

# Visualizing the distributions and isosurfaces of some standard and non-standard quaternion fractal sets

S. Halayka\*

June 20, 2019

## Abstract

The length, displacement, and magnitude distributions and isosurfaces related to the trajectories of the points in a quaternion fractal set are visualized.

## 1 Introduction

As discussed in the literature, an  $n$ -dimensional scalar field of magnitudes  $|Z|$  results from calculating (via iteration) a fractal set when using a finite  $n$ -dimensional lattice of regularly spaced points as input. Some common values for  $n$  are 1 (real), 2 (complex), and 4 (quaternion). To be considered in this paper is the iterative equation  $Z = Z^2 + C$ , where  $C$  is some constant. The maximum number of iterations used in this paper is 8.

In lieu of traditional mathematical notation, C++ code is provided in this paper. This code can be downloaded from the following locations:

[https://github.com/sjhalayka/basic\\_fractals](https://github.com/sjhalayka/basic_fractals)

[https://github.com/sjhalayka/fractals\\_histograms](https://github.com/sjhalayka/fractals_histograms)

[https://github.com/sjhalayka/fractals\\_isosurfaces](https://github.com/sjhalayka/fractals_isosurfaces)

Sections 2 - 4 show how to generate a 1, 2, and 4-dimensional fractal, respectively. Section 5 discusses trajectories, and their properties: length, displacement, and magnitude. Section 6 discusses histograms and distributions. Section 7 shows the graphical histograms for the length, displacement, and magnitude properties of all trajectories. Section 8 shows the isosurfaces for the length, displacement, and magnitude iteration functions. Section 9 discusses future research.

## 2 Introduction to 1-dimensional fractals

The following code performs the iteration process for a 1-dimensional (real) input lattice:

---

\*sjhalayka@gmail.com

```

#include <iostream>
#include <cmath>
#include <vector>
using namespace std;

float iterate_1d(vector<float> &trajectory_points,
               float Z,
               const float C,
               const short unsigned int max_iterations,
               const float threshold)
{
    // Add first point to trajectory
    trajectory_points.clear();
    trajectory_points.push_back(Z);

    for (short unsigned int i = 0; i < max_iterations; i++)
    {
        // Iterative equation
        Z = Z*Z + C;

        // Add additional point(s) to trajectory
        trajectory_points.push_back(Z);

        // Abort early if magnitude tends to infinity
        if (fabsf(Z) >= threshold)
            break;
    }

    // Return magnitude
    return fabsf(Z);
}

int main(void)
{
    // Lattice parameters
    const float x_grid_max = 1.5;
    const float x_grid_min = -x_grid_max;
    const size_t x_res = 30;
    const float x_step_size = (x_grid_max - x_grid_min) / (x_res - 1);

    // Fractal parameters
    const float C = 0.2f;
    const unsigned short int max_iterations = 8;
    const float threshold = 4.0f;

    // Start at one end
    float Z = x_grid_min;

    vector<float> trajectory_points;

    for (size_t x = 0; x < x_res; x++, Z += x_step_size)
    {
        float magnitude = iterate_1d(trajectory_points,
                                     Z,
                                     C,
                                     max_iterations,
                                     threshold);

        // If point is in the set, else ...
        if(magnitude < threshold)
            cout << '*';
        else
            cout << '.';
    }
}

```

```

    cout << endl;
    return 0;
}

```

The output shows that some of the input points are in the set (denoted by '\*'), and some are not (denoted by '.'). It's nothing to write home about:

```

.....*****.....

```

The following code prints the 1-dimensional trajectories:

```

// ... duplicate code omitted for brevity

int main(void)
{
    // ... duplicate code omitted for brevity

    vector<float> trajectory_points;

    for (size_t x = 0; x < x_res; x++, Z += x_step_size)
    {
        float magnitude = iterate_1d(trajectory_points,
                                     Z,
                                     C,
                                     max_iterations,
                                     threshold);

        for(size_t i = 0; i < trajectory_points.size(); i++)
        {
            cout << trajectory_points[i] << endl;
        }

        cout << endl;
    }

    cout << endl;

    return 0;
}

```

Some example trajectories are:

```

-0.672414
0.65214
0.625287
0.590984
0.549262
0.501689
0.451692
0.404025
0.363236

```

and:

```

-1.5
2.45
6.2025

```

Note that the creation of this last collection of trajectory points was aborted early because the magnitude (6.2025) was greater than or equal to the threshold value (4.0). This last collection has less than 'maximum iteration'+1 = 9 points.

### 3 Introduction to 2-dimensional fractals

The following code performs the iteration process for a 2-dimensional (complex) input lattice:

```
#include <iostream>
#include <cmath>
#include <vector>
#include <complex>
using namespace std;

float iterate_2d(vector< complex<float> > &trajectory_points,
               complex<float> Z,
               const complex<float> C,
               const short unsigned int max_iterations,
               const float threshold)
{
    trajectory_points.clear();
    trajectory_points.push_back(Z);

    for (short unsigned int i = 0; i < max_iterations; i++)
    {
        Z = Z*Z + C;

        trajectory_points.push_back(Z);

        if (abs(Z) >= threshold)
            break;
    }

    return abs(Z);
}

int main(void)
{
    const float x_grid_max = 1.5;
    const float y_grid_max = 1.5;
    const float x_grid_min = -x_grid_max;
    const float y_grid_min = -y_grid_max;
    const size_t x_res = 30;
    const size_t y_res = 30;
    const float x_step_size = (x_grid_max - x_grid_min) / (x_res - 1);
    const float y_step_size = (y_grid_max - y_grid_min) / (y_res - 1);

    const complex<float> C(0.2f, 0.5f);
    const unsigned short int max_iterations = 8;
    const float threshold = 4.0f;

    complex<float> Z(x_grid_min, y_grid_min);

    vector< complex<float> > trajectory_points;

    for (size_t x = 0; x < x_res; x++)
    {
        Z = complex<float>(Z.real(), y_grid_min);

        for (size_t y = 0; y < y_res; y++)
        {
            float magnitude = iterate_2d(trajectory_points,
                                       Z,
                                       C,
                                       max_iterations,
                                       threshold);

            if(magnitude < threshold)
```



```

class quaternion
{
public:
    inline quaternion(void) :
    x(0.0f), y(0.0f), z(0.0f), w(0.0f)
    { /* default constructor */ }

    inline quaternion(const float src_x,
        const float src_y,
        const float src_z,
        const float src_w) :
    x(src_x), y(src_y), z(src_z), w(src_w)
    { /* custom constructor */ }

    inline float self_dot(void) const
    {
        return x*x + y*y + z*z + w*w;
    }

    inline float magnitude(void) const
    {
        return sqrtf(self_dot());
    }

    quaternion operator*(const quaternion &right) const
    {
        quaternion ret;

        ret.x = x*right.x - y*right.y - z*right.z - w*right.w;
        ret.y = x*right.y + y*right.x + z*right.w - w*right.z;
        ret.z = x*right.z - y*right.w + z*right.x + w*right.y;
        ret.w = x*right.w + y*right.z - z*right.y + w*right.x;

        return ret;
    }

    quaternion operator+(const quaternion &right) const
    {
        quaternion ret;

        ret.x = x + right.x;
        ret.y = y + right.y;
        ret.z = z + right.z;
        ret.w = w + right.w;

        return ret;
    }

    quaternion operator-(const quaternion &right) const
    {
        quaternion ret;

        ret.x = x - right.x;
        ret.y = y - right.y;
        ret.z = z - right.z;
        ret.w = w - right.w;

        return ret;
    }

    float x, y, z, w;
};

```

```

float iterate_4d(vector< quaternion > &trajectory_points,
               quaternion Z,
               const quaternion C,
               const short unsigned int max_iterations,
               const float threshold)
{
    trajectory_points.clear();
    trajectory_points.push_back(Z);

    for (short unsigned int i = 0; i < max_iterations; i++)
    {
        Z = Z*Z + C;

        trajectory_points.push_back(Z);

        if (Z.magnitude() >= threshold)
            break;
    }

    return Z.magnitude();
}

int main(void)
{
    float x_grid_max = 1.5;
    float y_grid_max = 1.5;
    float z_grid_max = 1.5;
    float x_grid_min = -x_grid_max;
    float y_grid_min = -y_grid_max;
    float z_grid_min = -z_grid_max;
    size_t x_res = 30;
    size_t y_res = 30;
    size_t z_res = 30;

    const float x_step_size = (x_grid_max - x_grid_min) / (x_res - 1);
    const float y_step_size = (y_grid_max - y_grid_min) / (y_res - 1);
    const float z_step_size = (z_grid_max - z_grid_min) / (z_res - 1);

    // 4th dimension is constant
    const float z_w = 0.0f;

    quaternion C;
    C.x = 0.3f;
    C.y = 0.5f;
    C.z = 0.4f;
    C.w = 0.2f;
    unsigned short int max_iterations = 8;
    float threshold = 4.0f;

    quaternion Z(x_grid_min, y_grid_min, z_grid_min, z_w);

    for (size_t z = 0; z < z_res; z++, Z.z += z_step_size)
    {
        cout << "Z_slice" << z + 1 << " of " << z_res << endl;

        Z.x = x_grid_min;

        for (size_t x = 0; x < x_res; x++, Z.x += x_step_size)
        {
            Z.y = y_grid_min;

            for (size_t y = 0; y < y_res; y++, Z.y += y_step_size)
            {

```





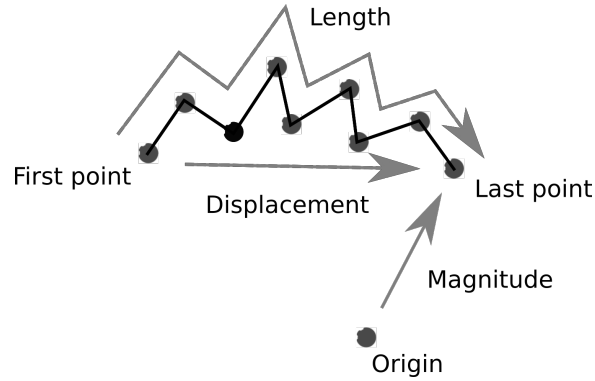


Figure 1: Length, displacement, and magnitude of a 2-dimensional (complex) trajectory.

## 5 Introduction to trajectory properties

See Figure 1 for an example 2-dimensional (complex) trajectory. We visualize the complex trajectory because both the paper and the trajectory are 2-dimensional.

The following code shows how to measure the length, displacement, and magnitude of a quaternion trajectory:

```
void get_trajectory_properties(
    const vector<quaternion> &points,
    float &length,
    float &displacement,
    float &magnitude)
{
    if (points.size() == 0)
    {
        length = displacement = magnitude = 0.0f;
        return;
    }
    else if (points.size() == 1)
    {
        length = displacement = 0.0f;
        magnitude = points[0].magnitude();
        return;
    }

    length = 0.0f;

    for (size_t i = 0; i < points.size() - 1; i++)
        length += (points[i + 1] - points[i]).magnitude();

    displacement = (points[points.size() - 1] - points[0]).magnitude();
    magnitude = points[points.size() - 1].magnitude();
}
```

The following code shows how to obtain and use the trajectories' properties:

```
// ... duplicate code omitted for brevity
for (size_t y = 0; y < y_res; y++, Z.y += y_step_size)
{
    vector<quaternion> points;

    iterate_4d(points, Z, C, max_iterations, threshold);

    float length = 0.0f;
```

```

float displacement = 0.0f;
float magnitude = 0.0f;

get_trajectory_properties(points, length, displacement, magnitude);

if (magnitude < threshold)
    cout << '*';
else
    cout << '.';
}

// ... duplicate code omitted for brevity

```

## 6 Introduction to histograms

A histogram is a diagram that illustrates the frequency of some data. For instance, the histogram of the following collection of 1-dimensional (integer) input data:

```
0, 0, 1, 1, 1, 1, 2, 3, 3, 4, 5, 5, 5
```

is

```

4 *
3 *  *
2 ** * *
1 *****
  012345

```

Note that the value 1 is the most frequent (four times), with 5 close behind (three times). This is reflected in the histogram. This histogram's maximum value is 5, and its mode is 1. Also note that the number of '\*' symbols in the histogram is equal to the number of elements in the collection.

For real (generally non-integer) data, in this paper, the input is distributed into bins of some constant width. This is the case for the histograms introduced in the next section.

## 7 Graphical length, displacement, and magnitude histograms

The following code shows how to create some data collections (stored in a C++ STL vector), and ideally convert them into histograms and saved as .PNG files:

```

// ... duplicate code omitted for brevity

void generate_and_save_histogram(const vector<float> &input,
                                const char *const file_name)
{
    // ... insert OpenCV code here to generate and save a histogram
    // ... see: https://github.com/sjhalayka/fractals\_histograms
}

int main(void)
{
    // ... duplicate code omitted for brevity

    vector<float> lengths;

```

```

vector<float> displacements;
vector<float> magnitudes;

for (size_t z = 0; z < z_res; z++, Z.z += z_step_size)
{
    cout << "Z_slice" << z + 1 << " of " << z_res << endl;

    Z.x = x_grid_min;

    for (size_t x = 0; x < x_res; x++, Z.x += x_step_size)
    {
        Z.y = y_grid_min;

        for (size_t y = 0; y < y_res; y++, Z.y += y_step_size)
        {
            vector<quaternion> points;

            iterate_4d(points, Z, C, max_iterations, threshold);

            float length = 0.0f;
            float displacement = 0.0f;
            float magnitude = 0.0f;

            get_trajectory_properties(points,
                                     length,
                                     displacement,
                                     magnitude);

            lengths.push_back(length);
            displacements.push_back(displacement);
            magnitudes.push_back(magnitude);
        }

        cout << endl;
    }

    cout << endl << endl;
}

generate_and_save_histogram(lengths, "lengths.png");
generate_and_save_histogram(displacements, "displacements.png");
generate_and_save_histogram(magnitudes, "magnitudes.png");

return 0;
}

```

Let's visualize the distributions of the trajectories' lengths, displacements, and magnitudes for all points, as generated in the above code.

The histograms in Figures 2 - 4, where threshold equals 4.0, show how the maximum length is generally greater than the maximum displacement. This is also generally the case for the length and displacement per individual trajectory, which is generally indicative of curved trajectories – the trajectories generally meander because there are bends.

In a lot of the cases (but not all cases) a curved trajectory forms a loop, which gives rise to the commonly-used name 'orbit'. However, most of the time the loop is not quite exact, and so all 'maximum iteration count'+1 = 9 points per trajectory end up being distinct. This means that when a curved trajectory forms an orbit, the orbit is generally not quite perfect – the curved trajectory is likely jittery, or precessing, or spiral-shaped, or all three.

Also, see Figures 5 - 7, where threshold equals 20.0.

These histograms in Figures 2 - 7 show that there are differences amongst the distributions where threshold equals 4.0, but that those differences largely go away where threshold equals 20.0.

These graphical (.PNG) histograms in Figures 2 - 7 were generated by using OpenCV.

## 8 Renderings of length, displacement, and magnitude-based fractals

It must be asked: are there new fractals to be discovered by limiting the length or displacement, like we traditionally do with magnitude  $|Z|$ ? It turns out that the answer, where  $Z = Z^2 + C$ , is ‘not really’. See Table 1 for renderings of the isosurfaces of the fractal sets, generated by using Marching Cubes and OpenGL. Where threshold equals 20.0 and length, displacement, and magnitude are all represented by similar distributions, it is found that these three properties also encode similar isosurfaces.

The following code shows how to generate fractals using the length, and displacement properties, instead of the traditional magnitude property:

```
// ... duplicate code omitted for brevity

float iterate_4d_length(vector< quaternion > &trajectory_points,
                      quaternion Z,
                      const quaternion C,
                      const short unsigned int max_iterations,
                      const float threshold)
{
    trajectory_points.clear();
    trajectory_points.push_back(Z);

    float length = 0.0f;
    float displacement = 0.0f;
    float magnitude = 0.0f;

    for (short unsigned int i = 0; i < max_iterations; i++)
    {
        Z = Z*Z + C;

        trajectory_points.push_back(Z);

        get_trajectory_properties(trajectory_points,
                                  length,
                                  displacement,
                                  magnitude);

        if (length >= threshold)
            break;
    }

    return length;
}

float iterate_4d_displacement(vector< quaternion > &trajectory_points,
                             quaternion Z,
                             const quaternion C,
                             const short unsigned int max_iterations,
                             const float threshold)
{
    trajectory_points.clear();
```

```

    trajectory_points.push_back(Z);

    float length = 0.0f;
    float displacement = 0.0f;
    float magnitude = 0.0f;

    for (short unsigned int i = 0; i < max_iterations; i++)
    {
        Z = Z*Z + C;

        trajectory_points.push_back(Z);

        get_trajectory_properties(trajectory_points,
                                  length,
                                  displacement,
                                  magnitude);

        if (displacement >= threshold)
            break;
    }

    return displacement;
}
// ... duplicate code omitted for brevity

```

## 9 Future research

Future research will include a look at different iterative equations, such as  $Z = Z^5 + C$  or  $Z = \sin(Z) + C * \sin(Z)$ , as well as a look at the inverse sinuosity (e.g. displacement divided by length) of a trajectory.

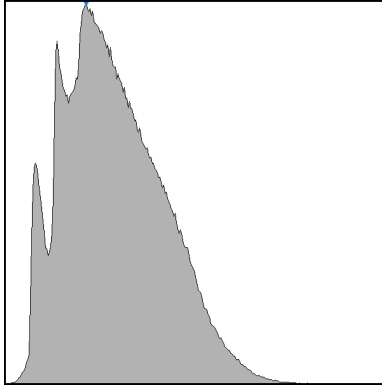


Figure 2: Lengths of  $Z = Z^2 + C$ , for all points (both those points that are in the set and those points that are not in the set). Threshold equals 4.0. For this histogram the maximum length is 36.7, mode: 7.7.

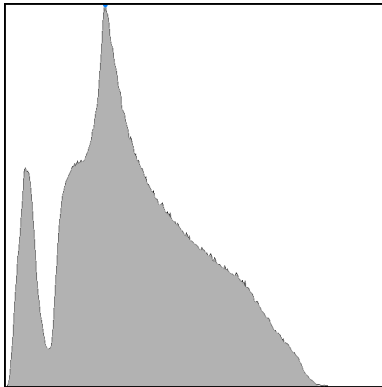


Figure 3: Displacements of  $Z = Z^2 + C$ , for all points. Threshold equals 4.0. For this histogram the maximum displacement is 18.6, mode: 4.8.

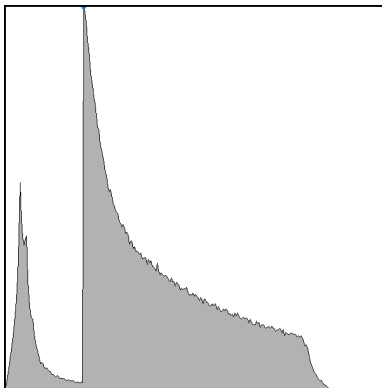


Figure 4: Magnitudes of  $Z = Z^2 + C$ , for all points. Threshold equals 4.0. For this histogram the maximum magnitude is 16.7, mode: 3.4.

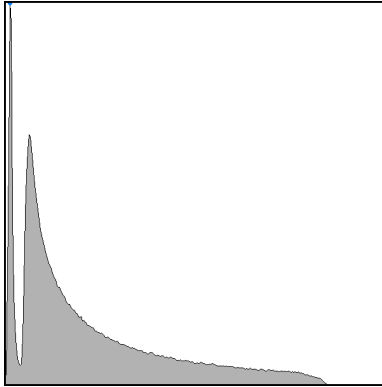


Figure 5: Lengths of  $Z = Z^2 + C$ , for all points. Threshold equals 20.0. For this histogram the maximum length is 453.6, mode: 4.5.

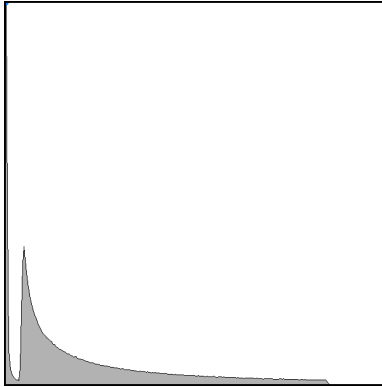


Figure 6: Displacements of  $Z = Z^2 + C$ , for all points. Threshold equals 20.0. For this histogram the maximum displacement is 402.4, mode: 0.0.

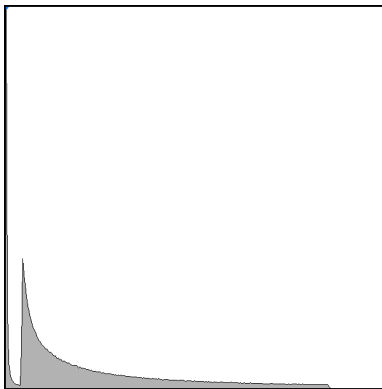


Figure 7: Magnitudes of  $Z = Z^2 + C$ , for all points. Threshold equals 20.0. For this histogram the maximum magnitude is 400.6, mode: 0.0.

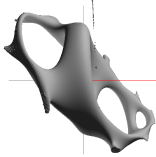
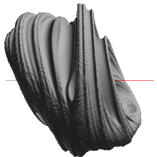
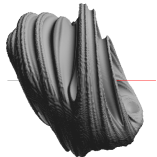
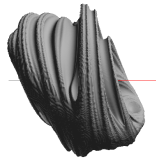
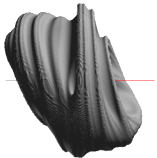
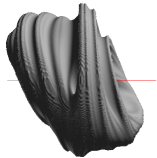
Threshold	Length	Displacement	Magnitude
4.0			
20.0			

Table 1: Length, displacement, and magnitude isosurfaces (length, or displacement, or magnitude remains below the threshold during iteration), where threshold equals 4.0 or 20.0.