



# Material Definition Language

## Core definitions

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Version 1.4



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## **Material Definition Language – Core definitions**

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# 1 Introduction

The Material Definition Language (MDL) module `nvidia::core_definitions` contains a collection of MDL materials. These materials can be used either independently (“simple materials”) or in combination with other materials through the use of material combiners and modifiers. Texturing functions provide further control and refinement of material parameter values. Together, materials, combiners, modifiers and the texturing functions can simulate complex, real-world models of appearance.

The core definition materials are listed in “[Materials and building blocks](#)” (page 2). The materials are divided into three groups:

*[Simple materials](#) (page 2)*

Simple materials are used either individually to model visual appearance or as components when creating more complex materials with material combiners and material modifiers.

*[Modifier materials](#) (page 12)*

Modifier materials are used to create new materials based on already existing materials. They either combine multiple materials into a new material or add additional features to an existing one.

*[Emissive materials](#) (page 27)*

Emissive materials create light sources from objects by defining how light is emitted from an object’s surface.

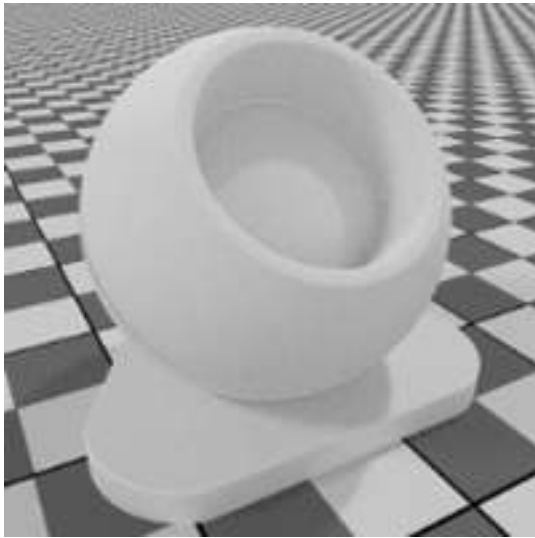
The functions and enumerations (“enums”) used by the core materials are described in “[Texturing functions](#)” (page 30) and “[Enumerations](#)” (page 51), respectively. For materials and functions, two tables describe their parameters. The first lists the “display names” used by applications for each parameter and a description of that parameter’s role in the material or function. The second table lists the display name along with that parameter’s data type, identifier, and default value. The tables in “[Enumerations](#)” (page 51) list the field names and their meaning.

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## 2 Materials and building blocks

### 2.1 Simple materials

#### 2.1.1 Simple diffuse



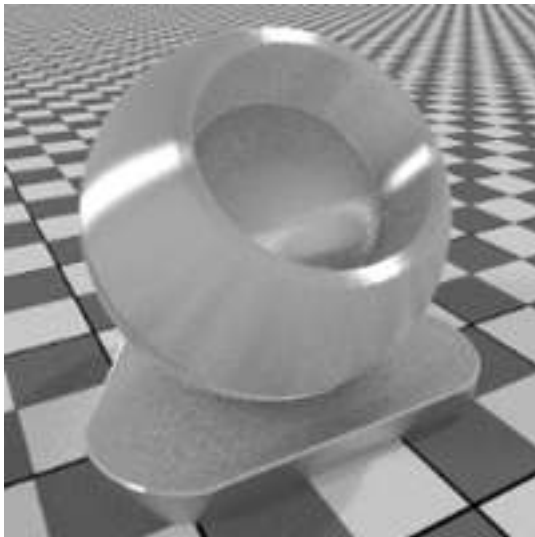
MDL identifier: `core_definitions::diffuse`

A basic diffuse material

<i>Display name</i>	<i>Description</i>
Color	The color of the material
Diffuse roughness	Higher roughness values lead a powdery appearance
Bumps	Attach bump or normal maps here

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color	<code>color</code>	<code>diffuse_color</code>	<code>color(0.8)</code>
Diffuse roughness	<code>float</code>	<code>roughness</code>	<code>0.0</code>
Bumps	<code>float3</code>	<code>normal</code>	<code>state::normal()</code>

### 2.1.2 Metal



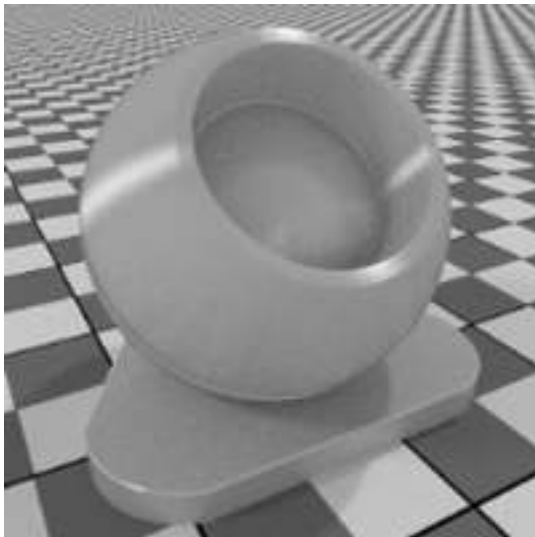
MDL identifier: `core_definitions::scratched_metal_v2`

A metallic material with stretched reflections

<i>Display name</i>	<i>Description</i>
Color	The color of the metal
Roughness	Higher roughness values lead to bigger highlights and blurry reflections
Reflection weight	Intensity of highlights and glossy reflections and highlights
Anisotropy	Higher values will stretch the highlight
Anisotropy rotation	Changes the orientation of the anisotropy. A value of 1 will rotate the orientation 360 degrees.
Bumps	Attach bump or normal maps here

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color	color	<code>metal_color</code>	<code>color(0.9)</code>
Roughness	float	<code>roughness</code>	0.2
Reflection weight	float	<code>glossy_weight</code>	0.9
Anisotropy	float	<code>anisotropy</code>	0.0
Anisotropy rotation	float	<code>anisotropy_rotation</code>	0.0
Bumps	float3	<code>normal</code>	<code>state::normal()</code>

### 2.1.3 Plastic



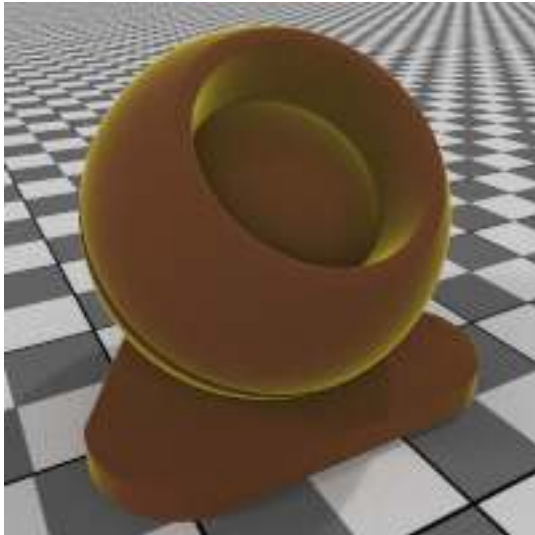
MDL identifier: `core_definitions::scratched_plastic_v2`

A basic dielectric, works for everything opaque that is not metallic. Supports stretched highlights.

<i>Display name</i>	<i>Description</i>
Color	The color of the material
Roughness	Higher roughness values lead to bigger highlights and blurry reflections
Anisotropy	Higher values will stretch the highlight
Anisotropy rotation	Changes the orientation of the anisotropy. A value of 1 will rotate the orientation 360 degrees.
IOR	Determines reflectivity
Reflection weight	Additional reflectivity control
Bumps	Attach bump or normal maps here

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color	<code>color</code>	<code>diffuse_color</code>	<code>color(0.5)</code>
Roughness	<code>float</code>	<code>roughness</code>	<code>0.2</code>
Anisotropy	<code>float</code>	<code>anisotropy</code>	<code>0.0</code>
Anisotropy rotation	<code>float</code>	<code>anisotropy_rotation</code>	<code>0.0</code>
IOR	<code>uniform float</code>	<code>ior</code>	<code>1.4</code>
Reflection weight	<code>float</code>	<code>reflectivity</code>	<code>1.0</code>
Bumps	<code>float3</code>	<code>normal</code>	<code>state::normal()</code>

### 2.1.4 Retroreflective



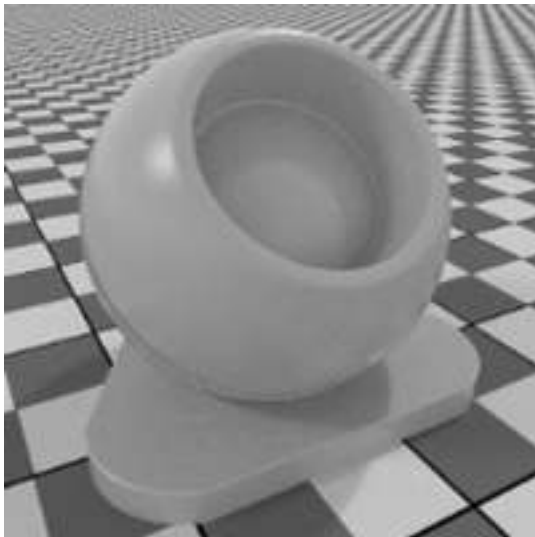
MDL identifier: `core_definitions::retroreflective`

A material with a retroreflective component, works well for road signs and retroreflective stickers

<i>Display name</i>	<i>Description</i>
Color	The color of the material
Reflection color	The color of the retroreflection
Roughness	Higher roughness values lead to bigger highlights and blurry reflections
Reflection weight facing	Reflectivity control for geometry facing the viewer
Reflection weight edge	Reflectivity control for the reflectivity at geometry edges
Bumps	Attach bump or normal maps here

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color	color	base_color	color(0.2, 0.23, 0.23)
Reflection color	color	reflection_color	color(0.8, 0.8, 0.83)
Roughness	float	roughness	0.15
Reflection weight facing	float	normal_reflectivity	0.05
Reflection weight edge	float	grazing_reflectivity	1.0
Bumps	float3	normal	state::normal()

### 2.1.5 Flexible material model



MDL identifier: `core_definitions::flex_material_v2`

A complex material that can be configured to a wide variety of looks

<i>Display name</i>	<i>Description</i>
Base color	The color of the material
Diffuse roughness	Higher roughness values lead to a more “powdery” look
Metallic material	If 1.0, reflection will be colored and independent of view direction. If 0.0, reflection will be white and direction dependent. Directional dependence is in this case based on the IOR (Fresnel effect).
Reflection weight	Controls the amount of reflection
Reflection roughness	Higher roughness values lead to more blurry reflections
Reflection anisotropy	Higher values will stretch the highlight
Anisotropy rotation	Changes the orientation of the anisotropy. A value of 1 will rotate the orientation 360 degrees.
Transmission weight	Weights how much light passes through the object compared to its diffuse reflectivity.
Transmission color	Color effect for transmission independent of thickness of the object, similar to stained glass.
Volume color	If the material is not “Thin walled”, “Volume color” will be reached at “Volume reference distance” (m).
Transmission roughness	higher values lead to objects seen through the material to appear blurry
Volume reference distance	If the material is not “Thin walled”, “Volume color” will be reached at this distance (m). Enter a typical thickness of objects made of this material here.
IOR	Determines refraction in the volume. It also influences the reflectivity for materials that are not metallic.
Thin walled	Thin walled materials do not refract and do not have volume effects. Good for soap bubbles or window glass.
Bumps	Attach bump or normal maps here

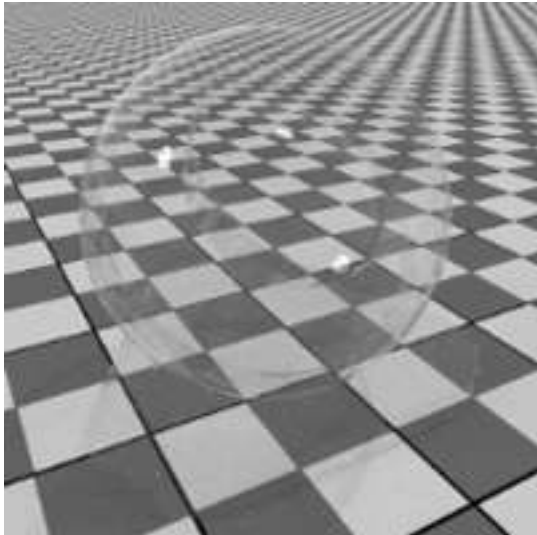
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Abbe number	Controls dispersion. A value of 0 switches dispersion off. Dispersive materials have Abbe numbers between 25 and 85
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<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base color	color	base_color	color(0.5)
Diffuse roughness	float	diffuse_roughness	0.0
Metallic material	float	is_metal	0.0
Reflection weight	float	reflectivity	1.0
Reflection roughness	float	reflection_roughness	0.3
Reflection anisotropy	float	anisotropy	0.0
Anisotropy rotation	float	anisotropy_rotation	0.0
Transmission weight	float	transparency	0.0
Transmission color	color	transmission_color	color(1.0)
Volume color	uniform color	volume_color	color(1.0)
Transmission roughness	float	transmission_roughness	0.0
Volume reference distance	uniform float	base_thickness	0.1
IOR	uniform float	ior	1.5
Thin walled	uniform bool	thin_walled	false
Bumps	float3	normal	state::normal()
Abbe number	uniform float	abbe_number	0.0

### 2.1.6 Thin glass



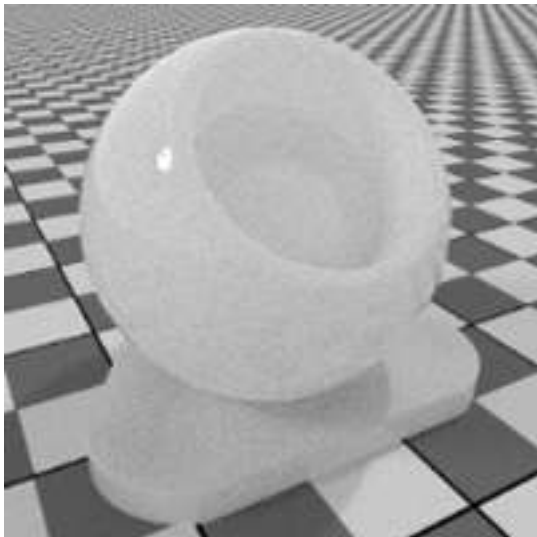
MDL identifier: `core_definitions::thin_glass_v2`

A basic transmissive dielectric without refraction or volume

<i>Display name</i>	<i>Description</i>
Transmission color	The color of the material
Roughness	Higher roughness values lead to bigger highlights and blurry reflections
IOR	Determines reflectivity
Bumps	Attach bump or normal maps here

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Transmission color	<code>color</code>	<code>glass_color</code>	<code>color(0.95)</code>
Roughness	<code>float</code>	<code>roughness</code>	<code>0.0</code>
IOR	<code>uniform float</code>	<code>ior</code>	<code>1.4</code>
Bumps	<code>float3</code>	<code>normal</code>	<code>state::normal()</code>

### 2.1.7 Thin translucent



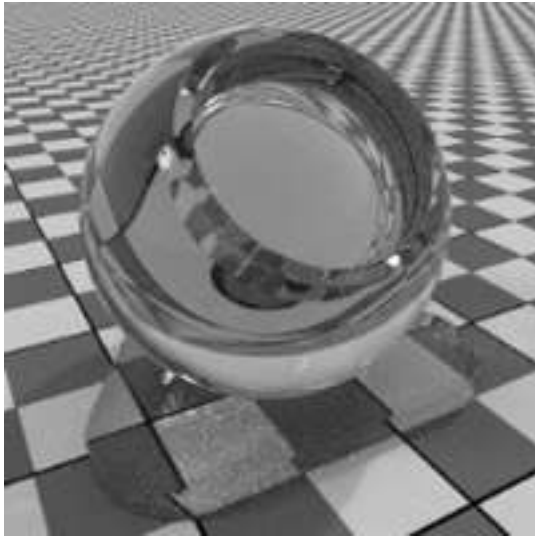
MDL identifier: `core_definitions::thin_translucent_v2`

A diffuse transmissive dielectric material

<i>Display name</i>	<i>Description</i>
Diffuse color	The color of the material
Translucence color	The color of the volume of the material
Translucence weight	Fraction of the incoming light that should be visible on the backside
Roughness	Higher roughness values lead to bigger highlights and blurry reflections
IOR	Determines reflectivity
Bumps	Attach bump or normal maps here

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Diffuse color	<code>color</code>	<code>surface_color</code>	<code>color(0.95)</code>
Translucence color	<code>color</code>	<code>translucent_color</code>	<code>color(0.95)</code>
Translucence weight	<code>float</code>	<code>translucency</code>	<code>0.5</code>
Roughness	<code>float</code>	<code>roughness</code>	<code>0.0</code>
IOR	<code>uniform float</code>	<code>ior</code>	<code>1.4</code>
Bumps	<code>float3</code>	<code>normal</code>	<code>state::normal()</code>

### 2.1.8 Thick glass



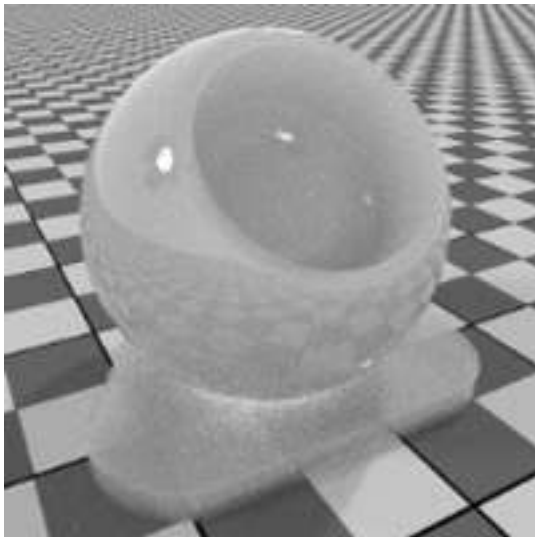
MDL identifier: `core_definitions::thick_glass_v2`

A basic transmissive dielectric with refraction and coloring in the volume

<i>Display name</i>	<i>Description</i>
Transmission color	Colors the light entering the volume, similar to stained glass
Volume color	The color of the glass body
Roughness	Higher roughness values lead to bigger highlights and blurry reflections
IOR	Determines reflectivity as well as amount of refraction
Volume reference distance	"Volume color" will be reached at this distance (m). Enter a typical thickness of objects made of this material here.
Bumps	Attach bump or normal maps here
Abbe number	Controls dispersion. 0 switches dispersion off. Dispersive materials have Abbe numbers between 25 and 85.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Transmission color	<code>color</code>	<code>transmission_color</code>	<code>color(1.0)</code>
Volume color	<code>uniform color</code>	<code>glass_color</code>	<code>color(0.95)</code>
Roughness	<code>float</code>	<code>roughness</code>	<code>0.0</code>
IOR	<code>uniform float</code>	<code>ior</code>	<code>1.4</code>
Volume reference distance	<code>uniform float</code>	<code>base_thickness</code>	<code>0.1</code>
Bumps	<code>float3</code>	<code>normal</code>	<code>state::normal()</code>
Abbe number	<code>uniform float</code>	<code>abbe_number</code>	<code>0.0</code>

### 2.1.9 Thick translucent



MDL identifier: `core_definitions::thick_translucent_v2`

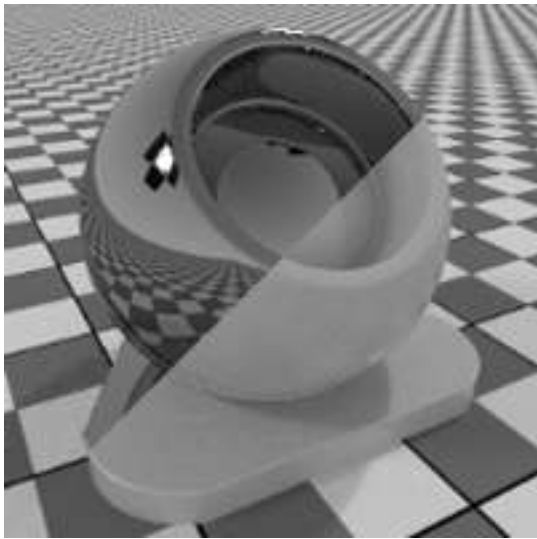
A subsurface scattering material

<i>Display name</i>	<i>Description</i>
Transmission color	The color of the material
Volume color	The color of the volume at "Volume reference distance"
Volume scattering	Amount of scattering for objects at "Volume reference distance"
Reflection roughness	Higher roughness values lead to bigger highlights and blurry reflections
Reflection weight	Overall reflectivity of the material
Volume reference distance	"Volume color" and "Volume scattering" will be reached at this distance (m). Enter a typical thickness of objects made of this material here.
Bumps	Attach bump or normal maps here
IOR	Determines reflectivity as well as amount of refraction
Abbe number	Controls dispersion. A value of 0 switches dispersion off, Dispersive materials have Abbe numbers between 25 and 85.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Transmission color	<code>color</code>	<code>transmission_color</code>	<code>color(0.95)</code>
Volume color	<code>uniform color</code>	<code>volume_color</code>	<code>color(0.95)</code>
Volume scattering	<code>uniform float</code>	<code>volume_scattering</code>	0.5
Reflection roughness	<code>float</code>	<code>roughness</code>	0.0
Reflection weight	<code>float</code>	<code>reflectivity</code>	1.0
Volume reference distance	<code>uniform float</code>	<code>base_thickness</code>	0.1
Bumps	<code>float3</code>	<code>normal</code>	<code>state::normal()</code>
IOR	<code>uniform float</code>	<code>ior</code>	1.4
Abbe number	<code>uniform float</code>	<code>abbe_number</code>	0.0

## 2.2 Modifier materials

### 2.2.1 Surface blender



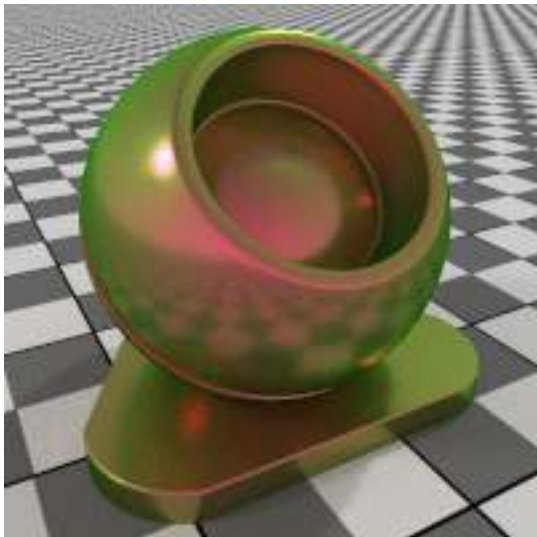
MDL identifier: `core_definitions::blend`

Blend surface characteristics of 2 materials or mask them using a texture

<i>Display name</i>	<i>Description</i>
Base material	The material the blend is based on
Blend Material	Surface properties to use for the blend
Blend weight	Blend weight or mask texture

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	material	base	<code>scratched_plastic_v2()</code>
Blend Material	material	blend	<code>scratched_metal_v2()</code>
Blend weight	float	weight	0.0

### 2.2.2 Surface falloff



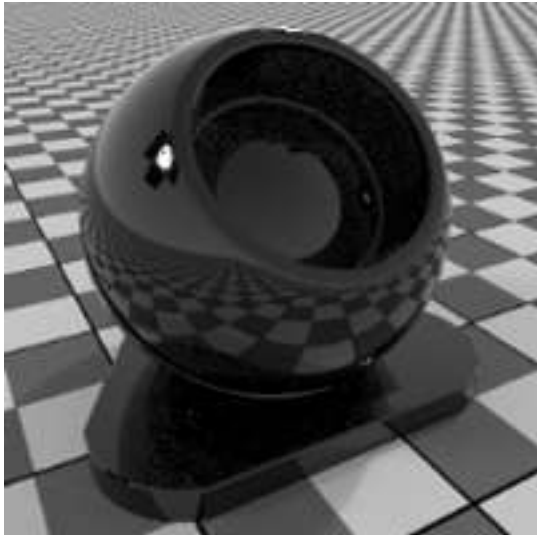
MDL identifier: `core_definitions::surface_falloff`

Blend surface characteristics of 2 materials or mask them using a texture

<i>Display name</i>	<i>Description</i>
Base material	The material the blend is based on
Blend Material	Surface properties to use for the blend
Blend weight facing	Blend weight or mask texture
Blend weight edge	Blend weight or mask texture
Blend bias	Controls how fast the transition should happen. 5.0 results in fresnel like transition.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	<code>material</code>	<code>base</code>	<code>scratched_plastic_v2()</code>
Blend Material	<code>material</code>	<code>blend</code>	<code>scratched_metal_v2()</code>
Blend weight facing	<code>float</code>	<code>facing_weight</code>	<code>0.0</code>
Blend weight edge	<code>float</code>	<code>edge_weight</code>	<code>1.0</code>
Blend bias	<code>float</code>	<code>blend_bias</code>	<code>1.0</code>

### 2.2.3 Apply clear coating



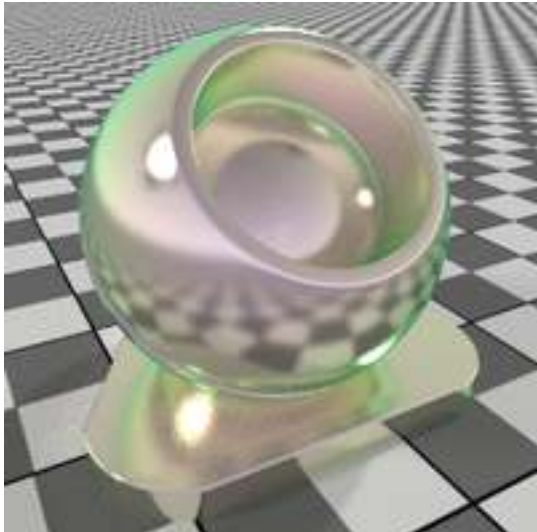
MDL identifier: `core_definitions::apply_clearcoat_v2`

Apply clear coat to an existing material

<i>Display name</i>	<i>Description</i>
Base material	The material that will get a clear coating applied
IOR	Determines reflectivity of the clear coat
Reflection roughness	Determines roughness of the clear coat
Coat visibility	Determines visibility of the clear coat
Bumps	Attach bump or normal maps here
Coat filter color	For simulating coatings with colored resins that modulate the color of underlying layers

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	<code>material</code>	<code>base</code>	<code>diffuse(color(0.0))</code>
IOR	<code>uniform float</code>	<code>ior</code>	<code>1.6</code>
Reflection roughness	<code>float</code>	<code>roughness</code>	<code>0.0</code>
Coat visibility	<code>float</code>	<code>visibility</code>	<code>1.0</code>
Bumps	<code>float3</code>	<code>normal</code>	<code>state::normal()</code>
Coat filter color	<code>color</code>	<code>coat_filter_color</code>	<code>color(1.0)</code>

### 2.2.4 Apply thin film



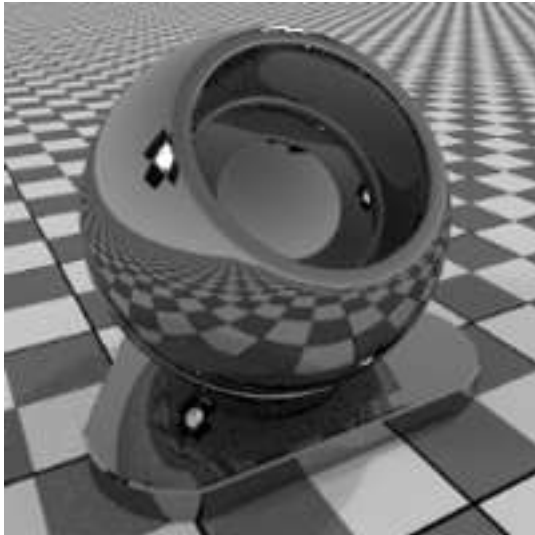
MDL identifier: `core_definitions::apply_thinfilm`

Apply thin film to an existing material

<i>Display name</i>	<i>Description</i>
Base material	The material that will get shows a thin film effect
IOR	The IOR of the thin film interface
Thickness	Thickness of the thin film in nm

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	<code>material</code>	<code>base</code>	<code>scratched_metal_v2()</code>
IOR	<code>uniform float</code>	<code>ior</code>	<code>1.6</code>
Thickness	<code>float</code>	<code>thickness</code>	<code>400.0</code>

### 2.2.5 Apply thin metal coating



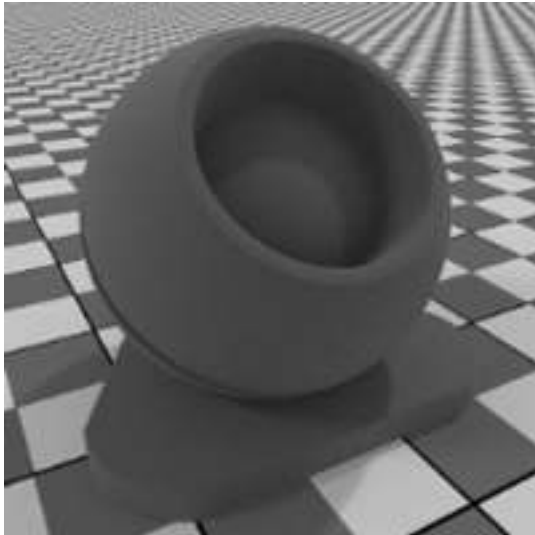
MDL identifier: `core_definitions::apply_metalcoat_v2`

Apply metal coat to an existing material

<i>Display name</i>	<i>Description</i>		
Base material	The material that will get a metallic coating applied		
Reflection color	The color of the metal		
Reflection weight	The opacity of the coat		
Reflection roughness	Determines roughness of the metal coat		
Bumps	Attach bump or normal maps here		

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	material	base	<code>diffuse(color(0.0))</code>
Reflection color	color	metal_color	<code>color(0.95)</code>
Reflection weight	float	visibility	0.3
Reflection roughness	float	roughness	0.0
Bumps	float3	normal	<code>state::normal()</code>

### 2.2.6 Apply a cover of dust



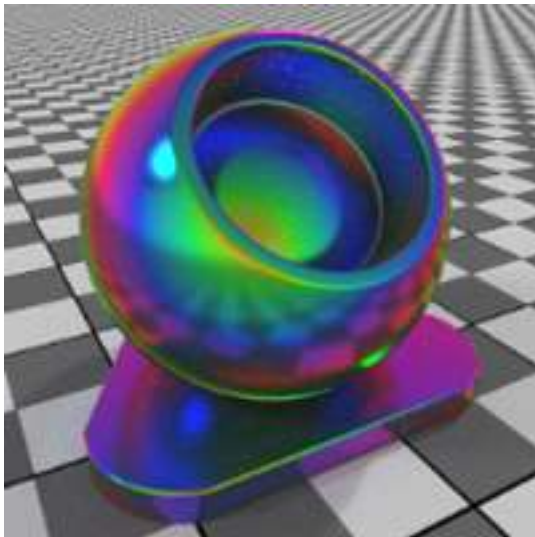
MDL identifier: `core_definitions::apply_dustcover`

Apply a diffuse cover of dust or dirt

<i>Display name</i>	<i>Description</i>
Base material	The material that will get a clear coating applied
Dust color	The color of the dust
Dust density	The opacity of the cover
Dust amount	How dusty the material is
Bumps	Attach bump or normal maps here

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	material	base	<code>diffuse(color(0.0))</code>
Dust color	color	dust_color	<code>color(0.7)</code>
Dust density	float	visibility	1.0
Dust amount	uniform float	dust_density	0.5
Bumps	float3	normal	<code>state::normal()</code>

### 2.2.7 Apply a color falloff



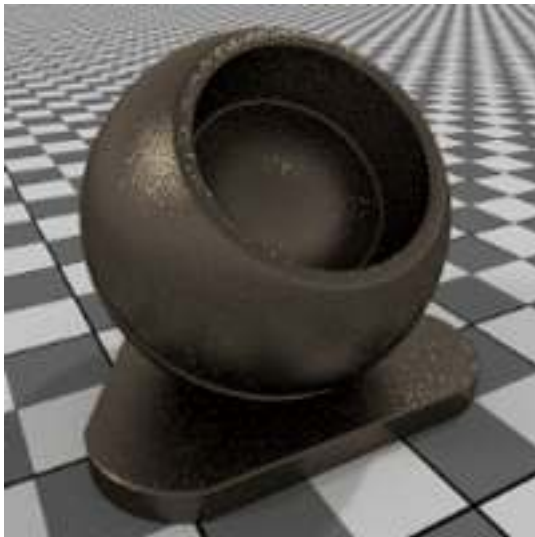
MDL identifier: `core_definitions::apply_colorfalloff_v2`

Makes the color view dependent

<i>Display name</i>	<i>Description</i>
Base material	The material that will get a clear coating applied
Color 1	Color 1 (facing direction)
Color 2	Color 2
Color 3	Color 3
Color 4	Color 4
Color 5	Color 5 (object edges)

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	material	base	<code>scratched_metal_v2(metal_color: color(1.0))</code>
Color 1	uniform color	color_0	<code>color(1.0, 1.0, 1.0)</code>
Color 2	uniform color	color_1	<code>color(0.0, 0.0, 0.0)</code>
Color 3	uniform color	color_2	<code>color(0.0, 0.0, 0.0)</code>
Color 4	uniform color	color_3	<code>color(1.0, 1.0, 1.0)</code>
Color 5	uniform color	color_4	<code>color(0.0, 0.0, 0.0)</code>

### 2.2.8 Apply flake coating



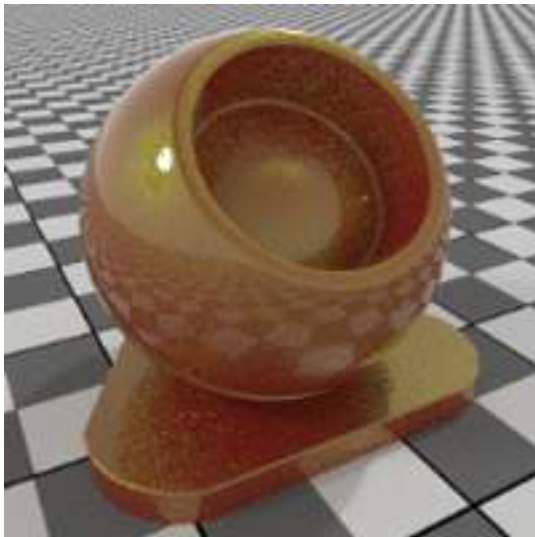
MDL identifier: `core_definitions::apply_metallicflakes`

Apply layer of metallic flakes to an existing material

<i>Display name</i>	<i>Description</i>
Base material	The material that will get a flake layer applied
Color	The color of the flakes
Roughness	Determines roughness of the metallic flakes
Flake size	Determines size of the metallic flakes, in mm
Flake amount	Determines amount of visible metallic flakes
Flake opacity	Determines visibility of the metallic flakes
Flake orientation randomness	Larger numbers will increase the sparkle radius around highlights

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	material	base	<code>diffuse(color(0.0))</code>
Color	color	flake_color	<code>color(0.9,0.9,0.9)</code>
Roughness	float	roughness	0.0
Flake size	uniform float	size	1.0
Flake amount	uniform float	amount	0.5
Flake opacity	uniform float	opacity	0.5
Flake orientation randomness	uniform float	bump	1.0

### 2.2.9 Flaky paint



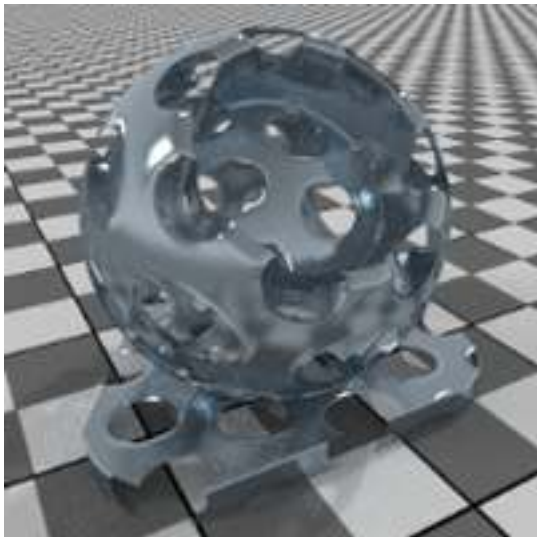
MDL identifier: `core_definitions::flake_paint`

A multi layer paint material containing flakes

<i>Display name</i>	<i>Description</i>
Base color	The color of the base paint
Flake color	The color of the flakes
Flake roughness	Determines roughness of the metallic flakes
Flake size	Determines size of the metallic flakes, in mm
Flake amount	Determines amount of visible metallic flakes
Flake weight	Determines visibility of the metallic flakes
Flake orientation randomness	Larger numbers will increase the sparkle radius around highlights
IOR	Determines reflectivity of the clear coat
Coat roughness	Determines roughness of the clear coat
Coat bump	Attach bump or normal maps here

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base color	color	<code>base_color</code>	<code>color(0.3, 0.31, 0.31)</code>
Flake color	color	<code>flake_color</code>	<code>color(0.6, 1, 0.6)</code>
Flake roughness	float	<code>roughness</code>	0.15
Flake size	uniform float	<code>size</code>	1.0
Flake amount	uniform float	<code>amount</code>	0.4
Flake weight	uniform float	<code>opacity</code>	0.8
Flake orientation randomness	uniform float	<code>bump</code>	1.0
IOR	uniform float	<code>ior</code>	1.6
Coat roughness	float	<code>coat_roughness</code>	0.0
Coat bump	float3	<code>coat_bump</code>	<code>state::normal()</code>

### 2.2.10 Add cut-outs



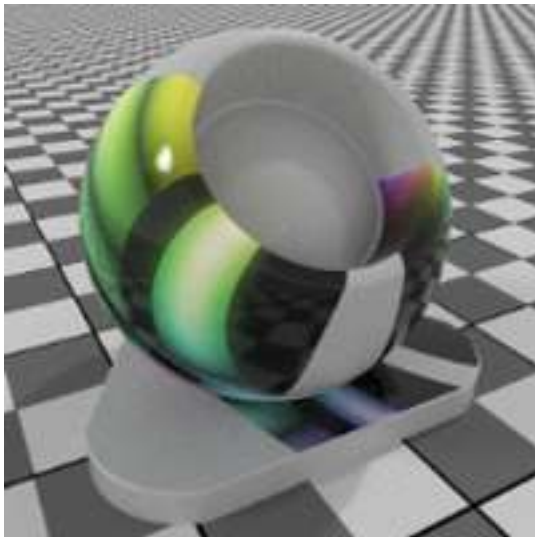
MDL identifier: `core_definitions::add_cutout`

Adds cut-outs to existing materials. Also forces material to be thin-walled. Good for modeling leaves, grass or fences.

<i>Display name</i>	<i>Description</i>
Base material	The material that will get a cut-out
Cutout	Determines where the object is visible

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	<code>material</code>	<code>base</code>	<code>scratched_plastic_v2()</code>
Cutout	<code>float</code>	<code>cutout</code>	<code>1.0</code>

### 2.2.11 Add simple sticker



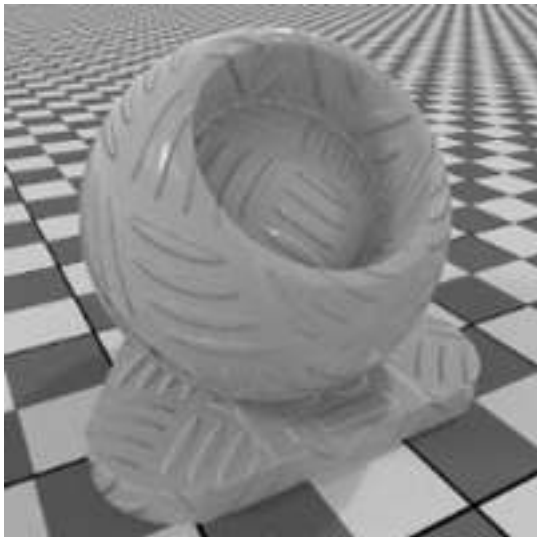
MDL identifier: `core_definitions::add_simple_sticker`

A quick way for adding simple stickers to a material. The sticker is a simple dielectric and needs a mask to define its extent.

<i>Display name</i>	<i>Description</i>
Sticker color	The color of the material
Sticker roughness	Higher roughness values lead to bigger highlights and blurry reflections
Sticker IOR	Determines reflectivity
Sticker reflectivity	Additional Reflectivity control
Sticker bumps	Attach bump or normal maps here
Sticker mask	Determines extent of the sticker
Base material	The material that will get a sticker added

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Sticker color	<code>color</code>	<code>diffuse_color</code>	<code>color(0.5)</code>
Sticker roughness	<code>float</code>	<code>roughness</code>	<code>0.05</code>
Sticker IOR	<code>uniform float</code>	<code>ior</code>	<code>1.4</code>
Sticker reflectivity	<code>float</code>	<code>reflectivity</code>	<code>1.0</code>
Sticker bumps	<code>float3</code>	<code>sticker_normal</code>	<code>state::normal()</code>
Sticker mask	<code>float</code>	<code>sticker_mask</code>	<code>0.0</code>
Base material	<code>material</code>	<code>base</code>	<code>scratched_plastic_v2()</code>

### 2.2.12 Add global bumpmap



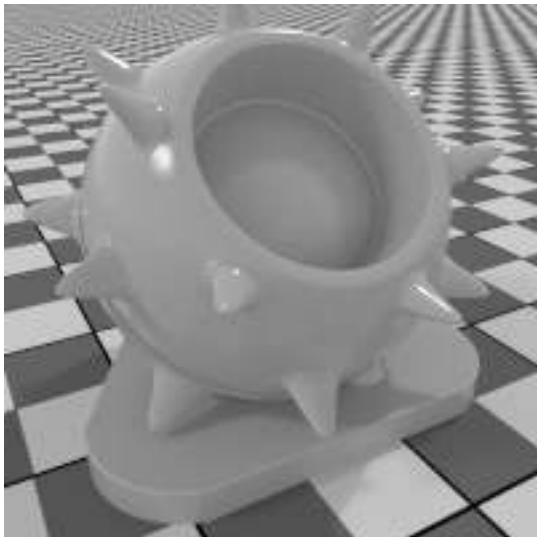
MDL identifier: `core_definitions::add_globalbump`

Adds global bumpmap to existing materials. Local bump map of the base material is preserved.

<i>Display name</i>	<i>Description</i>
Base material	The material that will get a bump map
Bump	An additional global bump map for the material. Local bump map of the base material is preserved.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	<code>material</code>	<code>base</code>	<code>scratched_plastic_v2()</code>
Bump	<code>float3</code>	<code>normal</code>	<code>state::normal()</code>

### 2.2.13 Add displacement



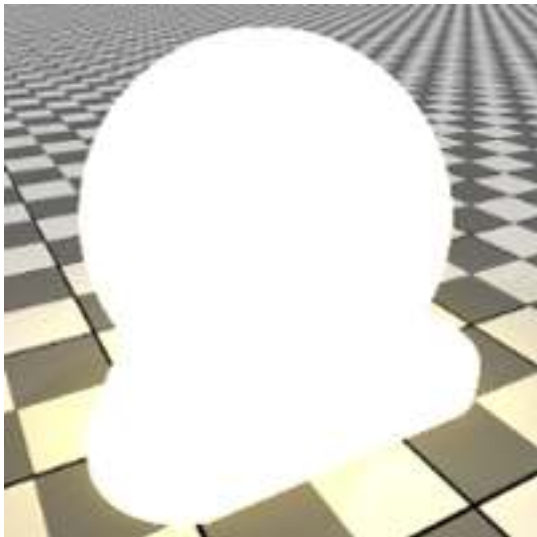
MDL identifier: `core_definitions::add_displacement`

Adds displacement to existing materials

<i>Display name</i>	<i>Description</i>
Base material	The material that will get a bump map
Displacement amount	Attach displacement texture here. Note that the object needs to be set up correctly to have good displacement results.
Displacement scale	A global scale factor for the displacement amount

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	<code>material</code>	<code>base</code>	<code>scratched_plastic_v2()</code>
Displacement amount	<code>float</code>	<code>displacement</code>	<code>0.0</code>
Displacement scale	<code>uniform float</code>	<code>displacement_scale</code>	<code>1.0</code>

### 2.2.14 Add emission



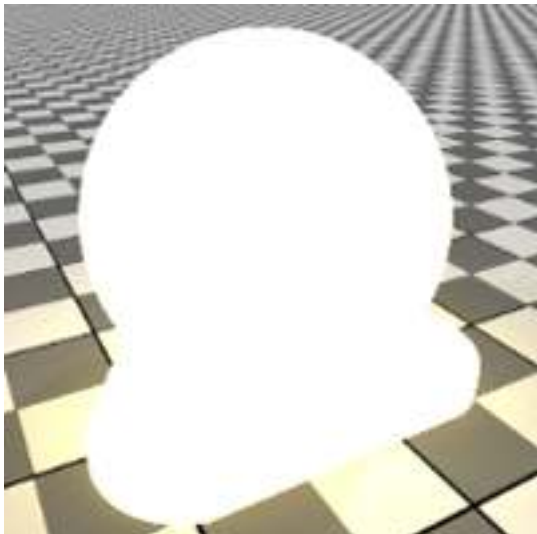
MDL identifier: `core_definitions::add_emission`

Adds emission to a material

<i>Display name</i>	<i>Description</i>
Base material	The material that will get emission added
Color	The color of the light
Intensity	The brightness of the light source
Unit scale	Modeling unit to meter conversion factor
Unit for emission	The physical unit of "Intensity"

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	<code>material</code>	<code>base</code>	<code>diffuse(color(0.0))</code>
Color	<code>color</code>	<code>tint</code>	<code>color(1.0)</code>
Intensity	<code>uniform float</code>	<code>intensity</code>	<code>1000</code>
Unit scale	<code>uniform float</code>	<code>unit_scale</code>	<code>1.0</code>
Unit for emission	<code>uniform emission_type</code>	<code>unit</code>	<code>lumen_m2</code>

### 2.2.15 Add thermal emission



MDL identifier: `core_definitions::add_thermal_emission`

Adds emission to a material, color is based on a “color temperature”

<i>Display name</i>	<i>Description</i>
Base material	The material that will get emission added
Temperature	The color temperature of the light in Kelvin
Intensity	The brightness of the light source
Unit for emission	The physical unit of “Intensity”

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Base material	<code>material</code>	<code>base</code>	<code>diffuse(color(0.0))</code>
Temperature	<code>uniform float</code>	<code>temperature</code>	<code>6500.0</code>
Intensity	<code>uniform float</code>	<code>intensity</code>	<code>1000</code>
Unit for emission	<code>uniform emission_type</code>	<code>unit</code>	<code>lumen_m2</code>

## 2.3 Emissive materials

### 2.3.1 Diffuse emission



MDL identifier: `core_definitions::light_omni`

Emissive material emitting in all directions

<i>Display name</i>	<i>Description</i>
Color	The color of the light
Intensity	The brightness of the light source
Unit scale	Modeling unit to meter conversion factor
Unit for emission	The physical unit of “Intensity”

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color	<code>color</code>	<code>tint</code>	<code>color(1.0)</code>
Intensity	<code>uniform float</code>	<code>intensity</code>	<code>1000</code>
Unit scale	<code>uniform float</code>	<code>unit_scale</code>	<code>1.0</code>
Unit for emission	<code>uniform emission_type</code>	<code>unit</code>	<code>lumen_m2</code>

### 2.3.2 Spotlight emission



MDL identifier: `core_definitions::light_spot`

Emissive material emitting focused in one direction

<i>Display name</i>	<i>Description</i>
Color	The color of the light
Intensity	The brightness of the light source
Unit scale	Modeling unit to meter conversion factor
Spot focus	larger values lead to more focused spotlights
Unit for emission	The physical unit of "Intensity"

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color	<code>color</code>	<code>tint</code>	<code>color(1.0)</code>
Intensity	<code>uniform float</code>	<code>intensity</code>	<code>1000</code>
Unit scale	<code>uniform float</code>	<code>unit_scale</code>	<code>1.0</code>
Spot focus	<code>uniform float</code>	<code>spot_exponent</code>	<code>30</code>
Unit for emission	<code>uniform emission_type</code>	<code>unit</code>	<code>lumen_m2</code>

### 2.3.3 IES file based emission



MDL identifier: `core_definitions::light_ies`

Emissive material emitting as described in an IES file

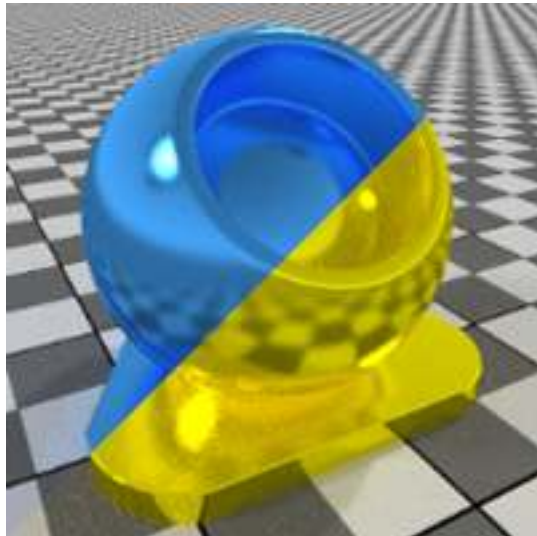
<i>Display name</i>	<i>Description</i>
IES light profile data	Data to describe the distribution of the light
Color	The color of the light
Intensity	The brightness of the light source
Unit scale	Modeling unit to meter conversion factor

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
IES light profile data	<code>uniform light_profile profile</code>		
Color	<code>color</code>	<code>tint</code>	<code>color(1.0)</code>
Intensity	<code>uniform float</code>	<code>intensity</code>	<code>1</code>
Unit scale	<code>uniform float</code>	<code>unit_scale</code>	<code>1.0</code>

---

## 3 Texturing functions

### 3.1 Blend colors



MDL identifier: `core_definitions::blend_colors`

Allows combining textures and colors in varied ways

<i>Display name</i>	<i>Description</i>
Color 1	
Color 2	
Blend mode	Describes how Color 1 and Color 2 are combined
Blend weight	Defines strength of the effect. At weight 0, only color 1 will be visible. At weight 1, the blend function will have full effect.
Linear blend	The blend operation can either be applied in linear or gamma (2.2) color space

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color 1	color	color_1	color(0.0)
Color 2	color	color_2	color(1.0)
Blend mode	uniform color_layer_mode	mode	color_layer_blend
Blend weight	float	weight	1.0
Linear blend	uniform bool	linear_blend	true

### 3.2 Bitmap texture



MDL identifier: `core_definitions::file_texture`

Allows texturing using image files of various file formats

<i>Display name</i>	<i>Description</i>
Bitmap file	
Scalar mode	Defines how the texture applies to scalar parameters
Brightness	
Contrast	
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
Clip	If set to true, texture will not repeat. Outside of the texture, color will be black and the scalar value will be 0.
UV space index	Selects a specific UV space
Invert image	Invert image

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Bitmap file	<code>uniform texture_2d</code>	<code>texture</code>	
Scalar mode	<code>uniform mono_mode</code>	<code>mono_source</code>	<code>mono_average</code>
Brightness	<code>uniform float</code>	<code>brightness</code>	<code>1.0</code>
Contrast	<code>uniform float</code>	<code>contrast</code>	<code>1.0</code>
Tiling	<code>float2</code>	<code>scaling</code>	<code>float2(1.0)</code>
Offset	<code>float2</code>	<code>translation</code>	<code>float2(0.0)</code>
Rotation	<code>float</code>	<code>rotation</code>	<code>0.0</code>
Clip	<code>uniform bool</code>	<code>clip</code>	<code>false</code>
UV space index	<code>uniform int</code>	<code>texture_space</code>	<code>0</code>
Invert image	<code>uniform bool</code>	<code>invert</code>	<code>false</code>

### 3.3 Triplanar Bitmap texture



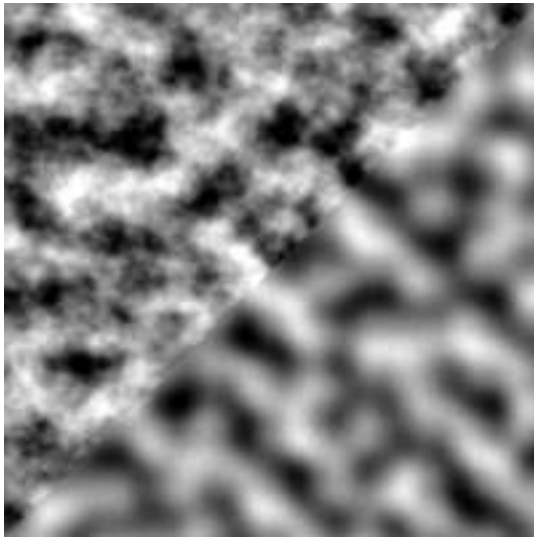
MDL identifier: `core_definitions::triplanar_file_texture`

Allows texturing using image files of various file formats

<i>Display name</i>	<i>Description</i>
Bitmap file	
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
Bitmap file	
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
Bitmap file	
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
Blend range	Defines the size of the transition area. 0 means hard transition, 1 means blending happens very softly.
Mean color	Allows tweaking of the blend function. A value of 0 disables the function.
Rotation of origin	Allows manual alignment of the projection with an object
Use object space	If off, world space will be used for generating texture coordinates. If on, object space will apply.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Bitmap file	<code>uniform texture_2d</code>	<code>texture_1</code>	
Tiling	<code>float2</code>	<code>scaling_1</code>	<code>float2(1.0)</code>
Offset	<code>float2</code>	<code>translation_1</code>	<code>float2(0.0)</code>
Rotation	<code>float</code>	<code>rotation_1</code>	<code>0.0</code>
Bitmap file	<code>uniform texture_2d</code>	<code>texture_2</code>	<code>texture_2d()</code>
Tiling	<code>float2</code>	<code>scaling_2</code>	<code>float2(1.0)</code>
Offset	<code>float2</code>	<code>translation_2</code>	<code>float2(0.0)</code>
Rotation	<code>float</code>	<code>rotation_2</code>	<code>0.0</code>
Bitmap file	<code>uniform texture_2d</code>	<code>texture_3</code>	<code>texture_2d()</code>
Tiling	<code>float2</code>	<code>scaling_3</code>	<code>float2(1.0)</code>
Offset	<code>float2</code>	<code>translation_3</code>	<code>float2(0.0)</code>
Rotation	<code>float</code>	<code>rotation_3</code>	<code>0.0</code>
Blend range	<code>float</code>	<code>blend_range</code>	<code>0.5</code>
Mean color	<code>uniform color</code>	<code>mean</code>	<code>color(0.0)</code>
Rotation of origin	<code>uniform float3</code>	<code>rotate_origin</code>	<code>float3(0.0)</code>
Use object space	<code>uniform bool</code>	<code>object_space</code>	<code>true</code>

## 3.4 Perlin noise texture



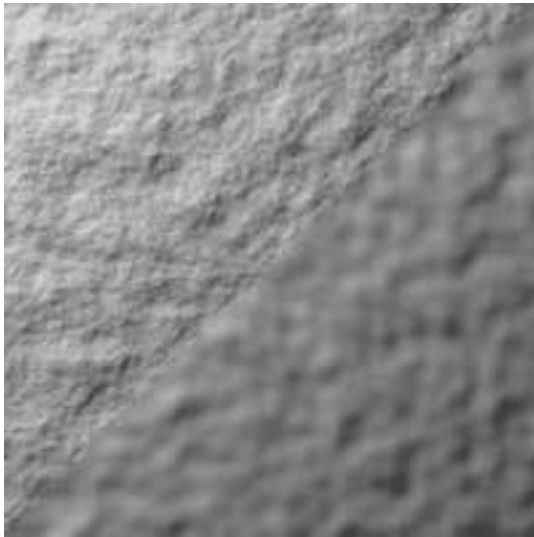
MDL identifier: `core_definitions::perlin_noise_texture`

Enable texturing with a random noise pattern

<i>Display name</i>	<i>Description</i>
Color 1	
Color 2	
Use object space	If off, UV space will be used. If on, 3D texturing in object space will apply. For applications that do not support object space, world space will be used.
Levels	Higher amounts will add detail to the noise
Billingowing appearance	
Upper threshold	Lowering this value will create bigger areas uniformly colored with Color 1
Lower threshold	Increasing this value will create bigger areas uniformly colored with Color 2
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
UV space index	Only applies if “Use object space” is off. Selects a specific UV space.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color 1	color	color1	color(1.0)
Color 2	color	color2	color(0.0)
Use object space	uniform bool	object_space	true
Levels	uniform int	noise_levels	3
Billingowing appearance	uniform bool	absolute_noise	false
Upper threshold	uniform float	noise_threshold_high	1.0
Lower threshold	uniform float	noise_threshold_low	0.0
Tiling	float3	scaling	float3(10.0)
Offset	float3	translation	float3(0.0)
Rotation	float3	rotation	float3(0.0)
UV space index	uniform int	texture_space	0

### 3.5 Perlin noise texture - bump mapping



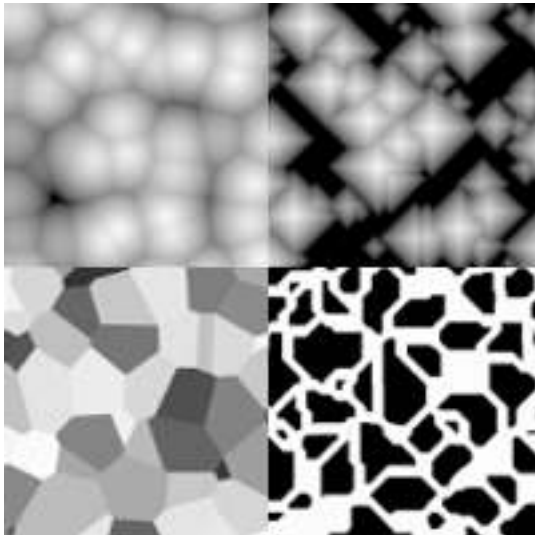
MDL identifier: `core_definitions::perlin_noise_bump_texture`

Enable bump-map texturing with a random noise pattern

<i>Display name</i>	<i>Description</i>
Bump strength	
Tiling	Controls the scale of the texture on the object
Levels	Higher amounts will add detail to the noise
Use object space	If off, UV space will be used. If on, 3D texturing in object space will apply. For applications that do not support object space, world space will be used.
Billowing appearance	
Upper threshold	Lowering this value will create bigger areas uniformly colored with Color 1
Lower threshold	Increasing this value will create bigger areas uniformly colored with Color 2
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
UV space index	Only applies if “Use object space” is off. Selects a specific UV space.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Bump strength	<code>uniform float</code>	<code>factor</code>	<code>1.0</code>
Tiling	<code>float3</code>	<code>scaling</code>	<code>float3(10.0)</code>
Levels	<code>uniform int</code>	<code>noise_levels</code>	<code>1</code>
Use object space	<code>uniform bool</code>	<code>object_space</code>	<code>true</code>
Billowing appearance	<code>uniform bool</code>	<code>absolute_noise</code>	<code>false</code>
Upper threshold	<code>uniform float</code>	<code>noise_threshold_high</code>	<code>1.0</code>
Lower threshold	<code>uniform float</code>	<code>noise_threshold_low</code>	<code>0.0</code>
Offset	<code>float3</code>	<code>translation</code>	<code>float3(0.0)</code>
Rotation	<code>float3</code>	<code>rotation</code>	<code>float3(0.0)</code>
UV space index	<code>uniform int</code>	<code>texture_space</code>	<code>0</code>

## 3.6 Cellular noise texture



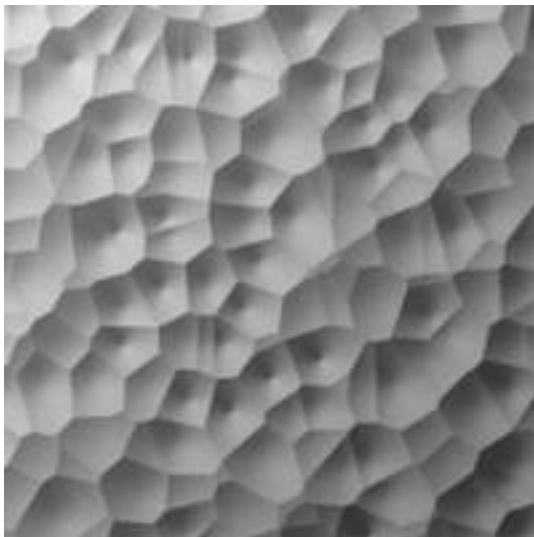
MDL identifier: `core_definitions::worley_noise_texture`

Allow texturing with a cell forming pattern

<i>Display name</i>	<i>Description</i>
Color 1	
Color 2	
Use object space	If off, UV space will be used. If on, 3D texturing in object space will apply. For applications that do not support object space, world space will be used.
UV space index	Only applies if “Use object space” is off. Selects a specific UV space.
Cell type	Cell pattern type
Cell shape	The shape of the cell form
Upper threshold	Lowering this value will create bigger areas uniformly colored with Color 1
Lower threshold	Increasing this value will create bigger areas uniformly colored with Color 2
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color 1	color	color1	color(1.0)
Color 2	color	color2	color(0.0)
Use object space	uniform bool	object_space	true
UV space index	uniform int	texture_space	0
Cell type	uniform cell_type	mode	simple_cells
Cell shape	uniform cell_base	metric	circular_cells
Upper threshold	uniform float	noise_threshold_high	1.0
Lower threshold	uniform float	noise_threshold_low	0.0
Tiling	float3	scaling	float3(10.0)
Offset	float3	translation	float3(0.0)
Rotation	float3	rotation	float3(0.0)

### 3.7 Cellular noise texture - bump mapping



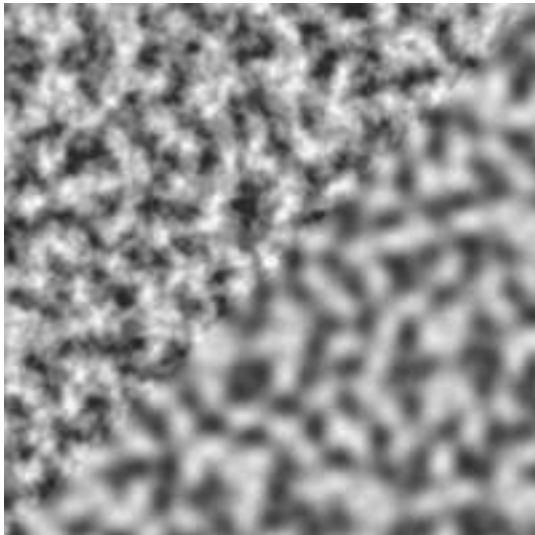
MDL identifier: `core_definitions::worley_noise_bump_texture`

Allow texturing with a cell forming pattern

<i>Display name</i>	<i>Description</i>
Bump strength	
Cell shape	The shape of the cell form
Use object space	If off, UV space will be used. If on, 3D texturing in object space will apply. For applications that do not support object space, world space will be used.
UV space index	Only applies if “Use object space” is off. Selects a specific UV space.
Upper threshold	Lowering this value will create bigger areas uniformly colored with Color 1
Lower threshold	Increasing this value will create bigger areas uniformly colored with Color 2
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Bump strength	<code>uniform float</code>	<code>factor</code>	<code>1.0</code>
Cell shape	<code>uniform cell_base</code>	<code>metric</code>	<code>circular_cells</code>
Use object space	<code>uniform bool</code>	<code>object_space</code>	<code>true</code>
UV space index	<code>uniform int</code>	<code>texture_space</code>	<code>0</code>
Upper threshold	<code>uniform float</code>	<code>noise_threshold_high</code>	<code>1.0</code>
Lower threshold	<code>uniform float</code>	<code>noise_threshold_low</code>	<code>0.0</code>
Tiling	<code>float3</code>	<code>scaling</code>	<code>float3(10.0)</code>
Offset	<code>float3</code>	<code>translation</code>	<code>float3(0.0)</code>
Rotation	<code>float3</code>	<code>rotation</code>	<code>float3(0.0)</code>

### 3.8 Flow noise texture



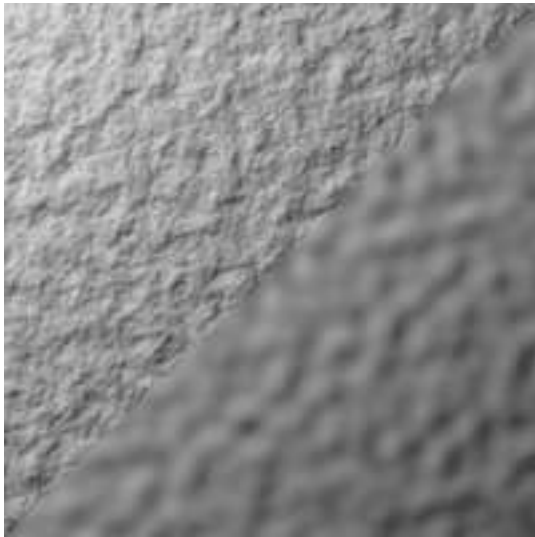
MDL identifier: `core_definitions::flow_noise_texture`

Allow texturing with a 2D noise pattern suitable for waves

<i>Display name</i>	<i>Description</i>
Color 1	
Color 2	
Use object space	If off, UV space will be used. If on, 3D texturing in object space will apply. For applications that do not support object space, world space will be used.
UV space index	Only applies if “Use object space” is off. Selects a specific UV space.
Levels	Higher amounts will add detail to the noise
Billingow appearance	
Phase offset	Controls the third dimension of the function
Level intensity gain	If multiple levels are used, this parameter specifies a weighting factor for subsequent levels
Level scaling	If multiple levels are used, this parameter specifies a global scaling factor for subsequent levels
Progressive u scale	If multiple levels are used, this parameter specifies an additional scaling factor in the “u” direction
Progressive v offset	If multiple levels are used, this parameter specifies an offset for subsequent levels in the “v” direction
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color 1	color	color1	color(1.0)
Color 2	color	color2	color(0.0)
Use object space	uniform bool	object_space	false
UV space index	uniform int	texture_space	0
Levels	uniform int	noise_levels	3
Billinging appearance	uniform bool	absolute_noise	false
Phase offset	uniform float	phase	0.0
Level intensity gain	uniform float	level_gain	0.5
Level scaling	uniform float	level_scale	2.0
Progressive u scale	uniform float	level_progressive_u_scale	1.0
Progressive v offset	uniform float	level_progressive_v_motion	0.0
Tiling	float3	scaling	float3(10.0)
Offset	float3	translation	float3(0.0)
Rotation	float3	rotation	float3(0.0)

### 3.9 Flow noise texture - bump mapping



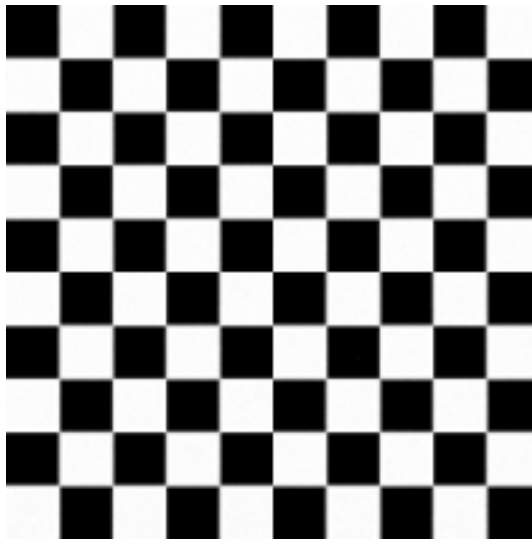
MDL identifier: `core_definitions::flow_noise_bump_texture`

Allow texturing with a 2D noise pattern suitable for waves

<i>Display name</i>	<i>Description</i>
Bump strength	
Tiling	Controls the scale of the texture on the object
Levels	Higher amounts will add detail to the noise
Use object space	If off, UV space will be used. If on, 3D texturing in object space will apply. For applications that do not support object space, world space will be used.
UV space index	Only applies if “Use object space” is off. Selects a specific UV space.
Billowing appearance	
Phase offset	Controls the 3rd dimension of the function
Level intensity gain	If multiple levels are used, this parameter specifies a weighting factor for subsequent levels
Level scaling	If multiple levels are used, this parameter specifies a global scaling factor for subsequent levels
Progressive u scale	If multiple levels are used, this parameter specifies an additional scaling factor in the “u” direction
Progressive v offset	If multiple levels are used, this parameter specifies an offset for subsequent levels in the “v” direction
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Bump strength	uniform float	factor	1.0
Tiling	float3	scaling	float3(10.0)
Levels	uniform int	noise_levels	1
Use object space	uniform bool	object_space	false
UV space index	uniform int	texture_space	0
Billinging appearance	uniform bool	absolute_noise	false
Phase offset	uniform float	phase	0.0
Level intensity gain	uniform float	level_gain	0.5
Level scaling	uniform float	level_scale	2.0
Progressive u scale	uniform float	level_progressive_u_scale	1.0
Progressive v offset	uniform float	level_progressive_v_motion	0.0
Offset	float3	translation	float3(0.0)
Rotation	float3	rotation	float3(0.0)

### 3.10 3D checker texture



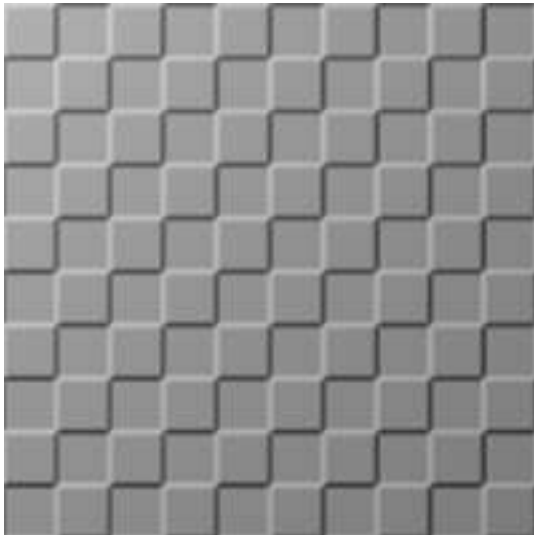
MDL identifier: `core_definitions::checker_texture`

Allows texturing a checkerboard pattern

<i>Display name</i>	<i>Description</i>
Color 1	
Color 2	
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Use object space	If off, UV space will be used. If on, 3D texturing in object space will apply. For applications that do not support object space, world space will be used.
Blur	
Rotation	Rotation angle of the texture in degrees
UV space index	Only applies if “Use object space” is off. Selects a specific UV space.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Color 1	<code>color</code>	<code>color1</code>	<code>color(1.0)</code>
Color 2	<code>color</code>	<code>color2</code>	<code>color(0.0)</code>
Tiling	<code>float3</code>	<code>scaling</code>	<code>float3(10.0)</code>
Offset	<code>float3</code>	<code>translation</code>	<code>float3(0.0)</code>
Use object space	<code>uniform bool</code>	<code>object_space</code>	<code>false</code>
Blur	<code>uniform float</code>	<code>blur</code>	<code>0</code>
Rotation	<code>float3</code>	<code>rotation</code>	<code>float3(0.0)</code>
UV space index	<code>uniform int</code>	<code>texture_space</code>	<code>0</code>

### 3.11 3D checker texture - bump mapping



MDL identifier: `core_definitions::checker_bump_texture`

Allows texturing a checkerboard pattern

<i>Display name</i>	<i>Description</i>
Bump strength	
Blur	
Use object space	If off, UV space will be used. If on, 3D texturing in object space will apply. For applications that do not support object space, world space will be used.
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
UV space index	Only applies if “Use object space” is off. Selects a specific UV space.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Bump strength	<code>uniform float</code>	<code>factor</code>	<code>1.0</code>
Blur	<code>uniform float</code>	<code>blur</code>	<code>0</code>
Use object space	<code>uniform bool</code>	<code>object_space</code>	<code>false</code>
Tiling	<code>float3</code>	<code>scaling</code>	<code>float3(10.0)</code>
Offset	<code>float3</code>	<code>translation</code>	<code>float3(0.0)</code>
Rotation	<code>float3</code>	<code>rotation</code>	<code>float3(0.0)</code>
UV space index	<code>uniform int</code>	<code>texture_space</code>	<code>0</code>

## 3.12 Bitmap texture, bump



MDL identifier: `core_definitions::file_bump_texture`

Allows texturing using image files of various file formats

<i>Display name</i>	<i>Description</i>
Bitmap file	
Bump mode	Defines how the texture is evaluated to create the bumps
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
Clip	If set to true, texture will not repeat. Outside of the texture the surface will be flat
Bump strength	
UV space index	Selects a specific UV space

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Bitmap file	<code>uniform texture_2d</code>	<code>texture</code>	
Bump mode	<code>uniform mono_mode</code>	<code>bump_source</code>	<code>mono_average</code>
Tiling	<code>float2</code>	<code>scaling</code>	<code>float2(1.0)</code>
Offset	<code>float2</code>	<code>translation</code>	<code>float2(0.0)</code>
Rotation	<code>float</code>	<code>rotation</code>	<code>0.0</code>
Clip	<code>uniform bool</code>	<code>clip</code>	<code>false</code>
Bump strength	<code>uniform float</code>	<code>factor</code>	<code>1</code>
UV space index	<code>uniform int</code>	<code>texture_space</code>	<code>0</code>

### 3.13 Normal map texture



MDL identifier: `core_definitions::normalmap_texture`

Allows the use of tangent space normal maps

<i>Display name</i>	<i>Description</i>
Normalmap file	
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
Clip	If set to true, texture will not repeat. Outside of the texture the surface will be flat.
Strength	
UV space index	Selects a specific UV space
Flip V	Flip handedness of the tangent space

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Normalmap file	<code>uniform texture_2d</code>	<code>texture</code>	
Tiling	<code>float2</code>	<code>scaling</code>	<code>float2(1.0)</code>
Offset	<code>float2</code>	<code>translation</code>	<code>float2(0.0)</code>
Rotation	<code>float</code>	<code>rotation</code>	<code>0.0</code>
Clip	<code>uniform bool</code>	<code>clip</code>	<code>false</code>
Strength	<code>uniform float</code>	<code>factor</code>	<code>1</code>
UV space index	<code>uniform int</code>	<code>texture_space</code>	<code>0</code>
Flip V	<code>uniform bool</code>	<code>flip</code>	<code>false</code>

### 3.14 Triplanar Normalmap texture



MDL identifier: `core_definitions::triplanar_normalmap_texture`

Allows texturing using image files of various file formats

<i>Display name</i>	<i>Description</i>
Bitmap file	
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
Flip V	Flip handedness of the tangent space
Bitmap file	
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
Flip V	Flip handedness of the tangent space
Bitmap file	
Tiling	Controls the scale of the texture on the object
Offset	Controls position of the texture on the object
Rotation	Rotation angle of the texture in degrees
Flip V	Flip handedness of the tangent space
Blend range	Defines the size of the transition area. 0 means hard transition, 1 means blending happens very softly.
Strength	Overall strength of the normalmap
Rotation of origin	Allows manual alignment of the projection with an object
Use object space	If off, world space will be used for generating texture coordinates. If on, object space will apply.

<i>Display name</i>	<i>Type</i>	<i>Parameter</i>	<i>Default</i>
Bitmap file	<code>uniform texture_2d</code>	<code>texture_1</code>	
Tiling	<code>float2</code>	<code>scaling_1</code>	<code>float2(1.0)</code>
Offset	<code>float2</code>	<code>translation_1</code>	<code>float2(0.0)</code>
Rotation	<code>float</code>	<code>rotation_1</code>	<code>0.0</code>
Flip V	<code>uniform bool</code>	<code>flip_1</code>	<code>false</code>
Bitmap file	<code>uniform texture_2d</code>	<code>texture_2</code>	<code>texture_2d()</code>
Tiling	<code>float2</code>	<code>scaling_2</code>	<code>float2(1.0)</code>
Offset	<code>float2</code>	<code>translation_2</code>	<code>float2(0.0)</code>
Rotation	<code>float</code>	<code>rotation_2</code>	<code>0.0</code>
Flip V	<code>uniform bool</code>	<code>flip_2</code>	<code>false</code>
Bitmap file	<code>uniform texture_2d</code>	<code>texture_3</code>	<code>texture_2d()</code>
Tiling	<code>float2</code>	<code>scaling_3</code>	<code>float2(1.0)</code>
Offset	<code>float2</code>	<code>translation_3</code>	<code>float2(0.0)</code>
Rotation	<code>float</code>	<code>rotation_3</code>	<code>0.0</code>
Flip V	<code>uniform bool</code>	<code>flip_3</code>	<code>false</code>
Blend range	<code>float</code>	<code>blend_range</code>	<code>0.5</code>
Strength	<code>float</code>	<code>strength</code>	<code>1.0</code>
Rotation of origin	<code>uniform float3</code>	<code>rotate_origin</code>	<code>float3(0.0)</code>
Use object space	<code>uniform bool</code>	<code>object_space</code>	<code>true</code>

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## 4 Enumerations

### 4.1 User interface group

MDL identifier: `core_definitions::material_type`

User interface grouping hint for materials

<i>Field</i>	<i>Index</i>	<i>Description</i>
<code>simple_material</code>	0	Simple material
<code>complex_material</code>	1	Complex material
<code>combiner_material</code>	2	Combiner material
<code>modifier_material</code>	3	Material modifier

### 4.2 Emission mode

MDL identifier: `core_definitions::emission_type`

Emission mode definition for light sources

<i>Field</i>	<i>Index</i>	<i>Description</i>
<code>lumen_m2</code>	0	lumen/m <sup>2</sup>
<code>lumen</code>	1	lumen
<code>candela</code>	2	candela
<code>nit</code>	3	nit (candela/m <sup>2</sup> )

### 4.3 Worley noise cell type

MDL identifier: `core_definitions::cell_type`

Behavior of the Worley noise cell

<i>Field</i>	<i>Index</i>	<i>Description</i>
<code>simple_cells</code>	0	Simple cells
<code>crystal_cells</code>	1	Crystal cells
<code>bordered_cells</code>	2	Bordered cells

### 4.4 Worley noise cell shape

MDL identifier: `core_definitions::cell_base`

Shape of the Worley noise cell

<i>Field</i>	<i>Index</i>	<i>Description</i>
circular_cells	0	Circle base
diamond_cells	1	Diamond base