



Mandelbulber User Manual

Version 2.24.0.0 (2020-December)

DOWNLOAD: <https://sourceforge.net/projects/mandelbulber/>
DEVELOPMENT: <https://github.com/buddhi1980/mandelbulber2/>
COMMUNITY: <https://www.facebook.com/groups/mandelbulber/>
<https://fractalforums.org/mandelbulber/14>

Editors

KRZYSZTOF MARCZAK: buddhi1980@gmail.com
GRAEME McLAREN: mclarekin@gmail.com
SEBASTIAN JENNEN: sebastian.jennen@gmx.de
STEPHEN SINK: stephen.sink@gmail.com
ROBERT PANCOAST: Pancoaster@outlook.com

Table of contents

1	About this Manual	5
2	Quick start guide	6
2.1	Windows Installation	6
2.2	If you want to use your computer chip (CPU) to make fractals	6
2.3	If you want to use your video card to make fractals (GPU and "OpenCL")	6
2.4	Let's review the major sections of Mandelbulber ("MDBB")	8
2.5	Locate the RENDER, STOP, UNDO and REDO buttons	9
2.6	Set image size	10
2.7	Toolbar	10
2.8	Move around the fractal	11
2.9	Navigation by Mouse Dragging	11
2.10	Load/Save/Copy/Paste	12
2.11	Full User Manual	13
2.12	Facebook Forum	13
2.13	YouTube Tutorials	13
3	What are fractals?	14
3.1	Mandelbrot set	14
3.2	3D fractals	15
3.3	Mandelbulber Program	16
4	Distance Estimation	17
5	Ray-marching - Maximum number of iterations versus distance threshold condition	20
6	Iteration loop	22
6.1	Single formula fractals	22
6.1.1	Mandelbulb Power 2	23
6.1.2	Menger Sponge	23
6.1.3	Box Fold Bulb Pow 2	23
6.1.4	Processing of single formula fractals	24
6.2	Hybrid fractals	24
6.2.1	Iteration loop of hybrid fractals	24
6.2.2	One iteration for each slot	27
6.2.3	More iterations for each slot	28
6.2.4	Range of iterations for slot	29
6.2.5	Changed order in sequence	30
7	Navigation	32
7.1	Navigation by mouse pointer dragging	32
7.2	Camera and Target movement step	32

7.2.1	Relative step mode	32
7.2.2	Absolute step mode	33
7.3	Linear camera and target movement modes using the arrow buttons	33
7.3.1	Move camera and target mode	33
7.3.2	Move camera mode	33
7.3.3	Move target mode	34
7.4	Linear camera and target movement modes using clicks on image	34
7.4.1	Move camera and target mode	34
7.4.2	Move camera mode	34
7.4.3	Move target mode	34
7.5	Camera rotation modes using the arrow buttons	35
7.5.1	Rotate camera	35
7.5.2	Rotate around target	35
7.6	Reset View	35
7.7	Calculation of rotation angle modes	36
7.7.1	Fixed-roll angle	36
7.7.2	Straight rotation	36
7.8	Camera rotation in animations	36

8 Materials 38

8.1	Defining and assigning materials	38
8.1.1	Assigning material to main fractal	39
8.1.2	Assigning material to primitive object	39
8.1.3	Assigning material to one of the fractals in boolean mode	39
8.2	Editing parameters of materials	40
8.3	Gradients	40
8.3.1	Gradient editor	41
8.3.2	Gradient common options	42
8.3.3	Coloring orbit trap algorithms	42
8.3.4	Gradient for surface color	44
8.3.5	Gradient for specular highlights	45
8.3.6	Gradient for diffuse	45
8.3.7	Gradient for luminosity	46
8.3.8	Gradient for roughness	46
8.3.9	Gradient for reflectance	46
8.3.10	Gradient for transparency	47
8.4	Surface color	48
8.5	Shading	49
8.6	Specular highlights	49
8.7	Rough surface	51
8.8	Iridescence	52
8.9	Luminosity	53

8.10	Reflectance	53
8.11	Transparency	56
8.12	Diffusion texture	58
8.13	Normal map texture	58
8.14	Displacement map texture	60
8.15	Common options for textures	61
8.16	Advanced color parameters	63
8.16.1	Normal Mode Color (single formula mode and boolean mode)	64
8.16.2	Extra Hybrid Mode Color Options	64
8.16.3	Color by numbers	64
9	Interpolation	68
9.1	Interpolation types	68
9.1.1	Interpolation - None	69
9.1.2	Interpolation - Linear	69
9.1.3	Interpolation - Linear angle	70
9.1.4	Interpolation - Akima	70
9.1.5	Interpolation - Akima angle	70
9.1.6	Interpolation - Catmul-Rom	70
9.1.7	Interpolation - Catmul-Rom angle	71
9.2	Catmul-Rom / Akima interpolation - Advices	71
9.2.1	Collision	71
9.2.2	Fly through the gap	72
9.2.3	Moving camera between objects	72
9.3	Changing interpolation types	72
10	Animation	74
10.1	Flight animation - workflow	74
10.2	Flight animation - more options	76
10.2.1	Adding more parameters to animation	76
10.2.2	Editing animation in the table	76
10.3	Keyframe animation - workflow	77
11	NetRender	78
11.1	Starting NetRender	78
11.1.1	Server configuration	78
11.1.2	Configuring the clients	78
11.1.3	Rendering	79
12	OpenCL	81
12.1	Setup of OpenCL	81
12.1.1	Setup of OpenCL on Windows	81

12.1.2	Setup of OpenCL on Linux	81
12.1.3	Setup of OpenCL on MacOS	81
12.2	Configuring OpenCL	81
12.3	Troubleshooting OpenCL	83
12.3.1	Driver crash under Windows	83
13	Developer information	85
13.1	Setup	85
13.1.1	Setup Debian/Ubuntu	85
13.1.2	Setup Windows	85
13.2	Building	85
13.2.1	Building with MSVC	85
13.2.2	Building with qtcreator	86
13.3	Writing own formulas in Mandelbulber	86
13.3.1	Writing formula code	86
13.3.2	Designing user interface	87
13.3.3	Autogeneration of OpenCL formula code	88
14	Case study	89
14.1	Examples	89
14.1.1	Example of MandelboxMenger UI	89
14.1.2	Example of using Transform Menger Fold to make Hybrid	91
15	Miscellaneous	93
15.1	Q&A	93
15.2	Hints	95
16	Using “Animation By Sound” with multiple tracks	104
16.1	Audio Files	105
16.2	Adding a parameter.	106
16.3	Loading the Audio File	106
16.4	Using Sound Pitch mode.	107
16.5	Testing the parameter	108
16.6	Using Amplitude	109
16.7	Rendering the animation.	110
17	Thanks	112

1 About this Manual

This user manual covers information for both new and advanced users of the Mandelbulber fractal rendering software.

This manual is still being written. The most recent version can be downloaded from here: https://github.com/buddhi1980/mandelbulber_doc/releases

2 Quick start guide

2.1 Windows Installation

Download Windows install file (*Mandelbulber2-[version number]-Setup.exe*) and run. Install in default location on C: drive in Program Folder, or remember where you installed it, for later use in video card time-out delay change (step 3.4.). Default location:

C:\Program Files\Mandelbulber2

Download from: <https://sourceforge.net/projects/mandelbulber/>

GitHub: <https://github.com/buddhi1980/mandelbulber2>

Note for Stand-alone Install: You can also install Mandelbulber in a stand-alone folder, with everything you need to run Mandelbulber contained within that one folder. However some folders will be installed at filepath C:/Users/yourname/mandelbulber, e.g., Undo. See full User Manual for this install method.

2.2 If you want to use your computer chip (CPU) to make fractals

If you plan on using the CPU computer chip on your motherboard to render fractals, you're all ready to go. Mandelbulber will use all the cores it can find on the chip and use them to their maximum output. By default, all cores will engage but if you want to run Mandelbulber and still have some resources left over, see "Max. number of cores to use" in the Program Preferences under File, and then on the General tab. You can also change the rendering threads priority. You can just leave these settings at default in most cases. (Advanced; see full User Manual).

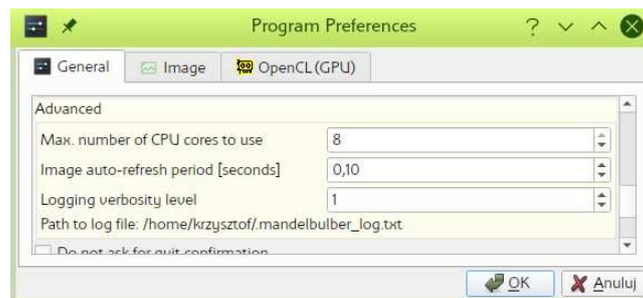


Figure 2.1: Settings for number of CPU cores and program priority

2.3 If you want to use your video card to make fractals (GPU and "OpenCL")

- Go up to File and click on Program Preferences, and then on the OpenCL (GPU) pane. Check on the OpenCL enable button.

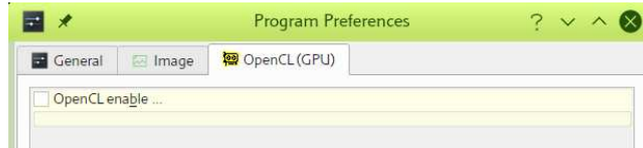


Figure 2.2: Enable OpenCL

- Select Platform (NVIDIA or AMD) and Device. You can select multiple devices and cards by dragging across them or pressing Ctrl key and clicking each one. Each active card will be highlighted and will combine together to render as one unit. They can be different models and series but must be the same type (NVIDIA or AMD). Click OK.

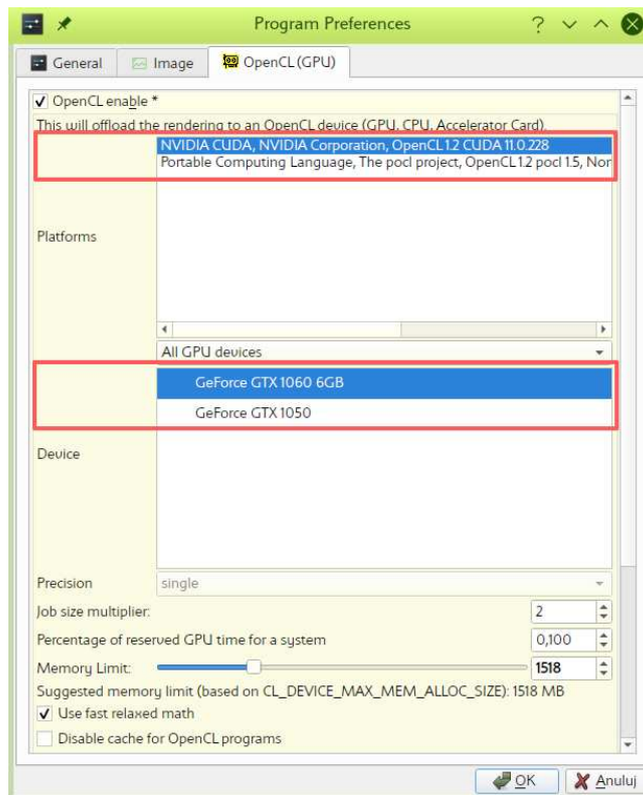


Figure 2.3: Select OpenCL platform and devices

- Check that Navigation Pane/ OpenCL mode select is set to full (default).

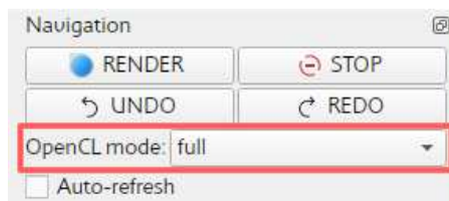


Figure 2.4: Opencl mode

- Video Card Time-Out Delay Change.
Change the time-out delay on your video cards by just navigating to wherever you installed Mandelbulber (most likely at C:\Program Files\Mandelbulber2) and right click on the file

called `TDR_disable` or `TDR_disable.bat` and click *Run as administrator*. It will change the registry entry, and prevent crashes when running difficult renders.

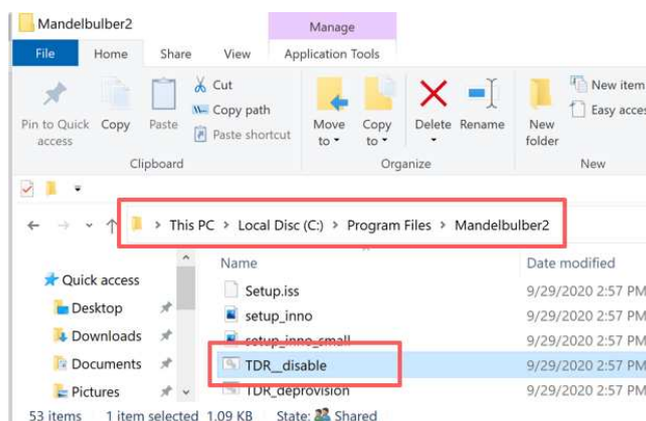


Figure 2.5: Script to disable GPU time-out

Change Windows time-out delay to 30s (Click and then Merge Reg Entry)

Why does this matter? By default, Windows sets up a time-out delay for video cards that's really short; because in game playing, more than a half-second delay in thinking means you've crashed, unlike in rendering. Many 3D softwares require this registry fix besides just Mandelbulber and it won't hurt your game playing. (Although if you actually crash in game playing, Windows will take longer to rescue you from it.)

2.4 Let's review the major sections of Mandelbulber ("MDBB")

See full user manual for more info on each pane. (CTRL + H will bring up User manual.) Top right to left.

Main View - actually rendered image

Toolbar - your custom presets (chapter 2.10)

Navigation pane - camera coordinates and navigation buttons (chapter 7)

Animation pane (Flight or Keyframe) - tools for creating animations (chapter 10)

Objects - parameters of fractals and primitive objects

Materials - list of defined materials (chapter 8.1)

Material editor - parameters of actually selected material (chapter 8.2)

Effects - visual effects

Image adjustments - image resolution and settings

Rendering Engine - fractal calculation options and rendering quality settings

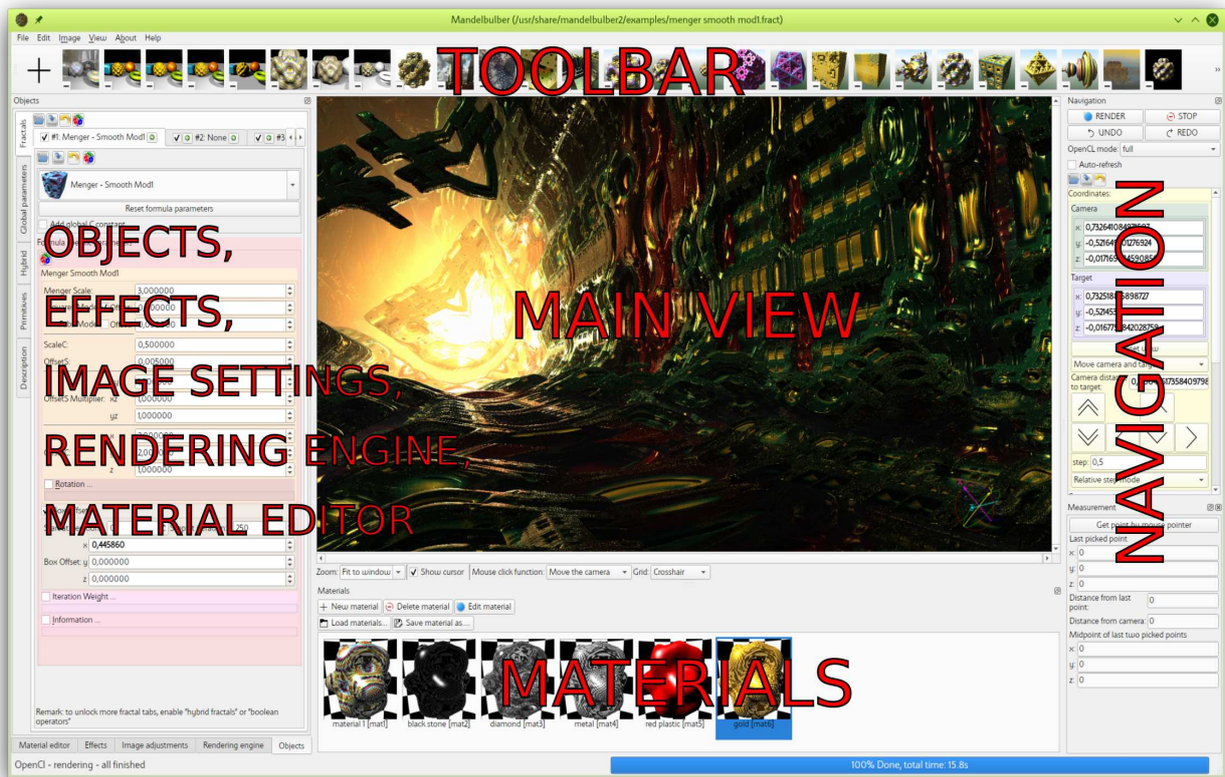


Figure 2.6: Major sections of Mandelbulber

2.5 Locate the RENDER, STOP, UNDO and REDO buttons

Locate the *RENDER*, *STOP*, *UNDO* and *REDO* buttons in the top of the Navigation Pane on the right side. Auto-refresh option is right below.

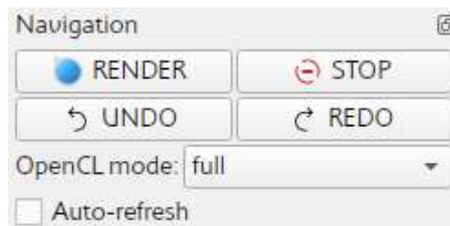


Figure 2.7: Render, stop, undo, redo and auto-refresh

RENDER button will start rendering the current settings, either via CPU or GPU.

STOP button will stop rendering.

UNDO button undoes last action and renders settings.

REDO button redoes last action and renders settings.

Auto-refresh will automatically render image whenever a change is made. Otherwise, image will not render unless RENDER button is clicked. (Or Render Animation, on the animation pane.)

2.6 Set image size

(Image Adjustment on the Settings Panes). Default size (800 × 600) is quick to render but low resolution. Select the *Connect fractal detail level with image resolution* checkbox so that your image doesn't change when you resize it, when you want to render at larger size, but the fractal will not gain more details.

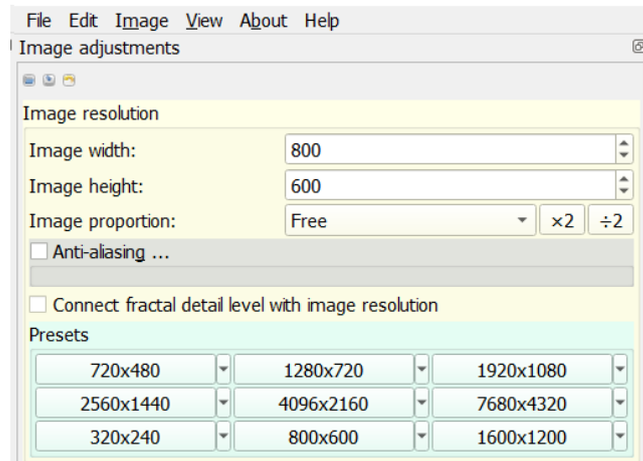


Figure 2.8: Image size options

2.7 Toolbar

- Go up to *View* and select *Show toolbar*. You can also select *Show animation dock* if it's not already showing. That's all the windows we'll need to get started.

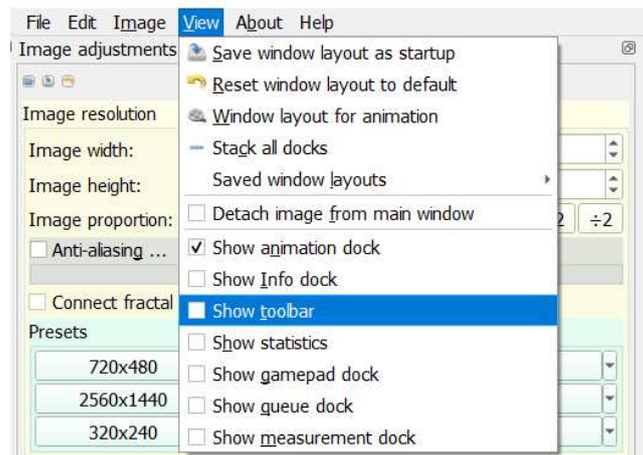


Figure 2.9: Show toolbar option

- Click on any of the toolbar's shape thumbnails to load it; hit render in navigation pane.

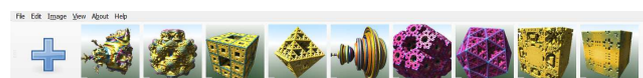


Figure 2.10: Example toolbar with presets

- Clicking the giant plus will save current scene to toolbar and add a thumbnail to the bar.

2.8 Move around the fractal

Move by clicking Click on fractal in the Main View to move closer to where you clicked. The higher the value of the step size (in the Navigation Pane), the more you'll move towards where you clicked. If you get lost or stuck, reload the scene from the toolbar, keyframes, or save files (see step 9 this guide), or hit the *UNDO* button. Hitting *Reset view* on the navigation moves camera away from fractal.

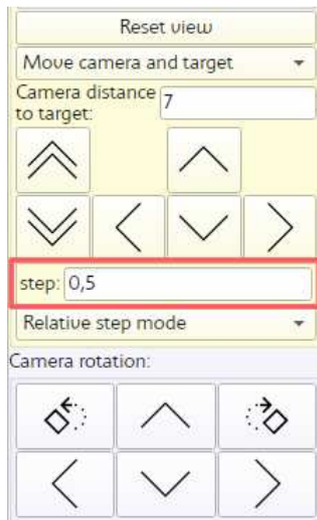


Figure 2.11: Navigation buttons with setting for movement step

Use navigation buttons to move (in the Navigation Pane)

Move camera (Up/Down, Left/Right, and Forward/Back)

Rotate camera (Pitch Up/Down and Yaw Left/Right)

Keyboard shortcuts

In render window:

- **Shift + Up** or **Q** / **Shift + Down** or **Z**: Move Camera Forward / Backward
- **Shift + Left** or **A** / **Shift + Right** or **D**: Move Camera Left / Right
- **W** / **S**: Move Camera Up / Down
- **Up** / **Down** / **Left** / **Right**: Rotate Camera
- **Ctrl** + (**Left** / **Right**): Roll Camera Left / Right

Figure 2.12: Keyboard shortcuts for camera movement and rotation

2.9 Navigation by Mouse Dragging

In most cases the easiest way of moving and rotating the camera is dragging the fractal by holding the mouse button and moving the mouse pointer.

Holding left mouse button - rotates camera by moving target.

Holding right mouse button - rotates camera around indicated point by moving camera and target.

Holding middle button - rotates camera by changing only the roll angle.

Holding left and right buttons - moves camera and target relatively to indicated point.

Holding control key and rotating mouse wheel - moving camera forward/backward towards indicated point.

2.10 Load/Save/Copy/Paste

Load example. . . Go to *File, Load example. . .* Select one of the many examples, also in the subfolders by artist name, hit render and then look through the settings to see what is turned on and what things are set at. This is the best, easiest, and most fun way to learn Mandelbulber.

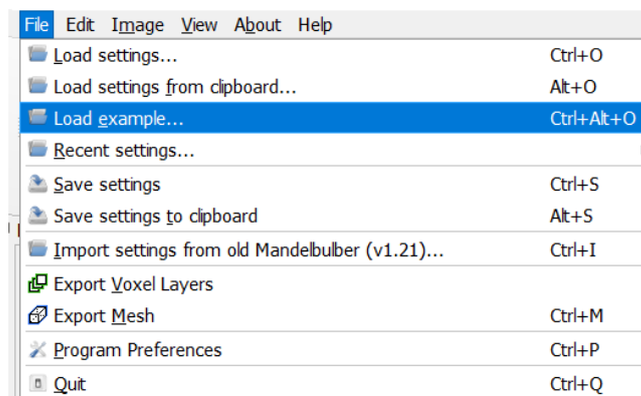


Figure 2.13: Load example option

Save and Load Settings. Go to *File* and then *Save settings*. Will save current scene and all keyframes and will remember most settings as you left them. *Load settings* will let you browse to a file you've saved and load it into memory, replacing current settings.

Load settings from clipboard. . . Mandelbulber settings can be printed out and copied as regular text. When you see Mandelbulber settings, they'll look something like this format:

```
# Mandelbulber settings file
# version 2.23
# only modified parameters
[main_parameters]
ambient_occlusion_enabled true;
flight_last_to_render 100;
keyframe_last_to_render 0;
mat1_is_defined true;
raytraced_reflections true;
```

You can select the text with your cursor, starting with the first hash sign of #Mandelbulber settings file and all the way to the final semicolon, right click on it and select copy to put it in the Windows/system clipboard, and then go to Mandelbulber and *File*, and then *Load settings from clipboard*. Then hit render, or you can save the new file. When you load from clipboard, this will replace any current settings.

Save settings to clipboard. This is the reverse of *Load settings from clipboard*. Go to *File* and click *Save settings to clipboard* to load current MDBB settings into the Windows/system clipboard. Then, right clicking on a webpage or text document and then clicking paste will paste the settings as text, so that you can share with others.

2.11 Full User Manual

link – CTRL + H or by going up to Help. Also list of Hotkeys from the Help menu.

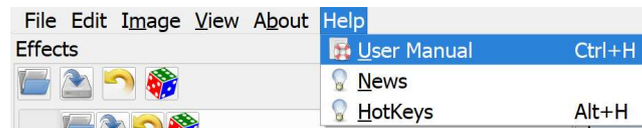


Figure 2.14: Help menu

2.12 Facebook Forum

Ask questions, show your works and see and learn from other's creations, share your settings and tweak some from others, get feedback and encouragement (lots of encouragement!), troubleshoot issues or problems, chat with other fractalnavts, and have your mind blown by the incredible works of the Mandelbulber fractal art community.

<https://www.facebook.com/groups/mandelbulber>

2.13 YouTube Tutorials

There are a variety of YouTube Mandelbulber tutorials, from beginning to advanced.

“When all else fails, RTFM!” (Read The Full Manual) – Editor Steve

GO FORTH AND FRACTAL!

3 What are fractals?

Fractals are mathematical objects where the smaller fragments look similar to those on a larger scale (called self-similarity). A characteristic feature is that the mathematics often produce infinite levels of smaller fractal detail, such that viewing the detail is only limited by a computer's floating point accuracy used for the calculations

3.1 Mandelbrot set

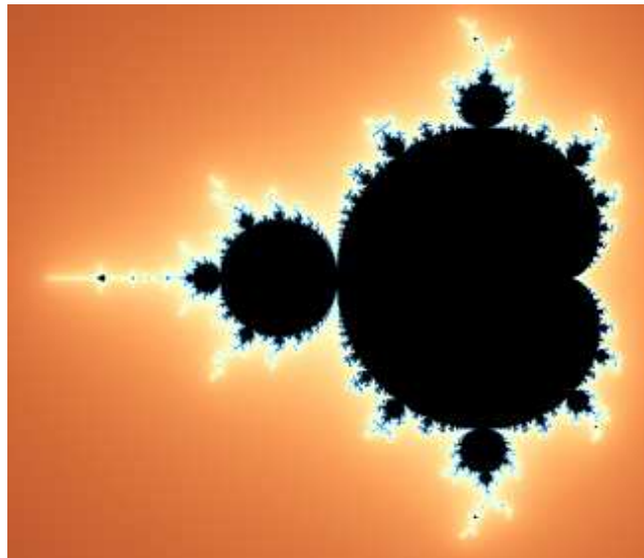


Figure 3.1: Mandelbrot Set

This is a typical example of a two-dimensional fractal generated mathematically. This image (figure 3.1) is created with a very simple formula, which is calculated in many iterations:

$$z_{n+1} = z_n^2 + c$$

- z is a complex number ($a + ib$), where i is the imaginary number.

$$i = \sqrt{-1}$$

The number is made of two parts: a the real part and ib the imaginary part.

- c is the original position of the image point to be iterated.

In 2D, z is a vector containing two complex number coordinates, x and y , (these points represent the pixel location where x represents the real part of the number [a] and y represents the imaginary part of the number [b]). Because they are complex numbers, they can be positive or negative, but also there will still be a mathematical solution if a function requires the square root of a negative number.

Each original point (pixel position) is tested in the formula iteration loop, to determine if it belongs to the formula specific mathematical fractal set.

The initial value of point z is assigned to equal c , ($z_0 = c$); this parameter is then used repeatedly in the iteration loop.

$$\begin{aligned}z_{n+1} &= z_n^2 + c \\z_{n+2} &= z_{n+1}^2 + c \\z_{n+3} &= z_{n+2}^2 + c \\&\text{etc.}\end{aligned}$$

To do this iterations should be repeated an infinite number of times. But since in practice a computer cannot infinitely repeat, Termination Conditions are applied to ensure the formula does not iterate to infinity. The most common conditions used are called **Bailout** and **Maxiter**.

Bailout tests to determine if a point entered into the iteration loop is divergent (trending infinitely outwards), as it will be unlikely to belong to the fractal set. Bailout condition stops the iteration loop if the formula transforms (moves) the point further than a set distance away from the origin (typically in 3D, the center xyz coordinates being 0,0,0).

Maxiter is simply a condition to stop iterating when a maximum numbers of iterations is reached.

In the Mandelbrot formula, after each iteration, the modulus of a complex number is calculated; in other words, the length of the vector from the origin ($x = 0, y = 0$) to the current z point. This vector length is often called r for it is the radius from the center (origin) to the current z point.

In this example, when the length $r > 2$ (i.e *Bailout* = 2), the termination condition has been met, then the iteration process is stopped and the resulting image point is marked with a light color. When, after many repeated iterations, r is still less than 2, then it can be considered for simplicity that such a result will continue indefinitely. Iterations are therefore interrupted after a certain number of iterations (Maxiter). This point is marked on the image with black. This results in a "set" of points that do not reach bailout termination (black) and the rest of the points given lighter colors (dependent on a chosen coloring method).

With traditional 2D fractals, every point is given a color. With 3D fractals, only the points that are found to belong to the set, are given a color. One simple method is to assign a different color depending on the distance of the point from the origin.

3.2 3D fractals

The Mandelbulb three dimensional fractal is calculated from a fairly similar pattern to the Mandelbrot set. The difference is that the vector z contains three components (x, y, z) or four dimensions (x, y, z, w). As they are part of the z vector, they are denoted as ($z.x, z.y, z.z$). Examples being Hypercomplex numbers and quaternions.

They can also be created by modification of quaternions or by a specific representation of trigonometric vectors.

Generally, common math operators are used (e.g.: addition, multiplication, squaring, and power) and also conditional functions (e.g., **if** $z.x > z.y$, **then** $z.x = something$).

Some other types of 3D fractal objects are based on iterative algorithms (IFS - Iterated Function Systems). An example would be the famous Menger Sponge (figure 3.2) or Sierpinski triangle (figure 3.3).

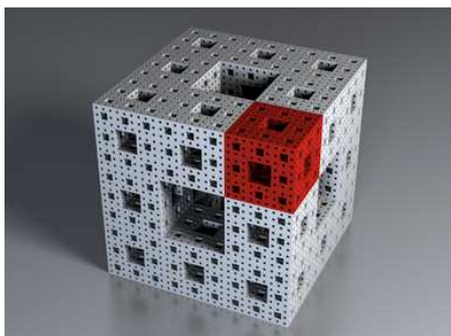


Figure 3.2: Menger Sponge

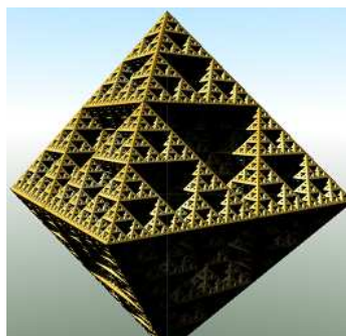


Figure 3.3: Sierpinski

3.3 Mandelbulber Program

Mandelbulber is a free open-source application designed to render 3D Mandelbrot fractals called Mandelbulbs and other 3D fractals like Mandelbox, Amazing-Surf, Kleinian, Boxbulb, Juliabulb, Menger Sponge, Sierpinski, Quaternion, Riemann-Sphere, and more. There are a many built-in effects and the option to produce animated fractal video.

The following sections cover the program interface and other useful information about how to use the program.

4 Distance Estimation

Distance Estimation (DE) is the calculation of an estimated distance from the given point to the nearest surface of the fractal. As suggested by the word 'estimate', it is an approximate value. It is calculated using simplified algorithms based on analytical (Analytical DE) or numerical (Delta DE) calculations of gradients.

DE is the most important algorithm required to render three-dimensional fractals within a reasonable time. A ray is traced from the camera for each pixel (1000×1000 resolution = 1,000,000 rays). They match FOV from the camera eye (i.e., they are not parallel).

The DE provides an approximation of where along a ray the fractal surface should be located. This provides a starting point for stepping along the ray while looking for the surface location. The process of stepping along the ray and testing for the surface location, is called ray-marching.

Without the DE calculation, the proximity of the fractal surface would need to be repeatedly calculated after each of many very small steps along the ray from the camera. For example, without an estimate of where the fractal surface is, you may need up to 10,000 steps to trace a ray of light, for every pixel of the image.

Ray marching looks like the illustration below. In each step, an estimation on the distance to the nearest fractal surface is calculated. The calculation point is moved along the ray by this distance. The next step is re-calculated based on the estimated distance. This distance is smaller so this time the step is a smaller distance. The ray-marching becomes more accurate closer to the surface of the fractal. The ray marching ceases when a step moves the calculation point to be within a set "distance threshold" from the surface or after a maximum number of iterations if the option "stop at maximum iteration" is enabled.

Since the estimation contains some error (sometimes quite large), there is a risk that a step will be too large, and incorrectly step past the fractal surface. This may result in visible noise in the rendered image.

To prevent this, the step can be multiplied by a number between 0 and 1 (*ray-marching step multiplier*). Steps are then smaller, so there is less risk of "overstepping" the surface (better image quality), but the rendering time increases due to more steps being required (figure 4.1, 4.2).

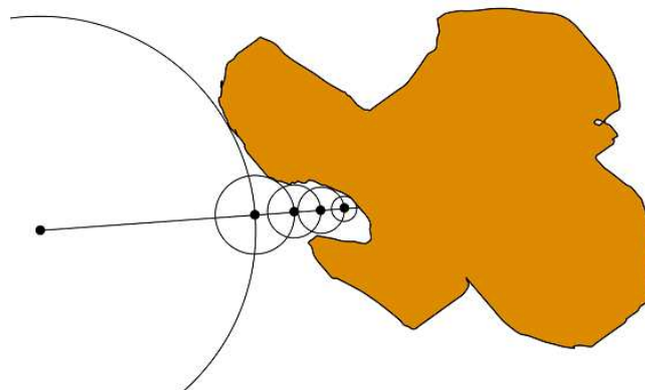


Figure 4.1: Distance Estimation with DE factor 1

Each formula has assigned a DE mode and function ("automatic"). In most cases the automatic *mode* is *Analytical DE* (fastest).

The automatic *function* is assigned based on whether the formula is transforming in a linear or

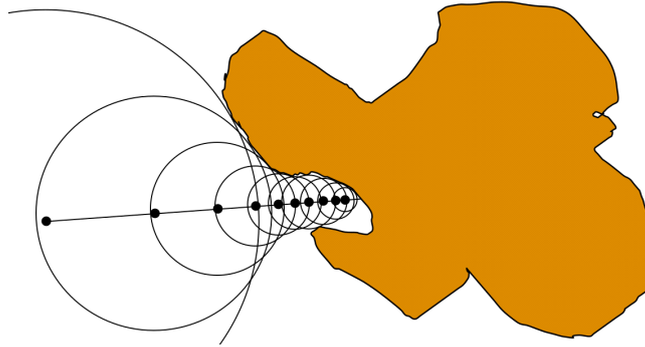


Figure 4.2: Distance Estimation with DE factor 0.5

logarithmic manner. These setting can be varied on the *Render Engine* tab.

Analytical DE mode is faster than *Delta DE* mode to calculate. However with some formulas only Delta DE mode will produce a good quality image. The DE modes can be used with either linear or logarithmic DE functions.

Example linear out: $distance = \frac{r}{|DE|}$

Example logarithmic: $distance = \frac{0.5r \log(r)}{DE}$

The quality produced by the DE mode and function combinations is formula specific. The setting of formula parameters can also greatly affect the quality produced by the DE. In some cases the choice of fractal image is determined by what location and parameters can produce good DE quality.

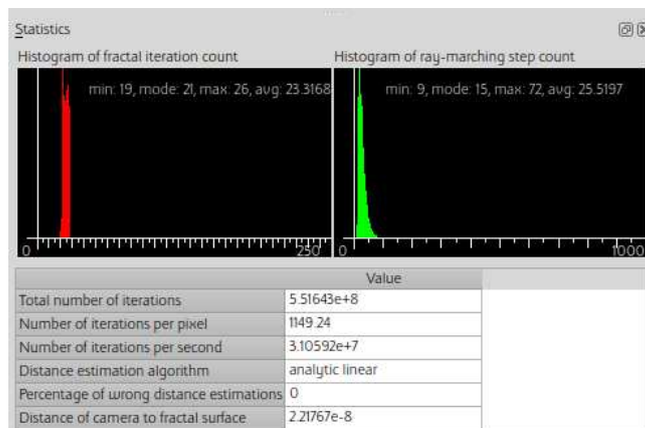


Figure 4.3: Statistics Tab with histogram data

In the Statistics (figure 4.3) (enable in *View* menu) you can see *Percentage of Wrong Distance Estimations* (“Bad DE”). The statistic is only available in no-OpenCL mode. This number is the percentage of image pixels which potentially have big errors in distance estimation calculation (estimated distance was much too high). It is visible as a noise on the image. As a general rule less than 0.01 is good, but it is case specific and 3.0 sometimes is OK and 0.0001 sometimes is not.

Figure 4.4 is an example of Bad DE due to over-stepping. It starts to occur at the corner nearest to the camera, resulting in the black areas and disintegration of the fractal. If the ray-marching step multiplier is set even higher, the fractal will entirely disintegrate. This disintegration will generally be reflected in the Percentage of Wrong Distance Estimations statistic.

Figure 4.5 shows the Linear DE offset parameter located in the Hybrids tab. For standard mandelbox types and IFS, there are two similar analytic distance estimation calculations used. When making

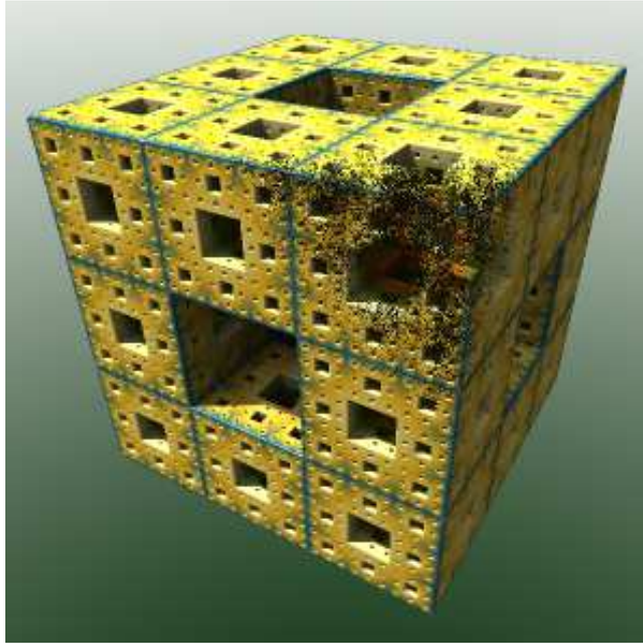


Figure 4.4: Example of over-stepping

a hybrid that mixes these types, adjusting the Linear DE offset parameter can assist in fine tuning the DE calculation.

$$\text{Generic linear : } out.distance = \frac{r-offset}{|DE|}$$

The Linear DE offset is normally used in the range from 0.0 (mandelbox) to 2.0 (IFS).

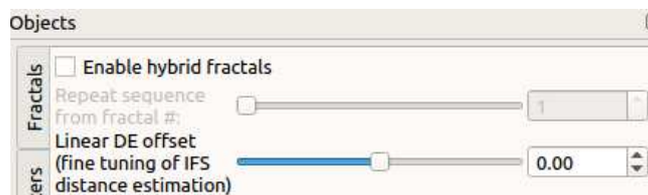


Figure 4.5: Linear DE offset parameter

5 Ray-marching - Maximum number of iterations versus distance threshold condition

The *ray marching distance threshold* is the condition where a photon marching along the ray comes within a specified distance from the fractal surface and the ray-marching stops. This controls the size of the detail in the image, and is normally set to vary such that greater detail is obtained for the surface closest to the camera, and in the further regions of the fractal, the distance threshold will be larger such that only bigger details are visible. Enabling *Constant Detail Size* on the *Rendering Engine* tab will make the distance threshold uniform.

There are two modes of stopping the ray-marching of each image pixel.

1st case: Stop ray-marching at distance threshold (*Stop at maximum iteration* is disabled).

2nd case: Stop ray-marching at point when a maximum number of iterations is reached (*Stop at maximum iteration* is enabled).

First important note: *Stop at maximum iteration* doesn't control the fractal iteration loop. It controls only ray-marching. The iteration loop always runs to achieve Bailout, then if bailout is not reached the iteration stops at Maxiter (see page 15).

On figure 5.1 ray-marching stops at distance threshold. In most cases the fractal iteration loop stops on bailout condition, because away from surface it is not possible to reach Maxiter. It makes rendering of fractals much faster.

On figure 5.2 ray-marching stops at the photon step when the maximum number of iterations is reached (ray-marching distance threshold is ignored). In many cases iteration loop stops on bailout condition (away from fractal surface), but on the fractal surface the maximum number of iterations is calculated (when bailout is not reached).

Figure 5.3 shows what happens if maximum number of iterations is set to 4. Even if Maxiter is reached, the ray-marching is continued until the ray marching distance threshold is reached.

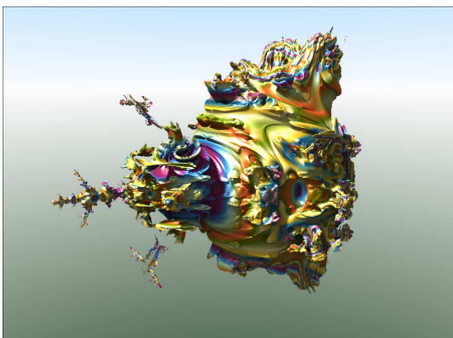


Figure 5.1: Example for 1st case - stop ray-marching at distance threshold



Figure 5.2: Example for 2nd case: Stop ray-marching at Maxiter

Figure 5.4 shows case when maximum number of iterations is reached. Ray-marching is stopped even if distance threshold is not reached.

Enabling *Constant Detail Size* on the *Rendering Engine* tab will make the distance threshold uniform. This takes longer, but gives a more accurate representation of detail in the distance, and can be used to address color variation over distance (figure 5.5).

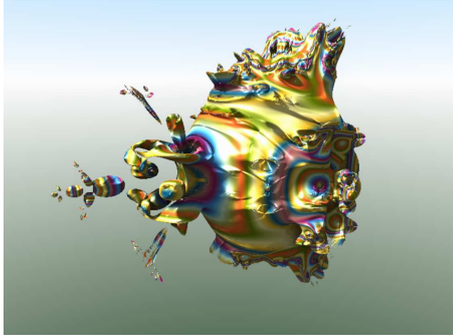


Figure 5.3: Example for 1st case: Stop ray-marching at bailout with low Maxiter

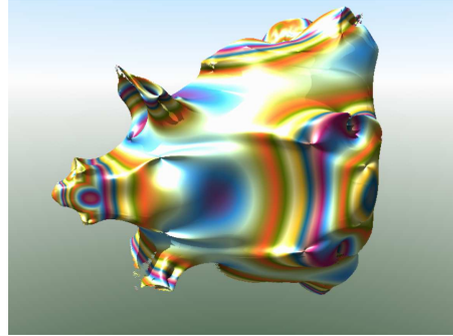


Figure 5.4: Example for 2nd case: Stop ray-marching at maxiter with low maxiter

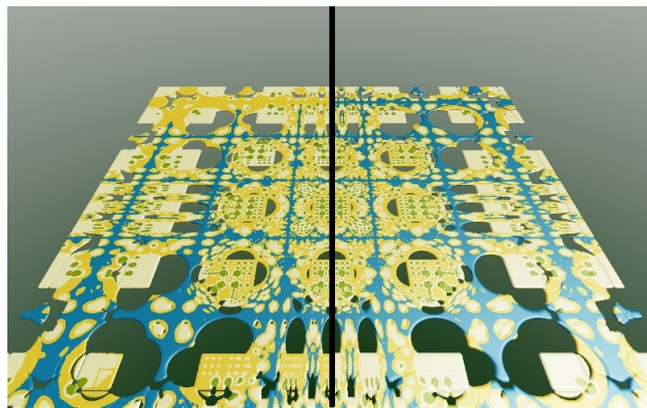


Figure 5.5: Constant detail size

6 Iteration loop

In section 3.1 it was mentioned that fractals are calculated by repeating a formula (*iterating*) in an iteration loop. The integer i is used to represent the *iteration count* number.

The iteration count starts with $i = 0$, then at the end of each iteration, the count number is increased by 1, and the next iteration of the formula commences (e.g., iteration count 0, 1, 2, 3, ...). The iterating continues until *termination conditions* are met, which is either when the iteration count $i = \text{maxiter}$ or when the *bailout* condition is achieved.

This section explains the calculations within the iteration loop.

A fractal formula is built from mathematical equations. These equations can be modifications of the Mandelbrot Set equation (e.g., Mandelbulb) and also other mathematical equations.

The equations are made from mathematical operators (+, -, *, /) and can include mathematical functions (e.g., sin, cos, tan, exp, log, sqrt, pow, abs) and also mathematical conditions (e.g., if $x > y$ then “compute following equation(s),” if $i > 4$ then “compute following equation(s)”).

The equations are applied to vector z or any parts of z (i.e., the $z.x$, $z.y$ and $z.z$ components)

Examples:

$z.x = \text{fabs}(z.x)$; is using the function `fabs()` (which is floating-point version of `abs()`), where $z.x$ is assigned the absolute value of $z.x$.

`if (z.x - z.y < 0.0) swap(z.x, z.y)`; is using the conditional function `if()` to determine if the values of $z.x$ and $z.y$ should be swapped.

$z *= 3.0$ is using the operator `*` to multiply all components of vector z by 3.0.

A set of equations that have a specific function within the formula are called *transforms*, e.g., rotation, scale.

Generally a formula is constructed from one or more transforms, which are constructed from equations.

With each iteration of the formula, the point being iterated is *mapped* (moved) to new coordinates as a result of the mathematical equations.

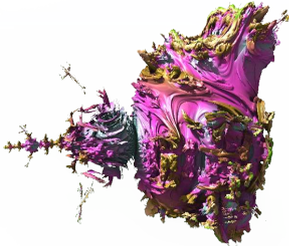
6.1 Single formula fractals

The simplest 3D fractals are calculated by iterating a single fractal formula. More complex fractals are made by iterating a mix of formulas, adding extra transforms, and/or including additional conditions.

Below there are 3 examples of fractals formulas written in C language code.

6.1.1 Mandelbulb Power 2

This formula is a modified Mandelbrot Set equation, expanded to 3D. A cross section at $z_z = 0$ looks exactly the same as the Mandelbrot Set.

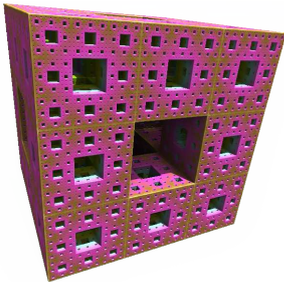


Listing 1: Formula > Mandelbulb Power 2

```
double x2 = z.x * z.x;  
double y2 = z.y * z.y;  
double z2 = z.z * z.z;  
double temp = 1.0 - z2 / (x2 + y2);  
double newx = (x2 - y2) * temp;  
double newy = 2.0 * z.x * z.y * temp;  
double newz = -2.0 * z.z * sqrt(x2 + y2);  
z.x = newx;  
z.y = newy;  
z.z = newz;
```

6.1.2 Menger Sponge

This formula is an Iterated Function System (IFS). It contains several transforms, some of them conditions.



Listing 2: Formula > Menger Sponge

```
z.x = fabs(z.x);  
z.y = fabs(z.y);  
z.z = fabs(z.z);  
if (z.x - z.y < 0.0) swap(z.x, z.y);  
if (z.x - z.z < 0.0) swap(z.x, z.z);  
if (z.y - z.z < 0.0) swap(z.y, z.z);  
z *= 3.0;  
z.x -= 2.0;  
z.y -= 2.0;  
if (z.z > 1.0) z.z -= 2.0;
```

6.1.3 Box Fold Bulb Pow 2

This formula is made from a set of different transforms. It is a good example of how a fractal formula can be more complicated than the *Mandelbrot Set* formula.

First part is a “box fold” transform which conditionally maps the point in x, y and z directions. Second part is a “spherical fold” which does conditional scaling in a radial direction. The end of formula is the same as *Mandelbulb Power 2*.

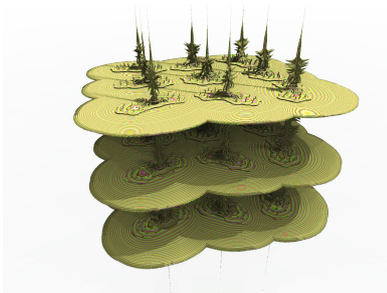
Listing 3: Formula > Box fold Power 2

```
//box fold
if (fabs(z.x) > fractal->foldingIntPow.foldFactor)
    z.x = sign(z.x) * fractal->foldingIntPow.foldFactor
        * 2.0 - z.x;
if (fabs(z.y) > fractal->foldingIntPow.foldFactor)
    z.y = sign(z.y) * fractal->foldingIntPow.foldFactor
        * 2.0 - z.y;
if (fabs(z.z) > fractal->foldingIntPow.foldFactor)
    z.z = sign(z.z) * fractal->foldingIntPow.foldFactor
        * 2.0 - z.z;

//spherical fold
double fR2_2 = 1.0;
double mR2_2 = 0.25;
double r2_2 = z.Dot(z);
double tglad_factor1_2 = fR2_2 / mR2_2;

if (r2_2 < mR2_2)
{
    z = z * tglad_factor1_2;
}
else if (r2_2 < fR2_2)
{
    double tglad_factor2_2 = fR2_2 / r2_2;
    z = z * tglad_factor2_2;
}

//Mandelbulb power 2
z = z * 2.0;
double x2 = z.x * z.x;
double y2 = z.y * z.y;
double z2 = z.z * z.z;
double temp = 1.0 - z2 / (x2 + y2);
zTemp.x = (x2 - y2) * temp;
zTemp.y = 2.0 * z.x * z.y * temp;
zTemp.z = -2.0 * z.z * sqrt(x2 + y2);
z = zTemp;
z.z **= fractal->foldingIntPow.zFactor;
```



6.1.4 Processing of single formula fractals

Single formula fractals are simply iterated several times until termination conditions are met, as shown in figure 6.1.

When the calculation of the iteration loop finishes, the resulting final value of z is used to estimate the distance to the fractal body and to calculate the color of the surface.

6.2 Hybrid fractals

Hybrid fractals are constructed by using more than one formula in the iteration loop. This way new variations of fractal shapes can be achieved. There are many different fractal formulas and transforms available in the Mandelbulber program, which allows the user to create a vast variety of hybrid shapes.

6.2.1 Iteration loop of hybrid fractals

In general hybrid fractals are calculated in a similar way to single formula fractals. The calculation consists of the iteration loop, *maxiter* and *bailout* condition. The difference is that when *hybrid*

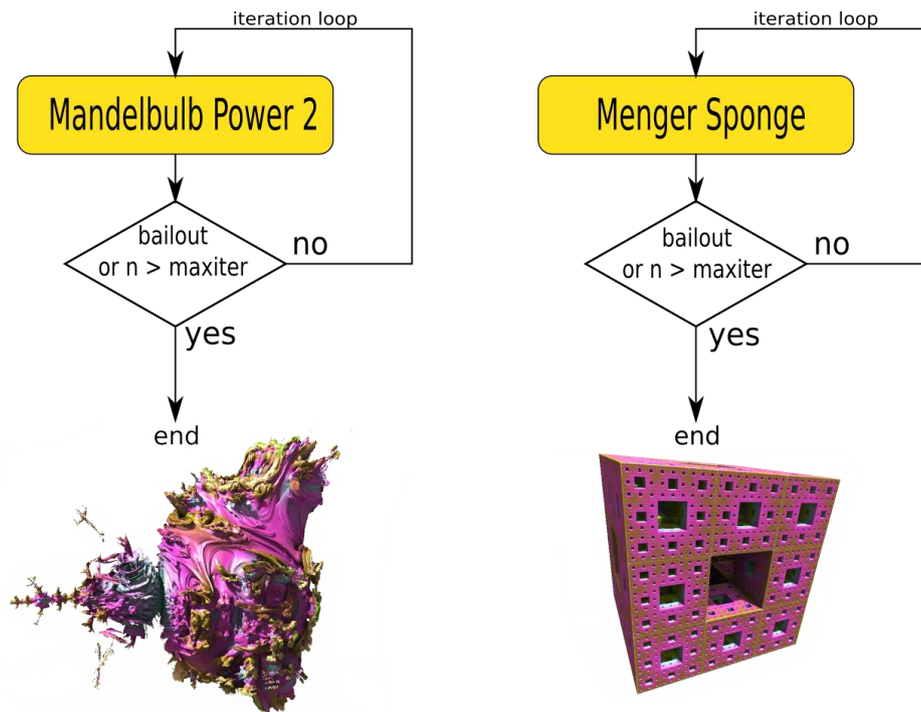


Figure 6.1: Examples of simple Iteration loops with one formula

mode is enabled, a user can create a *sequence* of up to nine different fractal formulas (or transforms) inside the iteration loop.

By default the program works in single fractal formula mode, where you can only configure the parameters of the formula tab in the first slot (label #1) (figure 6.2).



Figure 6.2: Fractal Tab - Formula only in first slot

There are two ways to enable Hybrid Fractals Mode:

- Click in any slot with a number higher than one. The program will ask if you want to enable hybrid fractals or boolean mode. Select *Enable hybrid fractals*.
- Go to *Objects / Hybrid* tab. Tick *Enable hybrid fractals* checkbox.

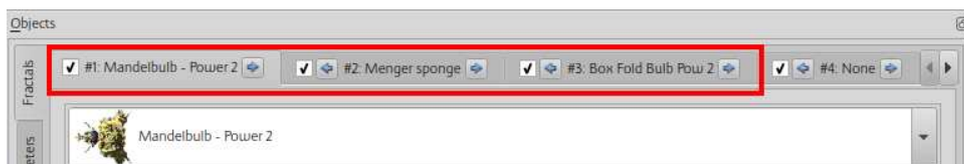


Figure 6.3: Fractal Tab - Multiple formula slots filled

Once hybrid fractals mode has been enabled, a user can select additional formulas from the dropdown menus in any of the nine formula slots, as shown in figure 6.3. In this figure, *Mandelbulb - Power 2* is selected in slot #1, *Menger Sponge* in slot #2 and *Box Fold Bulb Pow 2* in slot #3.

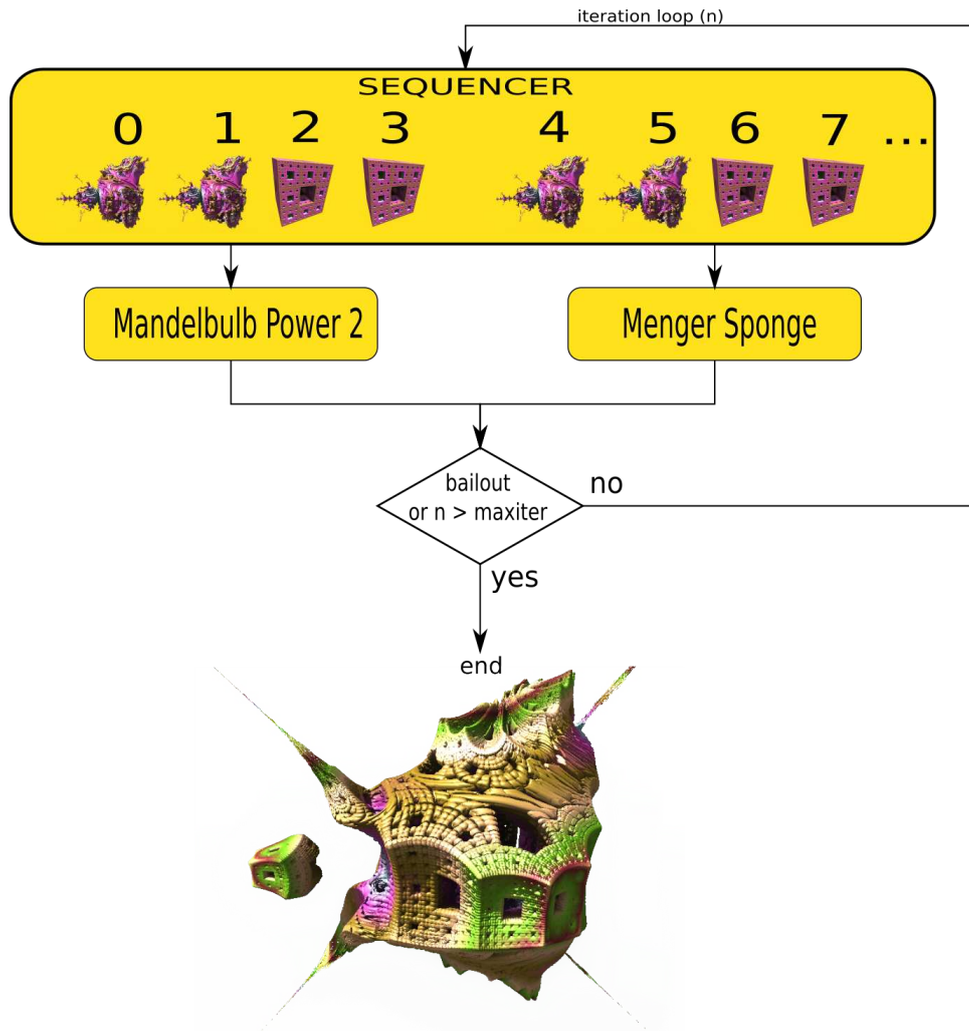


Figure 6.4: Complex Iteration loop with hybrid fractal

These formulas will be used in the next examples. They will be processed in the loop as it is showed on figure 6.4.

Each formula's parameters can be configured in the formula tab opened in an enabled slot.

The iteration count numbers determine when in the sequence each formula is calculated.

The sequence is in the order of the enabled formula slots from #1 to slot #9, (e.g., If the sequence is calculating formulas in slots #1 and #5, then the iteration loop repeats the sequence of slot #1 calculation, followed by slot #5 calculation.)

How the sequence will work depends on the following selections:

- Which fractal formulas are selected in the formula slots
- How many iterations are assigned to each formula
- The range of iteration numbers when the formula will be used
- From which fractal slot the sequence will be repeated

6.2.2 One iteration for each slot

The simplest way to create a hybrid fractal is a sequence where formulas are calculated one after another, then the sequence is repeated until termination conditions are met.

In figure 6.5, the sequence consists of one *Mandelbulb - Power 2*, one *Menger Sponge* and one *Box Fold Bulb Pow 2*. The length of the sequence is three iterations; so after every third iteration, the sequence repeats from the first slot. The numbers shown are the Iteration Count, starting at $i = 0$. The count increases by 1 after every iteration performed in the iteration loop.

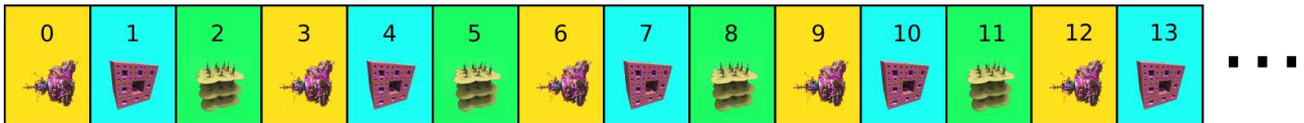


Figure 6.5: Hybrid sequence - Simple sequence using three different formulas

This sequence gives a shape combining properties of all three formulas, see figure 6.6.

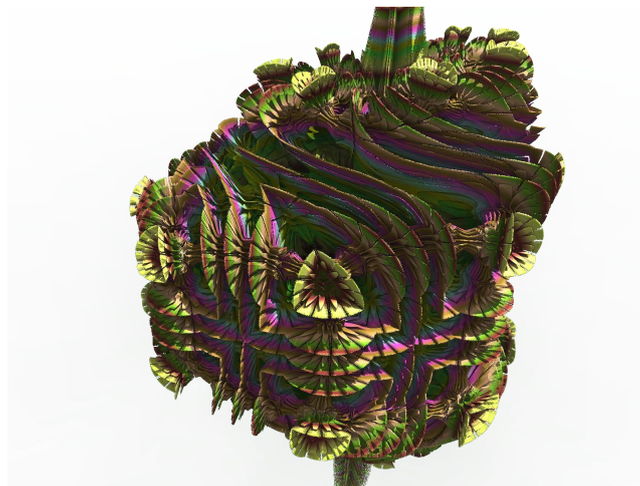


Figure 6.6: Hybrid sequence render - Simple sequence using three different formulas

Because the first iteration is (slot #1) *Mandelbulb - Power 2*, the general shape of the fractal will be similar in shape to the *Mandelbulb - Power 2*.

Note: Generally, the first few iterations of a fractal strongly influence the final hybrid fractal shape. In the next iteration, the *Menger Sponge* formula is used. A single iteration of this formula produces the shape of figure 6.7.

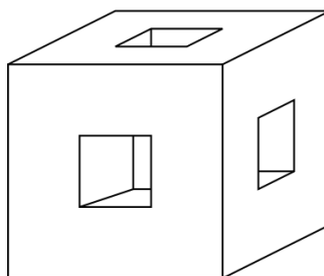


Figure 6.7: Single iteration of the Menger Sponge

Some features of this shape are transferred to the generated shape of the hybrid fractal.

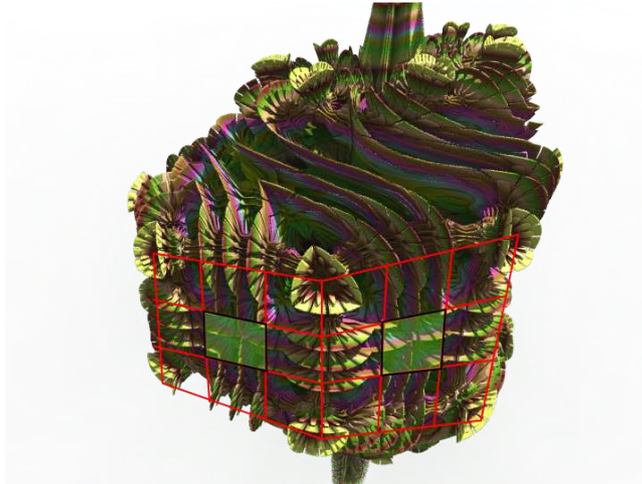


Figure 6.8: Hybrid with Menger Sponge features marked in red

The Menger Sponge shape is distorted, because *Mandelbulb - Power 2* has already deformed the space (figure 6.8).

The third formula *Box Fold Bulb Pow 2* adds leaf-like features to the shape (figure 6.9).



Figure 6.9: Hybrid close up of leaf-like shapes produced by 'Box Fold Bulb Pow 2' formula

6.2.3 More iterations for each slot

With each slot a user can define how many times each fractal formula will be used in the sequence. On each of the formula tabs there is a parameter named *Iterations* which is set to 1 by default. This is the number of iterations (repeats) of the formula performed before the loop moves on to the next formula slot in the sequence. If this value is increased to 2 on the first and second formula slots in our example, then the sequence of the formulas will be as shown in figure 6.10.

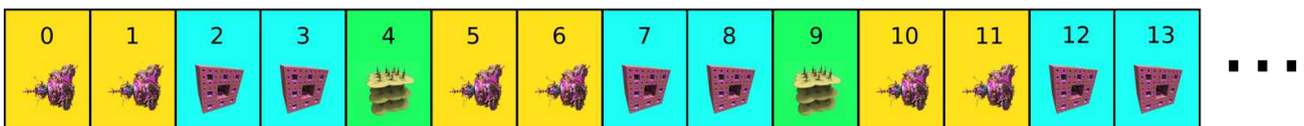


Figure 6.10: Hybrid sequence - The first and second slots set to 2 repeat iterations

The first and second formulas are repeated twice and the third formula only once. The resulting fractal shape is shown in figure 6.11:

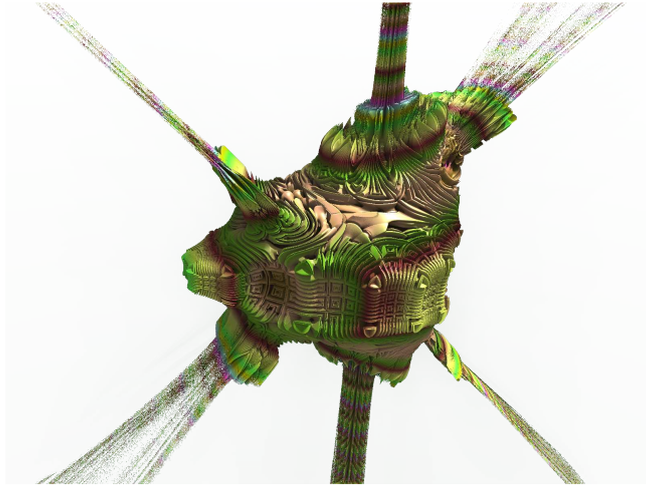


Figure 6.11: Hybrid sequence result - The first and second slots set to 2 repeat iterations

Because the *Mandelbulb - Power 2* calculation is repeated for two iterations at the beginning, the shape of this initial formula strongly influences the final shape of the hybrid fractal.

If the parameter *Iterations* on the second slot is set to 10, then the *Menger Sponge* formula is used from iteration 2 to iteration 11 (figure 6.12).

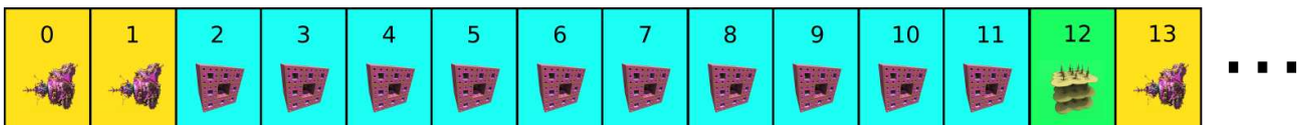


Figure 6.12: Hybrid sequence - The second slot set to 10 repeat iterations

As above, the initial shape is mainly defined by the first two iterations of *Mandelbulb - Power 2*, but the high number of *Menger Sponge* iterations makes the *Menger Sponge* features become more apparent (figure 6.13).



Figure 6.13: Hybrid sequence result - The second slot set to 10 repeat iterations

6.2.4 Range of iterations for slot

The sequences can become more complicated by specifying the range of iterations when a formula will be calculated in the loop.

On each formula tab the parameters *Start at iteration* and *Stop at iteration* are used to define this range.

When computing the iteration loop, the program is moving through the enabled formula slots, checking formula iteration range conditions. If the current Iteration Count number is within the range, then a calculation of that formula is performed, and the Iteration Count is increased by 1. If the Iteration Count number is outside the iteration range condition, then the formula is skipped (i.e., no calculation, and therefore, the iteration count remains unchanged). The program then moves to the next enabled slot in the sequence.

The second formula slot (*Menger Sponge*) in the sequence shown in figure 6.14, has the iteration range set to *from 4 to 250*.

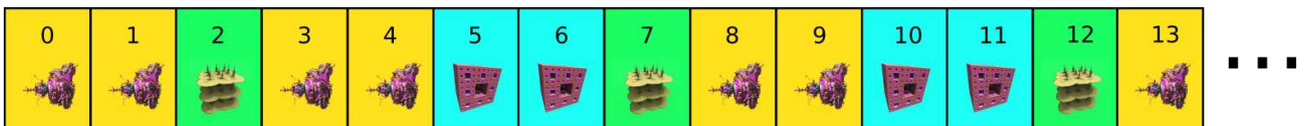


Figure 6.14: Hybrid sequence - Range of iteration set to 4-250 on second slot

During the first pass of the sequence, the *Menger Sponge* formula could not be used at iterations 2 and 3, because *Start at iteration* was when $i = 4$ for this formula, and therefore the slot was skipped. During the second pass of the sequence, the *Menger Sponge* formula was used at iterations 5 and 6, because those iterations were inside the defined range of iterations.

The shape of the resulting fractal is shown in figure 6.15.

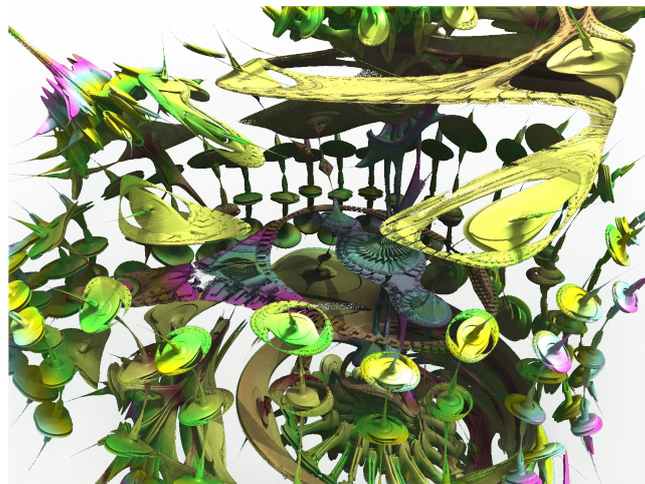


Figure 6.15: Hybrid sequence result - Range of iteration set to 4-250 on second formula slot

Because at iteration number 2 *Menger Sponge* formula was skipped, *Box Fold Bulb Pow 2* formula has much more influence on the final shape.

6.2.5 Changed order in sequence

The order of fractal formulas can be easily changed between slots with the use of the arrow buttons (figure 6.16).



Figure 6.16: Fractal tabs with highlighted tab-arrows

These buttons swap the fractal tabs between the slots, and therefore the formula's position inside the sequence will change. All formula parameters setting are moved in the swap.

Example based on first case shown in section 6.2.3: Swapped *Mandelbulb - Power 2* and *Menger Sponge* creates the sequence shown in figure 6.17.



Figure 6.17: Hybrid sequence - Swapped tab one and two

As evident in figure 6.18, the shape of the fractal is completely different.

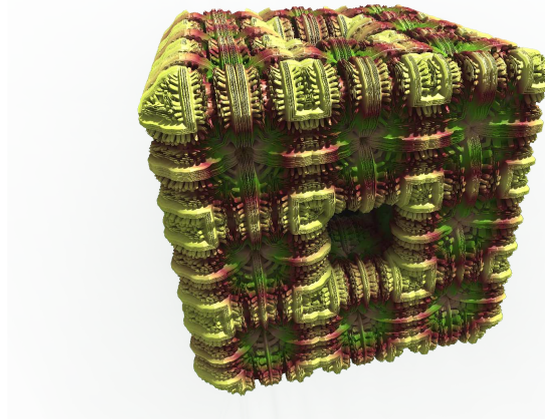


Figure 6.18: Hybrid sequence render - Swapped tab one and two

Now the first *Menger Sponge* formula creates the initial shape of the fractal, and *Mandelbulb - Power 2* only modifies the details.

Even if the same fractal formulas are used in each slot, and for the same number of iterations, the final shape will strongly depend on the parameter settings of the first few formulas that are iterated in the sequence.

There are also a few formulas and transforms which have a very strong influence on the final shape, and these are often run for just 1 or 2 iterations during the iterating of the fractal.

7 Navigation

To set the current view there are two elements:

Camera represents a point where the camera is located.

Target represents the point onto which the camera will focus (the camera is *always* looking at the target.)

7.1 Navigation by mouse pointer dragging

In most cases the easiest way of moving and rotating the camera is dragging the fractal by holding the mouse button and moving the mouse pointer.

Holding left mouse button - rotates camera by moving target

Holding right mouse button - rotates camera around indicated point by moving camera and target

Holding middle button - rotates camera by changing only the roll angle

Holding left and right buttons - moves camera and target relative to the indicated point

Holding control key and rotating mouse wheel - moving camera forward/backward towards indicated point

7.2 Camera and Target movement step

The relationship between the camera point and the target point can be altered manually by changing the numbers in the edit fields, or by navigating with distance and rotation “steps” defined by the user.

For rotations, the camera is moved by the parameter **rotation step** (default 15 degrees). For movements of the camera and/or the target in a linear direction, the parameter **step** (default 0.5) is used. There are two modes for its use:

7.2.1 Relative step mode

The **step** for moving the camera and/or target in a linear direction is calculated relative to the estimated distance from the surface of the fractal. The closer to the surface that the camera is located, the smaller the step. This prevents the camera moving to a location beneath the surface of the fractal.

The actual step is equal to the distance from the fractal multiplied by the parameter **step**.

Example: If the step is set at 0.5 and the nearest point of the fractal is 3.0, the camera will be moved 1.5 (no matter in which direction).

Relative step mode makes navigation easier, because a user does not need to think about the movement size required to avoid the camera moving into the fractal.

In animations this mode is recommended when camera is approaching the surface of the fractal.

7.2.2 Absolute step mode

Step movement of the camera and/or target is fixed. Therefore if the step is set at 0.5, the movement will be 0.5 in the direction of the arrow key or mouse pointer.

This mode is recommended for flight animation with the camera flying at a fixed (or strictly controlled) speed.

7.3 Linear camera and target movement modes using the arrow buttons

A user can navigate by operating the arrow buttons on the Navigation dock, with the user defined steps.

There are three modes for changing the relationship between camera and target:

- move camera and target
- move only camera
- move only target

7.3.1 Move camera and target mode

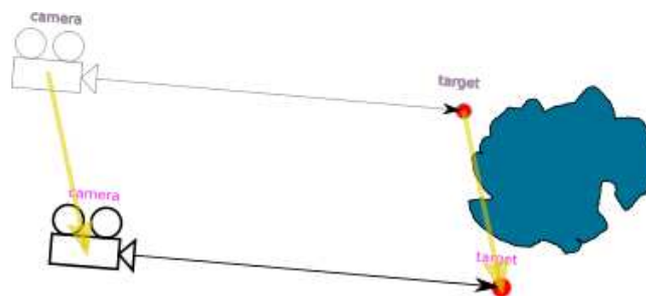


Figure 7.1: Movement mode - camera and target

Arrows move both the camera and the target by the same distance in the same direction. The angle of camera rotation does not change (figure 7.1).

7.3.2 Move camera mode

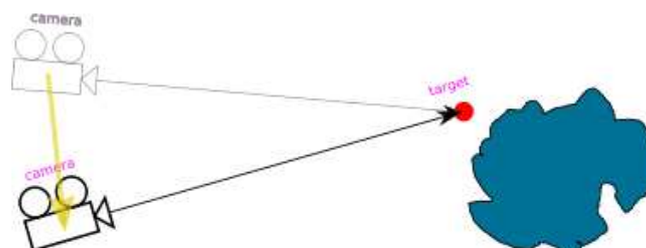


Figure 7.2: Movement mode - camera

Moves only the camera and rotates it in respect to the motionless target (figure 7.2).

7.3.3 Move target mode

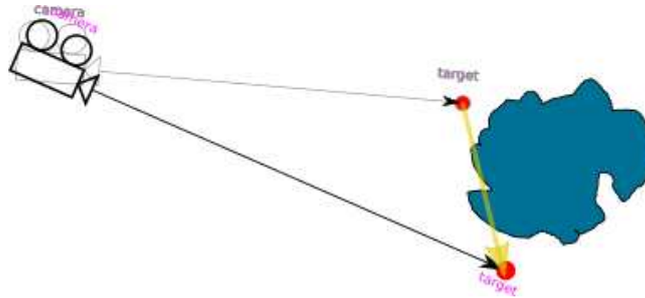


Figure 7.3: Movement mode - target

Moves only the target while maintaining a fixed camera position (figure 7.3). The camera rotates following the target.

Note: In Relative Step Mode, the target is moved by a distance related to the distance of target to fractal surface. If the target is inside the fractal (distance = 0), then this option will not work with Relative Step Mode.

7.4 Linear camera and target movement modes using clicks on image

A user can move the camera by selecting a point on the image with the mouse pointer, and then using either left mouse button (move forward) or right button (move backward).

7.4.1 Move camera and target mode

The target is moved to the point selected by the mouse. The camera is moved towards selected point by a user defined step, and rotated.

In relative step mode, the camera is moved by distance equals to *distance_to_indicated_point* multiplied by *step* parameter.

In absolute step mode, the camera is moved by distance equals to *step* parameter.

7.4.2 Move camera mode

The camera is moved by the step (absolute or relative) in the direction of the mouse pointer, rotating the camera to look at the target. The target remains stationary.

7.4.3 Move target mode

The target is moved to the point selected by the mouse. The camera remains at the same point but rotates following the target.

7.5 Camera rotation modes using the arrow buttons

7.5.1 Rotate camera

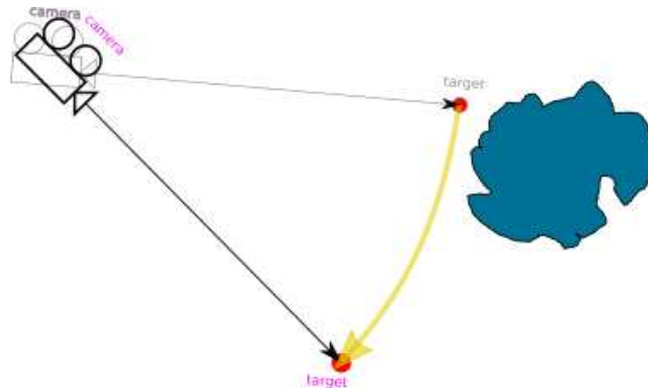


Figure 7.4: Rotation mode - around camera

The camera is rotated by the rotation step around its axis and the target is moved accordingly (figure 7.4). This is the standard mode for rotation of the camera).

7.5.2 Rotate around target

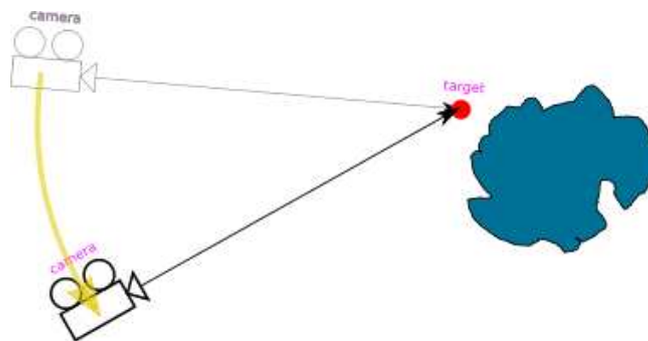


Figure 7.5: Rotation mode - around target

The camera is moved around the stationary target by the rotation step, maintaining a constant distance to the target. The camera is rotated to look at the target.

7.6 Reset View

Camera Position is reset, by being zoomed out from the fractal but still maintaining the camera angles.

If the rotations are changed to zero before using Reset View, the camera will then be zoomed out from the target, and rotated to look down the y axis.

7.7 Calculation of rotation angle modes

7.7.1 Fixed-roll angle

In this mode, the angle gamma (roll) is constant. Pan the camera left or right always takes place around the global vertical Z-axis (not the render window vertical axis).

This mode can be likened to an aircraft's controls, where all turns are relative to the aircraft's axis, not the ground below. Rotate up / down raises / lowers the nose of the aircraft. Rotate left / right turns in the directions of the wings. Tilting the camera buttons  tilts the aircraft

When the camera is pointing straight up or down, or when it is upside down in this mode, it is quite difficult to predict the result of the turn.

7.7.2 Straight rotation

The camera is rotated around its own local axis (local vertical axis is the render window vertical axis.)

This mode is a more intuitive way to rotate the camera, e.g., turn the camera left always give the visual effect of the camera rotating in that direction. The rotation angles are automatically converted so they are appropriate for the selected direction. This mode changes the gamma angle (roll).

7.8 Camera rotation in animations

With animation, the camera point and the target point can move independently following their own trajectories, with the camera always looking towards the target point. It is important to be aware that the rotation angle of the camera is the result of the camera coordinates and the target coordinates.

There are various ways of animating, depending on the objective.

The following example is a flight animation, with the camera trajectory approaching a location, with the camera rotating simultaneously so that the location is always observed, (as shown in the figure 7.6). The camera positions represent three keyframes.

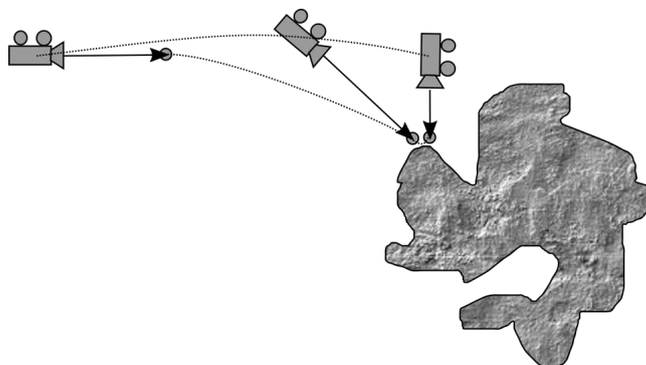


Figure 7.6: Keyframe Animation with differing distances camera to target

Between the first and second keyframes, the camera and target both move large distances. But

between the second and third keyframes, the camera moves a much greater distance than the target. This can sometimes lead to unexpected camera rotations between keyframes.

To compensate for this, on the Keyframe navigation tab use the button *Set the same distance from the camera for all the frames*. This adjusts all keyframes by setting a constant distance between camera and target. It is important to note that the use of this function does not change the visual effect for the keyframes, and will help correct interpolation. See figure 7.7.

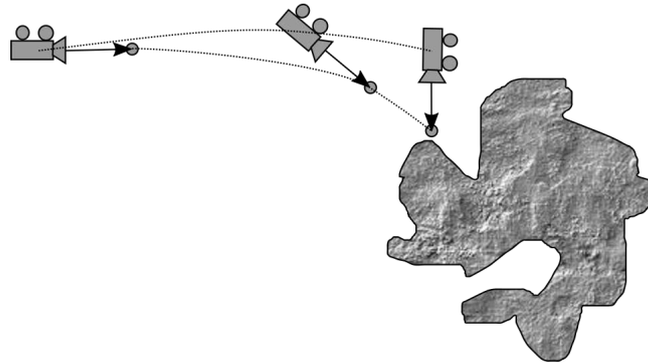


Figure 7.7: Keyframe Animation with equal distances camera to target

8 Materials

8.1 Defining and assigning materials

A material defines the appearance of the surface and volume of an object and can be used to give an object an interesting or even a realistic look. A material which can be used in Mandelbulber can be just plain colors, colors generated by fractal properties, or colors from external files with textures. A material can also define physical properties of an object like transparency, reflectance, roughness or luminosity.

In the program, materials can be defined as distinct entities which can be assigned to multiple objects. In the easiest scenario, only one material could be used for all objects.

All defined materials are visible in the *Materials* dock (figure 8.1). From this window the user can manage the materials.

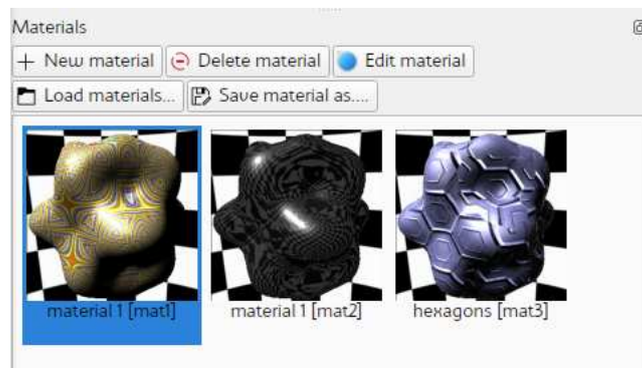


Figure 8.1: Docked window with defined material

Clicking on a chosen material will bring up the *Material editor*, where all material properties are visible.

The following options are available in this dock:

New material – add new definition of a material

Delete material – delete selected material

Edit material – open separate window with *Material editor*

Load material – open file selector for loading an already-defined material

Save material as – open file selector for saving a material into a file

A material can be assigned to different types of objects: main fractal, boolean fractals or primitives. One material can be assigned to many objects. For every object, there needs to be one assigned material.

8.1.1 Assigning material to main fractal

To assign a material to the main fractal object, go to *Objects* dock and *Global parameters* tab (figure 8.2). Clicking on the material icon will bring up the *Material manager* window where the material can be selected. This selected material will be associated with the main fractal object. Further changes of the material properties in *Material editor* will directly affect all objects with this assigned material.

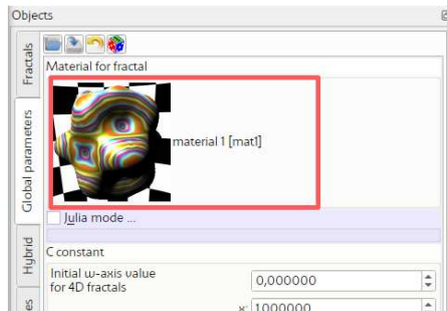


Figure 8.2: Material icon in Global parameters

8.1.2 Assigning material to primitive object

To assign a material to a particular primitive object go to *Objects* dock and *Primitives* tab. Below the parameters of this primitive there is an icon for the material selection (figure 8.3).

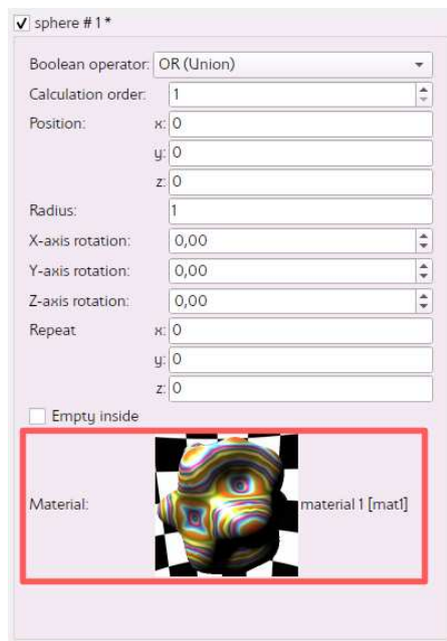


Figure 8.3: Material icon in definition of primitive object

8.1.3 Assigning material to one of the fractals in boolean mode

To assign a material to a particular fractal when the boolean mode is enabled, go to *Objects* dock and *Fractals* tab. Then go to the formula tab of the fractal, which should be assigned with the

material. The selection of the material is located below the fractal formula parameters (figure 8.4).

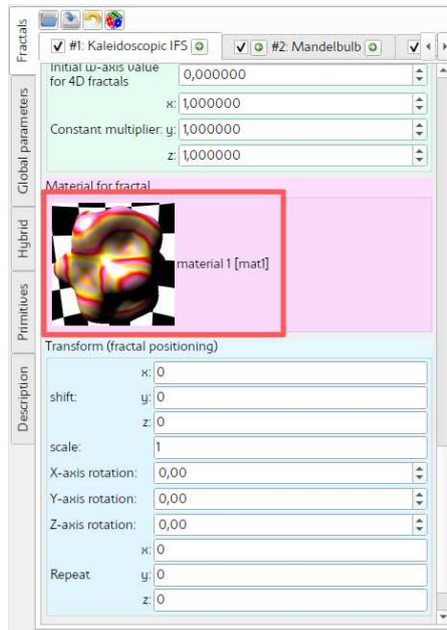


Figure 8.4: Material icon below fractal formula parameters in boolean mode

8.2 Editing parameters of materials

The parameters of a material can be edited in the *Material editor* dock. On the top of the material editor is a real-time preview of the material and the name of the material. The name can be edited freely for easier identification of the material.

8.3 Gradients

Gradients can be applied to fractal objects. If a material with gradients is assigned to a primitive object, then the gradient will be ignored and the plain color is used instead (parameter *Surface color*) – see figure 8.5.

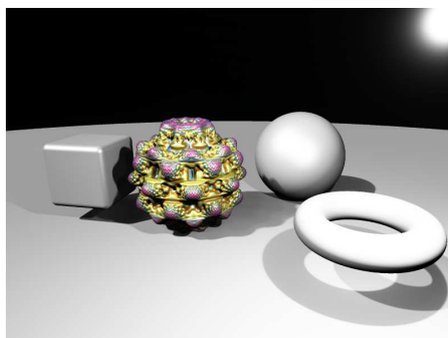


Figure 8.5: Gradient applied to fractal and primitive objects

8.3.1 Gradient editor

For every parameter which uses a gradient, there is the same type of gradient editor. A gradient can have up to 100 intermediate colors. The first and the last color are always the same, because the gradient is repeated in a loop.

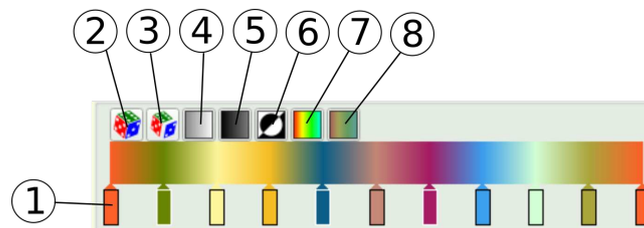


Figure 8.6: Gradient editor

The gradient editor has the following buttons (figure 8.6):

Defined colors (1) – colors used in the gradient. A double click on the color opens a window where the color can be changed. The color box can be moved along the gradient (only the first and last color cannot be moved.)

Randomize colors (2) – randomizes all colors in the gradient.

Randomize all (3) – randomizes the number of colors, their positions and the colors.

Increase brightness (4) – increases brightness of all colors.

Decrease brightness (5) – decreases brightness of all colors.

Invert (6) – inverts all colors.

Increase saturation (7) – increases saturation of all colors.

Decrease saturation (8) – decreases saturation of all colors.

Right click on the gradient opens the context menu which has the following options:

Add – adds new color box in the position of mouse pointer.

Remove – removes color box in the position of mouse pointer.

Delete all – deletes all colors from the gradient. Only the first and last color are kept.

Change number of colors – changes number of colors with recalculation of color boxes.

Grab colors from image – opens file selector to choose an image from which colors will be extracted.

Load colors from file – opens file selector to choose a text file with an already-defined gradient.

Save colors to file – opens file selector where gradient will be saved as a text file.

Copy – copies gradient to clipboard. This can be used to copy all colors from one gradient to another one, (e.g. to use the same colors for transparency as used for surface color.)

Paste – pastes gradient from clipboard.

8.3.2 Gradient common options

Gradients are used in the material when option *Use colors from gradients* is enabled. Gradients can be used for the following channels: surface color, specular highlights, diffuse, luminosity, roughness, reflectance and transparency.

All of the channels have the following common settings:

Palette offset – shift colors along the color palette (figures 8.7, 8.8, 8.9.)

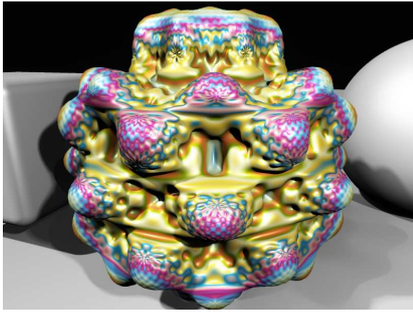


Figure 8.7: palette offset = 0

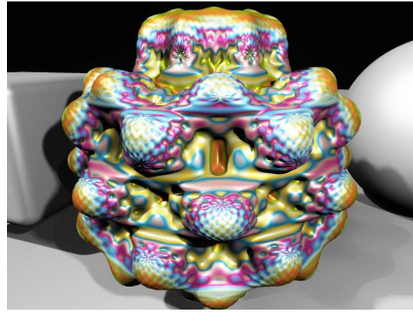


Figure 8.8: palette offset = 0.2

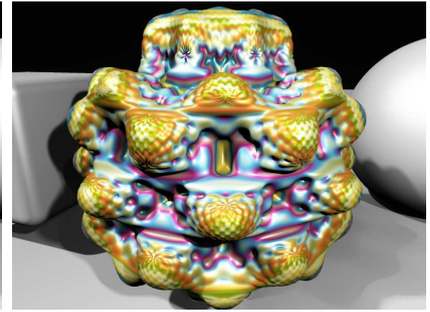


Figure 8.9: palette offset = 0.5

Color speed – frequency of color changing (figures 8.10, 8.11, 8.12.)

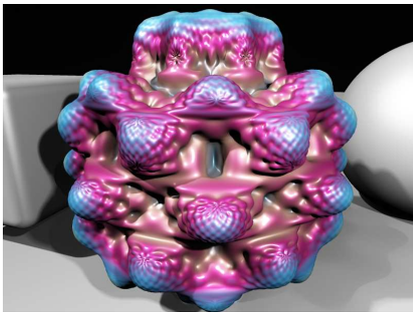


Figure 8.10: color speed = 0.25

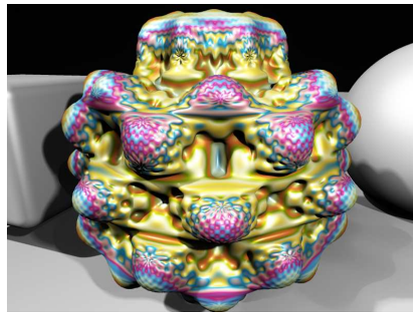


Figure 8.11: color speed = 1



Figure 8.12: color speed = 4

8.3.3 Coloring orbit trap algorithms

Option *Coloring algorithm* allows the selection of the orbit trap algorithm which will be used to distribute colors. These algorithms use particular properties of the fractal calculation (results of orbit trap algorithms.)

Standard – color index is calculated as the length of z vector

$$c = |z|$$

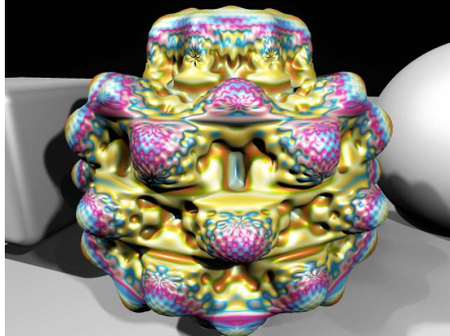


Figure 8.13: Standard coloring algorithm

orbit trap: z.Dot(point) – color index is calculated as the dot product of z vector and point coordinates

$$c = |z \cdot p|$$

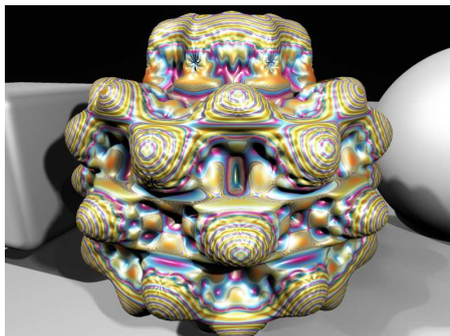


Figure 8.14: orbit trap: z.Dot(point) coloring algorithm

orbit trap: Sphere – color index is calculated as the distance of z vector from a sphere of the radius defined by the parameter *Orbit trap sphere radius*

$$c = ||z - p| - r|$$

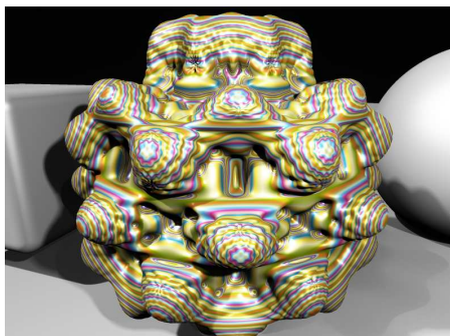


Figure 8.15: orbit trap: Sphere coloring algorithm

orbit trap: Cross – color index is calculated as the distance of z vector from a cross shape orbit trap

$$c = \min(|z.x|, |z.y|, |z.z|)$$

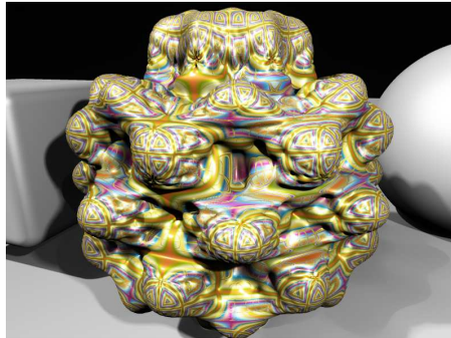


Figure 8.16: orbit trap: Cross coloring algorithm

orbit trap: Line – color index is calculated as the distance of z vector from a line defined by Orbit trap line direction vector

$$c = |z \cdot d|$$

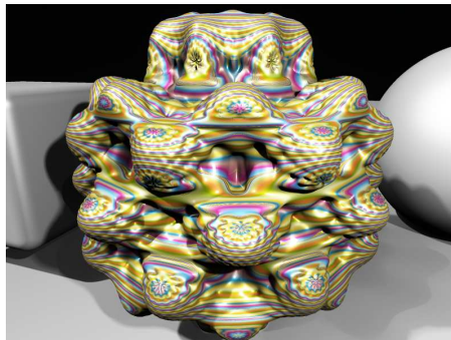


Figure 8.17: orbit trap: Line coloring algorithm (direction vector 0;0;1)

4D orbit trap color. Enables 4D orbit trap algorithms. Result varies depending on the 4D fractal chosen and which orbit trap algorithm is used.

Pre-V2.15 orbit trap color. Enables backwards compatibility. In version 2.15, changes were made to make orbit trap calculations the same for both OpenCL and Non-OpenCL.

8.3.4 Gradient for surface color

Gradient for *surface color* defines the color channel for the fractal surface. It is the default method of coloring fractals.

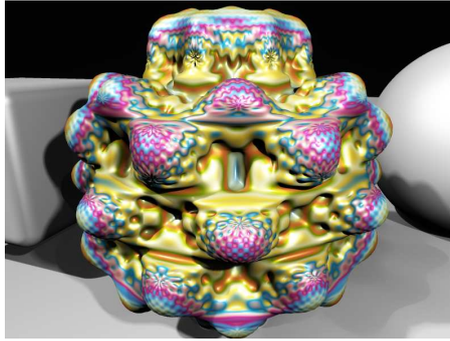


Figure 8.18: Color gradient for fractal surface

8.3.5 Gradient for specular highlights

Gradient for *specular highlights* defines the colors of the specular effect. More details about this effect are in chapter [8.6](#).

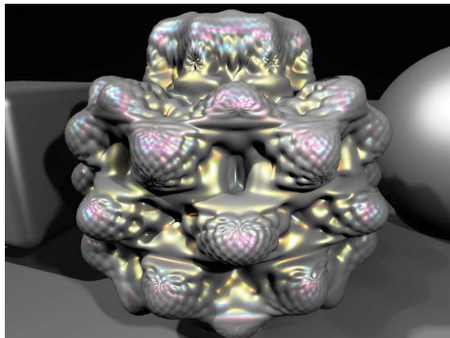


Figure 8.19: Gradient for specular effect colors

8.3.6 Gradient for diffuse

Gradient for *diffuse* defines the intensity of the diffuse channel. A brighter gradient causes stronger light diffusion, which means wider specular highlights and less visible reflections. More details about specular highlights are in chapter [8.6](#)

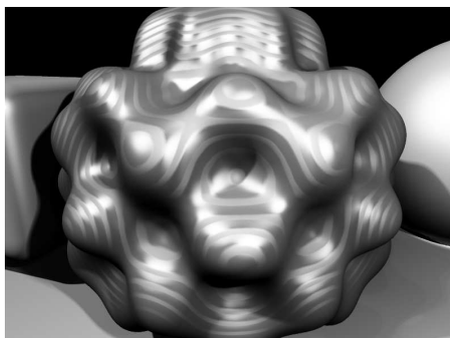


Figure 8.20: Gradient for diffusion channel

8.3.7 Gradient for luminosity

Gradient for *luminosity* defines the intensity of the luminosity channel. This property is enabled when the *luminosity* parameter has a value greater than zero. More details about luminosity are in chapter [8.9](#).



Figure 8.21: Gradient for luminosity channel with enabled Monte Carlo Global Illumination and luminosity = 10

8.3.8 Gradient for roughness

Gradient for *roughness* defines the intensity of the roughness effect. This property has an effect when *Rough surface* is enabled. More details about roughness are in chapter [8.7](#).

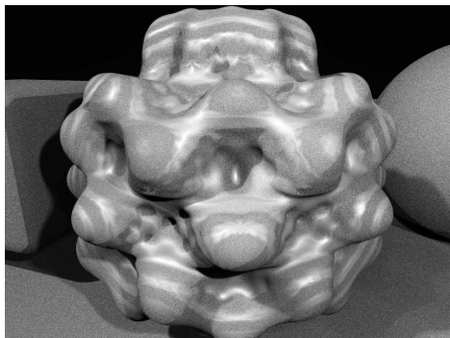


Figure 8.22: Gradient for roughness intensity

8.3.9 Gradient for reflectance

Gradient for *reflectance* defines the amount and color of the reflected light. This property is enabled when the *Reflectance* parameter is greater than zero. More details about reflectance are in chapter [8.10](#).



Figure 8.23: Gradient for reflectance color and intensity

8.3.10 Gradient for transparency

Gradient for *transparency* defines the color of transparency and opacity. This property is enabled when the *Transparency* parameter is greater than zero. It is recommended to use bright colors in the gradient for transparency. More details about transparency are in chapter 8.11.

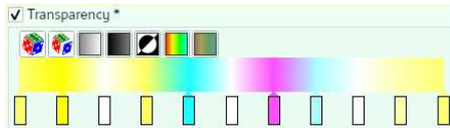


Figure 8.24: Gradient for transparency color - example of bright colors to get high transparency



Figure 8.25: Gradient for transparency color

8.4 Surface color

This property defines the color of diffused light which is applied on the whole object. This color is used when *surface color gradient* is disabled or when the material is applied to a primitive object.

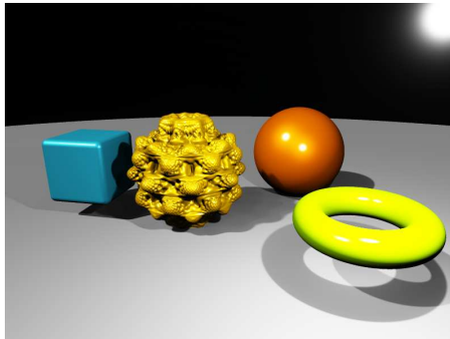


Figure 8.26: Different surface colors

The option *Use color texture from an image* allows the surface of objects to be covered with a colored texture from an image. More details about texture mapping are in chapter [8.15](#)

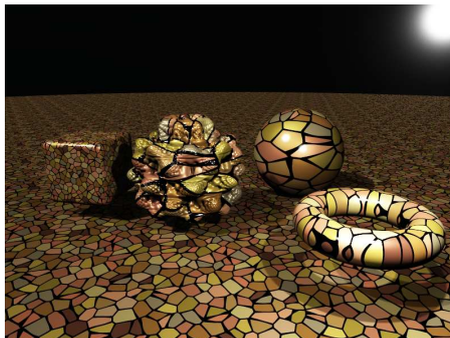


Figure 8.27: Objects with color texture

Surface color (from color box) can be mixed with the color texture from an image file. The strength of the image influence can be adjusted with *texture intensity* parameter.

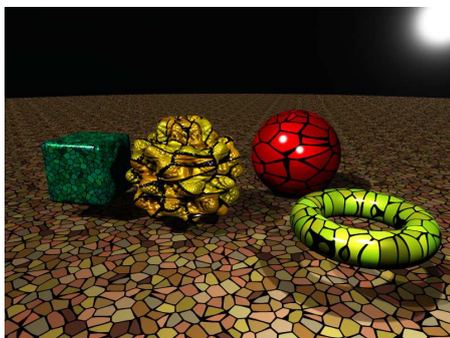


Figure 8.28: Different colors mixed with color texture

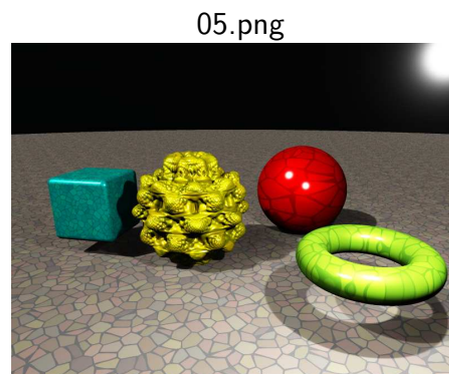


Figure 8.29: Reduced intensity of color texture to 0.5

8.5 Shading

When *shading* parameter is 1.0, then the surface brightness depends on the angle of incidence of light. Decreasing this parameter reduces the strength of this rule. When it is 0, then the surface color has the same brightness at every angle.

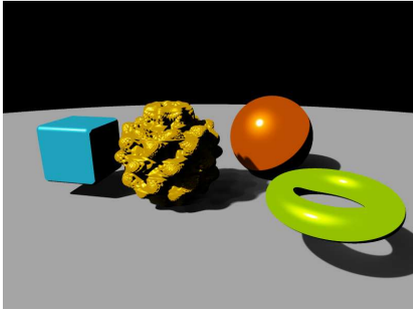


Figure 8.30: shading = 0

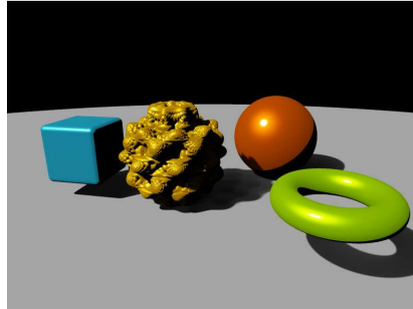


Figure 8.31: shading = 0.5

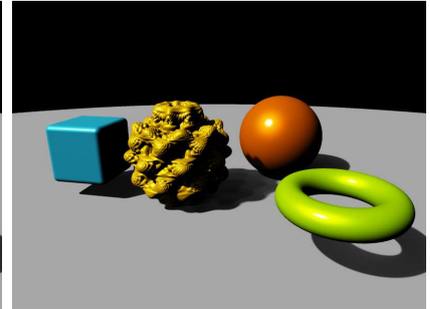


Figure 8.32: shading = 1.0

8.6 Specular highlights

Specular highlights are bright spots of light that appears on shiny objects when illuminated. This effect is very fast to calculate compared to light reflections. Specular highlights provide a strong visual cue for the shape of an object and its location with respect to light sources in the scene. There are two types of highlights in Mandelbulber, which can be used simultaneously:

Plastic specular reflections where the color is the same as the light source color and doesn't depend on the surface color

Metallic specular reflections where the color is a mix of the light source color and the surface color

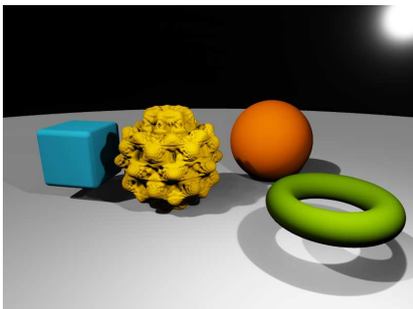


Figure 8.33: no highlights

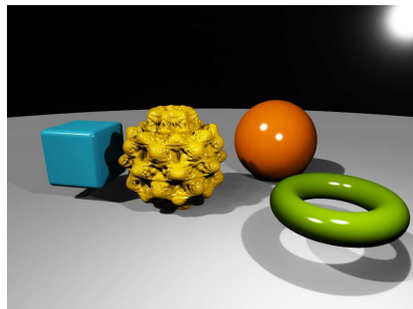


Figure 8.34: plastic

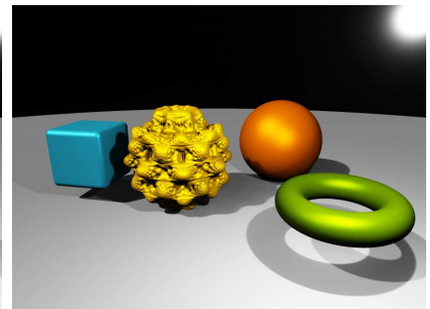


Figure 8.35: metallic

The following parameters are used to define the appearance of the specular highlights

Specular highlight color adds color to highlights

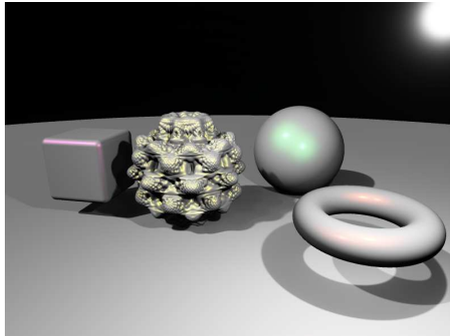


Figure 8.36: Different colors of specular highlights

Specular highlight brightness controls the visibility of the highlights

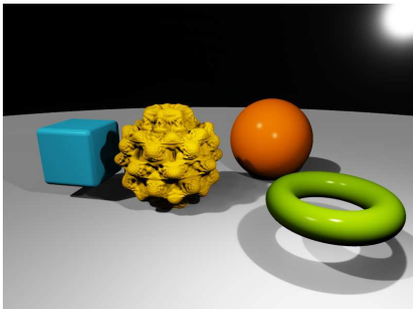


Figure 8.37: brightness = 0.5

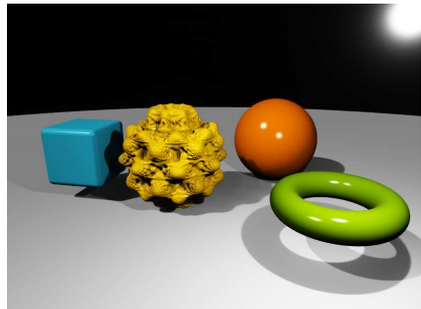


Figure 8.38: brightness = 2

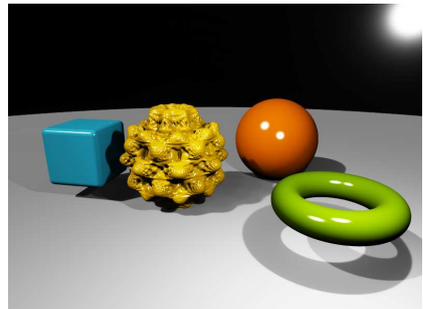


Figure 8.39: brightness = 10

Specular highlight width controls the size of the bright spots

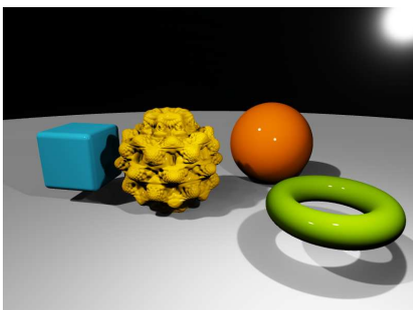


Figure 8.40: width = 0.006

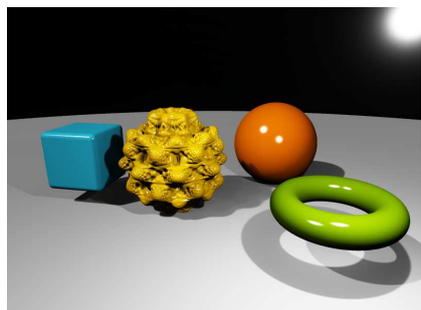


Figure 8.41: width = 0.05

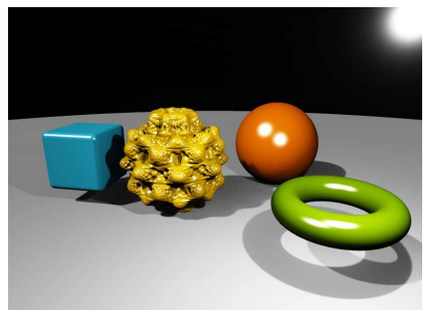


Figure 8.42: width = 0.2

Roughness controls the roughness of the metallic specular highlights

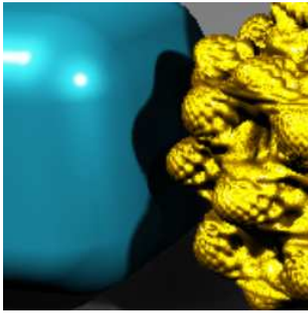


Figure 8.43: roughness = 0.1

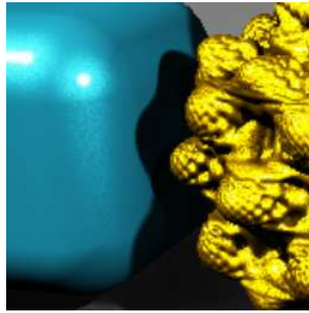


Figure 8.44: roughness = 1

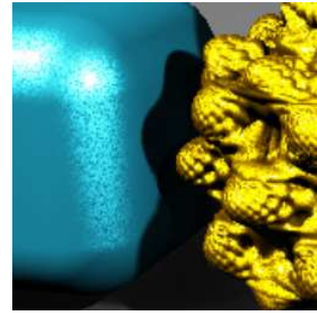


Figure 8.45: roughness = 10

8.7 Rough surface

Rough surface property randomizes the direction of reflected and refracted light. This effect gives very good results when it is used with high reflectance. To get blurred reflections it is recommended to enable *Monte Carlo algorithm* in *Effect / Ray-tracing* tab. *Roughness* parameter controls the intensity of the effect.



Figure 8.46: roughness = 0



Figure 8.47: roughness = 0.01

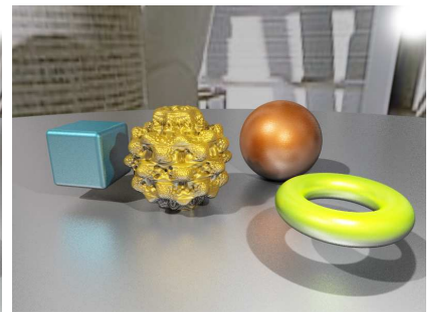


Figure 8.48: roughness = 0.1

Local roughness on the surface can be controlled by using a texture from an image file, when option *Use roughness map texture* is enabled. Brighter areas of the texture will appear as higher roughness on the surface, whereas a black color appears as no roughness. More details about texture mapping are in chapter [8.15](#).



Figure 8.49: Example use of roughness texture

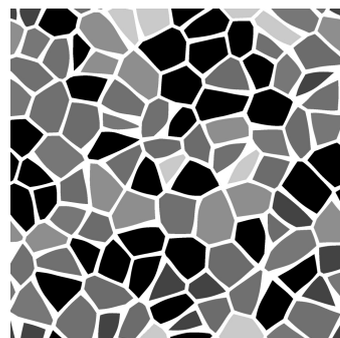


Figure 8.50: Roughness texture used in this example

8.8 Iridescence

Iridescence effect creates a gradual change of color as the angle of view or the angle of illumination changes. In nature this phenomenon is visible on soap bubbles or on seashell nacre. Iridescence is visible on specular highlights, glossy or transparent surfaces.

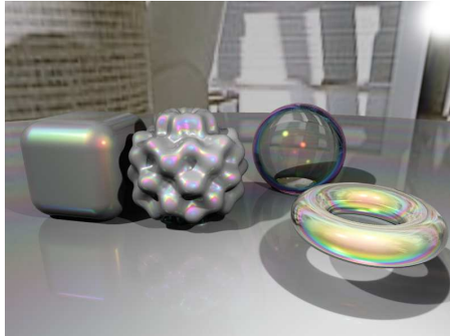


Figure 8.51: Example of iridescence effect

In most cases, the default parameters of iridescence effect give satisfactory results. There are two parameters which control this effect.

Intensity controls the visibility of the iridescence effect



Figure 8.52: iridescence intensity = 1



Figure 8.53: iridescence intensity = 2



Figure 8.54: iridescence intensity = 4

Subsurface relative thickness controls the simulated thickness of the layer where iridescence is created. Higher value causes more frequent color changes but the effect is weaker.

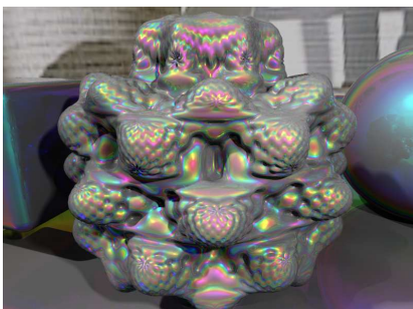


Figure 8.55: Subsurface relative thickness = 0.5



Figure 8.56: Subsurface relative thickness = 1



Figure 8.57: Subsurface relative thickness = 2

8.9 Luminosity

Luminosity property makes the surface bright even when the object is not illuminated by any light source. When *Monte Carlo algorithm* and *Calculate MC global illumination* are enabled, objects with high luminosity can illuminate other objects in the scene.

Luminosity defines the intensity of the effect. To get the effect of illumination of the scene in *MC Global Illumination* mode, the *luminosity* value has to be very high (about 5 - 100).

Luminosity color defines the color of the emitted light.

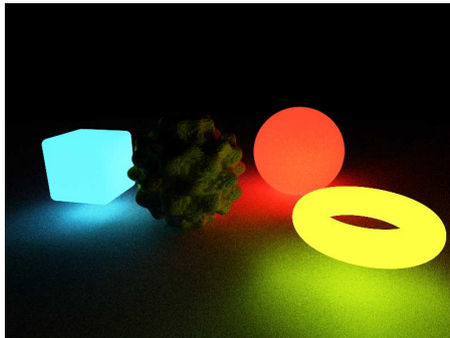


Figure 8.58: High luminosity values (about 5) and MC global illumination enabled

The luminosity effect can use a texture from an image file. The *texture intensity* parameter adjusts the illumination intensity. More details about texture mapping are in chapter 8.15.

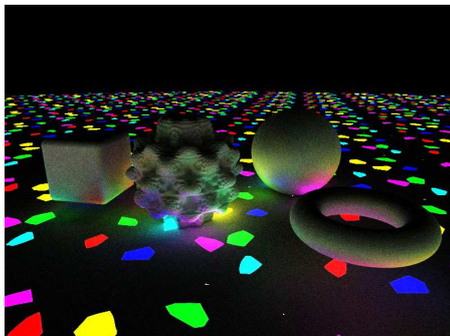


Figure 8.59: Example use of luminosity texture - texture intensity = 20

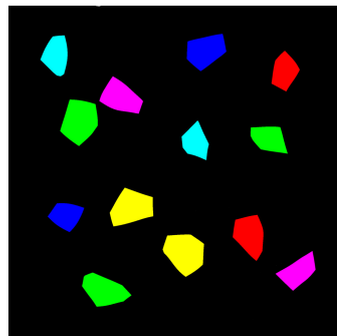


Figure 8.60: Luminosity texture used in this example

8.10 Reflectance

Reflectance parameter controls the amount of light that is reflected by the object surface. When the value is 1.0, then 100% of the light is reflected and the surface color is not visible (perfect mirror)

Note: This effect only work when in *Effects* dock on tab *Ray-tracing* when the option *Ray-traced reflections and transparency* is enabled. With OpenCL, *OpenCL mode: Full* must be used.



Figure 8.61: Reflectance = 0.2



Figure 8.62: Reflectance = 0.5



Figure 8.63: Reflectance = 1.0

The quality and speed of the reflectance effect is controlled by *Effects / Ray-tracing / Reflections depth*. This parameter controls the maximum number of light bounces to be calculated for a given pixel. A higher value gives a more realistic appearance but the calculation is much slower. In most cases a *reflections depth* = 2 is enough for good quality and fast rendering.

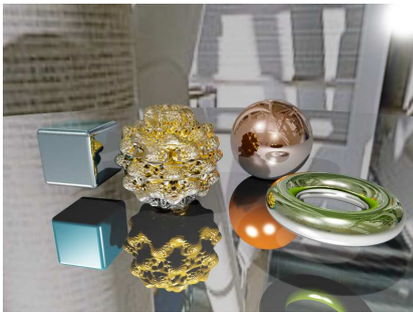


Figure 8.64: Reflections depth = 1

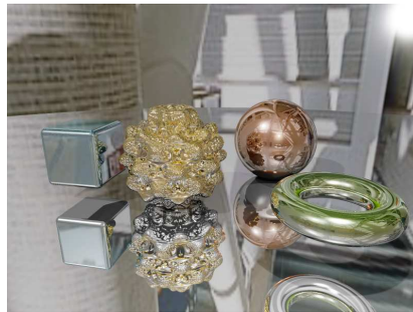


Figure 8.65: Reflections depth = 2



Figure 8.66: Reflections depth = 9

If you place an object inside a hollow primitive box that is made of reflective material (a mirror box), then this parameter controls the number of repeated reflections.

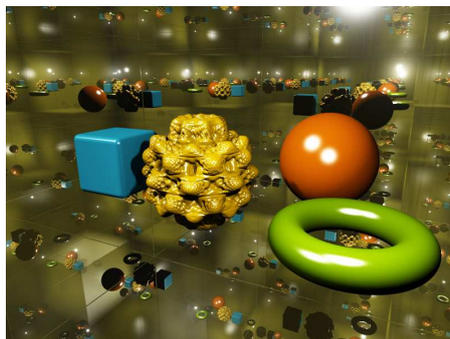


Figure 8.67: Hollow reflective box, reflections depth = 9

Option *Fresnel's equations for reflectance* can simulate semi-glossy materials and produce more realistic reflections. When it is enabled, some of the light is reflected and some is diffused. The ratio depends on the angle of incidence of light. Parameter *Index of refraction* also controls this ratio. Materials with a higher index of refraction (materials of higher density) will reflect more light.



Figure 8.68: Enabled Fresnel's equations for reflectance. Index of refraction = 1.5

Figure 8.69: Enabled Fresnel's equations for reflectance. Index of refraction = 3.0

Figure 8.70: Enabled Fresnel's equations for reflectance. Index of refraction = 6.0

Color of reflections colorizes reflected light.

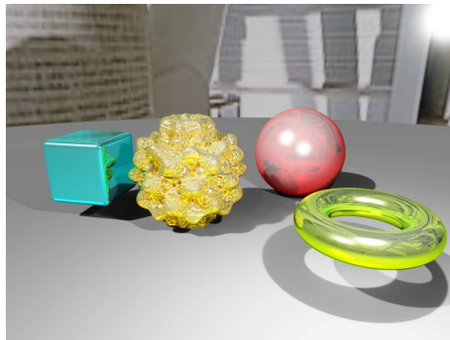


Figure 8.71: Different colors of reflections

Colorize reflections can use a texture map from an image file. Brighter areas of the texture will reflect more light, whereas a black color has no reflection. More details about texture mapping are in chapter 8.15.

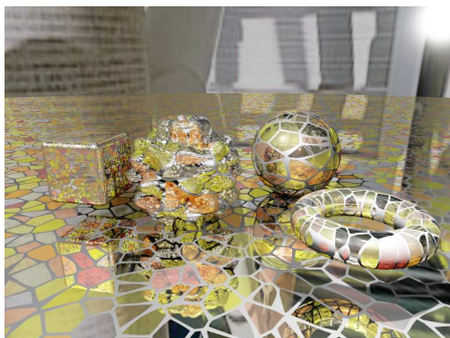


Figure 8.72: Example use of reflectance texture

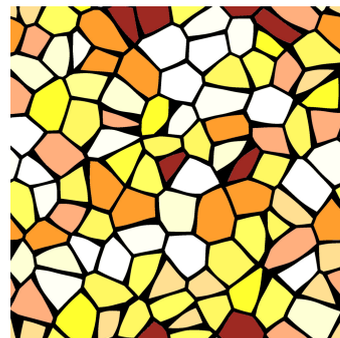


Figure 8.73: Reflectance texture used in this example

8.11 Transparency

Transparency of surface parameter controls the amount of light which can pass through the object surface. When the value of this property is 1.0, then the object surface is fully transparent.



Figure 8.74: *Transparency of surface* = 0.5 Figure 8.75: *Transparency of surface* = 0.75 Figure 8.76: *Transparency of surface* = 1.0

Note: This effect only works when the option *Ray-traced reflections and transparency* is enabled in the *Effects* dock on the *Ray-tracing* tab. With OpenCL, *OpenCL mode: Full* must be used.

The quality and speed of the transparency effect is controlled by *Effects / Ray-tracing / Reflections depth*. This parameter controls the maximum number of light refractions to be calculated for a given pixel. A higher value gives a more realistic appearance but the calculation is much slower. In most cases a *reflections depth* = 5 is enough for good quality. With transparency, when light is going through the object it passes two surfaces: when entering the object and when exiting. This means there needs to be at least two refractions calculated.

The parameter *Maximum number of fractal iterations* (*Rendering engine* dock), has a big impact on rendering speed. All fractal iterations are always calculated inside the fractal object, (outside the objects, only several iterations are calculated), which means a lot of mathematical calculations for every point of object volume. This parameter should be reduced to just before it causes differences in the fractal object shape. For instance a Mandelbulb only needs 5 iterations to get the correct shape.

Color of transparency colorizes light going through object surface. It behaves like a color filter.

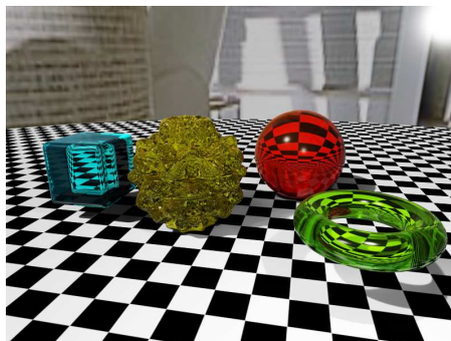


Figure 8.77: *Different colors of transparency*

A much more realistic appearance of glass-like objects can be achieved by using transparency together with reflectance. In nature, every object which is transparent is also glossy. Good results will be

achieved when *transparency* = 1, *reflectance* = 1 and *Fresnel's equations for reflectance* is enabled, (as then there is calculated the correct ratio between reflected and refracted light). In this setup, the rendering can be much slower because for every point where light is refracted it is also reflected. For reflections depth = 5, there might be calculated up to 25 light bounces.



Figure 8.78: Surface transparency = 1, reflectance = 1, enabled Fresnel's equations for reflectance

The light going through the transparent objects is refracted. The strength of light refraction depends on *index of refraction*. Air has an index of refraction close to 1, water 1.35, glass 1.5 and diamond 2.4. A higher index of refraction also increases the amount of reflected light when *Fresnel's equations for reflectance* is enabled.

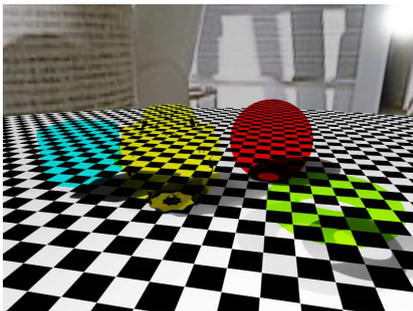


Figure 8.79: Index of refraction = 1.0

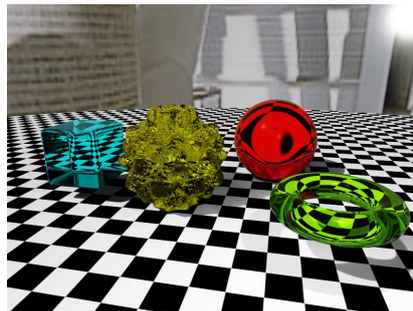


Figure 8.80: Index of refraction = 1.2

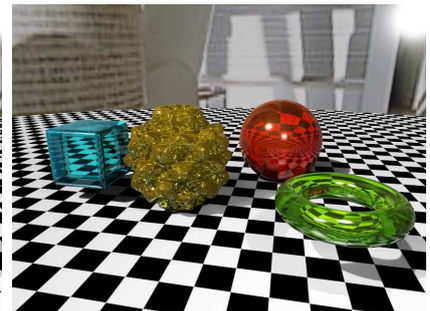


Figure 8.81: Index of refraction = 2.0

Transparency of volume parameter controls the opacity of the interior of the object (independently from surface transparency). When it is 1.0 then the volume is fully transparent. Lower values make the *color of volume* more visible.



Figure 8.82: Transparency of volume = 0.9



Figure 8.83: Transparency of volume = 0.7



Figure 8.84: Transparency of volume = 0.5

Colorize transparency can use a texture map from an image file. Brighter areas of the texture will pass more light, whereas a black color has no transparency. More details about texture mapping are in chapter 8.15.



Figure 8.85: Example use of transparency texture

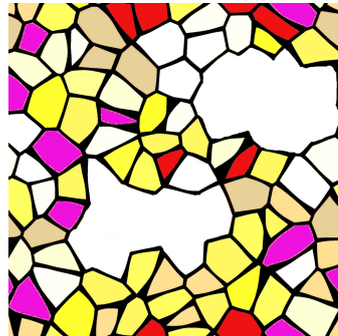


Figure 8.86: Transparency texture used in this example

8.12 Diffusion texture

Diffusion texture controls the amount and color of the reflected light. It also controls the intensity and width of the specular reflections. Areas with brighter colors will reflect more light, the specular reflection will be brighter and the size of the specular reflections will be smaller (i.e. simulates polished surface.) Dark areas will not reflect light, and the specular reflections will be dark and wide (i.e. simulates a rough surface).



Figure 8.87: Example use of diffusion texture

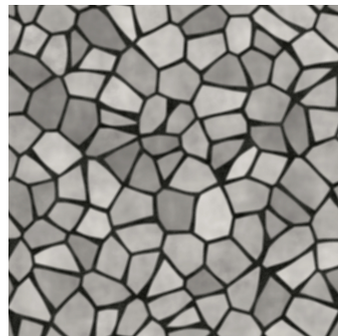


Figure 8.88: Used texture in the example

8.13 Normal map texture

Normal mapping is a technique used for faking the lighting of bumps and dents – an implementation of bump mapping. Normal map texture changes locally the direction of the surface normal vector, (i.e. simulates local changes of the surface angle). It causes changes to the way that the light is reflected or diffused. Normal maps do not deform the object surface, but just give the appearance of deformation.

Normal map textures uses color components to define the direction of the deflection of a normal vector. Red represents X axis, green represents Y axis and blue represents Z axis.



Figure 8.89: Example use of normal map texture

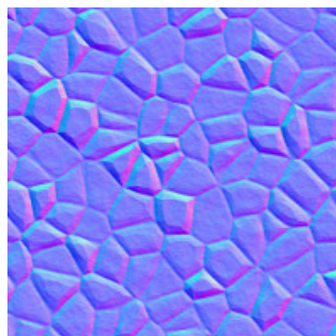


Figure 8.90: Normal map texture used in this example

There are two standards of normal maps. The difference between them is in the direction of the Y component of the normal vector. Visually when the Y component is swapped then the green component of the texture is inverted. The option *Invert green (Y+ / Y-)* is used to configure the type of texture.

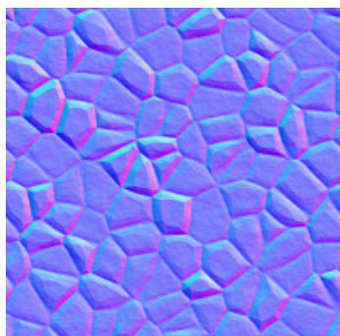


Figure 8.91: Standard normal map

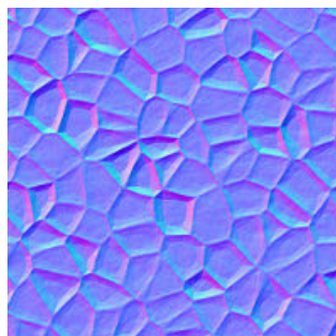


Figure 8.92: Inverted normal map

To identify which standard it is, look how the colors are located on the convex part of the texture.

Standard : top left corner - green, bottom right- red

Inverted : bottom left corner - green, right top - red

If you use an inverted texture, then check box *Invert green (Y+ / Y-)* should be ticked.

Normal maps can be derived from height maps (bumpmaps). Enable *Normal map texture derived from grayscale bump map* if a grayscale texture is used,



Figure 8.93: Example use of greyscale bump map as a normal map

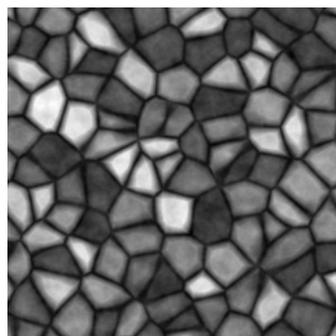


Figure 8.94: Bump map used in this example/page-break

8.14 Displacement map texture

Displacement map technique uses texture to cause an effect where the actual geometric position of points over the textured surface are displaced. It gives the surfaces a greater sense of depth and detail, and allows self-shadowing. In contrast to normal mapping, it deforms the object surface. Displacement map textures look the same as bump maps. Brighter pixels will give stronger embossing of the surface.

It is recommended to use 16-bit greyscale textures in PNG format to get smooth displacements.

Parameter *Height of displacement* controls how much the surface will be deformed.

Note: displacement maps do not work with cubic mapping of textures.

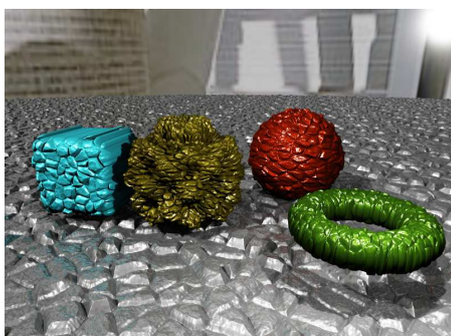


Figure 8.95: Example use of displacement map

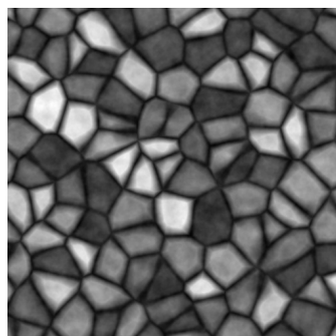


Figure 8.96: Displacement map used in this example

8.15 Common options for textures

Mandelbulber can load textures in the following formats: JPEG, PNG, BMP and Radiance HDR. The default path to the texture files can be changed in *File / Preferences* window.

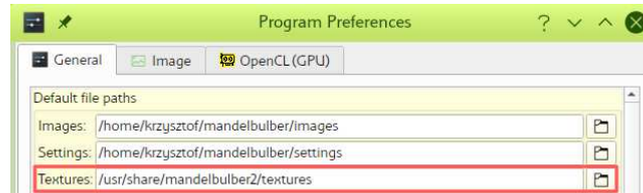


Figure 8.97: Default path to texture files

In the bottom of *Material editor* there are options for texture mapping

Mapping type defines how the texture is wrapped on an object surface

- Planar - the texture is stretched onto the xy plane
- Spherical - the texture is projected onto a theoretical sphere
- Cylindrical - the texture is projected onto a theoretical cylinder
- Cubic - the texture is projected onto a theoretical cube. The cube surface is selected according to surface normal vector.

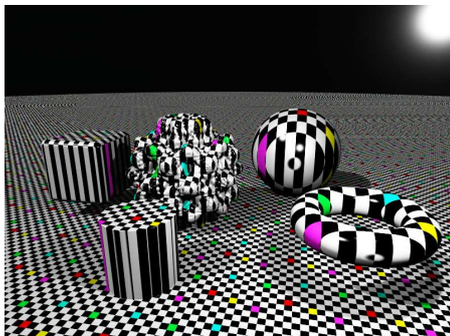


Figure 8.98: Planar texture mapping

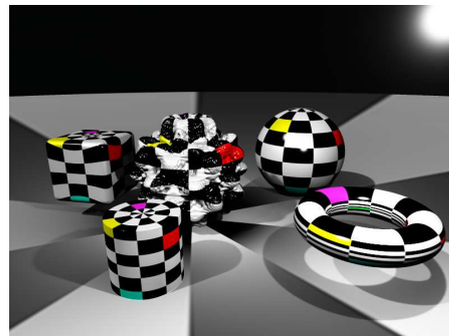


Figure 8.99: Spherical texture mapping

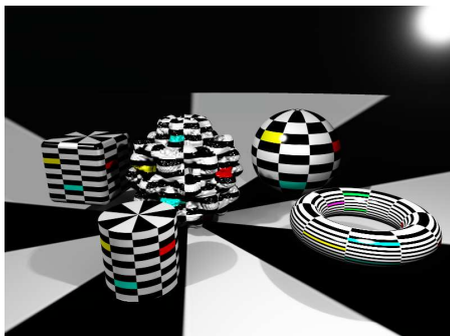


Figure 8.100: Cylindrical texture mapping

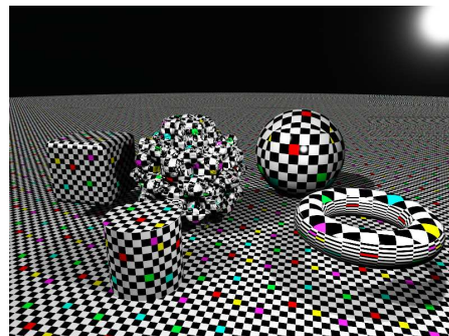


Figure 8.101: Cubic texture mapping

Texture center shifts the texture in x, y and z directions. A shift by 1 moves the texture by 1 x size of the texture.

Texture scale scales the texture relatively to object size.

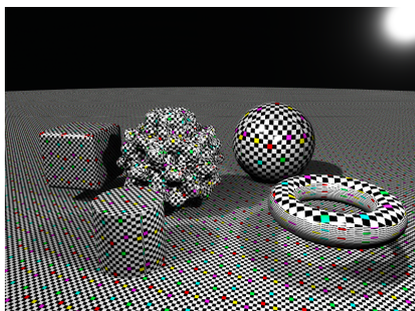


Figure 8.102: Texture scale 0.5, 0.5, 0.5

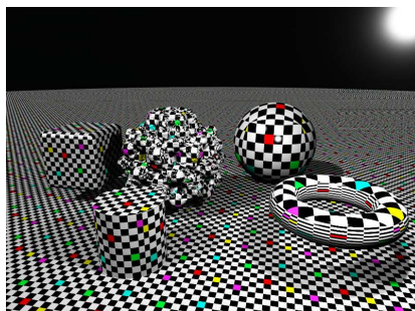


Figure 8.103: Texture scale 1, 1, 1

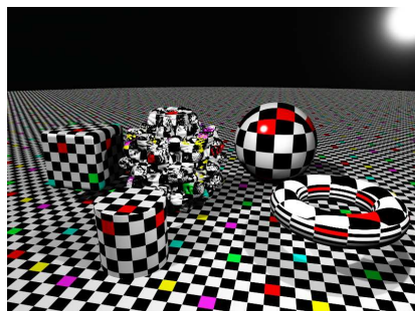


Figure 8.104: Texture scale 2, 2, 2

Texture rotation rotates the texture around x, y and z axis.

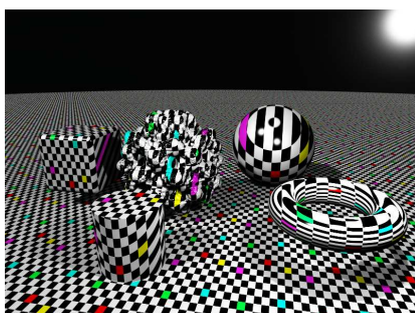


Figure 8.105: Alpha angle 45°

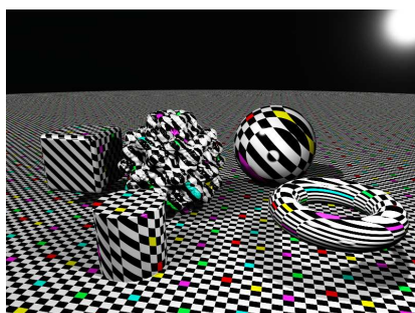


Figure 8.106: Beta angle 45°

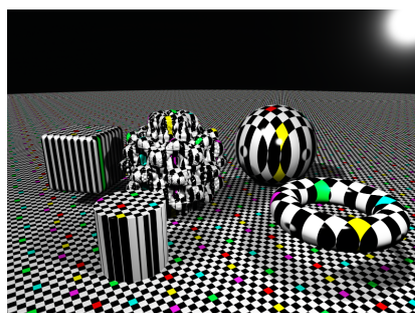


Figure 8.107: Gamma angle 45°

Fractalize texture distributes the texture according to fractal properties. A cube shape orbit trap algorithm is used in the fractal iteration loop to produce this effect. The coordinates of the trapped iterated z value are used as coordinates for the texture mapping. In some cases it is good to rotate the texture plane by 90 degrees (alpha or beta angle) to get a more interesting texture distribution.

The following parameters control the orbit trap algorithm:

Orbit trap cube size controls the probability of the iterated value being caught in the trap. Visually it changes the variation in the size of the texture. Adjust this parameter while checking the appearance of the texture.

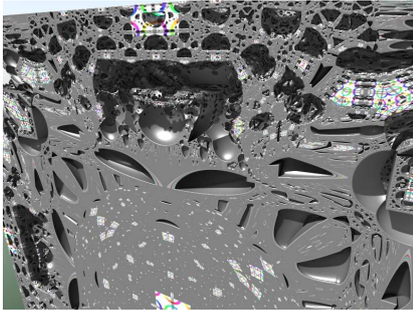


Figure 8.108: Cube size = 1

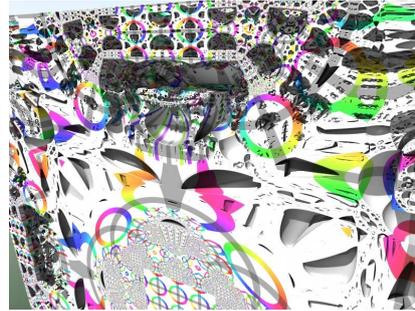


Figure 8.109: Cube size = 2

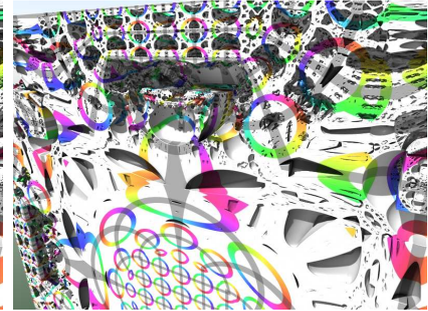


Figure 8.110: Cube size = 4

Orbit trap start at iteration . A higher start value wraps the texture onto smaller areas of fractal detail.

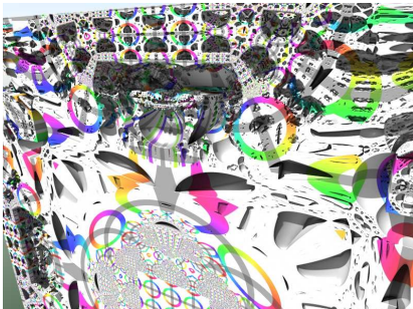


Figure 8.111: Start at iteration 0

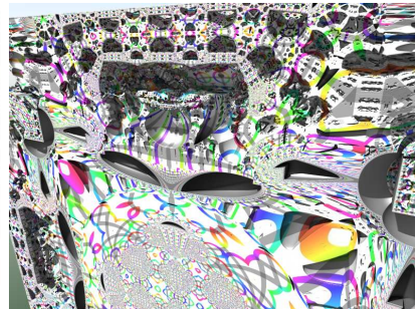


Figure 8.112: Start at iteration 1

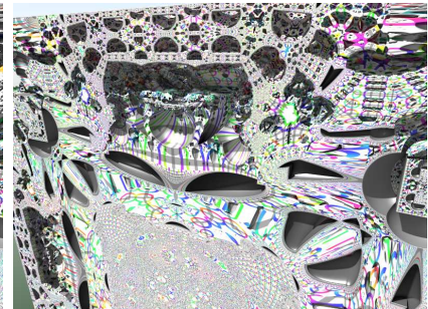


Figure 8.113: Start at iteration 2

8.16 Advanced color parameters

Coloring of a fractal can be derived from the information that is available throughout the iteration process.

The simplest is coloring a point based on the original location of the point. Next is coloring a point based on the final location of the point at the termination of the iteration process.

However, we can derive more complex algorithms based on data obtained during the iteration process, (e.g. orbit trap algorithms and aux.color algorithms).

All of the above can be used together to form even more complicated algorithms.

Orbit trap algorithms have already been covered above; however, more complex versions can be coded but they will increase calculation time. The orbit trap output is called **colorMin**.

Aux.color value is generally generated by whether an `if()` condition is met on an iteration. For instance, `if(z.x > folding_limit)`, then increase the `aux.color` by adding a value, if it does not, then the `aux.color` remains unchanged for that iteration. The final `aux.color` value for a point is the summation at termination. This generally results in color banding. However, some of the newer formulas have `aux.color` algorithms that do not produce color banding.

`Aux.color` components are often used with formulas that have box and sphere folds, as well as DIFS. Typically the UI looks like the following, but they are sometimes unique to the fractal.

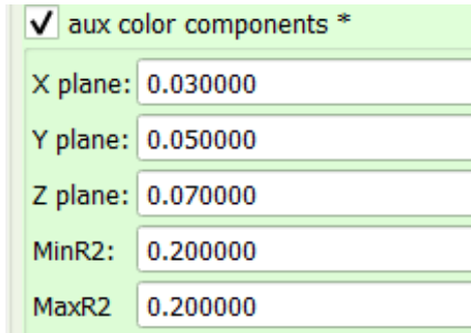


Figure 8.114: Box and Sphere fold UI

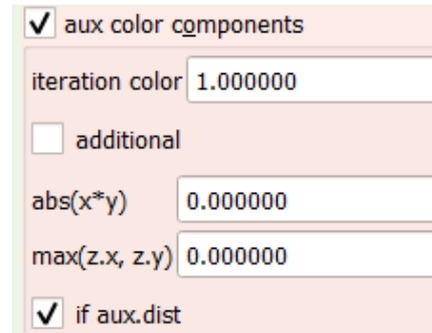


Figure 8.115: DIFS UI

There are also a few transform-based color algorithms that use `aux.color` or `aux.colorHybrid`:

T>DIFS Hybrid Color - for coloring T>DIFS.

T>Hybrid Color - more options for coloring based on the points position at termination.

T>Hybrid Color2 - more options for coloring based on data from the iteration loop.

8.16.1 Normal Mode Color (single formula mode and boolean mode)

For each formula there is one of five color functions assigned. These are different to hybrid mode color. Color by numbers allows for conversion between normal and hybrid modes.

The Mandelbox formula has an additional component called *Absolute value of z*, this only works if the formula is in slot#1.

8.16.2 Extra Hybrid Mode Color Options

When in hybrid mode (and more than one slot is enabled), the color is calculated as the addition of three parts:

$$finalcolor = orbittrap + aux.color + \frac{radius}{aux.DE}$$

With standard hybrid mode coloring, the ratio of the three parts is fixed.

With Extra Hybrid Mode Color Options enabled, the influence of the three parts can be scaled by weight. This also allows for some backwards compatibility with Pre V2.15 color. If Extra Hybrid Mode Color Options is disabled, then the calculation is run without the scales, and is faster.

Notes: The `aux.color` default value is 1.0; so even if the formula does not have any `aux.color` components, there still be some influence. Depending on the formula, the $\frac{radius}{aux.DE}$ component may have little influence.

8.16.3 Color by numbers

Color by numbers is an exact mathematical approach (which also helps with fractal calculation diagnostics).

Color by numbers components are mixed by weights and the summation of the `colorValue` components is multiplied by 256 to produce the `Final ColorValue`.

With the default palette gradient and the Color Speed set to 1.0, then a 3D distance of 1.0 equates to a colorValue of 1.0 and a Final ColorValue of 256. Along the default palette, Final ColorValue 0 = Orange, 256 = Green, 512 = Pale Yellow, etc. Knowing colorValue numbers allows us to manipulate colors in specific ways (from simple to complex).

The color palette size is 2560 Final ColorValue units long. In color by numbers, the palette repeats the sequence until it reaches the Maximum ColorValue limit.

Initial colorValue. Default is 0.0. Increasing this allows for the use of negative colorValues.

ColorValue Initial Conditions Components By default, all points have an initial colorValue of 0.0. Here it is possible to change the initial colorValue based on the coordinates of the original point "c", (using radius_c and c.x, c.y & c.z.) Coloring can be applied using these functions alone or with other functions.

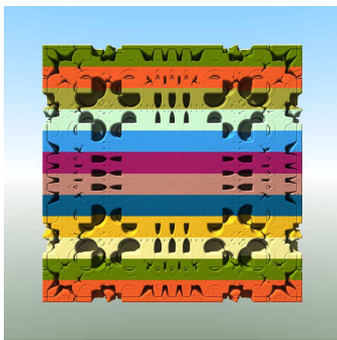


Figure 8.116: Mandelbox 12.0 high with 1.0 bands based on initial conditions

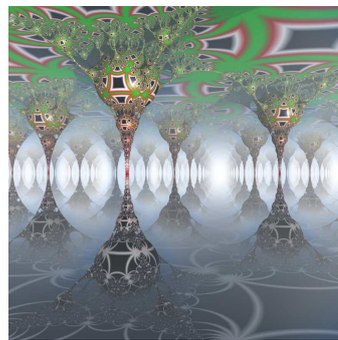


Figure 8.117: Using c.z for vertical variation

Orbit trap component. Apply a weight to the orbit trap output colorMin.

Auxillary color components. Apply weights to aux.color and aux.colorHybrid outputs obtained from some fractals and transforms.

Radius components. A component value is added based on the distance of the point from the origin at termination. This is similar to one iteration of Standard orbit trap coloring. This is also used for some backwards compatibility issues.

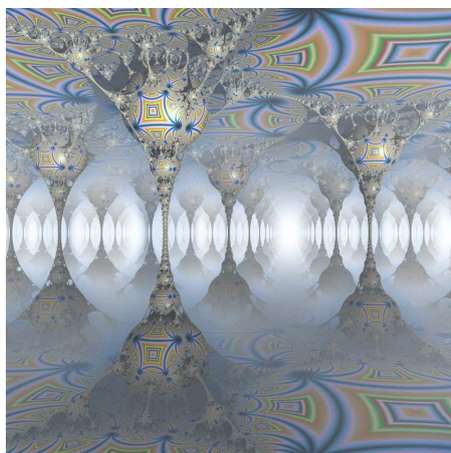


Figure 8.118: Radius components

Radius / DE components. A component value is added based on the distance of the point from

the origin divided by the DE value at termination. If the fractal has only DE based on scale, then this will have little effect as the radius will remain proportional to DE, but does work with pseudo kleinian. This is mainly used for some backwards compatibility issues.

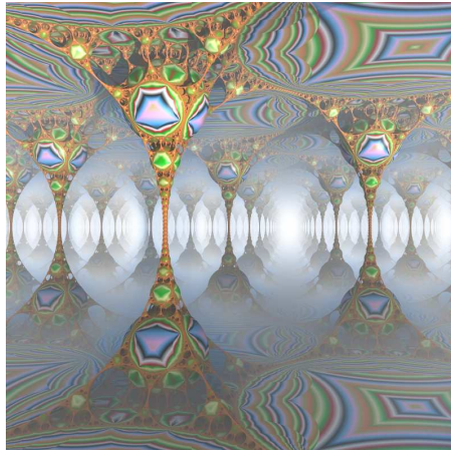


Figure 8.119: Radius / DE components

Axis Bias components. These functions are tools to globally manipulate/distort the color across the fractal surfaces.



Figure 8.120: XYZ bias

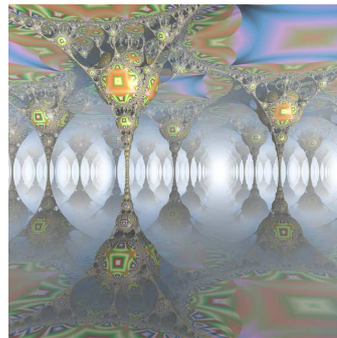


Figure 8.121: XYZ bias

ColorValue iteration components. As this is iteration based, it produces color banding. It requires one or more of the previous components to be enabled.

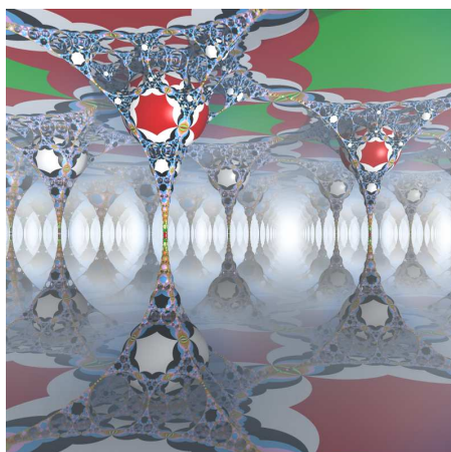


Figure 8.122: iteration components

Final ColorValue Controls These palette deforming options have been superseded to some extent by the implementation of the adjustable palette gradient. The last component Round is still useful.

These functions add a varying value to the Final ColorValue. The starting point of the function along the palette can be set, so as to control the location of the beginning of the deformation.

These functions are calculated before getting the RGB color from the palette. They only manipulate Final ColorValues, so they need a range of colorValue inputs to work. These functions are global and work on the whole palette. The default palette is linear, with the colors spaced evenly apart, with a smooth symmetrical transition between each of them. The first three curve functions effectively deform the palette such that the colors are no longer evenly spaced.

The additionCurve function (for lack of a better name) is an inverse function, producing a steep curve that levels off towards a known value. Low colorValue colors will come closer together and high colorValues will all increase by approximately the same amount.



Figure 8.123: addition curve function

The parabolic curve produces gradual change over low colorValues in comparison to rapid increase for higher colorValues.



Figure 8.124: parabolic function

The trig curve is sinusoidal. The additions to deform the palette are derived from a cos curve (period = 1 covers a 256-unit length of the palette). A very large period makes it work similar to a parabolic.



Figure 8.125: trig function

The round option produces uniformly-colored bands with no transitions.



Figure 8.126: round function

Minimum and Maximum Final ColorValue parameters limit the palette and can be helpful in determining what colorValue is producing a certain area of color.

9 Interpolation

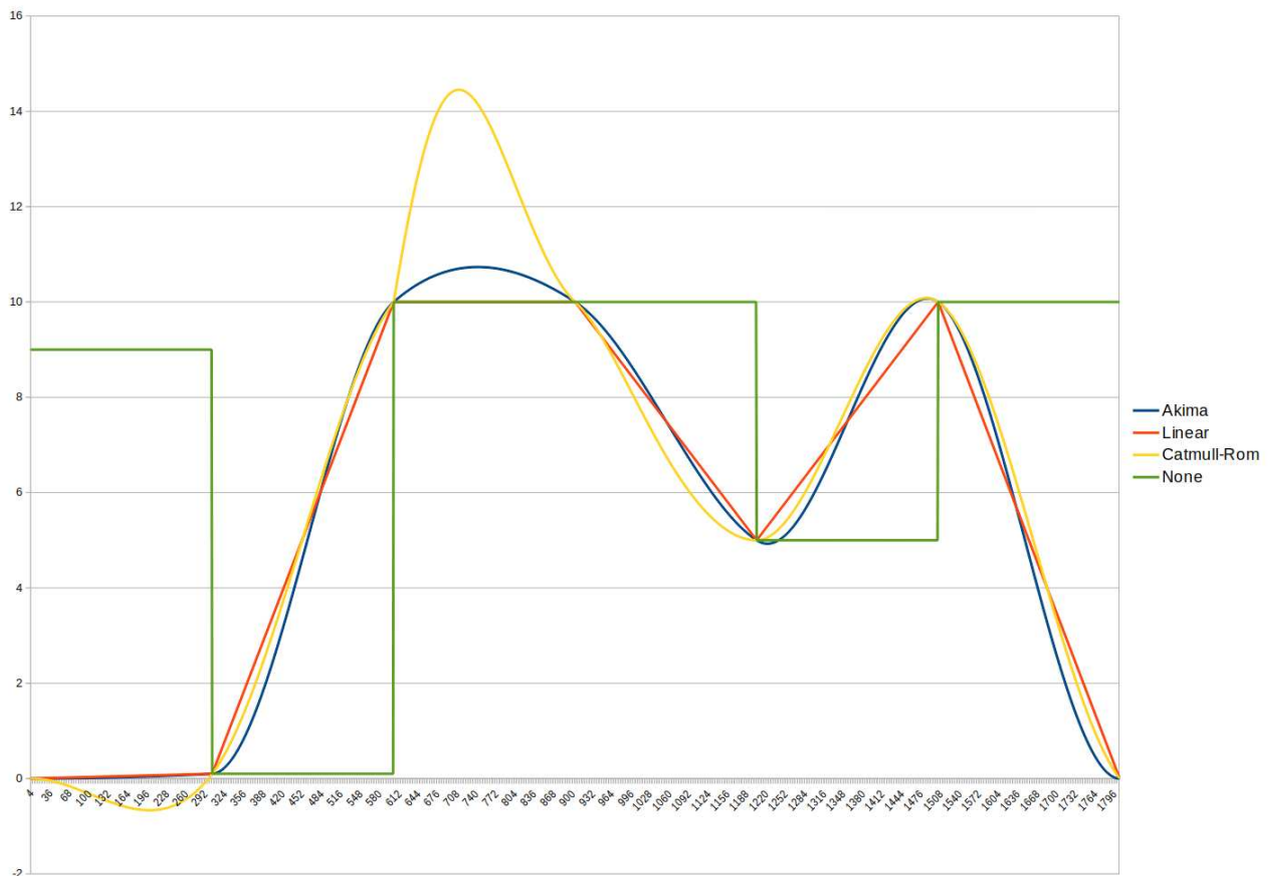
Interpolation functions, which calculate intermediate values, are used to make smooth parameter transitions between keyframes. A limited number of keyframes is enough to define a good looking animation.

9.1 Interpolation types

Parameters in Mandelbulber can be transitioned using several interpolation modes:

- 1. None
- 2. Linear
- 3. Linear angle
- 4. Akima
- 5. Akima angle
- 6. Catmul-Rom
- 7. Catmul-Rom angle

The chart in figure 9.1 shows a comparison between different interpolation modes. The choice of mode greatly effects the animation.



9.1.1 Interpolation - None

The parameter remains constant between keyframes (figure 9.2). The parameter will change abruptly at any keyframe that has a change in value. This mode can be used with boolean values or with variables which have to be kept at a constant value for a number of keyframes.

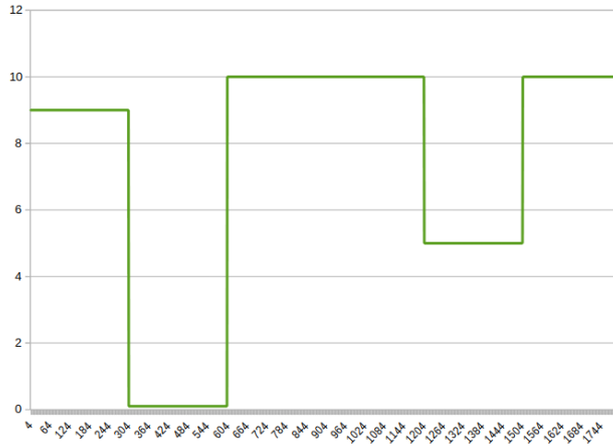


Figure 9.2: Interpolation - None

9.1.2 Interpolation - Linear

The value of the parameter is interpolated using linear functions (figure 9.3).

$$y(x) = y_i + (x - x_i) \frac{y_{i+1} - y_i}{x_{i+1} - x_i}$$
$$x_i \leq x \leq x_{i+1}$$

Changes of parameters are easy to predict. There are no overshoots. This interpolation mode is good for fractal parameters and material properties. It is generally not recommended to be used for camera or object movement paths, because of the abrupt changes of speed.



Figure 9.3: Interpolation - Linear

9.1.3 Interpolation - Linear angle

This interpolation mode works like *Linear*, but it is a linear transition of angular parameters. If value exceed 360 degrees, then it will go back to zero.

9.1.4 Interpolation - Akima

The Akima interpolation is a continuously-differentiable sub-spline interpolation (figure 9.4). It is built from piecewise third-order polynomials.

$$y(x) = a_0 + a_1(x - x_i) + a_2(x - x_i)^2 + a_3(x - x_i)^3$$

$$x_i \leq x \leq x_{i+1}$$

This interpolation function produces smooth transitioning through the keyframes. It is very good for most animated parameters. It is used for camera and target animation and for many other parameters which should be animated in a smooth way.

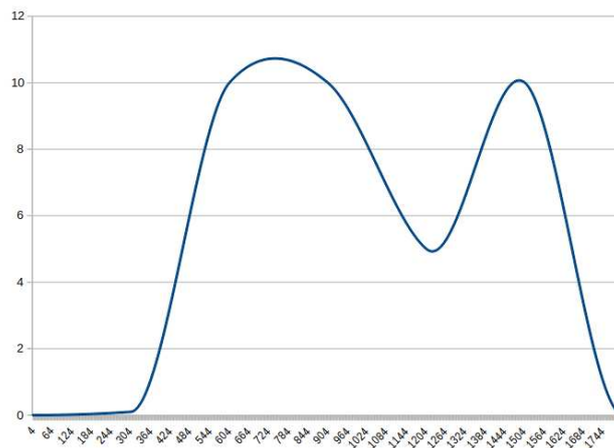


Figure 9.4: Interpolation - Akima

9.1.5 Interpolation - Akima angle

This interpolation mode works like *Akima*, but it is a akima transition of angular parameters.. If a value exceeds 360 degrees, then it will reset back to zero.

9.1.6 Interpolation - Catmul-Rom

Catmull-Rom splines are cubic interpolating splines formulated such that the tangent at each point $y_i(x_i)$ is calculated using the previous and next point on the spline.

$$y(x) = 0.5 \begin{bmatrix} 1 & x - x_i & (x - x_i)^2 & (x - x_i)^3 \end{bmatrix} \begin{bmatrix} 0 & 2 & 0 & 0 \\ -1 & 0 & 1 & 0 \\ 2 & -5 & 4 & -1 \\ -1 & 3 & -3 & 1 \end{bmatrix} \begin{bmatrix} y_{i-1} \\ y_i \\ y_{i+1} \\ y_{i+2} \end{bmatrix}$$

This interpolation gives very smooth results. Animated objects look like they are made of springy materials. It can be used to animate fractal parameters and also the camera path. This interpolation mode can produce oscillations, so it has to be used carefully. Figure 9.5 shows where interpolated values went below zero, where all of the keyframe values were higher than zero. The oscillation problem is commonly seen near the beginning and end of an animation.

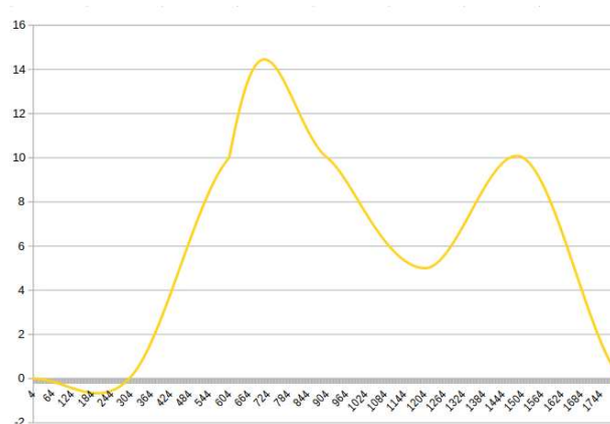


Figure 9.5: Interpolation - Catmul-Rom

9.1.7 Interpolation - Catmul-Rom angle

This interpolation mode works like *Catmul-Rom*, but it is a Catmul-Rom transition of angular parameters. If value exceed 360 degrees, then will go back to zero.

9.2 Catmul-Rom / Akima interpolation - Advices

9.2.1 Collision

Fast approaching the obstacle may cause inadvertent drag to the camera towards the center of the object (figure 9.6). It is recommended to maintain the principle that one keyframe does not reduce the distance to the object more than five times (figure 9.7).

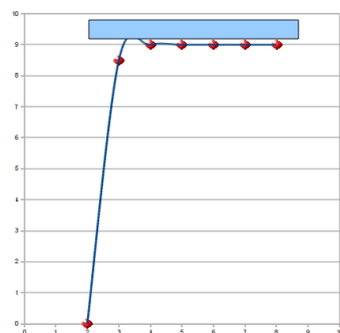


Figure 9.6: Catmul-Rom with collision

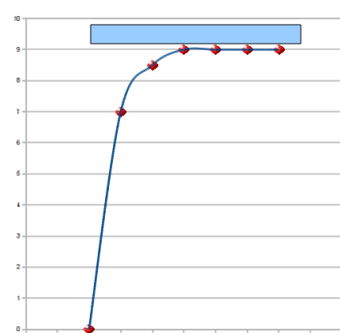


Figure 9.7: Catmul-Rom without collision

9.2.2 Fly through the gap

It is recommended to place a keyframe at the point where the camera flies through a hole / gap in the fractal (figure 9.8).

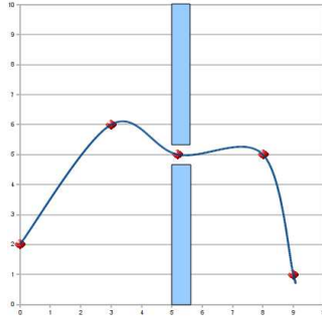


Figure 9.8: Interpolation - Catmul-Rom path through a hole

9.2.3 Moving camera between objects

Figure 9.9 shows how keyframes should be located between objects to avoid collisions caused by interpolation functions.

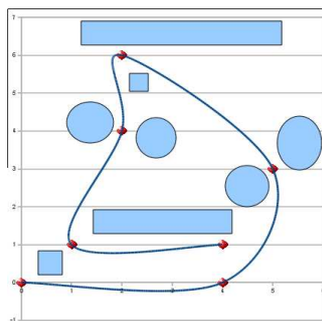


Figure 9.9: Interpolation - Catmul-Rom path evading different obstacles

9.3 Changing interpolation types

To change the interpolation algorithm, right click on the parameter list and the options appear. In this example, the *main_DE_factor* have been changed from Akima to Linear. Interpolation type is color coded, e.g., Linear parameters are highlighted in grey.

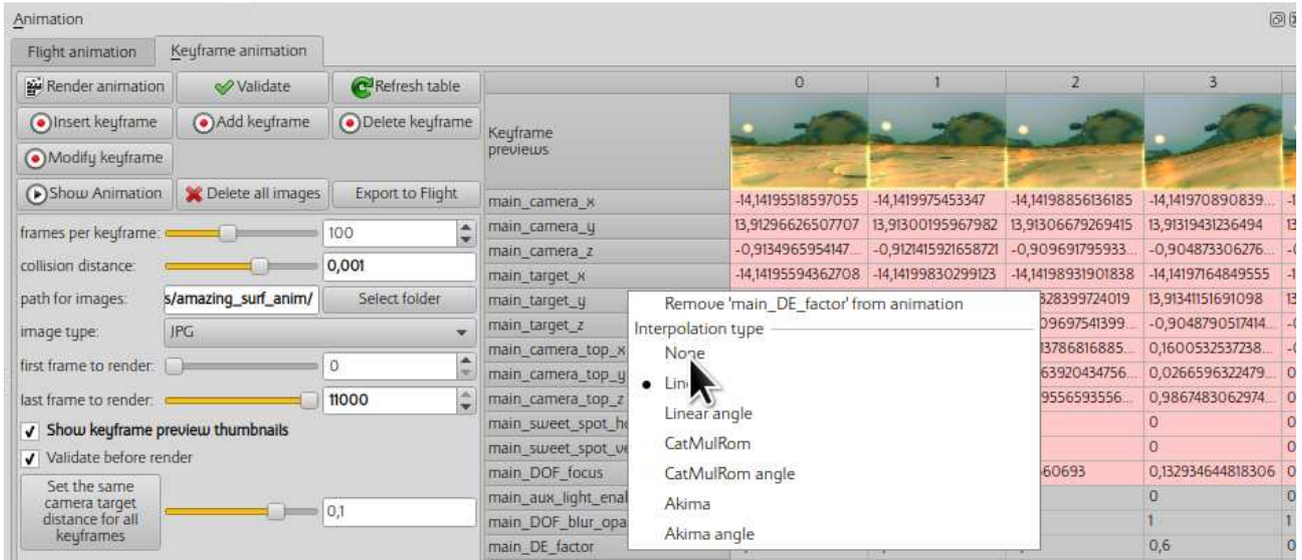


Figure 9.10: Changing an interpolation type

10 Animation

10.1 Flight animation - workflow

This section explains the necessary steps required to create flight animation. *Flight animation* in Mandelbulber is like a camera motion track recorded in some kind of flight simulator. The camera can go through interiors of fractal objects. Recording is normally initially done by navigating with the image set at a low resolution (e.g., 320 x 240). After previewing and making any changes, the final rendering is undertaken with the image resolution set to a suitable higher size.

The parameters of every single animation frame recorded in Flight Animation mode can be edited in the animation table.

Workflow:

1. Define fractal object (or many objects).

Create a fractal with interesting features for the flight animation, (e.g., interesting shapes, geometric structure, texture, coloring, possibly holes where the camera can navigate into).

It is advisable to select a fractal object that is relatively fast to render. Using a fast-rendering fractal at a low resolution results in the navigation and flight path recording happening at almost real time (or slow motion). A fast-rendering fractal will also increase the speed of the final frame rendering process.

2. Place the camera at the point where the flight is to start from.
3. Set a low image resolution. At a low image resolution, the frames-per-second value can be set higher for the flight path recording. It is reasonable to use a resolution like 320x240 or 160x120.
4. Disable all effects which can slow down rendering, like ambient occlusion, reflections, transparency, volumetric lights, etc. All these effects can be re-enabled before commencing the final rendering of the animation.
5. Open *Flight animation* editor. It can be opened from top pull-down-menu by activating *View / Show animation dock*. The dock will appear at the bottom of the application window, with *Flight animation (every frame)* tab (showed on picture 10.1).

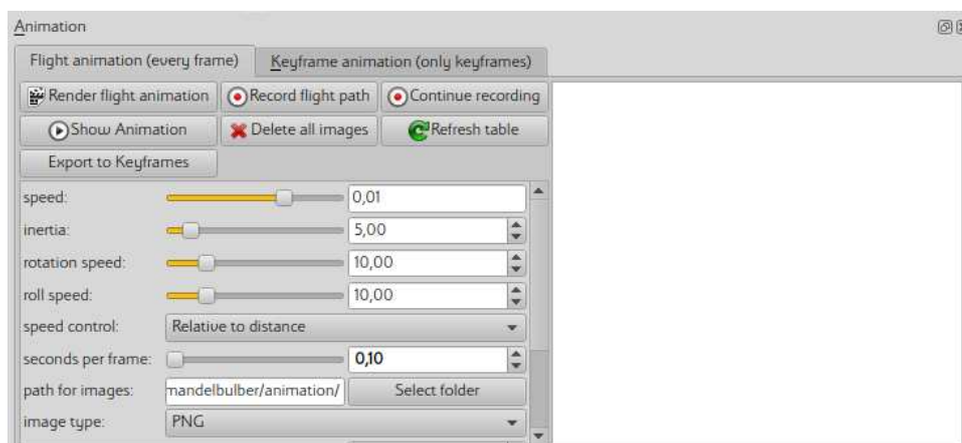


Figure 10.1: Flight animation dock

6. Set parameters of animation

speed defines how fast the camera will fly. This parameter can be changed during the recording of the flight path.

inertia defines how heavy is the camera. A heavy camera will make a smoother motion, but it will be more difficult to control.

rotation speed defines the reaction speed of mouse pointer movements. A higher value will allow for the camera to be turned faster.

roll speed defines the speed of the reaction for the Z and X keys, which rotate the camera.

speed control defines how the speed of the camera will be controlled.

- In *Relative to distance* mode, the camera speed will decrease relatively to the nearness of the fractal surface. This mode will help you to not collide with the fractal. In this mode, you can control the relative speed by the speed parameter and by the mouse buttons.
- In *Constant mode*, the camera speed is only controlled by the speed parameter and the mouse buttons.

second per frame defines the frame rate during flight path recording. Higher values give slower rendering but images are more detailed. The value of this parameter is used only during recording, and is ignored during the rendering of the final animation.

path for images defines where the rendered animation frames will be stored.

image type defines the image format for saving the rendered frames. Detailed settings for image format are in *File / Program preferences*.

show thumbnails enables previews of frames in animation table.

add flight and rotation speed to parameters enables possibility to continue recording of animation after recording is completely stopped.

7. Press *Record flight path* button. After 3 seconds, recording will be started. During this 3-seconds-waiting time the mouse cursor should be placed in the center of image.
8. Use mouse pointer movements to turn camera left / right and up / down. Camera behaves like airplane in flight simulator.
Use Z and X key to rotate the camera.
Use arrow keys to move camera left / right / up / down. Without *Shift* key, the camera still goes forward (movement at 45-degree angle). With *Shift* key, the camera is not moving forward (movement at straight angle).
Use the left mouse button to increase flight speed, or the right button to decrease speed.
9. Press *space* key to pause recording. When recording is paused, animation parameters can be changed.
10. Press *STOP* button to stop recording. It is good to pause the recording using the (space key) before stopping. This is because moving the mouse pointer towards the *STOP* button can turn the camera.

11. Recording of animation can be continued if *add flight and rotation speed to parameters* is enabled. If *Continue recording* is pressed, the recording of flight will resume from the point stored in the last frame. The camera linear and rotation speed will be maintained.
12. Increase image resolution and enable all required effects. There can be added light sources, fog, materials, textures, etc.
13. Press *Render flight animation* to commence final rendering process for the animation. This can take a very long time depending on the image resolution and the number of frames.
 Rendering of the animation can be stopped at any time and continued later. When *Render flight animation* is pressed, there will be rendered only the frames which are missing from the image frame folder. Any existing rendered frames will be skipped.

10.2 Flight animation - more options

10.2.1 Adding more parameters to animation

It is possible to animate almost any parameter in Mandelbulber. Each edit field has an assigned parameter. If you place the mouse pointer on an edit field, a tooltip will be displayed (figure 10.2).

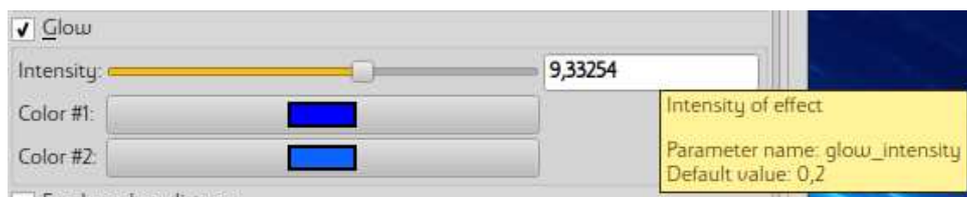


Figure 10.2: Example tooltip with parameter name

Below the parameter description there is the *Parameter name* (in this example it is *glow_intensity*). The parameter can be added to *Flight animation*. Right click on an edit field, then use *Add to flight animation* from context menu, and the parameter will appear in the animation table (picture 10.3).

10.2.2 Editing animation in the table

It is possible to edit every single animation frame in the animation table. Every cell in the table is editable. When a value is being edited, the preview is refreshed.

Picture 10.3 shows changes to *main_glow_intensity*. On frame 2 it is changed to 10 and on frame 5 it is changed to 50.

To get a smooth change of value within the selected range of frames, there is an option to do linear interpolation of values.

Example: We would like to have smooth transition of glow intensity starting from frame 30 (*glow* = 0.2) and ending on frame 100 (*glow* = 10).

- Right click in the table on cell for glow intensity at frame 100
- Use option *Interpolate next frames*
- *Last frame number* set to 100

	1	2	3	4	5	6	
podgląd							
main_camera_x	0,8749911187331...	0,874591327272...	0,87403538749...	0,87334416109...	0,87253395136...	0,871617489796...	0,8707060185747...
main_camera_y	-1,76415489000...	-1,761710097771...	-1,75834533091...	-1,75422064462...	-1,749470942182...	-1,74420992343...	-1,73890692699...
main_camera_z	0,60861337828...	0,6081864639...	0,6075950828...	0,6068636971...	0,60601222975...	0,6050569269...	0,60399692699...
main_target_x	0,874771782962...	0,874181497396...	0,87345581578...	0,87261035828...	0,871657922657...	0,8706087208...	0,8695587208...
main_target_y	-1,76282058227...	-1,75926811908...	-1,754987265114...	-1,750108176221...	-1,744740442637...	-1,73897638091...	-1,73370638091...
main_target_z	0,60837961643...	0,60775301540...	0,6069884962...	0,60610548015...	0,60512000914...	0,60404537315...	0,60297537315...
main_camera_top_x	-0,090688642...	-0,0909919931...	-0,0914108738...	-0,0919190065...	-0,0925105144...	-0,09318110024...	-0,09385110024...
main_camera_top_y	0,157371730423...	0,159217844190...	0,161715018308...	0,1646608602...	0,167977918232...	0,171601369107...	0,175271369107...
main_camera_top_z	0,98336651791...	0,98304126834...	0,98259467991...	0,9820578889...	0,98144038213...	0,9807498420...	0,9799998420...
main_flight_movement_speed_vector_x	-0,0002169397...	-0,0003997914...	-0,000555939...	-0,0006912263...	-0,000810209...	-0,0009164615...	-0,001012704...
main_flight_movement_speed_vector_y	0,00133497168...	0,00244479222...	0,0033647668...	0,00412468629...	0,00474970243...	0,00526101874...	0,00577101874...
main_flight_movement_speed_vector_z	-0,0002322017...	-0,0004269143...	-0,0005913810...	-0,0007313856...	-0,0008514674...	-0,000955302...	-0,001051102...
main_flight_rotation_speed_vector_x	-0,0018714689...	-0,0034310263...	-0,0047306575...	-0,0057783728...	-0,006651468...	-0,0074143596...	-0,0081743596...
main_flight_rotation_speed_vector_y	0,00103578154...	0,0018989328...	0,00257114459...	0,0030371590...	0,0034255045...	0,00374912570...	0,00407112570...
main_flight_rotation_speed_vector_z	0	0	0	0	0	0	0
main_glow_intensity	0,2	10	0,2	0,2	50	0,2	0,2

Figure 10.3: Animation table with all recorded frames and one additional parameter

- Value for last frame set to 10
- When you press OK, you should see that in the table the glow intensity parameter is increasing to 10 from frame 30 to frame 100

To cut the animation at the start or at the end, there is an option to delete a range of frames. If you right click on the frame number, there are two options:

- *Delete all frames to here* - deletes all frames from first to selected frame
- *Delete all frames from here* - deletes all frames from selected frame to the end

10.3 Keyframe animation - workflow

This section will be written soon

11 NetRender

NetRender is a tool that allows you to render the same image or animation on multiple computers simultaneously. If you have multiple computers connected to an Ethernet network, you can greatly increase overall computing power.

One of the computers (server) manages the process of rendering. It sends a requests to the connected computers (clients) and collects the results of rendering. Other computers (clients) render different portions of the image and send it to the server. There can be only one server (master) but clients (slaves) can be any number. The more clients, the faster the rendering will be.

The Server is also the computer which renders the combined image.

The total number of CPU's (cores) used is the sum of server's CPU's cores + all client's CPUs cores.

11.1 Starting NetRender

11.1.1 Server configuration

On the computer which will be used as the Server, Mode is set to *Server* (figure 11.1).

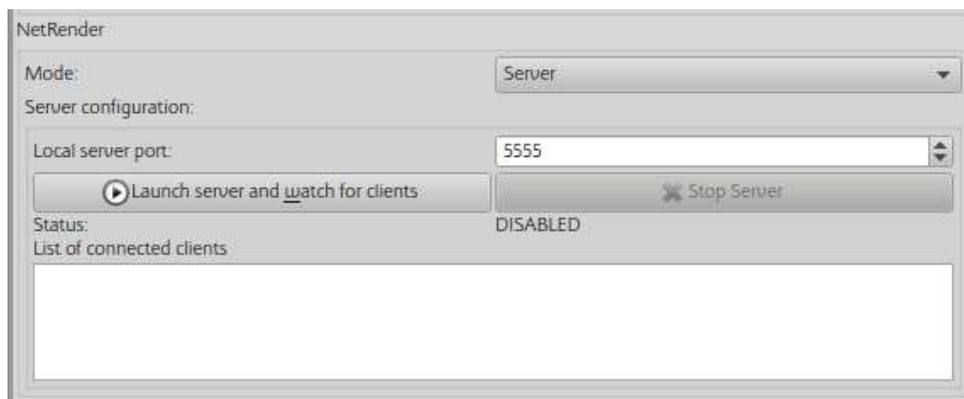


Figure 11.1: NetRender in 'Server' mode

Local server port should be set to one which is not used by other applications, and is passed through routers (if any are used) and firewall. The default is 5555.

If settings are correct, press *Launch server and watch for clients* button to connect server to existing clients.

At this point, the server is ready to work.

Alternative way to launch the server is to use command line. Example:

```
$ mandelbulber2 --server --port 5555 pathToFileToRender.fract
```

11.1.2 Configuring the clients

On the computers which will be used as Clients, *Mode* is set to *Client* (figure 11.2).

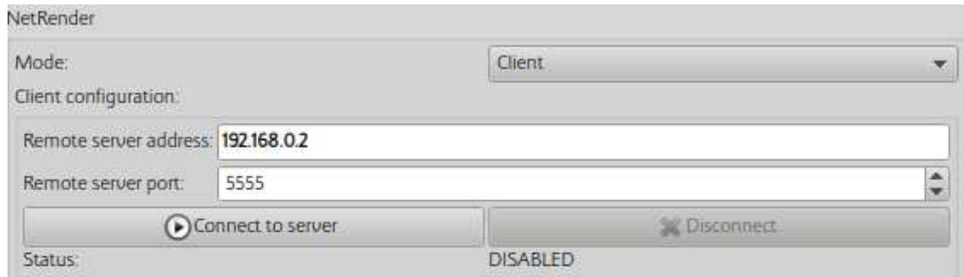


Figure 11.2: NetRender in 'Client' mode

The remote server address must be set to the same as the Server computer which is running Mandelbulber in Server mode. *The address can be given as an IP address or a computer name.*

The remote server port number must be exactly the same as the setting on the Server.

Press *Connect to server* button to connect to the server.

Once the connection is established correctly, the client application should show the status *READY* (figure 11.3).

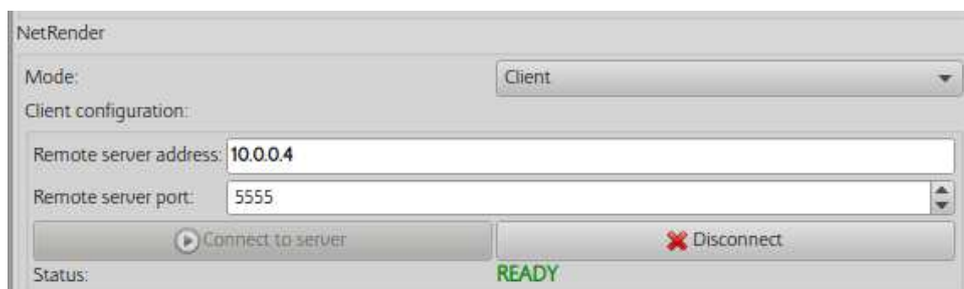


Figure 11.3: NetRender in 'Client' mode connected to the server

Alternative way to establish NetRender client is to use command line:

```
$ mandelbulber2 --nogui --host 10.0.0.4 --port 5555
```

When connection is successfully established, the program should return following message:

```
NetRender - Client Setup, link to server: 10.0.0.4, port: 5555
NetRender - version matches (2090), connection established
```

On the Server computer, in the table "List of connected clients" should be shown the name and address of the connected clients and the number of available processors (cores).

i.e., in figure 11.4 "magda" computer has 4 cores and is *READY*.

11.1.3 Rendering

Only the Server can initiate rendering on the computers connected using NetRender. When the *RENDER* button is pressed on the server, all the connected computers commence rendering.

In the table *List of connected clients* in the column *Done frames* will be shown the number of frames the image rendered by each of the computers.

When rendering is finished, the Server computer, will display the complete image. On the Client computers, only that portion of the image which was rendered by that client will be displayed.

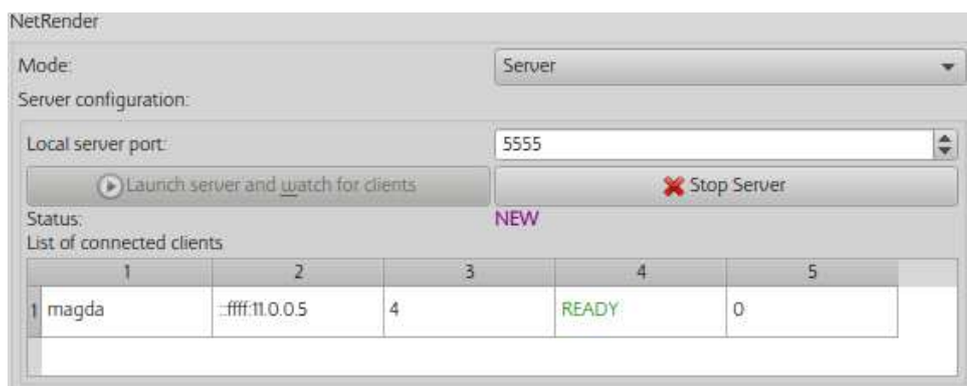


Figure 11.4: NetRender in 'Server' mode with a connected client

12 OpenCL

The use of OpenCL enables offloading the rendering of the fractal to the GPU (graphics processing unit) or to an accelerator card. This can greatly reduce the render time. OpenCL itself is an industry standard developed by the Khronos group and is a well-established framework. The two major GPU vendors (ATI and Nvidia) among others implement the OpenCL specification in their drivers. OpenCL uses single-precision floating-point accuracy, so the minimum camera-to-surface distance is about $1e-04$, whereas this distance can be reduced to about $1e-09$ with OpenCL disabled. Therefore OpenCL is not suitable for zooming down into fine-detailed areas.

12.1 Setup of OpenCL

To render in Mandelbulber with OpenCL, you will need to install a recent driver. The newest GPU driver available can be obtained from the links in the next table. Download and install the driver file.

AMD	http://support.amd.com/en-us/download/
Nvidia	http://www.nvidia.de/Download/index.aspx
Intel	https://downloadcenter.intel.com

You should also be able to use free drivers, if they support OpenCL. Unfortunately, the performance of those drivers is often below the performance of the proprietary ones.

12.1.1 Setup of OpenCL on Windows

Note: Windows users are likely to need to edit the registry to avoid timeout errors, refer [12.3](#).

With a capable GPU, a recent driver, the registry edit completed and the system rebooted, then the Mandelbulber program can be loaded. Proceed with [12.2](#).

12.1.2 Setup of OpenCL on Linux

With a capable GPU and a recent driver, the Mandelbulber program can be loaded. Proceed with [12.2](#). If you are a developer and compile your own Mandelbulber version, you will need to have the package **openc1-headers** installed in the system. See also the corresponding README.

12.1.3 Setup of OpenCL on MacOS

TODO

12.2 Configuring OpenCL

Open Mandelbulber and navigate to: Menu > File > Program Preferences > OpenCL (GPU). You will find the configuration page in figure [12.1](#).

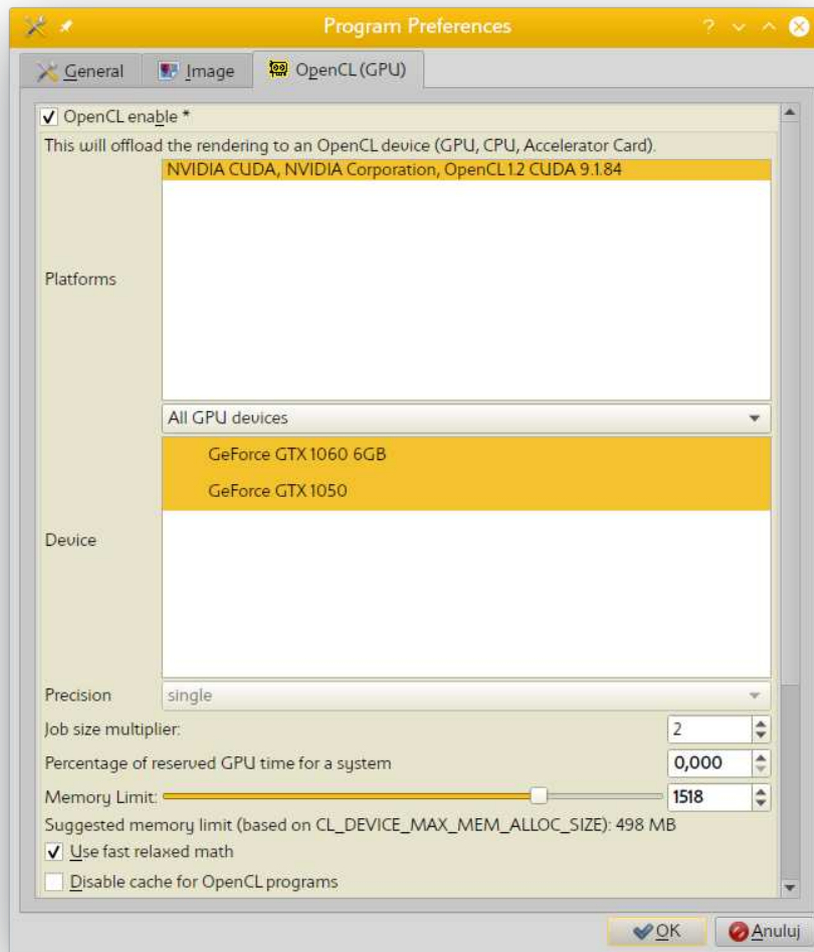


Figure 12.1: OpenCL Tab in preferences

- First, you need to enable OpenCL by enabling the checkbox.
- Then you need to select the platform and device to identify the OpenCL hardware element to render with.
- Select the devices which you want to use for rendering. Many devices can be used simultaneously. At least one device needs to be selected.
- **Mode** - This setting is located in the Navigation dock just below the RENDER button (figure 12.2). It switches the rendering engine between different levels of shader extent.
 - **no OpenCL** - temporarily disables OpenCL Rendering is done by CPU.
 - **fast** - renders preview of the fractal shape. The appearance of the fractal is not realistic, but the rendering is very fast.
 - **medium** - image is rendered with correct surface colors, but volumetric effects, reflection and refraction of light is not calculated. There is used only first defined material. This mode offers more realistic rendering than in *fast* mode and uses less graphics card resources than in *full* mode.

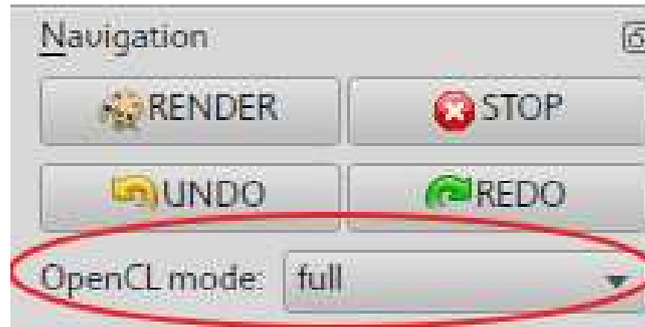


Figure 12.2: OpenCL Mode in Navigation dock

– **full** - renders all effects.

- **Percentage of reserved GPU time for a system** - rendering using OpenCL can slow down the system when the same graphics card is used as the display adapter and also for rendering. To be able to use the system, you can reserve a small percentage of GPU time for other programs.
- **Memory Limit** - Memory limit in MB for the device. Most graphics cards cannot handle memory objects larger than 1/4 of the total memory installed in the graphics card. It is recommended to set the memory limit to not greater than the value suggested below the slider.
If you observe that SSAO or DOF effects fail during rendering you can try to decrease this limit. When the program needs more memory (image resolution too high), then the effects will be rendered using CPU.
- **Use fast relaxed math** - It speeds up rendering but can cause unexpected behavior on old graphics cards.
- **Disable cache of OpenCL programs** - clears and disable cache for OpenCL programs used by NVidia drivers. When cache is disabled, then OpenCL programs are compiled before every render.

12.3 Troubleshooting OpenCL

12.3.1 Driver crash under Windows

When Mandelbulber is run under Windows, the OS will monitor the GPU with a watchdog. When the card becomes unresponsive for more than two seconds, the driver will shutdown and crash with a message like:

The NVIDIA OpenGL driver lost connection with the display driver due to exceeding the Windows Time-Out limit and is unable to continue.

Mandelbulber will show messages like *Cannot enqueue OpenCL output buffers.*

It can happen when there are enabled effects which make rendering of each pixel very long.

A workaround for this problem is to increase this timeout limit. To do so you need to add or modify two keys in the windows registry. Beware: Do this at your own risk, changing any wrong keys in the windows registry may cause windows to stop working properly!

Change of registry takes effect after restart of Windows.

1. **Open registry editor:** [Start] > Run > Type in "Regedit" > Hit Enter
2. **Navigate to key:** Open *HKEY_LOCAL_MACHINE > System > CurrentControlSet > Control > GraphicsDrivers*
3. **Create the keys (Modify if exist):**
 - (a) Create key of type **DWORD (32-bit)** and name **TdrDelay** with a value of **30** as Decimal value.
 - (b) Create key of type **DWORD (32-bit)** and name **TdrDdiDelay** with a value of **30** as Decimal value.
4. **Reboot**

Instead of manual registry edits you can use *TDR_disable.bat* script located in the program folder. You have to run it as administrator.

Occasionally, system and driver updates have appeared to remove these changes to the registry. To date this has been noticed with Win10 OS and Nvidia driver updates. If OpenCL begins to crash after an update, then check the registry.

You can find more information about this topic in the following resources:

The original Blogpost in Fragmentarium, which has been used as the source of this article: <http://blog.hvidtfeldts.net/index.php/2011/12/fragmentarium-faq/>

Microsoft Explanation about the affected registry keys: <https://docs.microsoft.com/en-us/windows-hardware/drivers/display/tdr-registry-keys>

Conversation about this topic in the fractalforums Mandelbulber group: <http://www.fractalforums.com/feature-requests/render-bucket-size-control-for-opencl/msg102868/#new>

Battlefield trouble shooting with same problem: https://www.reddit.com/r/battlefield_4/comments/1xzzn4/tdrdelay_10_fixed_my_crashes_since_last_patch/

13 Developer information

The Mandelbulber team welcomes anyone who would like to help us with the development of the software, by using C++ to implement new features or fractal formulas. The code base is well structured and can be compiled with most common compilers and operation systems. No magic involved, you just need to learn the tools and utilities to modify and run your own version of Mandelbulber.

The following chapters will help you get ready for development.

13.1 Setup

Mandelbulber is using git as version control system and github as the hoster. If you do not know git yet, you may find the following ressource helpful:

<https://git-scm.com/book/en/v1/Getting-Started>

Anyway the following setup steps will assume you git cloned the repository:

<https://github.com/buddhi1980/mandelbulber2>

locally to a project folder. This folder will be referenced as **MANDELBULBER2_DIR**.

13.1.1 Setup Debian/Ubuntu

To setup the system for development in debian and ubuntu you can use the files:

[MANDELBULBER2_DIR]/mandelbulber2/tools/prepare_for_dev_ubuntu.sh

[MANDELBULBER2_DIR]/mandelbulber2/tools/prepare_for_dev_debian_testing.sh

Please make sure you read them before execution!

13.1.2 Setup Windows

TODO

13.2 Building

13.2.1 Building with MSVC

Download and install latest MS Visual Studio version (tested with Visual Studio Community 2017). Make sure you enable nuget support as an installed software.

Then open the project file

[MANDELBULBER2_DIR]/mandelbulber2/msvc/mandelbulber2.sln

and compile. Good luck!

13.2.2 Building with qtcreator

Compilation in QtCreator

- open [MANDELBULBER2_DIR]/mandelbulber2/qmake folder in File Manager
- open mandelbulber.pro in Qt Creator
- when it's open, click Configure Project
- unfold Compiler Messages window (on the bottom of window)
- click hammer icon (build - left/bottom corner) the program will be compiled. If you did all steps correctly, you shouldn't receive any error
- try to run the program using the green arrow

13.3 Writing own formulas in Mandelbulber

13.3.1 Writing formula code

Fractal formulas are placed in the folder [MANDELBULBER2_DIR]/mandelbulber2/formula/definition. To create a new formula you can use an existing formula there as a template.

The class name should be the camel case form of the filename.

Example: fractal_transf_add_cpixel_sin_or_cos.cpp -> cFractalTransfAddCpixelSinOrCos

In the constructor of the class you specify the behaviour and properties how to render the formula.

example:

Listing 4: Formula > Mandelbulb constructor

```
cFractalMandelbulb::cFractalMandelbulb() : cAbstractFractal()
{
    nameInComboBox = "Mandelbulb";
    internalName = "mandelbulb";
    internalID = fractal::mandelbulb;
    DEType = analyticDEType;
    DEFunctype = logarithmicDEFunctype;
    cpixelAddition = cpixelEnabledByDefault;
    defaultBailout = 10.0;
    DEAnalyticFunction = analyticFunctionLogarithmic;
    coloringFunction = coloringFunctionDefault;
}
```

- nameInComboBox: Displayed name of the fractal
- internalName: internal name of the fractal. The same name is used for the UI files
- internalID: fractal::, then name from formula/definition/all_fractal_list_enums.cpp
- DEType: Preferred distance estimation method. The deltaDE method needs more computation time but doesn't need analytical DE coding knowledge
- DEFunctype: Preferred distance estimation function

- cpixelAddition: Whether cpixel addition is enabled for the formula
- defaultBailout: Default bailout value
- DEAnalyticFunction: Final calculation type
- coloringFunction: Coloring function

- In the method "FormulaCode" you then specify the formula contacts of the fractal.

example:

Listing 5: Formula > Mandelbulb formula

```
void cFractalMandelbulb::FormulaCode(CVector4 &z, const sFractal *fractal, sExtendedAux &aux)
{
    const double th0 = asin(z.z / aux.r) + fractal->bulb.betaAngleOffset;
    const double ph0 = atan2(z.y, z.x) + fractal->bulb.alphaAngleOffset;
    double rp = pow(aux.r, fractal->bulb.power - 1.0);
    const double th = th0 * fractal->bulb.power;
    const double ph = ph0 * fractal->bulb.power;
    const double cth = cos(th);
    aux.DE = (rp * aux.DE) * fractal->bulb.power + 1.0;
    rp *= aux.r;
    z.x = cth * cos(ph) * rp;
    z.y = cth * sin(ph) * rp;
    z.z = sin(th) * rp;
}

```

The arguments are the same for each formula:

- **CVector4 &z**: input / output variable containing iteration vector
- **const sFractal * fractal**: read only container with all fractal parameters
- **sExtendedAux & aux**: input / output auxiliary structure containing values needed for instance to calculate estimated distance

fractal.h. All parameters and data structures are declared in fractal.h. In struct sFractalTransformCommon there is a list of common parameters that can be used. If you add a new formula, then try to utilize these existing names. If there is nothing which fits to your needs, then add a new one.

initparameters.cpp. The UI parameters are defined in initparameters.cpp. These are used in the UI and in the settings files.

fractal.cpp. This file links the formula parameters to the parameters used in the UI and settings files.

13.3.2 Designing user interface

To create UI files, you can use Qt Designer application. The best would be if you make them based on existing files. All UI files are located in formula/ui folder. Names start with fractal_ and the rest of name is the same as internal fractal name. Even if a formula doesn't use any parameters, you need to create an UI file with no adjustable input fields, see fractal_quaternion.ui for example (some kind of dummy).

In the UI files, the names of the edit fields define their type and their parameter reference. The program automatically connects edit fields with adequate parameters and with sliders, spinboxes,

checkBoxes and knobs . But to make it work, the first part of the name must describe type of edit widget. Use the following prefixes:

- spinbox__ - scalar value
- slider__ - slider for scalar value
- checkBox__ - boolean value
- spinboxd3__ - edit field for knob for angle. This is for 3 dimensions, where angles are stored in CVector3 data type. Last letter of name must indicate axis name (_x, _y, _z)
- dial3 - knob for spinboxd3
- spinboxInt - spinbox for integer value
- sliderInt - slider for spinboxInt
- logedit - edit field for high variation value (only positive)
- logslider - slider for logedit which changes value in logarithmic scale
- vect3 - 3d vector (related to CVector3 data type). Name must ends with axis name

The rest of the names of the edit field must be the same as defined in initparameters.cpp.

13.3.3 Autogeneration of OpenCL formula code

TODO

14 Case study

14.1 Examples

14.1.1 Example of MandelboxMenger UI

Example settings

(copy to clipboard, then load in Mandelbulber using : *File – Load settings from clipboard*):

```
# Mandelbulber settings file
# version 2.08
# only modified parameters
[main_parameters]
ambient_occlusion_enabled true;
camera 1.872135433718922 -2.023030528885091 1.871963531652841;
camera_distance_to_target 0.005814178381115117;
camera_rotation -28.76425655707408 26.3550335393397 3.450283685696816;
camera_top -0.1604796308669786 -0.4174088010201082 0.894436236356597;
DE_factor 0.6;
dont_add_c_constant_1 true;
flight_last_to_render 0;
formula_1 91;
formula_2 61;
formula_iterations_2 5;
formula_start_iteration_2 4;
formula_stop_iteration_2 5;
fractal_constant_factor 0.9 0.9 0.9;
fractal_enable_2 false;
fractal_rotation 0 -90 0;
keyframe_last_to_render 0;
main_light_beta 44.34;
main_light_intensity 2;
mat1_coloring_palette_offset 12.83;
mat1_coloring_palette_size 255;
mat1_surface_color_palette fd6029 698403 fff59c 000000 0b5e87 c68876 a51c64 3b9fee d4ffd4 aba53c;
SSAO_random_mode true;
target 1.874642452030676 -2.018463533070165 1.874544631933419;
view_distance_max 28.58330790625501;
volumetric_fog_colour_1_distance 3.55841069795292e-06;
volumetric_fog_colour_2_distance 7.116821395905841e-06;
volumetric_fog_distance_factor 7.116821395905841e-06;
[fractal_1]
fold_color_comp_fold 0.3;
mandelbox_color -0.27 0.05 0.07000000000000001;
mandelbox_rotation_main 9 1.74 3;
mandelbox_scale -1.5;
transf_addCpixel_enabled_false true;
transf_int_1 12;
transf_scaleB_1 0;
transf_scaleC_1 0;
transf_start_iterations_M 4;
transf_stop_iterations_M 5;
```

In the example the MengerSponge part is run only on iteration 4. A single iteration of another fractal to make a hybrid is often the best practice.

In the Statistics (enable in View menu) in figure 14.1 you can see Percentage of Wrong Distance Estimations ("Bad DE") is 0, which is good! As a general rule less than 0.01 is good, but it is case specific and 3.0 sometimes is OK and .0001 sometimes is not.

The *Raymarching step multiplier* (*Rendering Engine* tab) or *fudge factor* is set at 0.6, which is good for a hybrid. If I change it to 0.7 the Percentage of Bad DE leaps up to 0.25 and you can see the areas of quality loss on your image.

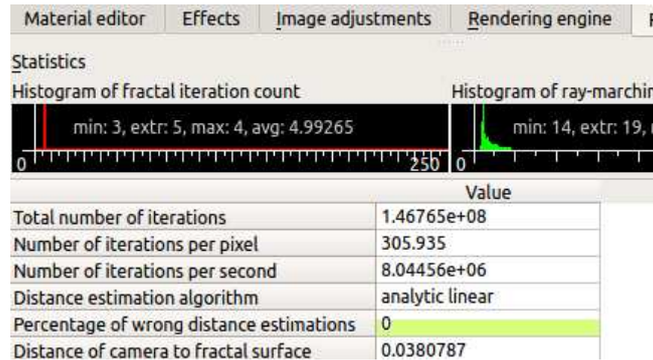


Figure 14.1: Statistics tab of the MandelboxMenger formula

Now if we disable the *addCpixel Axis swap Constant Multiplier*, we find we can now increase the *Raymarching Step Multiplier* to 0.9, and get a faster render and visually the same quality. So monitoring Percentage of Wrong Distance Estimations is a guide to managing quality. (Note when doing animations you may want to drop the Raymarching step down a bit to allow for what might happen between keyframes.)

MandelboxMenger Hybrids can behave a bit differently to a lot of hybrids, in the fact that the *Percentage Bad DE* often improves when you zoom in.

14.1.2 Example of using Transform Menger Fold to make Hybrid

```
# Mandelbulber settings file
# version 2.08
# only modified parameters
[main_parameters]
ambient_occlusion_enabled true;
camera -1.528388569045064 -1.23063017895654 -0.0251755516595821;
camera_distance_to_target 0.0004503351519815117;
camera_rotation -14.07789975269277 -44.28785609194563 3.773777260910995;
camera_top 0.2333184436621841 0.6598138513697914 0.7142885869084139;
DE_factor 0.7;
flight_last_to_render 0;
formula_1 1052;
formula_2 1010;
formula_3 1052;
formula_4 1009;
formula_iterations_1 5;
formula_start_iteration_4 45;
formula_stop_iteration_2 12;
formula_stop_iteration_4 5;
fractal_constant_factor 0.9 0.9 0.9;
fractal_enable_4 false;
hdr true;
hybrid_fractal_enable true;
keyframe_last_to_render 0;
main_light_alpha 2.6;
main_light_beta 1.59;
mat1_coloring_palette_offset 46.51;
mat1_coloring_palette_size 255;
mat1_coloring_random_seed 647723;
SSAO_random_mode true;
target -1.528310155903731 -1.230317492741513 -0.02549000429402527;
volumetric_fog_colour_1_distance 3.55841069795292e-06;
volumetric_fog_colour_2_distance 7.116821395905841e-06;
volumetric_fog_distance_factor 7.116821395905841e-06;
[fractal_1]
transf_addition_constantA_000 -0.071633 0 0;
transf_function_enabledy false;
transf_int_1 12;
transf_scale 0.5;
transf_scaleC_1 0;
transf_stop_iterations_1 2;
[fractal_2]
transf_scale3D_333 1.055556 1.027778 0.861111;
[fractal_3]
transf_function_enabledx false;
```

On this transform UI, the standard menger sponge formula is split into a start and end function. The simplest way to use this transform is in Hybrid Mode, having the menger fold transform in slots 1 and 3. In slot 2 place any linear type formula or transform. (ie more mengers, kifs, mboxes, amazing surf, folds, rotation , Benesi T1 etc).

In slot 1 disable the stop function and in slot 3 disable the start function, resulting in a standard menger sponge with something in the middle.

BTW in fact you can mix around with the start and stop functions have all enabled if you wish. Generally linear functions all work well together in making hybrids.

In Statistics, maximum is approx. 80 iterations. Generally hybrids take longer to render than standard formulas. As well as adjusting formula parameters, you can use the iteration controls to tweak hybrids. In this example the first slot is set to repeat for 5 iterations before moving to slot 2. Slot 2 is set to stop at iteration 12, whereas slots 1 and 3 can continue to termination conditions are met (bailout or maximum number of iterations).

In the example above, slot2 of the hybrid sequenced ended at iteration 12. 12 was chosen because

how it fitted into the iteration sequence, as follows:

- **Slot 1** x 5 – iterations: 0, 1, 2, 3, 4 (note first iteration is iteration number 0)
- **Slot 2** – iteration 5
- **Slot 3** – iteration 6
- **Slot 1** – iterations 7, 8, 9, 10, 11
- **Slot 2** – iteration 12 (last use of **Slot 2**)

Sequence continues **Slot 1** x 5, **Slot 3**, . . . to bailout.

As you see **Slot 2** is used only twice in the iteration process. If I had entered 11 instead of 12 for **Slot 2's stop iterations**, then the slot would have been used only once, if I entered 19 then it would run three times.

15 Miscellaneous

This chapter contains miscellaneous information like Q&A and Hints. Some of this information will be relocated if a new chapter is written that covers the subject.

15.1 Q&A .

How do you get different materials on different shapes? This is how I have been doing it, see also figure 15.1:

Rectangle at the bottom marked A.

This is where you start a new material or load an existing. The active material is highlighted in blue. Meaning it is active in the **material editor** where you create or modify the material.

Rectangle at top left marked B.

One way to use a material is to go to Global Parameters (figure 15.1, click on the material preview image, and the **Material Manager** UI will appear with the materials you have loaded or created. Click on the one you want to use, then close that UI.

Similarly with primitives, click on the material preview image. And with Boolean Mode each fractal/transform has it's own material preview image when you scroll down.

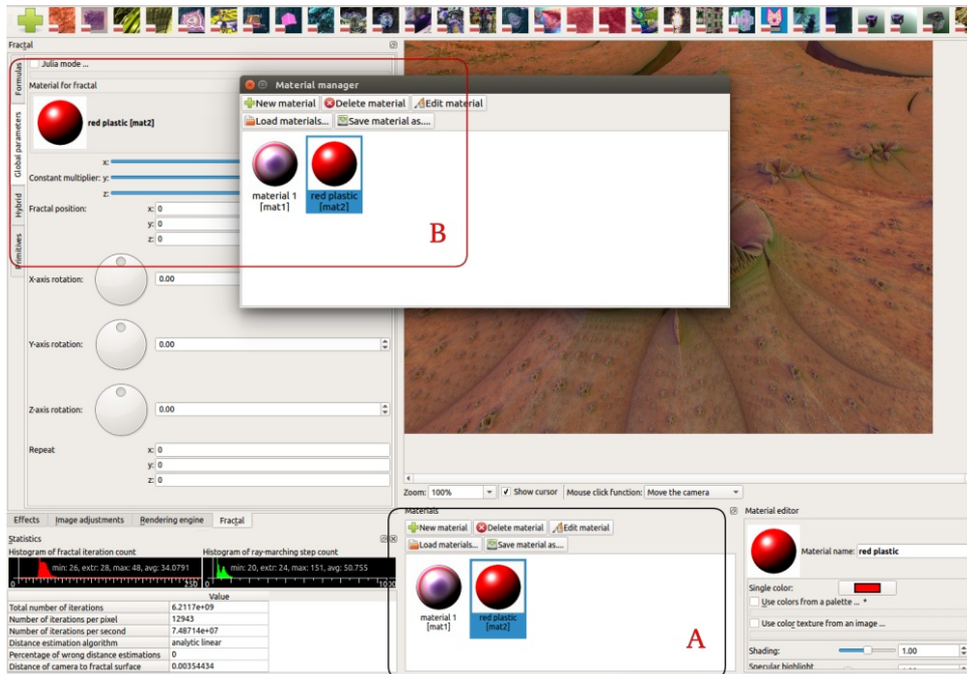


Figure 15.1: Material selection

100% CPU even it's not rendering anything May 2017

Q. New version freezes my machine. After launching an application, it started to use 100% CPU even it's not rendering anything. I'm on Linux Mint 18 with i7 CPU and 8gb of RAM

A. Maybe the program is re-rendering all top toolbar preset icons (with fractal previews). You may need to wait some time for this to finish. (SOLVED)

Morphing between fractals May 2017.

Q. I want to animate a fly through different fractals, smoothly merging with each other. For example, "Amazing box" fractal slowly transforming to "Beth 323" and then to other fractal. Also changing backgrounds would be awesome.

A. See (<https://youtu.be/RHVCt1WXuAU>) And, from menu bar select File Load examples, and load example called mandelbox_menger_morph, this is the settings file for that video, and you will be able to see how it was done.

For morphing between fractals the "weight" parameter is used. Weight determines the influence each formula has in the image at each frame. Weight = 0 (0% influence), weight = 1 (100%).

So as the weight is adjusted from 0 up to 1, then the influence of that formula is introduced. At the same time, the other formulas weight is being reduced from 1 down to 0.

Good practice would be to find a good setting for a "halfway" keyframe.

```
keyframe#0 formula1 weight = 1 and formula 2 weight = 0  
keyframe#1 formula1 weight = A and formula 2 weight = B // the halfway keyframe  
keyframe#2 formula1 weight = 0 and formula 2 weight = 1
```

The values of A and B that are chosen, control the way morphing works between keyframe#0 and keyframe#2.

Using weight controls has hardly been tested yet, even though it has been available in the program for a while

Some combination of formulas morph better than others

Animation/morphing takes a lot of render time, so render initial draft animations at low resolution, and choose fast formulas.

In Mandelbulber nearly all parameter can be animated, (and also animated in response to audio files), but integers can not normally be animated therefore you can not morph smoothly between iteration count numbers

Different Materials for Hybrids May 2017

Q. I cannot find any information on how to assign different material on different fractals? I enabled hybrids, for morphing animation and I want two fractals to look differently. Users guide method gives me the same material on both fractals. I'm changing materials in global parameters>material manager .What am I doing wrong?

A. In hybrid mode we are making a single fractal so the color is the same at a single frame. We can only change color over time (frames)

Several Fractals in one image May 2017

Q. Is it possible to put few fractals in same scene, not as hybrids but just close to each other?

A. In boolean mode, you can place up to nine different fractals in your image, you can assign each fractal a different material.

Can the priority of GPU be set November 2017

Q. Rendering anything using OpenCL currently brings my system to a crawl, graphically speaking. Anything elsewhere only progresses once a square of fractal image has been rendered and Mandelbulber moves onto the next one. If the render is especially complex my system feels like it has frozen completely as I can't interact with anything until the next square is done.

Is there any way to reduce the priority of the GPU processing? Admittedly I don't even know if OpenCL processes work in this way but it makes GPU rendering near unusable for me for more complex images.

Using Ubuntu 16.04 and 17.10 (Unity 7 and GNOME 3) with a GeForce GTX 750 Ti (need a new one!), driver version 384.90. Current git build of Mandelbulber.

A. Graphics drivers have no capability to set priorities for tasks. In general they are not so well prepared for multitasking. It's also not possible to reduce allocation of GPU.

Actually there is used `CL_KERNEL_PREFERRED_WORK_GROUP_SIZE_MULTIPLE` to run the program with optimal `global_work_size`. If will be used lower size, rendering will be slower, but you will not see difference in multitasking. It's because rendering of each pixel will still take the same time, but amount of simultaneously rendered pixel will be lower. For that time GPU is busy. So in general as fast the enqueued work is executed as the system is more responsive.

Calculation of 3D fractals is computation extensive, so it's not possible to get quick calculation. This is big disadvantage of computation on GPUs. If you want to have system well running with background GPU computation, you need to have second graphics card which will be used only for computation.

15.2 Hints

Optimizing of *maximum view distance* Located : Rendering Engine - Common Rendering settings

It is important to optimize this setting to minimize render time. You can reduce until the furthest part of the 3D object(s) starts to disappear. However with animation an allowance should be made for changes between keyframes.

Note! When navigating in Relative step mode, mouse click on `spherical_inversion`, camera zooms out, and maximum view distance becomes set at a big number like maybe 280. If you do not reset this parameter then your render times will be unnecessarily increased.

Magic Angle Benesi Mag Transforms In mathematics the Magic Angle = 54.7356° .

When rendering basic mag transforms the image does not render parallel to the standard x,y,z global axis. On the fractal dock, in "Global parameters" set y-axis rotation to 35.2644° ($= 90^\circ - 54.7356^\circ$). The fractal will then render parallel to the x-y plane.

Formulas containing a varying scale functions Some function allow the variation of a parameter over iteration time.

aux.actualScale

This scale varying transform is initialized by the Scale value (parameter name: `mandelbox.scale`) in `Slot1`. It is found in the formulas listed below :

- Abox - Mod 1, Mod 2 , Mod 11, 4D and VS icen1
- Mandelbox Vary Scale 4D
- Amazing Surf and Amazing Surf - Mod 1

The program looks in slot1 **only**, for the initial value of mandelbox.scale.

Because of this, when in Hybrid Mode it is best to place these formulas in slot1.

However, these formulas can be used in other slots, but the program will always look for parameter name: mandelbox.scale in slot1 to set an initial value. If the parameter does not exist, then the program will use a default value of 2.0.

aux.actualScaleA

There is a newer version which can be used in any slot. Currently this function is used in the following:

- Abox - Mod 12, Fold Box - Mod 1
- T>Spherical Fold Parab
- T>Scale Vary V2.12 and T>Scale Vary Multi

With both aux.scale and aux.scaleA, it is often best to use them only once in a Hybrid Mode setup.

T>Scale VaryV1

This is a simple linear scale variation.

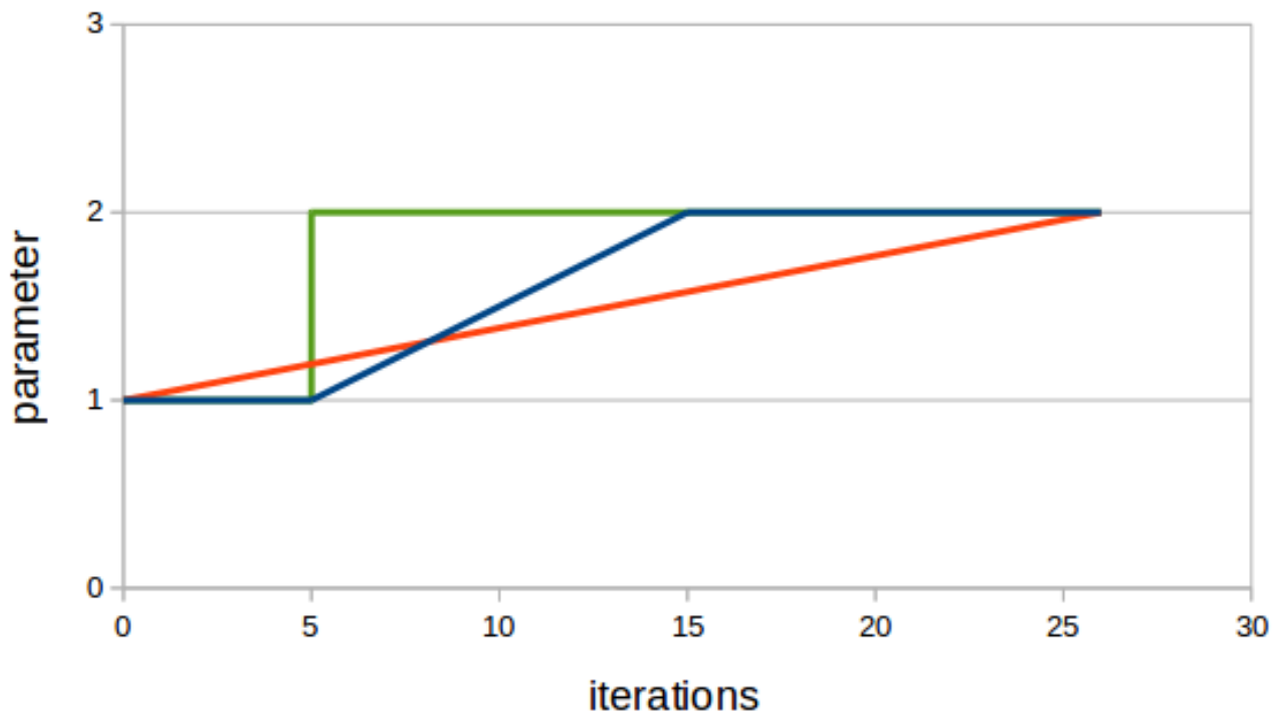


Figure 15.2: Transform Scale VaryV1

T>Scale VaryVCL

VCL is short for vary curvi-linear. With this transform there is the options to use linear slopes(green), curvi-linear (red) or parabolic (yellow).

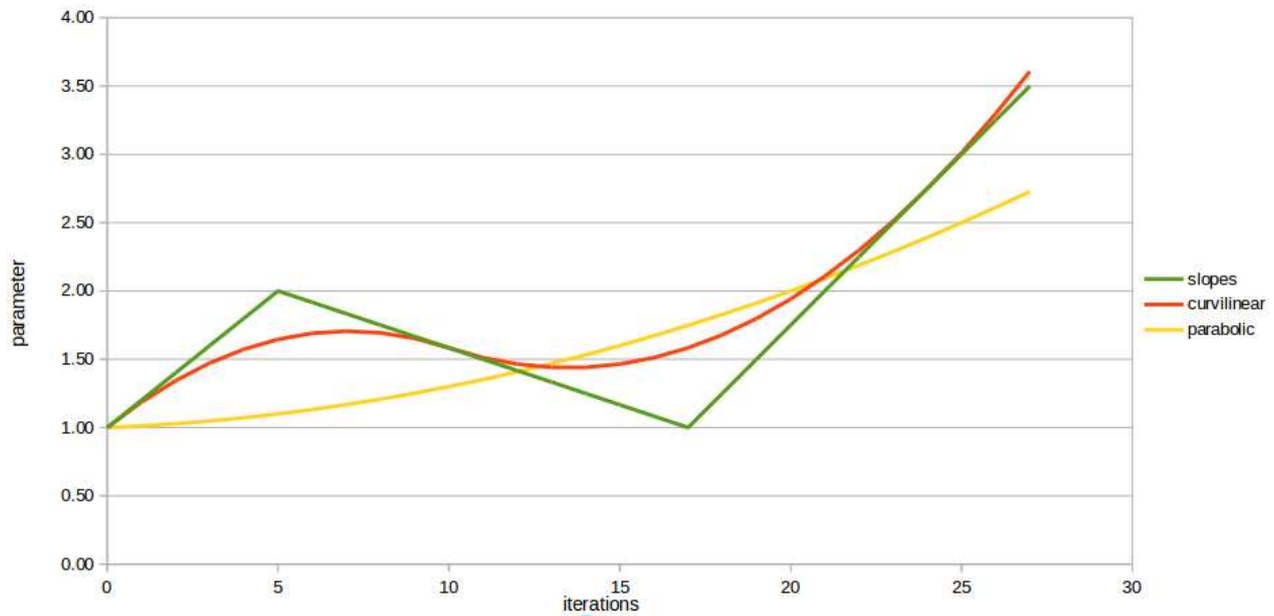


Figure 15.3: Transform Scale Vary VCL

Color functions There are various ways of creating the color for each point in the set. Coloring possibilities can be just as complex as fractal formulas. Color data can be obtained from anywhere within the iteration loop. Two common methods are using the value of a color component at termination, or using the minimum value recorded while iterating. Color components can be mixed together to make more complicated colorings.

A common way to obtain a color value is by the use of orbit traps. An example is the color value equals the closest distance from the point to a cube, or a sphere, surrounding the fractal.

Normal Mode Color(single formula and boolean mode) he first three are simply the output from the orbit trap calculation multiplied by a constant.

```
colorIndex = colorMin * constant;
```

- a) case coloringFunctionDefault: constant = 5000; (the most commonly assigned).
- b) case coloringFunctionIFS: constant = 1000; (menger, octo, sierpinski etc).
- c) case coloringFunctionAmazingSurf: constant = 200; (only the first amazing surf formula).
msltoe Donut aux.color divided by number of iterations.
- d) case coloringFunctionDonut: colorIndex = aux.color * 2000 / aux.i; (aux.color / iterations).
- e) the fifth is case coloringFunctionAbox. This is calculated as the addition of three parts:
part 1 aux.color part is made up of components from the box fold and the sphere fold.



Figure 15.4: General arrangement of aux.color parameters

box fold x, y & z plane components. if ($z.x > \text{offset}$ OR $z.x < -\text{offset}$) aux.color += X plane component.

Note that the box fold component can create speckly areas with mandelbox type fractals.

sphere fold MinimumR2 and MaximumR2 components. if ($rr < \text{minR2}$) aux.color += minR2 component. else if ($rr < \text{maxR2}$) aux.color += maxR2 component.

And therefore, if($rr > \text{maxR2}$), there is no addition of a component.

With a standard abox/mandelbox, we need to cut open the fractal to see these components acting on their own. Red is the minR2 component and blue the maxR2 component.

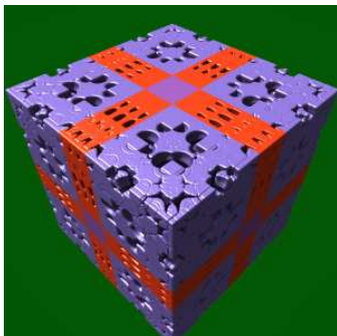


Figure 15.5: Box fold component

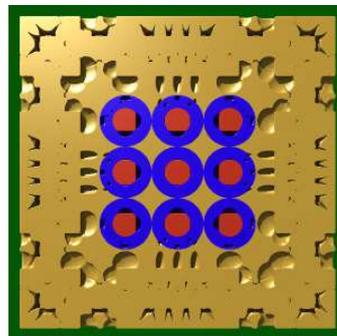


Figure 15.6: Sphere fold component

part 2 radius at termination * parameter named absolute value of z / $1e13$ This parameter only works with the Mandelbox formula and must be in the first slot.

part 3 colorMin * constant, if coloring algorithm is Standard the constant = 0.0, otherwise the constant = 1000.

```

case coloringFunctionABox:
colorIndex = aux.color * 100
+ r * defaultFractal->mandelbox.color.factorR / 1e13
+ ((fractalColoring.coloringAlgorithm != fractalColoring_Standard) ? colorMin * 1000.0 : 0.0);

```

The examples below are some basic ways of creating color components. These examples are with a standard mandelbox, (the results can be very different with other formulas.)

aux.color aux.color is a cumulative number that is in many formulas and transforms, where there is conditional folding, e.g. box folds and sphere folds. Note that color based on conditional functions

can cause unwanted cuts in color layout.

The parameter controls are generally like this :



Figure 15.7: Aux.color parameters

When the iteration loop is running, this number is increased each time a condition is met. The result is dependent on how many times before termination that the condition is met.

Currently there are two types of algorithms that use aux.color. In V2.13 Amazing Surf Mod2 has different aux.color calculations. In V2.14 Mandelbox Variable, PseudoKleinian Mod2 and some basic transforms, have aux.color mode 2 and 3 options.

Example maths (mode 1):

Box Fold if ($z > \text{limit}$ OR $z < -\text{limit}$) $\text{aux.color} += \text{boxFoldComponent}$.

Note that the box fold component can create speckly areas with mandelbox type fractals.

Sphere Fold. if ($rr < \text{minR2}$) $\text{aux.color} += \text{minR2Component}$. else if ($rr < \text{maxR2}$) $\text{aux.color} += \text{maxR2Component}$.

And therefore if ($rr > \text{maxR2}$) there is no addition of a component.

With a standard mandelbox we need to cut open the fractal to see the result of this component acting on their own. Red is the minR2 component and blue the maxR2 component.

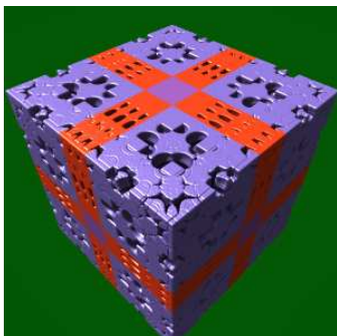


Figure 15.8: Radius coloring component

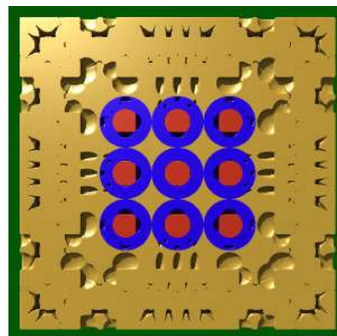


Figure 15.9: Radius squared coloring component

Radius or radius squared

A component value is added based on the distance of the point from the origin at termination.



Figure 15.10: Radius coloring component

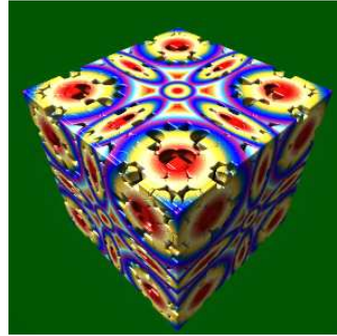


Figure 15.11: Radius squared coloring component

Distance Estimation (DE) (sliced view)

A component value is added based on the DE value of the point at termination.

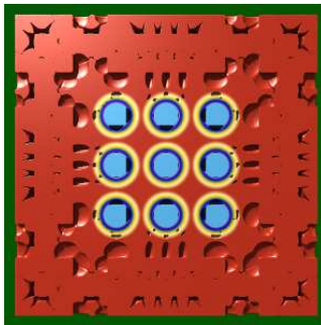


Figure 15.12: DE color component

Axis Bias

These functions are tools to globally manipulate/distort the color. Examples maths:

$XYZ_{biascomponent} = abs(z.x) * biasScale.x$; $Plane_{biascomponent} = z.y$
 $astz.z * biasScale.y$;



Figure 15.13: XYZ coloring component



Figure 15.14: Plane bias coloring component

Iteration count

The colorValue, after adding up all the components, is scaled by a function of the iteration count.

Example maths:

$colorValue = sum_{of\ all\ components} * (1.0 + iterScale / (iter + 1.0))$;

Left image below is with iterScale = 0.0, the right image has the function disabled.

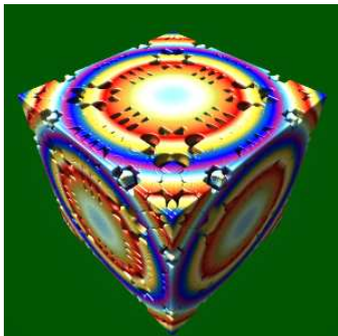


Figure 15.15: With iteration count coloring component

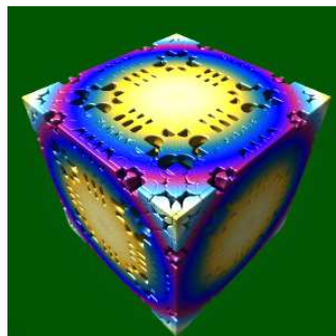


Figure 15.16: Without iteration count coloring component

Addition of constant "c" in functions ($z = fn(z) + c$) This is just a general bit about formula structure.

A lot of standard formulas add a constant at the end of the iteration loop, i.e. "do some maths then add a constant", and repeat until termination conditions are met.

Bulbs, abox/surf, quaternion, pseudo kleinians do

Menger, prism, sierpinski and alot of other IFS do not.

Boxbulbs are often best without but they can still have a constant added.

But you can carefully add any constant to any formula anywhere in the loop.

The standard constants added at the end of the loop are either a Julia constant(coordinates) or the original-point-being-iterated often referred to as c pixel.

The standard approach is to either add c pixel OR julia constant

if (julia enabled) $z += \text{vec3}(\text{julia})$; else $z += \text{vec3}(c \text{ pixel}) * \text{vec3}(\text{constant multiplier})$;

Mandelbulber is historically set up the standard way, (choice of c pixel OR Julia at the end of the loop). However there are plenty of formulas in the list where you can use both or just build a formula out of transforms in hybrid mode.

Summary. How standard fractals are constructed is just a safe starting point, you can mix it all up, the aim is achieving "a quality image in a reasonable time".

Added by user (thankyou). Some additional info for those less familiar with Mandelbulber: These parameters are set in the Objects palette. The Fractals tab (where you select the formula(s)) has a checkbox to select whether or not to use the constant. For formulas where the constant is normally used, it will be labeled "Don't add global C constant"; for formulas where the constant is not normally used, it will be labeled "Add global C constant". Leave unchecked for the normal behavior or check for the opposite.

The Global parameters tab has a checkbox for "Julia mode" to select whether to add the Julia constant (if checked) or the current pixel (if not), as well as the Constant multiplier. The Fractals tab will have a remark at the top if Julia is checked.

Two notes:

1. Julia mode and the Constant multiplier are ignored if the global C constant is not used.

2. If you use multiple formulas (hybrid mode), the Julia mode setting applies to all of them where the global C constant is used. In Boolean Mode, additional parameters appear at the bottom of the formula UI. These include parameters for the addition of constant for each boolean mode fractal.

Antialiasing with photo editing software Added by user (thankyou).

When there are subpixel size details, image quality benefits hugely from antialiasing, which can be done in photo editing software. Default blending uses a formula post gamma correction, which makes green and red blur to brown, for example. A setting in some photo editing software (e.g. photoshop) allows calculation pre gamma, which blends to yellow as it should! This makes a difference when using bicubic smoothing for shrinking images - especially 4x shrink.

Some notes on using "Multiple rays with light map" for coloring. Added by user (thankyou). Menno Jansen Mandelbulber facebook.11 May at 20:23

Note. Multiple rays with light map Ambient Occlusion (AO) is slow so it is best to be used with OpenCL.

1) Materials Editor: disable "Use colors from a palette .." and use the default gray with the Single Color.

2) Effects/Ray-tracing: Type > choose "Multiple rays with light map" and choose which map you want to use as "Light map texture". Also make the Intensity value higher. Note: you can choose any photo you want as Light Map. But make sure that it is a photo/image with some dominant colors. A photo/image with all kind of colors will result in a bland render. A photo/image with a blue sky, green grass and red ball for example will result in a more defined color setting with render. Also I disable Glow under Volumetric. But this is a personal taste I guess

3) Effects/Lights: Main light source > set the Intensity to a lower value, 0,5 for example

4) Image Adjustment: Picture > Lower the Gamma value and set the Saturation value higher (how much depends on the light map you used at step 2.

5) Rendering Engine: - Shape Control > Enable "Stop at maximum iteration (at maxiter)". Then set a very low value (4 for example) to start with at "Maximum number of fractal iterations (maxiter)". Playing around with this value really makes the difference together with step 6!!

6) Rendering Engine: play around with the "Raymarching step mult. (controls quality)" and "Detail level" values.

Also, you could try to add Extra Light source in dark areas. When your dominant color of the Light Map is for example red, try to add extra Light Source(s) that is blue at a not too high intensity. This can give a very cool result.

Monte Carlo MC Global Illumination. Global Illumination is a part of the Monte Carlo (MC) DOF algorithm, located in the Depth of Field (DOF)combobox. It cannot be rendered without MC DOF. If the DOF blurred image is not required, then reduce the DOF radius to produce only the Global Illumination effect.

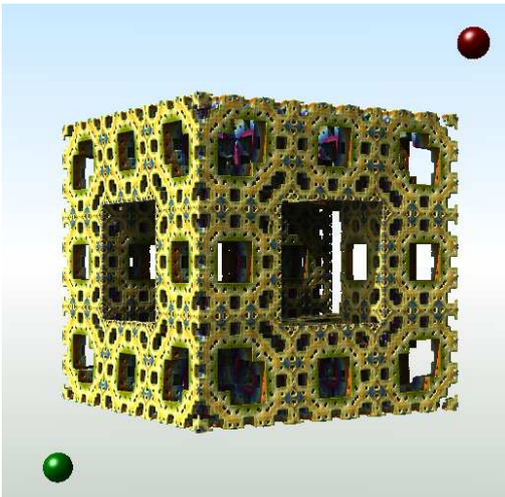
About estimated rendering time: at the beginning it can be very long, because there is an initial assumption that is needed to calculate the maximum number of MC samples. But during rendering there is an estimated "actual noise level" for each image tile. If the noise level for a given tile is

satisfactory, then it is no longer rendered. More samples are only calculated on tiles where the noise level is still too high. When many tiles get low noise level, then rendering progress is faster. Statistical noise estimation optimizes the MC effects a lot.

What this means is that initial "estimated to end" time shown on the progress bar can be very conservative. The actual render time can be much smaller (e.g maybe 3 to 8 times faster).

16 Using “Animation By Sound” with multiple tracks

Note. The following "walk through" tutorial is for using Animation By Sound with multiple tracks. This tutorial is based on my initial experiments with Animation by Sound and may be revised as I gain more experience. The tutorial demonstrates using sound to animate a fractal offset parameter and the material color. The settings file also includes animation of some other parameters, and produces an animation just over a minute long, at 300 x 300, 45 minutes to render.



Animations can take many hours to render, so it is best when learning the controls, to keep it simple. Choose fractals and/or primitives that render fast. Do not use slow effects like Volumetric Light or Multi Ray Ambient Occlusion. I drop the resolution to 400 x 300 Detail Level 0.5, or 200 x 150 Detail Level 0.25.

The animation value of an object (or an effect) at each frame, is the sum of the parameter value, (generated from the keyframe animation table), and the sound value at that frame.
 $\text{animVal} = \text{paraVal} + \text{soundVal}$.

This tutorial is about the basics of using soundVal to vary animVal . So I will keep paraVal constant and use only sound data to direct the animation of parameters.

A cool thing about using only soundVal (no keyframe animation) is that we can set up a trial with just two keyframes (beginning and end).

Note. You can create an audio file for the single purpose of directing animation, where the audio file is not used at all in the final song mix. You can use Animation by Sound to create silent videos.

Keyframe animation requires changes to be made at keyframes. It is possible with Sound animation to make changes at any frame, (i.e. a change at any $1 / 30$ of a second time interval, when at 30 fps.)

Previously, choreographing parameters with spreadsheets was very time consuming and I was limited to what I could achieve, so I stopped and have waited. Animation by Sound has made this process much more simpler, and has infinite possibilities.

All files used in this example can be downloaded from mandelbulber.org

<http://cdn.mandelbulber.org/doc/audio/9%20tut.zip>

Unzip and place “9 tut” folder in `home/mandelbulber/animations/`

16.1 Audio Files

The following formats are supported:

- *.wav (wave form audio format)
- *.ogg (Ogg Vorbis)
- *.flac (Free Lossless Audio Format)
- *.mp3 (MPEG II Audio Layer 3)

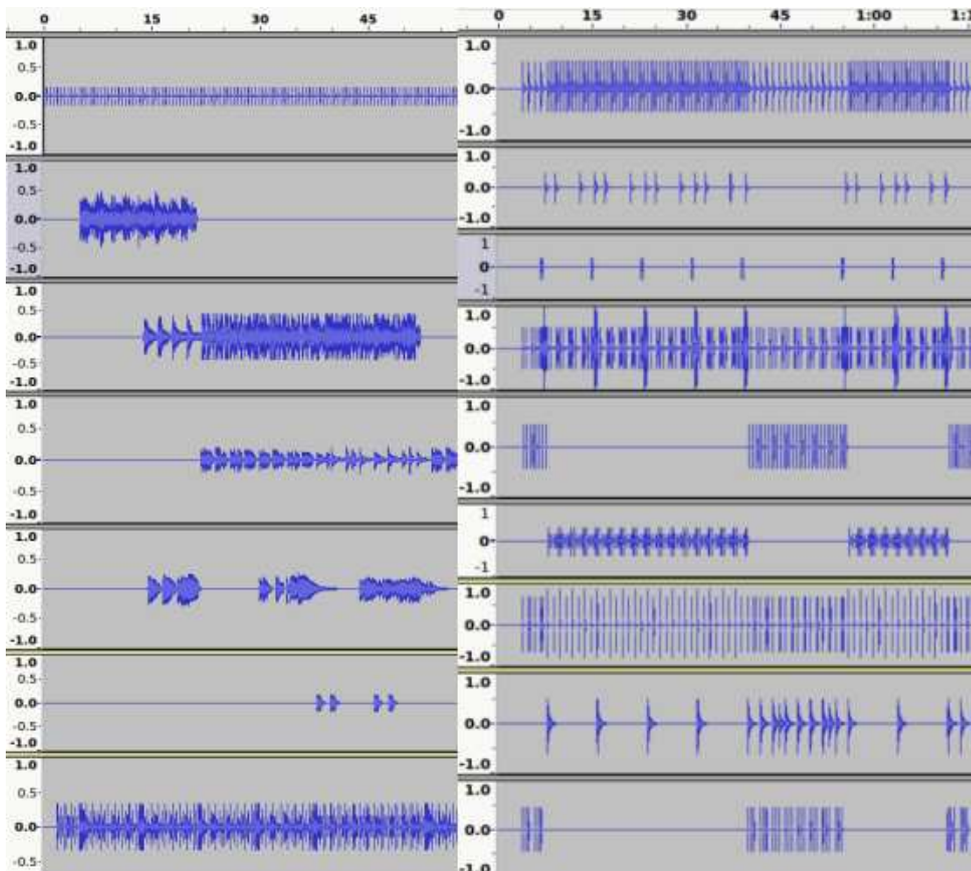
I used Hydrogen Drum Kit emulator to make all the individual drum track files. These are .wav files which I have converted them to .mp3 to use in Mandelbulber. These are mono working files, but when I make the video in VirtualDub, I then use the final song mix .wav file.

The guitar tracks have also been recorded as .wav, and a .mp3 copy made to use with Mandelbulber.

The audio file data is sampled at every frame point, the data is then converted to a *sound* number ranging between 0 (silent) and 1 (maximum) which can represent Amplitude or Pitch. This value is shown in the Sound Animation chart on the Audio Selector UI. We can use either the default Amplitude mode or choose Sound Pitch mode to animate.

For this example I used Pitch with lead guitar (melody line) creating the fractal movement, and Amplitude for a drum to alternate the color. The fractal shape will respond to the free flowing melody line and the color change as a repetitive rhythm event.

This is a screen-shot from Audacity showing some of the instrument tracks I had available. I only used one drum (a kick drum), but normally I would be using more percussion instruments.

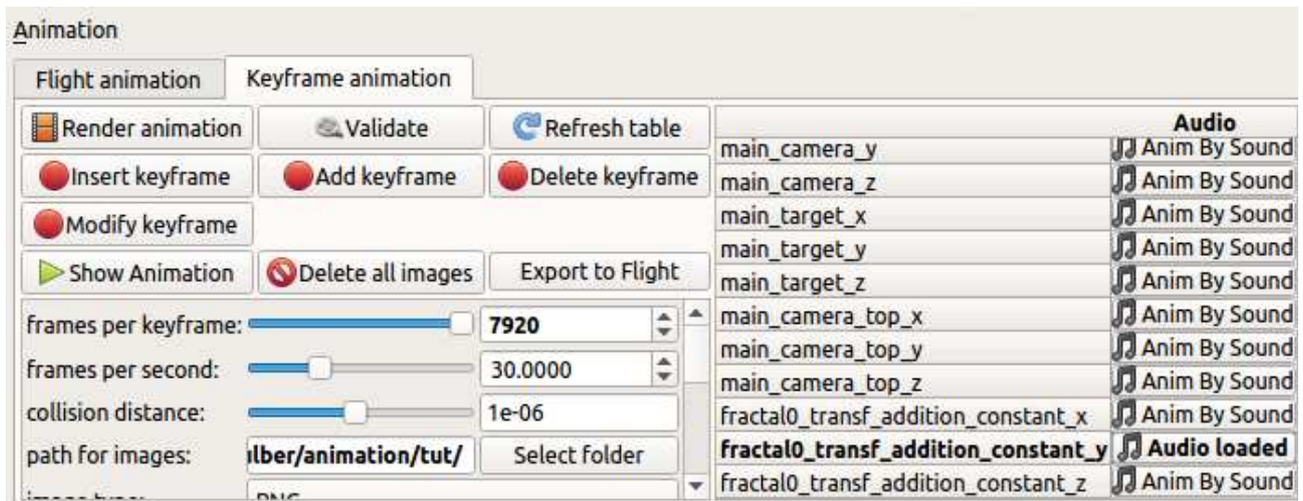


16.2 Adding a parameter.

Firstly, have the Animation Dock open. (i.e., from menu select View - show animation dock.)

Then go to the dock or tab for the parameter you wish to animate (e.g., fractal, material, effect etc). Right mouse click on the parameter field, and select Add to Keyframe Animation.

The parameter will then be listed in the keyframe animation table, with Animation By Sound in the next column.



Here I have chosen to animate parameter Menger_Mod1 offset y

fractal0_transf_addition_constant_y

i.e., parameter name *transf_addition_constant_y*; from formula slot *fractal0*.

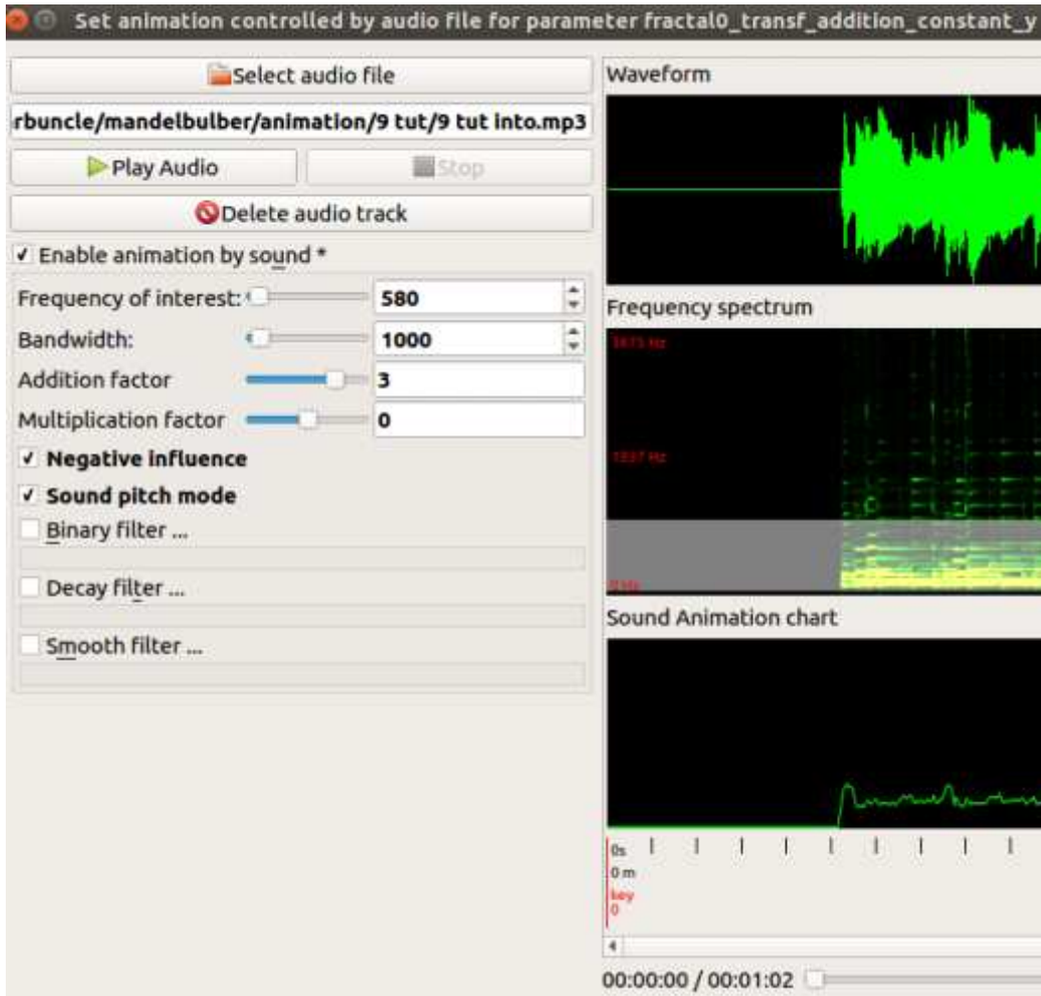
Parameters x & z are also added because this parameter is part of a vector3.

16.3 Loading the Audio File

Left mouse click on Animation By Sound and the Audio Selector UI will open. The name of the parameter will be in the description along the top.

Select an Audio file and three charts will appear.

Enable Animation by Sound and the options will appear.



Animation of a parameter is created by applying an addition-factor and/or a multiplication-factor.
 $\text{animVal} = \text{paraVal} + \text{soundVal}$.

$$\text{soundVal} = (\text{paraVal} * \text{multiplication-factor} * \text{sound}) + (\text{addition-factor} * \text{sound})$$

Maybe it is less complicated when learning, to use only the addition factor, so we change multiplication factor to 0.0.

16.4 Using Sound Pitch mode.

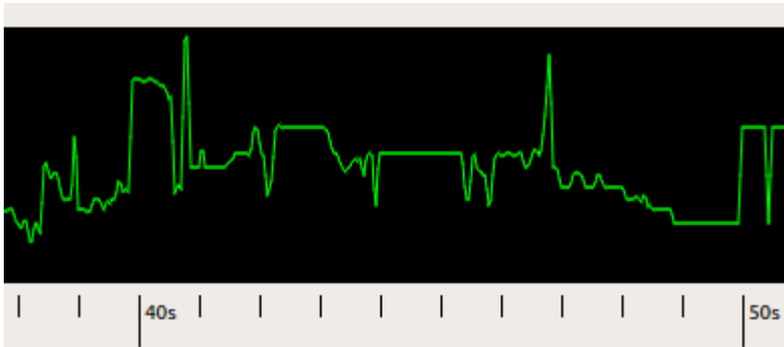
I set frequency at 580Hz and bandwidth to 1000Hz, this covers the range of the fundamental frequencies of my lead guitar notes (I am removing higher harmonic frequencies, although this may not be necessary).

Make further adjustment if the Sound Animation charts shows that the pitch is contained only in the top or bottom of the chart, (resulting from a melody line only using high notes or only using low notes.) Push the Play Sound button and check that the chart line is following the pitch of the audio track.

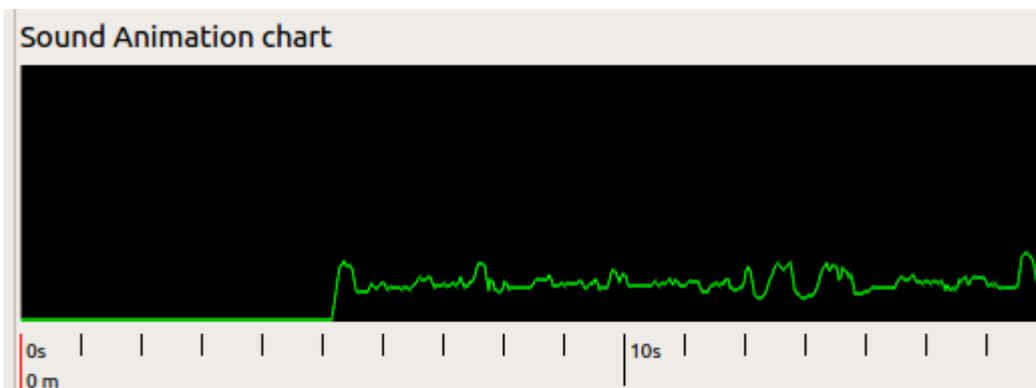
The main point is not to limit the Pitch by having a small band width that does not cover the full spectrum of the fundamental notes used in the audio track.

In Pitch mode, the Sound Animation chart rises from silent to high pitch.

In this image the *sound* varies from about 0.2 up to almost 1.0 (maximum *sound*). Therefore the *sound* will have a wide effect on the parameter animation.



In this image the *sound* is fairly constant at around 0.2, so it will have a narrow effect on the animation.

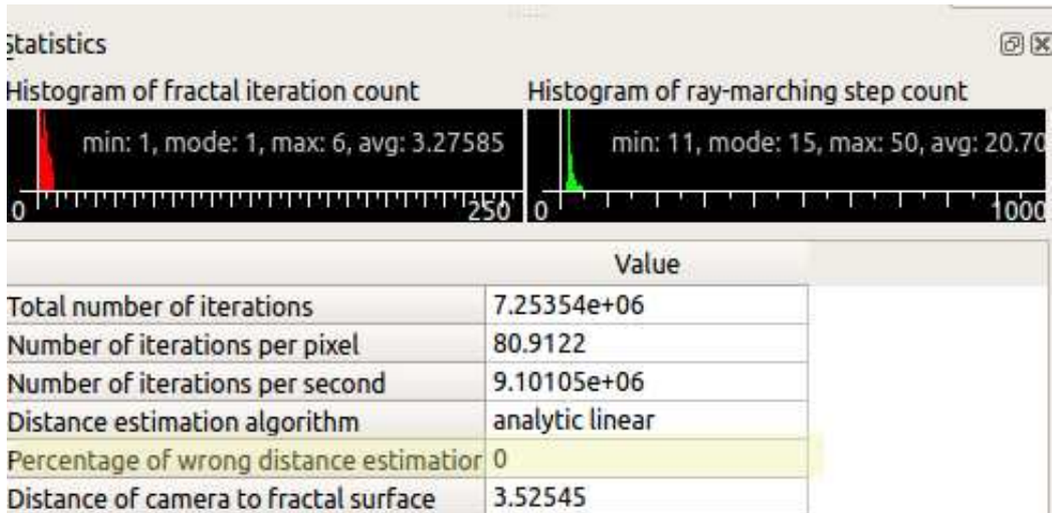


16.5 Testing the parameter

Close the Audio Selection UI and go the Menger_Mod1 fractal tab and test the parameter through a range of values.

If a parameter belongs to a fractal formula, you may notice that the ray marching step multiplier needs to be adjusted to produce a good image throughout the animation range.

As a guide for adjusting the ray marching step multiplier, open View - Show statistics, and monitor Percentage of wrong distance estimations.



Now I decide on the appropriate size of the addition factor to use for animating the parameter.

I have paraVal "offset y" set at a constant value of 0.0, and I test an addition factor of 3.0. The *sound* will increase the soundVal in the range of 0.0 to 3.0 maximum. However for the effect I want, I am using Negative influence mode, which will subtract the soundVal from paraVal instead of adding it. Therefore the possible range to be tested is 0.0 to -3.0.

The audio file I used only creates *sound* between 0.0 and about 0.2, so the offset values I will be testing are the actual range between 0 and -0.6, i.e. $0.0 = 0.0 * -3.0$ max, $-0.6 = 0.2 * -3.0$ max.

Note: There are two types of parameters in this program. The first type can have negative values entered, the second type cannot. It is important when animating a parameter of the second type, that the functions and settings used do not result in a negative number.

View the Sound Animation chart to see the what values you are likely to get from *sound* at different parts of the instruments music.

Remember to set the parameter back to the original value when you have finished testing.

16.6 Using Amplitude

Example: Animate the color of the fractal on every beat of the kick drum.

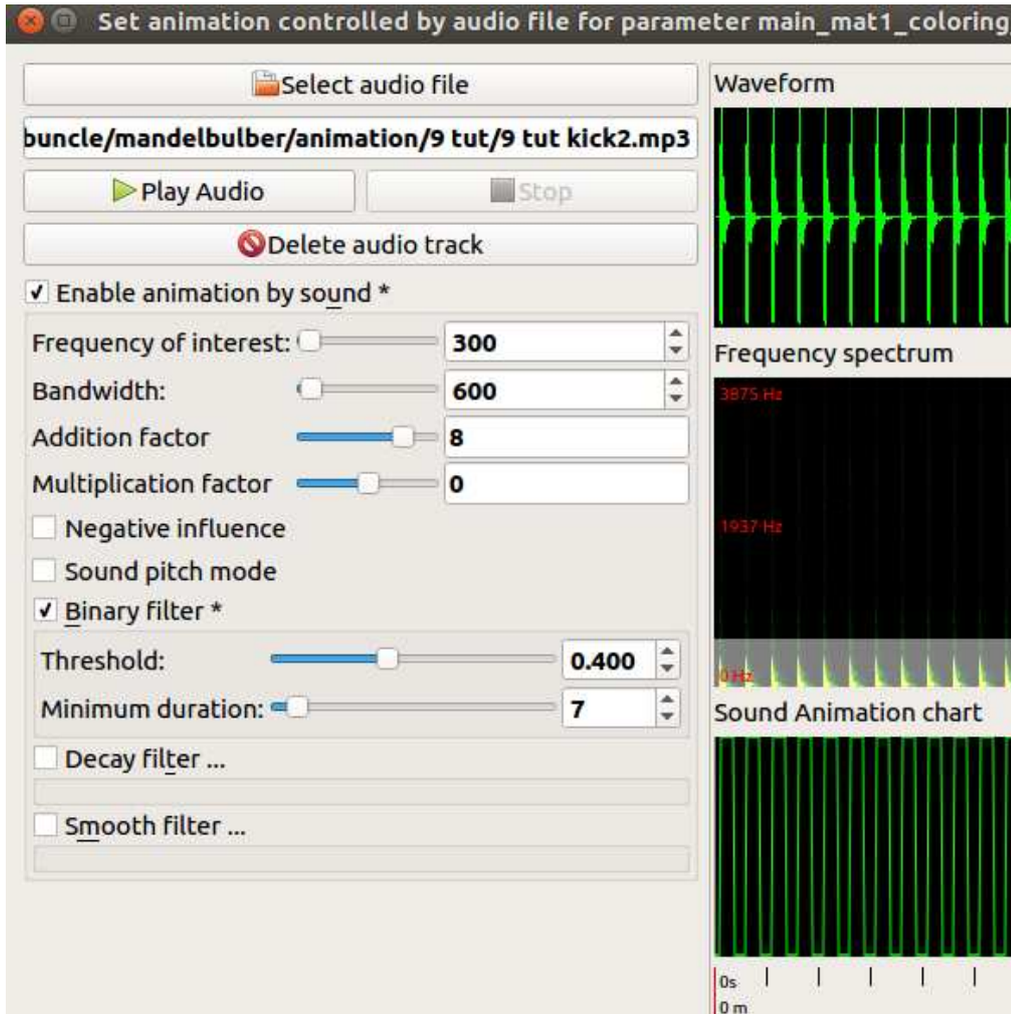
Add material 1 parameter "Palette_offset" to the Keyframe animation table.

Open Animation By Sound, load audio file and Enable Animation by sound.

Adjust Frequency of interest and bandwidth.

Enable "Binary filter" and adjust the threshold so that all the beats are shown in the Sound Animation chart.

Here I am creating an event (at every kick drum beat), that lasts for a minimum duration of 7 extra frames (7/30 seconds). The event is using Addition factor * sound and is triggered every time the sound amplitude increases above the threshold (0.400) and will last for 7/30 seconds. Events that last less than "say" 7 frames are difficult to observe at 30 fps.



16.7 Rendering the animation.

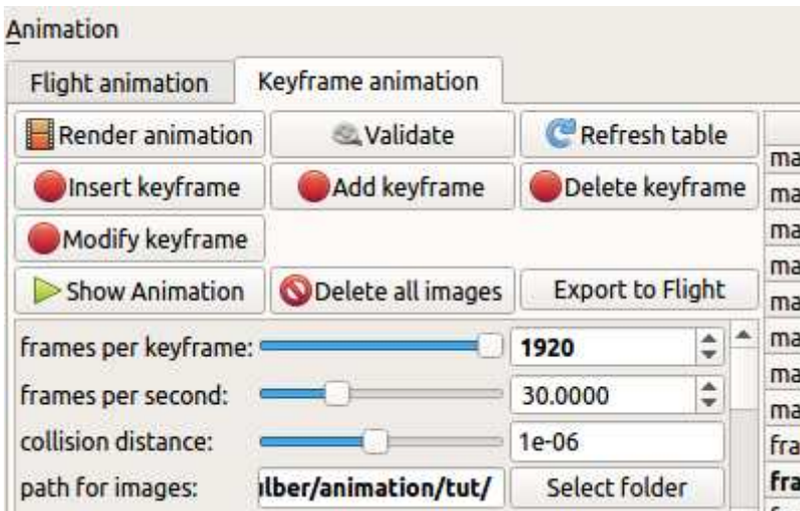
First add two identical keyframes to the Keyframe Animation table,

		Audio	0 (0:00)	1 (1:04)
	main_camera_z	Anim By Sound	0	0
	main_target_x	Anim By Sound	0	0
	main_target_y	Anim By Sound	0	0
	main_target_z	Anim By Sound	0	0
	main_camera_top_x	Anim By Sound	0	0
	main_camera_top_y	Anim By Sound	0	0
	main_camera_top_z	Anim By Sound	1	1
	fractal0_transf_addition_constant_x	Anim By Sound	0	0
	fractal0_transf_addition_constant_y	Audio loaded	0	0
	fractal0_transf_addition_constant_z	Anim By Sound	0	0
	main mat1 coloring palette offset	Audio loaded	0	0

and set "frames per keyframe" to a number that will cover the length of the trial, i.e. for 64 seconds at 30 fps it would be:

64sec * 30fps = 1920 frames per keyframe.

Make sure that the “path for images” is linked to the correct folder, and ensure that the folder is empty, “Delete all images” button.



When rendering is finished (note the time it took), press “Show animation” button for a preview (you can also use “Show animation” while rendering is in progress.)

I also create a video with VirtualDub and the audio file, to ensure that the animation is working correctly with the sound. If the animation is satisfactory, then set the resolution and detail level to your final settings.

17 Thanks

Thanks to the fractal community for your ongoing support!

Sincerely,

Mandelbulber Team

Listings

1	Formula > Mandelbulb Power 2	23
2	Formula > Menger Sponge	23
3	Formula > Box fold Power 2	24
4	Formula > Mandelbulb constructor	86
5	Formula > Mandelbulb formula	87

List of Figures

2.1	Settings for number of CPU cores and program priority	6
2.2	Enable OpenCL	7
2.3	Select OpenCL platform and devices	7
2.4	Opencl mode	7
2.5	Script to disable GPU time-out	8
2.6	Major sections of Mandelbulber	9
2.7	Render, stop, undo, redo and auto-refresh	9
2.8	Image size options	10
2.9	Show toolbar option	10
2.10	Example toolbar with presets	10
2.11	Navigation buttons with setting for movement step	11
2.12	Keyboard shortcuts for camera movement and rotation	11
2.13	Load example option	12
2.14	Help menu	13
3.1	Mandelbrot Set	14
3.2	Menger Sponge	16
3.3	Sierpinski	16
4.1	Distance Estimation with DE factor 1	17
4.2	Distance Estimation with DE factor 0.5	18
4.3	Statistics Tab with histogram data	18
4.4	Example of over-stepping	19
4.5	Linear DE offset parameter	19
5.1	Example for 1st case - stop ray-marching at distance threshold	20
5.2	Example for 2nd case: Stop ray-marching at Maxiter	20
5.3	Example for 1st case: Stop ray-marching at bailout with low Maxiter	21
5.4	Example for 2nd case: Stop ray-marching at maxiter with low maxiter	21
5.5	Constant detail size	21
6.1	Examples of simple Iteration loops with one formula	25
6.2	Fractal Tab - Formula only in first slot	25
6.3	Fractal Tab - Multiple formula slots filled	25
6.4	Complex Iteration loop with hybrid fractal	26
6.5	Hybrid sequence - Simple sequence using three different formulas	27

6.6	Hybrid sequence render - Simple sequence using three different formulas	27
6.7	Single iteration of the Menger Sponge	27
6.8	Hybrid with Menger Sponge features marked in red	28
6.9	Hybrid close up of leaf-like shapes produced by 'Box Fold Bulb Pow 2' formula	28
6.10	Hybrid sequence - The first and second slots set to 2 repeat iterations	28
6.11	Hybrid sequence result - The first and second slots set to 2 repeat iterations	29
6.12	Hybrid sequence - The second slot set to 10 repeat iterations	29
6.13	Hybrid sequence result - The second slot set to 10 repeat iterations	29
6.14	Hybrid sequence - Range of iteration set to 4-250 on second slot	30
6.15	Hybrid sequence result - Range of iteration set to 4-250 on second formula slot	30
6.16	Fractal tabs with highlighted tab-arrows	31
6.17	Hybrid sequence - Swapped tab one and two	31
6.18	Hybrid sequence render - Swapped tab one and two	31
7.1	Movement mode - camera and target	33
7.2	Movement mode - camera	33
7.3	Movement mode - target	34
7.4	Rotation mode - around camera	35
7.5	Rotation mode - around target	35
7.6	Keyframe Animation with differing distances camera to target	36
7.7	Keyframe Animation with equal distances camera to target	37
8.1	Docked window with defined material	38
8.2	Material icon in Global parameters	39
8.3	Material icon in definition of primitive object	39
8.4	Material icon below fractal formula parameters in boolean mode	40
8.5	Gradient applied to fractal and primitive objects	40
8.6	Gradient editor	41
8.7	palette offset = 0	42
8.8	palette offset = 0.2	42
8.9	palette offset = 0.5	42
8.10	color speed = 0.25	42
8.11	color speed = 1	42
8.12	color speed = 4	42
8.13	Standard coloring algorithm	43
8.14	orbit trap: z.Dot(point) coloring algorithm	43

8.15 orbit trap: Sphere coloring algorithm	43
8.16 orbit trap: Cross coloring algorithm	44
8.17 orbit trap: Line coloring algorithm (direction vector 0;0;1)	44
8.18 Color gradient for fractal surface	45
8.19 Gradient for specular effect colors	45
8.20 Gradient for diffusion channel	45
8.21 Gradient for luminosity channel with enabled Monte Carlo Global Illumination and luminosity = 10	46
8.22 Gradient for roughness intensity	46
8.23 Gradient for reflectance color and intensity	47
8.24 Gradient for transparency color - example of bright colors to get high transparency .	47
8.25 Gradient for transparency color	47
8.26 Different surface colors	48
8.27 Objects with color texture	48
8.28 Different colors mixed with color texture	48
8.29 Reduced intensity of color texture to 0.5	48
8.30 shading = 0	49
8.31 shading = 0.5	49
8.32 shading = 1.0	49
8.33 no highlights	49
8.34 plastic	49
8.35 metallic	49
8.36 Different colors of specular highlights	50
8.37 brightness = 0.5	50
8.38 brightness = 2	50
8.39 brightness = 10	50
8.40 width = 0.006	50
8.41 width = 0.05	50
8.42 width = 0.2	50
8.43 roughness = 0.1	51
8.44 roughness = 1	51
8.45 roughness = 10	51
8.46 roughness = 0	51
8.47 roughness = 0.01	51
8.48 roughness = 0.1	51

8.49 Example use of roughness texture	51
8.50 Roughness texture used in this example	51
8.51 Example of iridescence effect	52
8.52 iridescence intensity = 1	52
8.53 iridescence intensity = 2	52
8.54 iridescence intensity = 4	52
8.55 Subsurface relative thickness = 0.5	52
8.56 Subsurface relative thickness = 1	52
8.57 Subsurface relative thickness = 2	52
8.58 High luminosity values (about 5) and MC global illumination enabled	53
8.59 Example use of luminosity texture - texture intensity = 20	53
8.60 Luminosity texture used in this example	53
8.61 Reflectance = 0.2	54
8.62 Reflectance = 0.5	54
8.63 Reflectance = 1.0	54
8.64 Reflections depth = 1	54
8.65 Reflections depth = 2	54
8.66 Reflections depth = 9	54
8.67 Hollow reflective box, reflections depth = 9	54
8.68 Enabled Fresnel's equations for reflectance. Index of refraction = 1.5	55
8.69 Enabled Fresnel's equations for reflectance. Index of refraction = 3.0	55
8.70 Enabled Fresnel's equations for reflectance. Index of refraction = 6.0	55
8.71 Different colors of reflections	55
8.72 Example use of reflectance texture	55
8.73 Reflectance texture used in this example	55
8.74 Transparency of surface = 0.5	56
8.75 Transparency of surface = 0.75	56
8.76 Transparency of surface = 1.0	56
8.77 Different colors of transparency	56
8.78 Surface transparency = 1, reflectance = 1, enabled Fresnel's equations for reflectance	57
8.79 Index of refraction = 1.0	57
8.80 Index of refraction = 1.2	57
8.81 Index of refraction = 2.0	57
8.82 Transparency of volume = 0.9	57

8.83	Transparency of volume = 0.7	57
8.84	Transparency of volume = 0.5	57
8.85	Example use of transparency texture	58
8.86	Transparency texture used in this example	58
8.87	Example use of diffusion texture	58
8.88	Used texture in the example	58
8.89	Example use of normal map texture	59
8.90	Normal map texture used in this example	59
8.91	Standard normal map	59
8.92	Inverted normal map	59
8.93	Example use of greyscale bump map as a normal map	60
8.94	Bump map used in this example/pagebreak	60
8.95	Example use of displacement map	60
8.96	Displacement map used in this example	60
8.97	Default path to texture files	61
8.98	Planar texture mapping	61
8.99	Spherical texture mapping	61
8.100	Cylindrical texture mapping	61
8.101	Cubic texture mapping	61
8.102	Texture scale 0.5, 0.5, 0.5	62
8.103	Texture scale 1, 1, 1	62
8.104	Texture scale 2, 2, 2	62
8.105	Alpha angle 45°	62
8.106	Beta angle 45°	62
8.107	Gamma angle 45°	62
8.108	Cube size = 1	63
8.109	Cube size = 2	63
8.110	Cube size = 4	63
8.111	Start at iteration 0	63
8.112	Start at iteration 1	63
8.113	Start at iteration 2	63
8.114	Box and Sphere fold UI	64
8.115	DIFS UI	64
8.116	Mandelbox 12.0 high with 1.0 bands based on intial conditions	65

8.117	Using c.z for vertical variation	65
8.118	Radius components	65
8.119	Radius / DE components	66
8.120	XYZ bias	66
8.121	XYZ bias	66
8.122	iteration components	66
8.123	addition curve function	67
8.124	parabolic function	67
8.125	trig function	67
8.126	round function	67
9.1	Interpolation types	68
9.2	Interpolation - None	69
9.3	Interpolation - Linear	69
9.4	Interpolation - Akima	70
9.5	Interpolation - Catmul-Rom	71
9.6	Catmul-Rom with collision	71
9.7	Catmul-Rom without collision	71
9.8	Interpolation - Catmul-Rom path through a hole	72
9.9	Interpolation - Catmul-Rom path evading different obstacles	72
9.10	Changing an interpolation type	73
10.1	Flight animation dock	74
10.2	Example tooltip with parameter name	76
10.3	Animation table with all recorded frames and one additional parameter	77
11.1	NetRender in 'Server' mode	78
11.2	NetRender in 'Client' mode	79
11.3	NetRender in 'Client' mode connected to the server	79
11.4	NetRender in 'Server' mode with a connected client	80
12.1	OpenCL Tab in preferences	82
12.2	OpenCL Mode in Navigation dock	83
14.1	Statistics tab of the MandelboxMenger formula	90
15.1	Material selection	93
15.2	Transform Scale VaryV1	96
15.3	Transform Scale Vary VCL	97
15.4	General arrangement of aux.color parameters	98

15.5 Box fold component	98
15.6 Sphere fold component	98
15.7 Aux.color parameters	99
15.8 Radius coloring component	99
15.9 Radius squared coloring component	99
15.10Radius coloring component	100
15.11Radius squared coloring component	100
15.12DE color component	100
15.13XYZ coloring component	100
15.14Plane bias coloring component	100
15.15With iteration count coloring component	101
15.16Without iteration count coloring componen	101

Index

animation

rotation, [36](#)

Developer Information, [85](#)

distance estimation, [17](#)

analytical, [17](#), [18](#)

delta DE, [17](#), [18](#)

fractal

max iterations, [56](#)

fractal, [14](#)

boolean, [39](#)

hybrid, [24](#), [64](#), [90](#), [91](#)

IFS, [15](#)

installation

windows, [6](#)

interpolation, [68](#)

Akima, [70](#)

Catmul-Rom, [70](#)

linear, [69](#)

none, [69](#)

Mandelbrot Set, [14](#)

Mandelbulb, [15](#), [23](#)

materials, [38](#)

assigning, [39](#)

color, [44](#), [48](#)

coloring, [42](#)

defining, [38](#)

diffuse, [45](#)

displacement map, [60](#)

Fresnel's equations, [54](#), [57](#)

gradient editor, [41](#)

gradients, [40](#)

luminosity, [46](#), [53](#)

normal map, [58](#)

parameters, [40](#)

reflectance, [46](#), [51](#), [53](#)

roughness, [46](#), [51](#)

shading, [49](#)

specular, [45](#)

specular highlights, [45](#), [49](#), [58](#)

texture, [48](#), [51](#), [53](#), [55](#), [58](#), [60](#), [61](#)

transparency, [47](#), [56](#)

Menger Sponge, [15](#), [23](#)

navigation

absolute step, [33](#)

camera, [32](#), [33](#)

drag, [32](#)

relative step, [32](#)

reset view, [35](#)

rotate, [35](#)

target, [32](#), [34](#)

NetRender, [78](#)

OpenCL, [81](#)

full mode, [53](#), [56](#)

orbit trap, [42](#), [62](#)

primitives, [39](#)

ray marching, [17](#)

constant detail size, [20](#)

distance threshold, [17](#), [20](#)

maximum view distance, [95](#)

step multiplier, [17](#), [89](#)

reflections depth, [54](#), [56](#)

statistics

wrong distance estimations, [89](#)

termination condition

bailout, [15](#), [20](#)

maxiter, [15](#), [20](#), [81](#)

transform

box fold, [23](#)

spherical fold, [23](#)