCAD software. The parent object itself does not have any geometry and does not render. Most modifiers (such as **Substitute**) must be applied to the objects in the hierarchy rather than the parent.

Spline Rendering Tab

The options available in the *Spline Rendering* tab (shown in Figure 3–18) enable linear objects (2D and 3D lines, polylines, etc.) to display as extruded 3D objects in the viewports or rendering. Normally, splines cannot be rendered because they do not have surface area to interact with scene lighting. These options enable splines to link into the Autodesk 3ds Max software as 3D linear objects with a cross-sectional radius or a rectangular length and width. This provides the surface area for rendering.

File Link Settings: DWG F	iles	?×	
DWG File Saved from AutoCAD			
Basic Advanced Spline Rende	ring		
Enable in Renderer	Viewport 🔍 R	enderer	
Enable in Viewport	Radial		
Use Viewport Settings	Thickness: 0'1"	\$	
Generate Mapping Coords.	Sides: 12	¢	
✔ Real-World Map Size	Angle: 0.0	÷	
🗹 Auto-smooth	Rectangular		
Threshold: 40.0 🗘	Length: 0'6"	÷	
	Width: 0'2"	÷	
	Angle: 0.0	÷	
	Aspect: 3.0	÷ 🔒	
Figure 3–18			

- If splines are to be rendered with materials then options such as smoothing, mapping coordinates, and/or real-world map size are often important.
- When enabled, all of the splines linked with this setting are renderable, and all have the same cross-section geometry.
- To make only certain 2D objects renderable (or want some to render differently than others) you could apply a Renderable Spline modifier directly to those objects after linking.

File Link Settings: Revit Files (RVT or FBX)

In the Manage Links dialog box, in the *Presets* tab, selecting an Autodesk Revit file and clicking **Modify...** opens the File Link Settings: Revit Files (RVT or FBX) dialog box, as shown in Figure 3–19. Additionally, you can also select the Autodesk FBX (Generic) file preset and click **Modify...**.This opens the File Link Settings: FBX Files dialog box, as shown in Figure 3–20. This dialog box is similar to the Autodesk Revit Files (.RVT and .FBX) but without a *Geometry* area for controlling the segments and smoothing the linked geometry.

File Link Settings: Revit Files (RVT or FBX)
Autodesk Revit - Combine By Revit Material
Combine Entities:
By Revit Material
Objects
Create Helper at Model Origin
🛩 Lights
Zaylight System
✓ Cameras
Geometry
Curved Objects Detail:
Auto-Smooth adjacent faces
Materials
Keep 3ds Max scene materials parameters on reload
Keep 3ds Max scene material assignments on reload



Figure 3–19



	sm
File Link Settings: Revit Files	s (RVT or
Autodesk Revit - Combine By Revit Ma	aterial

It is recommended that you combine entities to reduce the number of objects. The options available in the File Link Settings: Revit Files (RVT or FBX) dialog box are described as follows:

• **Combine Entities** list: Enables you to select the Autodesk Revit entities that you want to combine, as shown in Figure 3–21. For example, if you select **By Revit Material**, all of the entities that have the same material are linked in the current Autodesk 3ds Max scene as a single object.

Combine Entities:	
By Revit Material	*
By Revit Material By Revit Category By Revit Family Type As One Object Do Not Combine	



- **Objects** area: The selected options in this area are linked from the .RVT file to your current scene. If the .RVT file or .FBX file contains photometric lights, interior artificial lights, cameras, and exterior daylight systems, you can select the associated options in the File Link Settings dialog box.
- **Geometry area:** Enables you to set the number of segments for your curved entities and apply auto-smoothing to them.
- *Materials* area: Enables you to control the material definitions and assignment settings.

Practice 3b

Estimated time for completion: 20 minutes

If a dialog box opens prompting you about a File Load: Mismatch, click **OK** to accept the default values.

If no preset is selected, only **New...** is available.

Linking an AutoCAD DWG

Practice Objectives

- Create a preset to link an AutoCAD .DWG file and reposition it.
- Revise the link settings and reload the linked file.

In this practice you will link AutoCAD geometry to represent the parking lot details, such as pavement markings and other details. You will reposition this file using the Helper object, and will create 3D markings by projecting 2D lines to the elevation of a terrain model.

You must set the paths to locate the External files and Xrefs used in the practice. If you have not done this already, return to Chapter 1 and complete Task 1 to Task 3 in *Practice 1a: Organizing Folders and Working with the Interface*. You only have to set the user paths once.

Task 1 - Link an AutoCAD .DWG File.

- 1. Open Civil Base.max from the ...\scenes folder.
- Select File>Import>Link AutoCAD. In the Open dialog box, browse and open the ...*import* folder in the Practice Files folder. Select **3D Parking Lot Detail.dwg** and click **Open**. The Manage Links dialog box opens with the path and the filename displayed, as shown Figure 3–22.

📽 Manage Links
Attach Files Presets
File
C:\Autodesk 3ds Max Fundamentals Practice Files\import\3D Parking Lot Detail.dw
Preset:
DWG File Saved from AutoCAD

Figure 3–22

- 3. Select the *Presets* tab and click **New...** to create a new link preset.
- In the New Settings Preset dialog box, set New Name as AutoCAD – Derive by Layer. Note that the Format is selected as AutoCAD Drawings. Click OK.

 In the Manage Links dialog box, select the new AutoCAD – Derive by Layer preset, as shown in Figure 3–23. Click Modify....





The **Create Helper at drawing origin** option adds a helper object at the origin of the linked file.

6. In the File Link Settings: DWG Files dialog box, in the *Basic* tab, set the link options, as shown in Figure 3–24. Select the *Advanced* tab and select **Create helper at drawing origin**, as shown in Figure 3–25. Leave all other options as defaults (clear).

File Link Settings: DWG Files	File Link Settings: DWG Files
AutoCAD - Derive by Layer	AutoCAD - Derive by Layer
Basic Advanced Spline Rendering	Basic Advanced Spline Rendering
✓ Weld nearby vertices Weld threshold: 0'0" +	Derive AutoCAD Primitives by:
✓ Auto-smooth adjacent faces Smooth-angle: 40.0 \$	Layer, Blocks as Node Hrchy, Split by Material 🔹
<u>O</u> rient normals of adjacent faces consistently <u>C</u> ap closed splines	Select Layers to include
Texture mapping: Generate coordinates for all objects	Create helper at drawing origin
	Use Extrude modifier to represent thickness
Cur <u>v</u> e steps: 10 \$	Create one scene object for each AutoCAD Architecture one
Maximum surface deviation for 3D solids: 0'0 7/8" +	Use scene material definitions
Indude	Use scene material assignments on Reload
✓ External references Lights	Selective Reload
Hatches Sun and sky	Selected in Scene
Points Views and Cameras	Selected in List Linked Qbjects
UCSs (grids)	
Save Cancel	Save Cancel
Figure 3–24	Figure 3–25

7. Select the *Spline Rendering* tab and verify that the link options are set to the defaults, as shown in Figure 3–26.

Easter Paraneca opinie Kende	- Vieweest - Dender
Enable in Kenderer	
Use Viewport Settings	Radiai Thickness: 0'0 7/8" ;
Generate Mapping Coords.	Sides: 12
🛩 Real-World Map Size	Angle: 0.0
🖉 Auto-smooth	Rectangular
Threshold: 40.0 \$	Length: 0'6"
	Width: 0'2"
	Angle: 0.0
	Aspect: 3.0 🗘

Figure 3–26

- 8. Click Save.
- In the Manage Links dialog box, select the *Attach* tab. Set *Preset* to AutoCAD – Derive by Layer, as shown in Figure 3–27. Click Select Layers to include....

🍇 Manage Links
Attach Files Presets
File
C: \Autodesk 3ds Max Fundamentals Practice Files \import\3D Parking Lot Detail.dwg 💌
Preset:
DWG File Saved from AutoCAD
DWG File Saved from AutoCAD DWG File Exported from Revit DWG File Saved from AutoCAD Architecture
AutoCAD - Derive by Layer
Select Layers to include
Attach this file
Eiguro 3_27



 In the Civil View Explorer, select Scene Settings, as shown in Figure 3–30. In the Scene Settings rollout, note the Global Import Shift values for X Shift and Y Shift (-9901), as shown in Figure 3–31. Close the Civil View Explorer.



- 3. In the Main Toolbar, click 🖤 (Select and Move).
- 4. In the Scene Explorer, click (Display None) and

(Display Helpers)), and then select the helper object **3D Parking Lot Detail.dwg**, as shown in Figure 3–32. Note that the **User Coordinate System** icon located at the origin is selected, as shown in Figure 3–33.







Figure 3–33

- In the Status Bar, ensure that (Absolute Mode Transform) displays. Set the following, as shown in Figure 3–34:
 - X edit box: -9901'0"
 - Yedit box: -9901'0"

★ X: -9901'0" + Y: -9901'0" + Z: 0'0" + Figure 3–34

- 6. Press <Enter>.
- 7. Click *P*. (Zoom Extents All). Note how the parking lot details are placed exactly on the parking lot surface.

If the Scene Explorer is not displayed, select **Tools>Scene Explorer** and then dock it.

Ensure that the feet symbol is added with the values.

8. In the **Perspective** viewport, use (Zoom) and (Orbit) to zoom into the Parking lot area and tilt the view to display the area below the surfaces, similar to that shown in Figure 3–35. Note that in addition to the 3D pavement markings, 2D line markings are imported through the link.



Figure 3–35

Task 3 - Revise the Link Settings.

- 1. Click **File>Reference>Manage Links** to open the Manage Links dialog box.
- 2. In the Manage Links dialog box, select the Files tab and note

that the linked file displays \square , indicating that the file has not changed. Although the linked file has not changed, you can use **Reload...** to revise the link settings. Verify that **Show Reload options** is selected and click **Reload...**.

The File Link Settings: DWG Files dialog box opens. In the *Advanced* tab, click Select Layers to include.... Clear the 2D layers (C-MARK-WHITE-2D and C-MARK-YELLOW-2D), and the two LIGHTPOLE layers, as shown in Figure 3–36.

Skip all frozen layers	Select from list		
0 V3D-PROJ C-MARK-SYM-3D C-MARK-WHITE-2D C-MARK-YELLOW-3D C-MARK-YELLOW-3D V-C-MARK-YELLOW-3D V-C-PARK-CURB DEFPOINTS LIGHTPOLE_SUNGLE	00000000	ດດວດຈຸດຈຸດດວວວ <mark>ເພເພເພເພເພເພເພເພເ</mark>	All None Invert

Figure 3–36

- 4. Click **OK** twice to close both dialog boxes. Click **I** to close the Manage Links dialog box. In the **Perspective** viewport, note that the 2D line markings are not displayed.
- 5. Save your work as MyCivil Base.max.

In the Files tab, if the linked file has been modified. The displays.

You can use: **Reload...** to update the file in the scene. **Detach...** to remove a linked drawing from the scene. **Bind...** to insert the drawing as is and removes the connection.

The 2D linework should no longer display, keeping the scene smaller.

Practice 3c

Estimated time for completion: 20 minutes

If a dialog box opens prompting you about a File Load: Mismatch, click **OK** to accept the default values.

It might take a few minutes to load the file.

Linking and Reloading Autodesk Revit File

Practice Objectives

- Link and reposition an Autodesk Revit file to the current scene.
- Reload a modified .RVT file.

In this practice you will link a .RVT file into a 3ds Max scene. You will reposition the Revit file using the Helper object. You will then reload a modified version of the .RVT linked file to incorporate the changes made to the original Autodesk Revit file using **Reload**.

You must set the paths to locate the External files and Xrefs used in the practice. If you have not done this already, return to Chapter 1 and complete Task 1 to Task 3 in *Practice 1a: Organizing Folders and Working with the Interface*. You only have to set the user paths once.

Task 1 - Link an Autodesk Revit (.RVT) file.

- 1. Open Civil Base Link.max from the ...\scenes folder.
- 2. Select File>Import>Link Revit.
- 3. In the Open dialog box, in the ...*import* folder, select **Revit Building-1.rvt** and click **Open**.
- 4. The Status Bar is replaced by the Loading file bar, indicating the progress of the file as it loads. Once loaded, the Select Revit View dialog box opens, as shown in Figure 3–37.

Select Revit View	- DX
{3D}	
Front Exterior 3D View	
ОК	Cancel

Figure 3–37

5. Select Front Exterior 3D View and click OK.

The **Create Helper at Model Origin** option adds a helper object at the origin of the linked file. Selecting and applying transforms (move, rotate, or scale) to the helper object applies the transform to the linked geometry together.

- In the Manage Links dialog box, select the *Presets* tab. Click New... to create a new preset. In the New Settings Preset dialog box, set the following:
 - New Name: Revit Preset
 - Format: Autodesk Revit (*.rvt,*.fbx)
- 7. Click OK.
- 8. In the Manage Links dialog box, select **Revit Preset** and click **Modify**.
- 9. In the File Link Settings dialog box, do the following, as shown in Figure 3–38:
 - In the Combine Entities drop-down list, select **By Revit Category**.
 - In the *Objects* area, clear the **Lights** and **Daylight System** options.
 - In the *Objects* area, select **Create Helper at Model Origin** and **Cameras**.
 - In the Geometry area, set Curved Objects Detail to 6.
 - In the *Materials* area, verify that Keep 3ds Max scene materials parameters on reload and Keep 3ds Max scene material assignments on reload are cleared.

I File Link Settings: Revit Files (RVT or FBX)
Revit Preset
Combine Entities:
By Revit Category 🔻
Objects
Create Helper at Model Origin
Lights
Daylight System
Califeras
Geometry
Curved Objects Detail:
·
Auto-Smooth adjacent faces
Materials
Keep 3ds Max scene materials parameters on reload
Keep 3ds Max scene material assignments on reload
Save Cancel
F ¹ 0.00
Figure 3–38

It might take a few minutes to load the file.

If the Scene Explorer is not displayed, select **Tools>Scene Explorer** and then dock it.

The position of the building pad from the origin has been calculated. 10. Click Save.

- 11. Select the *Attach* tab. Expand the Preset drop-down list and select **Revit Preset**.
- 12. Click **Attach this file**. Note that the Autodesk Revit building and camera are loaded at the 0,0,0 location in the viewports.
- 13. Click \bowtie to close the Manage Links dialog box.
- 14. In the Scene Explorer, click 📕 (Display None) and

(Display Helpers) and then select the helper object **Revit Building-1.rvt**, as shown in Figure 3–39.





15. Right-click on the Top viewport to make it active and to

maintain the selection. In the Main Toolbar, click (Select and Move). The Transform gizmo displays at the helper location, which is the origin of the linked Autodesk Revit file.

- 16. In the Status Bar, verify that (Absolute Mode Transform) displays. Set the following, as shown in Figure 3–40:
 - X edit box: 800'0"
 - Y edit box: 382'0"
 - Z edit box: 154'6"



Grid has been hidden for clarity. Press <G>.

19. In the Front viewport, use (Zoom Region) and create a rectangular window around the building to zoom into the building. Verify that the Standard shading label displays. Select the Wireframe Per View label and select Default Shading. Then, select Default Shading again and select Edged Faces to define the windows and doors. The building should display similar to that shown in Figure 3–41.



Figure 3–41

- 20. In the **Left** viewport, select the **Wireframe** *Per View* label and select **Default Shading** and then **Edged Faces**.
- 21. Select the Left *Point of View* label, and select Cameras>Views: Front Exterior 3D View, as shown in Figure 3–42.

	Cameras	Views: Front Exterior 3D View	
Lights Views: {3D}	Lights	Views: {3D}	

Figure 3–42

- 22. Use (Orbit Camera) and (Field-of-View) to display the complete building in the **Left** viewport, similar to that as shown in Figure 3–43.
- 23. In the **Perspective** viewport, use (Zoom) and (Orbit) to zoom into the building and parking lot area so that the display is similar to that shown in Figure 3–43.



Figure 3–43

Task 2 - Reload the variation of the .RVT file.

A variation to the .RVT linked file (windows have been added) has been included in the ...\import folder.

- 1. In Windows Explorer, open the ...\import folder.
- 2. Right-click on **Revit Building-1.rvt** and select **Rename**. Rename the file as **Revit Building-1_ORIGINAL.rvt**.
- Right-click on Revit Building-2.rvt, and select Copy. Paste a copy of this file into the same directory. Right-click on the copied file, select Rename, and rename the file as Revit Building-1.rvt. This must be the same name as the original file that was linked to indicate that the original linked file has changed.
- Return to the Autodesk 3ds Max software. Select File>Reference>Manage Links to open the Manage Links dialog box.
- 5. In the Manage Links dialog box, select the *Files* tab. Note

that 🗈 displays in front of the .RVT filename (as shown in Figure 3–44), indicating that changes have been made to the original linked file.

缙 Manage Links	- DX		
Attach Files Presets			
Linked files:			
ि C: \Autodesk 3ds Max Fundamentals Practice Files \import \3D Parking Lot Detail.dwg			
C:\Autodesk 3ds Max Fundamentals Practice Files\import\Revit Building-1.rvt (Front Exterior 3D View)			
Figure 3–44			



10. In the viewports, the modified building displays. More windows are added to the building, as shown in Figure 3–46.



Figure 3–46

11. Save the file as MyCivil Base Link.max.

3.3 References

External References (XRef)

Autodesk 3ds Max Scene files can reference data from other .MAX scene files by expanding **File> Reference>XRef Objects or XRef Scene**. The XREF data remains linked to the source (.MAX) scene file so that changes in the source file can be reflected in any scene that contains the XREF.

- External References are useful to break up large projects into more manageable pieces, permit more than one person to work on the same project at the same time in separate files, and to enable the same core scene geometry to be used in multiple files.
- **XRef Scenes** bring in the entire scene. All of the XREF objects are non-selectable and cannot be modified.
- **XRef Objects** enable you to select individual objects (or all) from an XREF scene. These objects remain selectable and modifiable in the XREF scene file.
- You can snap to XREF and use XREF objects with AutoGrid. You can also use XREF objects as alignment targets and you can select an XREF object's coordinate system for object transformation. XREF support parameter wiring and you can XREF the controllers.
- Objects in scenes (.MAX) are imported into other . MAX scenes using the **Merge** option.

The Autodesk 3ds Max software enables you to manage your data through Data Management (DM) solutions, referred to as Asset Tracking Systems (ATSs).

- DM solutions such as the Autodesk[®] Vault software enables you to store scene files and any supporting data (such as material maps) in a single database repository.
- These systems can be accessed simultaneously by multiple users with different rights assigned based on their project responsibilities. Data can be checked out for editing by one individual at a time while still being referenced by other users. Users can see who is editing which portion of the project at any time.

Data Management and Asset Tracking

•	By centralizing the files in a DM system it is much easier to adjust paths for external files such as image maps.
•	Data files can be versioned through DM solutions, so that the older versions can be readily accessed, if required.
•	For more information see <i>Asset Tracking</i> in the Autodesk 3ds Max Help files. Asset Tracking is available through the File>Reference> Asset Tracking .

Practice 3d

Estimated time for completion: 15 minutes

If an unsaved scene is open, you need to save or discard the changes to the scene.

The AutoCAD – Derive by Layer preset was created in the Practice: Linking an AutoCAD DWG. Complete the above mentioned practice to create the preset if not already done so.

XRef and Merge Objects

Practice Objective

• Link an AutoCAD .DWG file and incorporate objects from another scene file into the current scene.

In this practice create a new scene file that will contain linked AutoCAD objects and XRef objects from the Civil Base scene. You will then merge objects into the current scene file.

You must set the paths to locate the External files and Xrefs used in the practice. If you have not done this already, return to Chapter 1 and complete Task 1 to Task 3 in *Practice 1a: Organizing Folders and Working with the Interface*. You only have to set the user paths once.

Task 1 - Assemble the Data.

- 1. Click File>Reset and click Yes to reset the scene.
- For this scene, set the System Unit Scale to Inches. Select Customize>Units Setup. In the dialog box, verify that the following is set:
 - Display Unit Scale: US Standard, Feet w/ Fractional Inches
 - Default Units: Inches
 - Lighting Units: American
- 3. Click **System Unit Setup**. In the System Unit Setup dialog box, set *System Unit Scale* to **Inches**. Click **OK** in both the dialog boxes.
- 4. Expand File>Reference and select Manage Links.
- In the Manage Links dialog box, in the *Attach* tab, click File.... In the ...*import* folder, select Exterior AutoCAD Architectural Model.dwg. Click Open.
- In the *Preset* drop-down list, select AutoCAD Derive by Layer and click Attach this file. Once the file has been loaded, close the Manage Links dialog box.
 - The AutoCAD objects were not joined together by layer. Each was subdivided by material type into different objects. Materials previously assigned in AutoCAD were preserved on these separate objects.

You select objects to XREF rather than the entire scene because XREF scene objects cannot be individually selected or modified.

- 7. Click (Zoom Extents All) to display all of the objects in all of the viewports.
- In the Front viewport, select all of the objects by creating a window around the objects. In the Main Toolbar, in the *Named Selection Sets* field, enter exterior AutoCAD Architectural building, as shown in Figure 3–47. Press <Enter>.





9. Click File>Reference>XRef Objects. In the XRef Objects

dialog box, click (Create XRef Record from File) as shown in Figure 3–48.





- 10. In the Open File dialog box, select **Parking Lot Detail.max** (from the ...*import* folder) and click **Open**.
- 11. If the Units Mismatch dialog box opens, click **OK**. This rescales the XRef objects to the system units.
- 12. The Duplicate Material Name dialog box opens prompting you that there is an incoming material with the same name as an existing scene material. Select **Apply to All Duplicates** to keep both materials, as shown in Figure 3–49. Click **Auto-Rename Merged Material**.

Duplicate Material Name				
A material name assigned to a merging object is a duplicate of a material in the scene. Do you want to:				
Rename Merged Material:	Global			
Use Merged Material	Apply to All Duplicates			
Use Scene Material				
Auto-Rename Merged Material				







10. Save your work as **MyArchitectural Scene.max**.

Task 3 - Merging Objects.

- 1. Select File>Import>Merge. In the Merge File dialog box, select Light Poles for Project1.max from the ...\scenes folder. Click Open.
- 2. In the Merge dialog box, click **All**, as shown in Figure 3–53. Click **OK**.



Figure 3–53

3. The Duplicate Name dialog box opens, prompting you that an object with the same name already exists in the scene. Select **Apply to all Duplicates** and click **Auto-Rename**.

Merge enables both objects to have the same name, Skip ignores the incoming object, and Delete Old removes the original object. 4. The light poles display in the scene, as shown in Figure 3–54.



Figure 3–54

5. Save your work.

Chapter Review Questions

- 1. The following file formats can be linked to the current Autodesk 3ds Max scene:
 - a. .DWG, .OBJ, .APF, .FBX
 - b. .DWG, .DXF, .FBX, .RVT
 - c. .DWG, .DXF, .OBJ, .RVT
 - d. .DWG, .OBJ, .FBX, .RVT
- 2. In the Manage Links dialog box, in the *Files* tab, which of the following options do you use to remove the link with the original linked file but maintain its geometry in the current scene?
 - a. Reload...
 - b. Detach...
 - c. **Bind...**
- 3. Which command do you use to combine objects from a saved Autodesk 3ds Max scene (.MAX file) into your current .MAX scene?
 - a. Import
 - b. Link
 - c. Open
 - d. Merge
- 4. While linking Autodesk Revit files in the current Autodesk 3ds Max scene, which of the following options are provided in the Combine Entities List? (Select all that apply.)
 - a. By Revit Material
 - b. By Revit Layer
 - c. As One Object
 - d. By Revit Camera
- 5. When an entire .MAX scene is brought into the current scene using **XREF Scenes**, the XREF objects are selectable but cannot be modified.
 - a. True
 - b. False

Command Summary

Button	Command	Location
	Absolute Mode	Status Bar
N/A	Civil View	Menu Bar: Civil View
N/A	Asset Tracking	Menu Bar: File>Reference
N/A	Import	Menu Bar: File>Import
N/A	Link AutoCAD	Menu Bar: File>Import
N/A	Link FBX	Menu Bar: File>Import
N/A	Link Revit	Menu Bar: File>Import
N/A	Manage Links	Menu Bar: File>Reference
N/A	Merge	Menu Bar: File>Import
	Select by Name	• Main Toolbar
3	Select Object	• Main Toolbar
- +	Use Transform Coordinate Center	• Main Toolbar
N/A	XRef Objects	• Menu Bar: File>Reference
N/A	XRef Scene	Menu Bar: File>Reference