ray tracing programmes: ix

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1 introduction

It is possible to perform visualization (in 2D) of the three dimensional structure via ray tracing. It is essential to use open source programmes in order to be able to modify them. Furthermore, open source programmes, in addition to being free, are best suited for colaboration and the advancement of human knowledge.

2 programme for ix

In order to include the *fractal with imaginary scators under the quadratic iteration*, codenamed *ix*, (pronounced 'eesh') it is necessary to modify the recurrence relationship and the magnitude according to imaginary scator algebra.

The iteration involves now three functions. It should be performed with an efficient and fast language, for example C++. The lines here below outline the recurrence relationships. It would be preferable to use the notation, s for the scalar, and x,y for the director components:

```
{
    double s2 = z.s * z.s;
    double x2 = z.x * z.x;
    double y2 = z.y * z.y;

double news = s2 - x2 - y2 + (x2 * y2) / s2;
    double newx = 2.0 * z.s * z.x * (1 - y2 / s2 );
    double newy = 2.0 * z.s * z.y * (1 - x2 / s2 );

z.s = news;
z.x = newx;
```

```
z.y = newy;
```

3 modified Mandelbulber to include ix

In this example, the Mandelbulber programme v 2.07-1 was used. It is developed by the project leader Krzysztof Marczak and programmers Krzysztof Marczak, Sebastian Jennen, Graeme McLaren, Bernardo Martelli.

• add in Mandelbulber, v 2.07-1file /src/fractal_formulas.cpp

```
/** quadratic iteration in imaginary scator algebra */
void ImaginaryscatorPower2Iteration(CVector3 &z)
{
          double x2 = z.x * z.x;
          double y2 = z.y * z.y;
          double z2 = z.z * z.z;

          double newx = x2 - y2 - z2 + (y2 * z2) / x2;
          double newy = 2.0 * z.x * z.y * (1 - z2 / x2 );
          double newz = 2.0 * z.x * z.z * (1 - y2 / x2 );

          z.x = newx;
          z.y = newy;
          z.z = newz;
}
```

• add in fractal_formulas.hpp

void ImaginaryscatorPower2Iteration(CVector3 &z);

• add in fractal_list.cpp

fractalList->append(sFractalDescription("Imaginary scator Power 2",

• add in fractal_list.hpp

```
fast_imagsca_power2 = 152,
   ullet add in compute_fractal.cpp
                case fast_imagsca_power2:
                                 ImaginaryscatorPower2Iteration(z);
                                 break;
                         }
   • also modify and add in line 711
// r calculation
// r = sqrt(z.x * z.x + z.y * z.y + z.z * z.z + w * w);
        switch(fractal->formula)
                default:
                         r = sqrt(z.x * z.x + z.y * z.y + z.z * z.z + w * w);
                         break;
                }
                //scator magnitudes
                // magnitude in imaginary scator algebra
                case fast_imagsca_power2:
                         r = sqrt(z.x * z.x + z.y * z.y + z.z * z.z
                                 + (z.y * z.y * z.z * z.z) / (z.x * z.x) );
                         break;
                }
        }
   • also add in: switch (formula) line 836
case fast_imagsca_power2:
   • add in /usr/share/mandelbulber2/language/qt_data_en.ts (in two places)
    just after "../qt_data/fractal_mandelbulb_power_2.ui"
<location filename="../qt_data/fractal_imagsca_power_2.ui" line="14"/>
<location filename="../qt_data/fractal_imagsca_power_2.ui" line="20"/>
```

 \bullet copy file fractal _mandelbulb_power_2.ui in /usr/share/mandelbulber2/qt_data with name

fractal_imagsca_power_2.ui

 $\bullet\,$ to compile and install

cd makefiles
qmake mandelbulber.pro
make all
cd ..
./install