AS10328

Are you new to design visualization? Are you having a hard time understanding the language needed to communicate or produce the daily requests for images or videos? You don’t know how a photorealistic image is constructed from a software perspective?

Through various software examples, you will learn the basics of design visualization. This lecture will help you understand the language used to create images or videos that will communicate your designs and give you an overview of the Autodesk design visualization portfolio.

Learning Objectives

At the end of this class, you will be able to:

• Understand the techniques needed to create a photorealistic 3D rendering and how they are used in various Autodesk products.
• Understand the language and terminology used in context of design visualization projects.
• Understand the principles behind the creation of images and videos, and choose the right output sizes for different presentations.
• Get an overview and comparison of various Visualization Solutions in the Autodesk products portfolio.
About the Speakers

Marion Landry
Marion Landry has over 19 years of experience in Architectural Visualization, working with a range of software including Autodesk® 3ds Max® Design. She has worked for various architecture firms in Vancouver, BC and on numerous projects from concept design to high-end visualization.

As a Technical Marketing Manager for Autodesk, she focuses on the creation of technical demonstrations and workflows with Autodesk® 3ds Max® Design. She also contributed in the writing of multiple white papers including: Daylight Simulation in 3ds Max Design 2009 (Getting started and advance), Using the Autodesk Civil Visualization Extension for 3ds Max Design and AutoCAD Civil 3D and more recently Easier mental ray rendering for designs workflows.

You can follow Marion’s technical advice and tips & tricks publication on her YouTube channel and on twitter.

Pierre-Felix Breton
Pierre-Felix Breton is a user experience designer who specializes in the field of physically-based lighting simulation and rendering.

Employed by Autodesk since 1998, he participates in the creation of core rendering technologies that are embedded into applications such as Autodesk® Revit®, Autodesk® AutoCAD®, Autodesk® Fusion360® and Autodesk® 3ds Max®

His professional background includes electronics, electrical engineering, computer programming, architectural and stage lighting.
Fundamentals of Photorealistic Rendering

In order to obtain an image that is as realistic as possible, the laws of physics must be respected by all aspects of the rendering process.

This is also referred as “Physically Based Rendering”.

This is based on three fundamental elements:

- Materials
- Lighting
- Camera/viewing

Each one represent the leg of a tripod: if one element is wrongly setup, the tripod falls down. As a result, the image will look incorrect.

Fortunately, the general trend in computer graphics is to move towards an automate physically based rendering and get all these aspects “right”.

The outcome is that the workflow is similar to “point and shoot” camera and rendering has become accessible to anyone.

Materials (or Appearances)

Real materials have physical characteristics that alter how light is reflected. In 3d software the principles are the same: users have to define how light interact with materials. The bulk of the work involves defining color, micro deformations and roughness.

Base Color & Texture Wrapping

The most important aspect of a material is its base color.

Although uniform finishes such as painted wood or plastics can be defined by a solid color, the appearance of many materials (such as ceramic tiles or fabrics) varies along their surface.

To accomplish this, we need to use digital image (called “textures” in the rendering jargon) as if they were “gift wrappers”.

Autodesk products offer various ways to “wrap” images around geometry. AutoCAD, Fusion 360 and Revit for example, offer basic image placement methods while 3ds Max offers more advanced placement methods. The scale and orientation of the

1 “Texture” is generally confusing for people who are not specialists in computer graphics as it often relates to how a surface feels when you touch it (i.e. a glossy ceramic which is smooth or a rough stone) However, in the 3d software world, texture refers to the image or bitmap used to create a material.
texture map is controlled by what we call “UV coordinates” or “UV mapping” - UV being equivalent to X and Y coordinates for regular geometry.

*Importance of seamless images (tiling)*

A critical aspect of texture mapping relates to how the image is tiled across the surface of the 3D object. If an image is used as a gift wrapper without modifications, the edges of the image will become visible and the result will look unnatural.

Images used as textures must be modified (typically in Photoshop or other specialized software) to become seamless and usable for photorealistic result.

![Image of seamless and non-seamless textures](image)

*Reflectivity, falloff & roughness*

Materials will reflect more light when viewed at grazing angles than when they are viewed straight-on. With a physically based renderer, this is built-in.

Then comes the amount of “roughness”, or how smooth / rough a material is (micro deformations). Polished materials will have fewer irregularities than rough materials, and therefore reflect light in a more precise way (reflections are sharp as opposed to blurry).

![Image of polished and rough materials](image)

*Bump & Relief*

To add irregularities without having to model them, we use images (texture maps) defining height and deformation information.

We call these special images “height maps” or “normal maps”.

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The principle is the same as regular texture mapping used for color information; the only difference is that “height maps” and “normal maps” define how surfaces are embossed or deformed instead of defining the color of the material.

“Normal maps” (which typically look purple/green) are generated with specialized software and cannot easily be modified in photo editing programs such as Photoshop without dedicated plugins as they define orientation vectors.

On the other hand, “height maps” (which are typically black and white) can be easily edited in Photoshop and are simpler to deal with as they only define elevation data.

**Holes and cut-outs**

Similarly, holes don’t have to be always modeled as geometry. Special images – mapped on the object surface - can indicate to the renderer where to punch holes and where to keep solid surfaces.

Holes and cut-out maps are black and white images as they only need to give “see-thru” information to the renderer.

For example, a metallic mesh surface will look very realistic when cut-outs patterns are combined with a matching bump pattern (normal map).
Metallic mesh holes with a cut-out map combined with a normal map produces a realistic effect.
Translucency

Another layer of “effect” found in material definitions is called “translucency”.

Incoming light rays are internally scattered at various depths and wavelengths as opposed to be simply blocked out.

Marble, plastics, porcelain typically have some level of translucency.

Keep in mind however that translucency is computationally intensive and is not available in all render engines.

Transparency

On the other hand, as opposed to translucency, transparency will let light rays through without scattering.

The directionality of the light rays is also affected by the “roughness” of the material. For example, acid etched glass has a high amount of “roughness”, thus spreading light rays by a large amount, creating a blurry effect.
Transparent lamp shade with slightly rough reflections and refractions makes a soft blur.

**Complex materials**

By stacking up effects (roughness, translucency, cut-outs etc.) and changing their contribution with a combination of several texture maps we can achieve visually rich materials.

Carbon fiber and wood requires several layers of textures to look good.
Lighting & Environment

The next aspect to consider for photorealistic rendering is lighting. This part is often overlooked.

If the lighting or environment is poorly defined, the render will look flat and unrealistic even with perfect material definitions.

Since the environment is reflected by materials and contributes to the overall illumination of the model, the ‘look’ of final image will be tremendously affected by its environment.

Here are examples where the same object (with the same material) where rendered with different environments:

![Different environments for the same model drastically change the look of the material.](image)
environments for manufactured goods:
With rich and detailed environments, reflections and lighting become much more alive. For “mechanical” objects, you will get good results if there are noticeable and recognizable details in the environment.

In the following example, note how the horizon line or the grid-like pattern enhances the curvature of the car body:

Subtle details in the environment enhance curvature of objects (source: Fusion 360 gallery)

Not all environments work well for all types of 3D models. Generally speaking an abstract or studio style environment will work well for manufactured products, but environments showing scenery can look odd:

Above: abstract or studio style environment, below, “scenic” environments. Recognizable environment can look odd if the context does not fit the represented object.
Environments for architectural models:
For architectural scenes, Sun/Sky backgrounds (one of the most popular techniques used in today’s renderings) contributes largely to the perception of space and forms as it directly impacts the reflections and shadows inside the space.
Additionally, a mix between a cool/bluish exterior environment and a warm/yellowish interior lighting will help to create an eye pleasing image and mood:

(Source: Render 360 gallery)

Image based lighting (IBL)
"Image based lighting" is a term used to describe the process of using a panoramic image, most likely an HDRI image, to illuminate a 3D object by automatically extracting light sources from the image.
Lighting effects (shadows, highlights) will be directly affected by the content of the image: results can be pleasing or disappointing if the environment image is not carefully created.

Using IBL images as a source of lighting for 3D models has the following advantages:
- High quality lighting with virtually no user intervention: no additional lights needed.
- Seamless (in context) blending of 3D objects into photographs
- Reflections and lighting are in synch: no disconnect between shadows and highlights.
**High Dynamic Range File Formats**

IBL environment will work best when created from an image with High Dynamic Range values often referred to as 32 bit float colors. This type of image can contain RGB values that go beyond the range of a regular TIF or JPG images.

When this type of image is saved (32 bit floats), the information can only be stored in special image format called "high dynamic range" (HDR) images. The most commonly used file formats are:

- *.pic *.hdr (Radiance)
- *.exr (Open EXR)

**Editing or creating HDR images**

HDR images are best viewed and edited with the following tools (to name only a few):

- HDR Shop [www.hdrshop.com](http://www.hdrshop.com)
- Photoshop [www.adobe.com](http://www.adobe.com)
- Photosphere [anyhere.com](http://anyhere.com)
- HDRLight Studio [www.lightmap.co.uk](http://www.lightmap.co.uk)

HDR Light Studio is a product dedicated to create and edit environments to be used in 3D applications such as 3ds Max, Fusion 360 or Showcase.
Camera

Exposure

From a 3D software point of view a photorealistic render is the action of creating an image that is physically based; created from materials, lightings and cameras that respect the laws of physics.

With that in mind, 3D cameras must take into account a wide range of brightness values. In a 3d software such as AutoCAD, 3ds Max and Fusion, this process is called “exposure” value.

Just like in real life, the exposure of each image viewed from a 3d camera will need to be adjusted independently from the lighting condition of the 3d model.

A scene photographed with different exposure settings: although the lighting of the scene did not change, the exposure of the camera affected the brightness of the image.
**Depth of field & lens distortion**

Physically based renderers can also simulate depth of field and other lens attributes (optical defects) to help increasing the realism of an image or convey an emotion.

![Depth of field](image1)

Other effects such as fish eye lenses, chromatic aberration etc. add great impact and realism to your renders.

![Lens distortion, chromatic aberration and other special effects](image2)
**Introduction to Photomontage/ post rendering processing**

**Alpha Channel**

Photomontage implies the use of image compositing software such as Photoshop to make changes to the rendered image without having to re-render the originating scene.

For example, one of the most typical tasks that you may want to accomplish is to change the uniform background of an exterior rendering and replace it with a dramatic sky.

This is made possible with the use of what is known as "Alpha Channel".

The “Alpha Channel” is additional information stored with an image file used to define transparent and opaque areas.
The “Alpha Channel” will then be used in an image editing software to easily select areas to be replaced.

Background replaced with a dramatic sky in Photoshop with the use of the Alpha Channel as a selection tool

**Recommended file formats for photomontage**

<table>
<thead>
<tr>
<th>Format</th>
<th>Alpha Channel Support</th>
<th>Recommendation</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNG</td>
<td>Yes</td>
<td>High</td>
<td>Lossless compression. Good for a lot of projects, including web and mobile native display.</td>
</tr>
<tr>
<td>TIF</td>
<td>Yes</td>
<td>High</td>
<td>Industry standard for high quality imagery, but not read by all devices (web, mobile etc.)</td>
</tr>
<tr>
<td>BMP</td>
<td>No</td>
<td>Avoid at all cost!</td>
<td>Native windows format. Uncompressed, low bit depth.</td>
</tr>
<tr>
<td>JPG</td>
<td>No</td>
<td>Low</td>
<td>Good for quick web / email / PowerPoint work. No Alpha Channel, Compression artifacts</td>
</tr>
</tbody>
</table>
**Application examples**

Photomontage can be done with various levels of complexity / flexibility depending on the capabilities of the renderer.

For example, with Revit you can use views with different display styles to later composite them together in a final image.

In Showcase, you can output a PSD file which will separate the background environment, the objects and the shadow in 3 distinct layers.

In 3ds Max you can output an image with an Alpha channel as well as several other elements in distinct images (ex: a chair can be rendered separately from a room).

![Different Revit views (diffuse, ambient occlusion, outline, shadows) with different styling blended together in Photoshop](image)

**Rendering still images**

**Image Resolution for printout**

The number of pixels in an image defines what we call the “image resolution”. This has a direct impact on the quality and size of your printed images.

To calculate the appropriate image resolution to be rendered, you need to take into account two things:

- The size of the image you want to print (ex: 8 x 11 inches)
- The dots per inch (DPI) of your printer (ex: 300 DPI)

DPI is a measure of spatial printing or video dot density, in particular the number of individual dots that can be placed in a line within the span of 1 inch.

The amount of pixel needed to print a certain image size will depend on the desired DPI. Your render times will also depend on the desired output size.
**Example**

*8.5 x 11 inches printed @ 72 DPI will require an image rendered at 612 x 732 pixels, will render fast.*

*8.5 x 11 inches printed @ 300 DPI will required an image rendered at 2550 x 3300 pixels, will render longer.*

Tip: an image size calculator can be found here:

[http://www.photokaboom.com/photography/learn/printing/1_calculators.htm#Print](http://www.photokaboom.com/photography/learn/printing/1_calculators.htm#Print)
Image Resolution for screen presentation
For screen presentation, the image resolution needs are easier to understand as pixels usually get displayed at a 1:1 scale on display devices.

<table>
<thead>
<tr>
<th>Application</th>
<th>Typical Resolution</th>
<th>Typical Render Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Point Presentation</td>
<td>1920×1080</td>
<td>Medium</td>
</tr>
<tr>
<td>IPad</td>
<td>1920×1080</td>
<td>Medium</td>
</tr>
<tr>
<td>HD Video</td>
<td>1920×1080</td>
<td>Medium</td>
</tr>
<tr>
<td>Gallery on a webpage</td>
<td>800 x 400</td>
<td>Fast</td>
</tr>
<tr>
<td>Email</td>
<td>800 x 600</td>
<td>Fast</td>
</tr>
</tbody>
</table>

![Standard resolutions for computer and television screens](image)

Rendering Animations

Predicting rendering time
When rendering animation, the rendering time increases substantially compared to still images.

Before pressing the ‘render’ button for your animation, it is a good idea to run a quick mental calculation of how long this animation should take to render.

Example
15 seconds movie @ 30 images per second = 450 images total
450 images @ 2 minutes render time per image = 900 minutes = 15 hours render time
### Recommended file formats for animations

<table>
<thead>
<tr>
<th>Player</th>
<th>Formats</th>
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</thead>
<tbody>
<tr>
<td>YouTube</td>
<td>.MOV</td>
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<td></td>
<td>.MPEG4</td>
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<td>.AVI</td>
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<td>.MPEGPS</td>
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<td>.FLV</td>
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<td>iPad</td>
<td>.m4v</td>
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<td>.MPEG4</td>
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<td></td>
<td>.MOV</td>
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<td></td>
<td>(H.264 codec)</td>
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<td>PowerPoint</td>
<td>.mov</td>
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<td>.AVI</td>
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<td>.mpeg</td>
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<td>.WMV</td>
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<td>.SWF</td>
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### Visualization with the Autodesk product line

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<th>In-software rendering</th>
<th>Walkthrough or fly-by</th>
<th>Workflow to 3ds Max</th>
<th>Workflow to Showcase</th>
<th>Interactive Presentations</th>
<th>A360 Rendering</th>
<th>Aggregation + Props + Animated objects</th>
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<tbody>
<tr>
<td>AutoCAD</td>
<td>✗</td>
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<td>Showcase</td>
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<td>3ds Max</td>
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<td>Fusion</td>
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Summary of workflows related to visualization for major Autodesk products

Rendering on the cloud with Autodesk 360, based on AutoCAD files
Rendering on the cloud with Autodesk 360, based on Revit files

Autodesk Showcase renderings (modeled in various sources)
Autodesk 3ds Max renderings – modeled primary in Revit and enhanced in 3ds Max

Autodesk Fusion 360 renderings (source: Fusion 360 Gallery)