

# KERKYTHEA



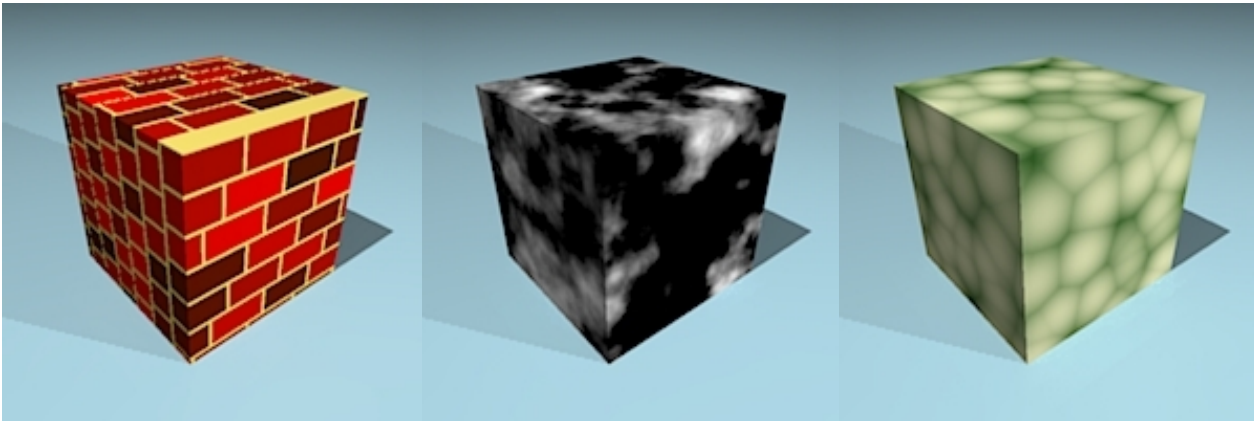
## Texture Plugins provided by Avariant for Kerkythea.

Kerkythea provides a plugin SDK through which developers may create textures, materials, and lights. These are plugins for textures that you can apply to any channel in the material editor.

All the .dll files need to be in the same directory as Kerkythea.exe. The images in \MaterialEditor\Icons should be copied to the \MaterialEditor\Icons directory. The following needs to be added to the Kerkythea.ini text file:

```
plugin mBrick.dll
plugin mCells.dll
plugin mCloud.dll
plugin mCylinder.dll
plugin mDepth.dll
plugin mFractal.dll
plugin mHexagon.dll
plugin mIridescent.dll
plugin mLines.dll
plugin mMultiFractal.dll
plugin mRock.dll
plugin mSpots.dll
plugin mTile.dll
plugin mWaves.dll
plugin mWeave.dll
```

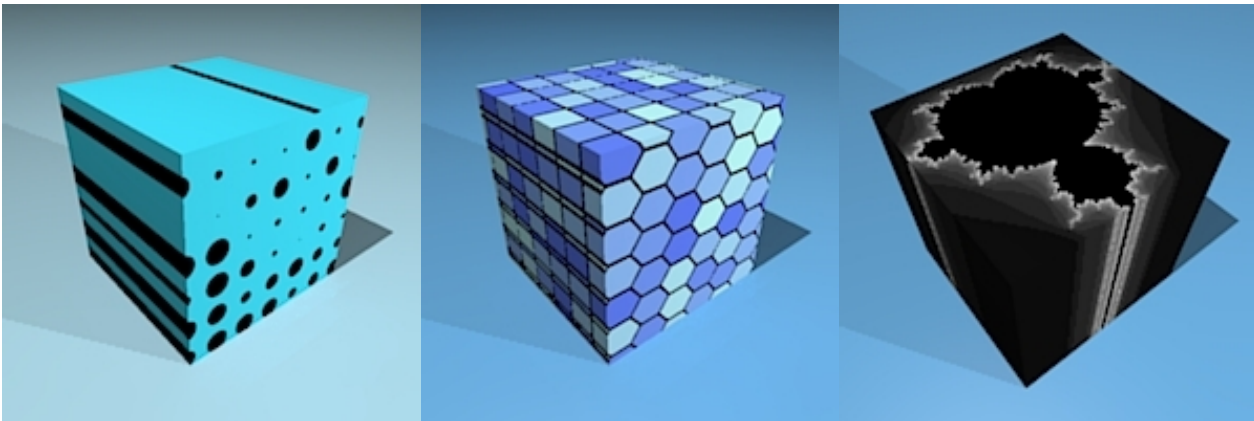
Some examples:



*mBrick*

*mCloud*

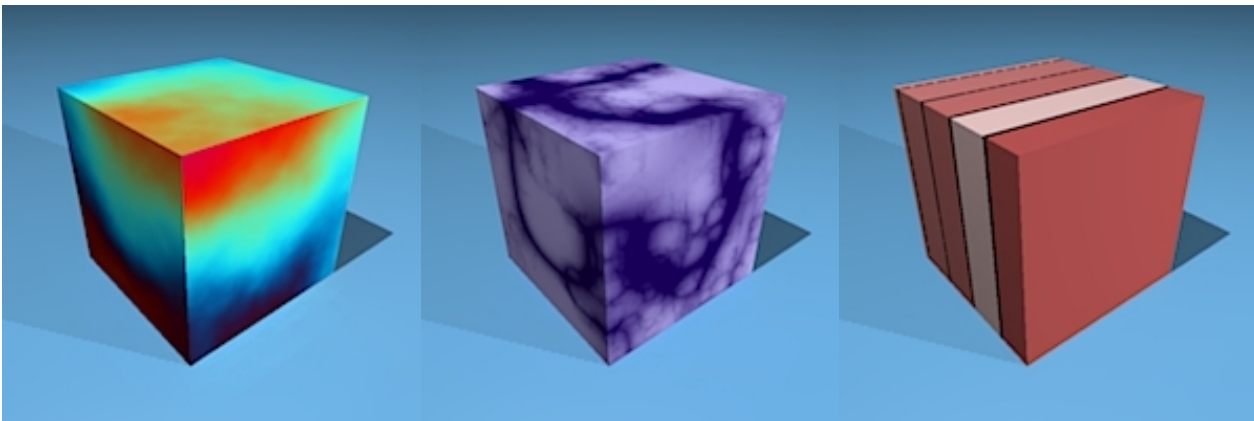
*mCells*



*mCylinder*

*mHexagon*

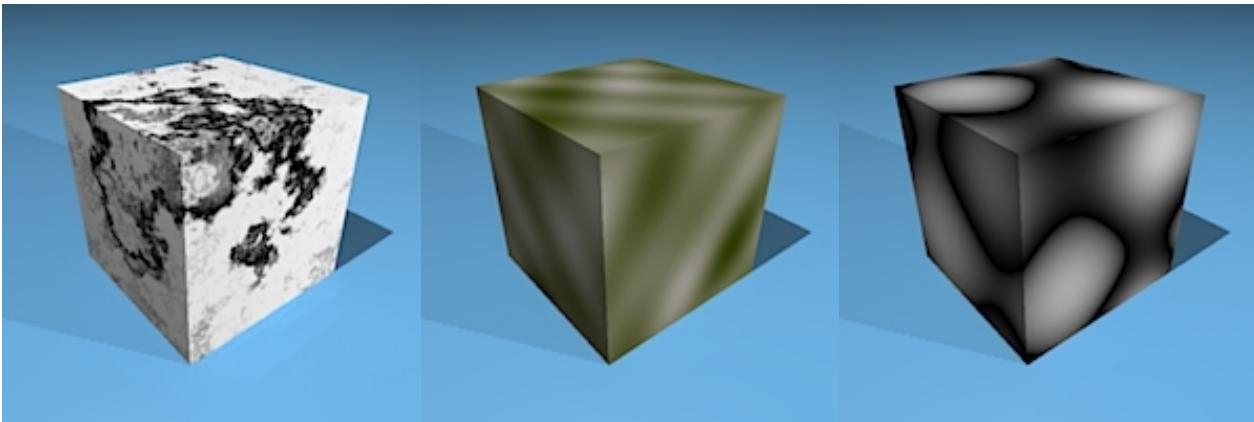
*mFractal*



*mIridescent*

*mMultiFractal*

*mLines*



*mRock*

*mWaves*

*mSpots*



*mWeave*

All the textures have quite a few parameters. Here is an overview of them.

There are two categories of textures in this set: Unit and Organic.

The organic textures include Cloud, Iridescent, MultiFractal, and Rock. All the others are considered “unit” textures.

The unit textures allow you to specify turbulence, which distorts the texture in a “fluid” way. All the parameters in the “**Noise**” block control the turbulence.

**Turbulence:** The magnitude of the turbulent effect

**Octaves:** Influences the fineness of the turbulent detail

**Omega:** Influences the “size” of the turbulence features

**Variation:** Influences the smoothness / blurriness of the turbulence

**Seed:** Generates a whole new turbulent set with similar characteristics but different features

Tip: Keep turbulence low ( $<1$ ) and make only small adjustments from the defaults until you get a good feeling of what the parameters do.

The organic textures have many of the same parameters that act in the same way but they effect the texture itself, instead of any turbulence.

**Brick:**

**Aspect Ratio:** Controls the height-to-width ratio of each brick

**Brick Offset:** Controls how much each course of bricks is offset from the previous

**Mortar Percent:** The size of the mortar lines

**Brick Color:** Brick Color

**Mortar Color:** Mortar Color

**Invert:** Inverts the brick and mortar color. Useful when masking

**Random Color:** A secondary brick color randomly blended with Brick Color if Random Bricks is selected.

**Random Bricks:** Blends Brick Color and Random Color

**Random Weight:** Controls how the random blending is performed

**Axis:** The primary axis along which the bricks are laid

**Cells:**

**Chord:** The cellular pattern

**Metric:** Affects the shape of the pattern

**Iterations:** Blends multiple iterations of the texture  
Color settings

**Cloud:** (organic)

Color settings

**Cylinder:**

**Hard Color:** Hard or blended transition

**Scale:** Cylinder size

**Random Scale:** Randomly varies the size of the cylinders

**Random:** Cylinders randomly appear

**Iterations:** Blends multiple iterations of the texture

**Axis:** The primary axis along which the cylinders travel

Color settings

**Fractal:**

**Iterations:** Controls detail of fractal

**Type:** Type of Mandelbrot fractal

Color settings

**Hexagon:**

**Mortar Percent:** The size of the mortar lines

**Brick Color:** Brick Color

**Mortar Color:** Mortar Color

**Invert:** Inverts the brick and mortar color. Useful when masking

**Random Color:** A secondary brick color randomly blended with Brick Color if Random Bricks is selected.

**Random Bricks:** Blends Brick Color and Random Color

**Random Weight:** Controls how the random blending is performed

**Axis:** The primary axis along which the bricks are laid

**Aspect Ratio:** Controls the height-to-width ratio of each brick

**Iridescent:** (organic)

**Layer IOR:** Index of refraction for the thin film

**Surface IOR:** Index of refraction of the surface on which the film is applied

**Thickness:** Thickness of the film in micrometers

**Variance:** Variation of the film in micrometers

Note: The noise parameters effect the variation of the film thickness.

**Lines:**

**Line Width:** The size of the lines

**Line Color:** Line Color

**Fill Color:** Fill Color

**Invert:** Inverts the line and fill color. Useful when masking

**Random Fill:** A secondary fill color randomly blended with Fill Color if Random Color is selected.

**Random Color:** Blends Fill Color and Random Color

**Random Scale:** Random size of line width

**Axis:** The primary axis along the lines are layered

**MultiFractal** (organic)

**Lacunarity:** Affects the size of the pattern

**H:** Affects the sharpness / detail of the pattern

**Threshold:** Affects the transition from High Color to Low Color

**Sharpness:** Affects the sharpness of the pattern ridges

**Offset:** Affects the amount of High Color vs Low Color

Color settings

**Rock:** (organic)

**Mode:** Different rock styles / patterns

Color settings

**Spots:**

**Iterations:** Blends multiple iterations of the texture

Color settings

**Tile:**

**Tile Offset:** Controls how much each concourse of tile is offset from the previous

Color settings

**Waves:**

**Wave Count:** Number of wave emanation points

**Frequency:** Wave frequency

Color settings

**Weave:**

Exactly like Bricks

Some legal stuff. Neither myself, Kerkythea, nor any of its developers are responsible for the use of these plugins. You assume full responsibility in using them.