

Chapter 13

Mandelbrot Set

Fractals, topology, complex arithmetic and fascinating computer graphics.

Benoit Mandelbrot was a Polish/French/American mathematician who has spent most of his career at the IBM Watson Research Center in Yorktown Heights, N.Y. He coined the term *fractal* and published a very influential book, *The Fractal Geometry of Nature*, in 1982. An image of the now famous Mandelbrot set appeared on the cover of *Scientific American* in 1985. This was about the time that computer graphical displays were becoming widely available. Since then, the Mandelbrot set has stimulated deep research topics in mathematics and has also been the basis for an uncountable number of graphics projects, hardware demos, and Web pages.

To get in the mood for the Mandelbrot set, consider the region in the complex plane of trajectories generated by repeated squaring,

$$z_{k+1} = z_k^2, \quad k = 0, 1, \dots$$

For which initial values z_0 does this sequence remain bounded as $k \rightarrow \infty$? It is easy to see that this set is simply the unit disc, $|z_0| \leq 1$, shown in figure 13.1. If $|z_0| \leq 1$, the sequence z_k remains bounded. But if $|z_0| > 1$, the sequence is unbounded. The boundary of the unit disc is the unit circle, $|z_0| = 1$. There is nothing very difficult or exciting here.

The definition of the Mandelbrot set is only slightly more complicated. It involves repeatedly adding in the initial point. The Mandelbrot set is the region in the complex plane consisting of the values z_0 for which the trajectories defined by

$$z_{k+1} = z_k^2 + z_0, \quad k = 0, 1, \dots$$

remain bounded as $k \rightarrow \infty$. That's it. That's the entire definition. It's amazing that such a simple definition can produce such fascinating complexity.

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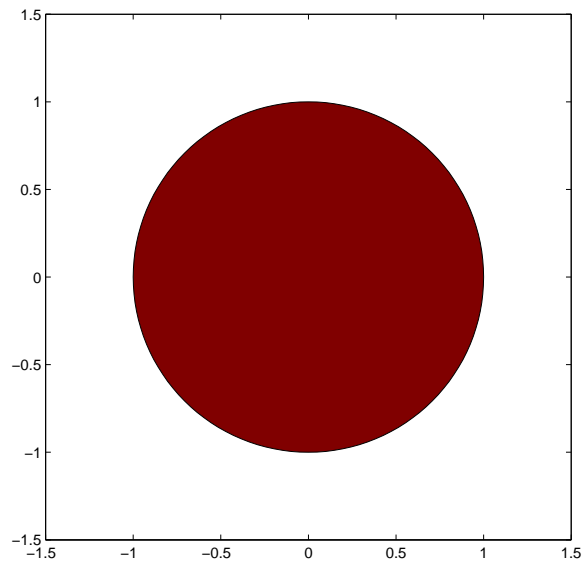


Figure 13.1. *The unit disc is shown in red. The boundary is simply the unit circle. There is no intricate fringe.*

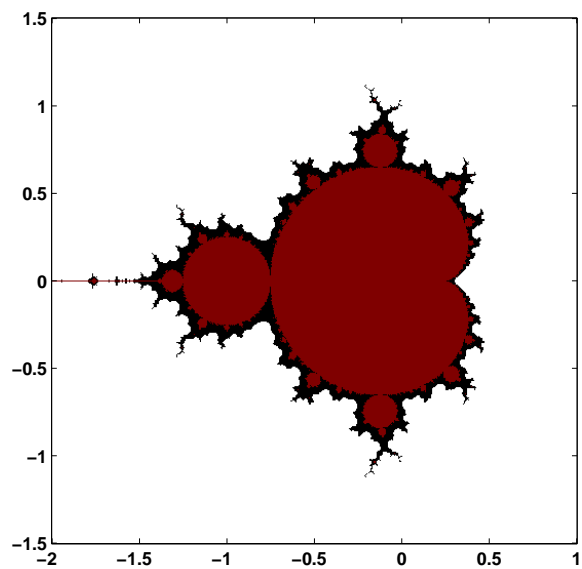


Figure 13.2. *The Mandelbrot set is shown in red. The fringe just outside the set, shown in black, is a region of rich structure.*

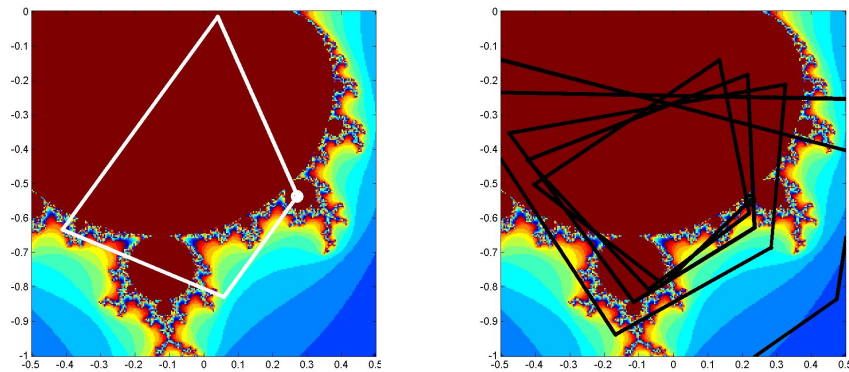


Figure 13.3. *Two trajectories. $z_0 = .25-.54i$ generates a cycle of length four, while nearby $z_0 = .22-.54i$ generates an unbounded trajectory.*

Figure 13.2 shows the overall geometry of the Mandelbrot set. However, this view does not have the resolution to show the richly detailed structure of the fringe just outside the boundary of the set. In fact, the set has tiny filaments reaching into the fringe region, even though the fringe appears to be solid black in the figure. It has recently been proved that the Mandelbrot set is mathematically connected, but the connected region is sometimes so thin that we cannot resolve it on a graphics screen or even compute it in a reasonable amount of time.

To see how the definition works, enter

```
z0 = .25-.54i
z = 0
```

into MATLAB. Then use the up-arrow key to repeatedly execute the statement

```
z = z^2 + z0
```

The first few lines of output are

```
0.2500 - 0.5400i
0.0209 - 0.8100i
-0.4057 - 0.5739i
0.0852 - 0.0744i
0.2517 - 0.5527i
...
```

The values eventually settle into a cycle

```
0.2627 - 0.5508i
0.0156 - 0.8294i
-0.4377 - 0.5659i
0.1213 - 0.0446i
```

```
0.2627 - 0.5508i
...
```

This cycle repeats forever. The trajectory remains bounded. This tells us that the starting value value, $z_0 = .25-.54i$, is in the Mandelbrot set. The same cycle is shown in the left half of figure 13.3.

On the other hand, start with

```
z0 = .22-.54i
z = 0
```

and repeatedly execute the statement

```
z = z^2 + z0
```

You will see

```
0.2200 - 0.5400i
-0.0232 - 0.7776i
-0.3841 - 0.5039i
0.1136 - 0.1529i
0.2095 - 0.5747i
...
```

Then, after 24 iterations,

```
...
1.5708 - 1.1300i
1.4107 - 4.0899i
-14.5174 -12.0794i
6.5064e+001 +3.5018e+002i
-1.1840e+005 +4.5568e+004i
```

The trajectory is blowing up rapidly. After a few more iterations, the floating point numbers overflow. So this z_0 is not in the Mandelbrot set. The same unbounded trajectory is shown in the right half of figure 13.3. We see that the first value, $z_0 = .25-.54i$, is in the Mandelbrot set, while the second value, $z_0 = .22-.54i$, which is nearby, is not.

The algorithm doesn't have to wait until z reaches floating point overflow. As soon as z satisfies

```
abs(z) >= 2
```

subsequent iterations will essentially square the value of $|z|$ and it will behave like 2^{2^k} .

Try it yourself. Put these statements on one line.

```
z0 = ...
z = 0;
while abs(z) < 2
    z = z^2+z0;
    disp(z),
end
```

Use the up arrow and backspace keys to retrieve the statement and change `z0` to different values near `.25-.54i`. If you have to hit `<ctrl>-c` to break out of an infinite loop, then `z0` is in the Mandelbrot set. If the `while` condition is eventually `false` and the loop terminates without your help, then `z0` is not in the set.

The number of iterations required for z to escape the disc of radius 2 provides the basis for showing the detail in the fringe. Let's add an iteration counter to the loop. A quantity we call `depth` specifies the maximum iteration count and thereby determines both the level of detail and the overall computation time. Typical values of `depth` are several hundred or a few thousand.

```
z0 = ...
z = 0;
k = 0;
while abs(z) < 2 && k < depth
    z = z^2+z0;
    k = k + 1;
end
```

The maximum value of `k` is `depth`. If the value of `k` is less than `depth`, then `z0` is outside the set. Large values of `k` indicate that `z0` is in the fringe, close to the boundary. If `k` reaches `depth` then `z0` is declared to be inside the Mandelbrot set.

Here is a small table of iteration counts `s` `z0` ranges over complex values near `0.22-0.54i`. We have set `depth = 512`.

	0.205	0.210	0.215	0.220	0.225	0.230	0.235	0.240	0.245
-0.520	512	512	512	512	512	512	44	512	512
-0.525	512	512	512	512	512	36	51	512	512
-0.530	512	512	512	512	35	31	74	512	512
-0.535	512	512	512	512	26	28	57	512	512
-0.540	512	139	113	26	24	73	56	512	512
-0.545	512	199	211	21	22	25	120	512	512
-0.550	33	25	21	20	20	25	63	85	512
-0.555	34	20	18	18	19	21	33	512	512
-0.560	62	19	17	17	18	33	162	40	344

We see that about half of the values are less than `depth`; they correspond to points outside of the Mandelbrot set, in the fringe near the boundary. The other half of the values are equal to `depth`, corresponding to points that are regarded as in the set. If we were to redo the computation with a larger value of `depth`, the entries that are less than 512 in this table would not change, but some of the entries that are now capped at 512 might increase.

The iteration counts can be used as indices into an RGB color map of size `depth-by-3`. The first row of this map specifies the color assigned to any points on the `z0` grid that lie outside the disc of radius 2. The next few rows provide colors for the points on the `z0` grid that generate trajectories that escape quickly. The last row of the map is the color of the points that survive `depth` iterations and so are in the set.

The map used in figure 13.2 emphasizes the set itself and its boundary. The map has 12 rows of white at the beginning, one row of dark red at the end, and black in between. Images that emphasize the structure in the fringe are achieved when the color map varies cyclicly over a few dozen colors. One of the exercises asks you to experiment with color maps.

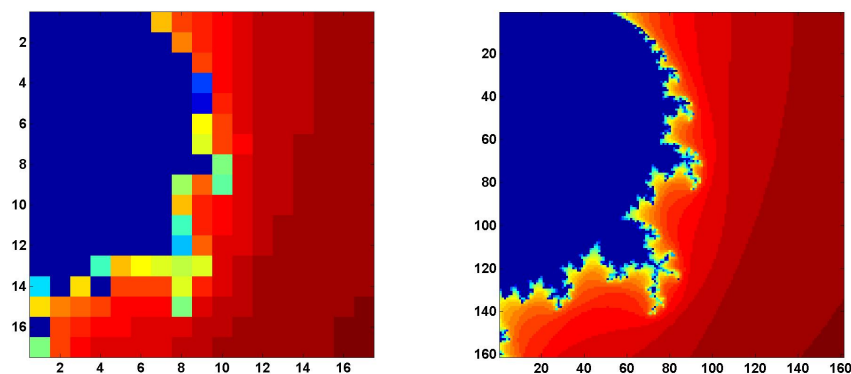


Figure 13.4. *Improving resolution.*

Array operations.

Our script `mandelbrot_recap` shows how MATLAB array arithmetic operates a grid of complex numbers simultaneously and accumulates an array of iteration counters, producing images like those in figure 13.4. The code begins by defining the region in the complex plane to be sampled. A step size of 0.05 gives the coarse resolution shown on the right in the figure.

```
x = 0: 0.05: 0.80;
y = x';
```

The next section of code uses an elegant, but tricky, bit of MATLAB indexing known as Tony's Trick. The quantities `x` and `y` are one-dimensional real arrays of length `n`, one a column vector and the other a row vector. We want to create a two-dimensional n -by- n array with elements formed from all possible sums of elements from x and y .

$$z_{k,j} = x_k + y_j i, \quad i = \sqrt{-1}, \quad k, j = 1, \dots, n$$

This can be done by generating a vector `e` of length `n` with all elements equal to one. Then the quantity `x(e, :)` is a two-dimensional array formed by using `x`, which is the same as `x(1, :)`, `n` times. Similarly, `y(:, e)` is a two-dimensional array containing `n` copies of the column vector `y`.

```
n = length(x);
e = ones(n,1);
z0 = x(e,:) + i*y(:,e);
```

If you find it hard to remember Tony's indexing trick, the function `meshgrid` does the same thing in two steps.

```
[X,Y] = meshgrid(x,y);
z0 = X + i*Y;
```

Now initialize two more arrays, one for the complex iterates and one for the counts.

```
z = zeros(n,n);
c = zeros(n,n);
```

Here is the Mandelbrot iteration repeated `depth` times. With each iteration we also keep track of the iterates that are still within the circle of radius 2.

```
depth = 32;
for k = 1:depth
    z = z.^2 + z0;
    c(abs(z) < 2) = k;
end
```

We are now finished with `z`. The actual values of `z` are not important, only the counts are needed to create the image. Our grid is small enough that we can actually print out the counts `c`.

```
c
```

The results are

```
c =
32 32 32 32 32 32 11 7 6 5 4 3 3 3 2 2 2
32 32 32 32 32 32 32 9 6 5 4 3 3 3 2 2 2
32 32 32 32 32 32 32 32 7 5 4 3 3 3 2 2 2
32 32 32 32 32 32 32 32 32 27 5 4 3 3 3 2 2 2
32 32 32 32 32 32 32 32 32 30 6 4 3 3 3 2 2 2
32 32 32 32 32 32 32 32 32 13 7 4 3 3 3 2 2 2
32 32 32 32 32 32 32 32 32 14 7 5 3 3 2 2 2 2
32 32 32 32 32 32 32 32 32 32 17 4 3 3 2 2 2 2
32 32 32 32 32 32 32 32 16 8 18 4 3 3 2 2 2 2
32 32 32 32 32 32 32 32 11 6 5 4 3 3 2 2 2 2
32 32 32 32 32 32 32 32 19 6 5 4 3 2 2 2 2 2
32 32 32 32 32 32 32 32 23 8 4 4 3 2 2 2 2 2
32 32 32 19 11 13 14 15 14 4 3 2 2 2 2 2 2
22 32 12 32 7 7 7 14 6 4 3 2 2 2 2 2 2
12 9 8 7 5 5 5 17 4 3 3 2 2 2 2 2 1
32 7 6 5 5 4 4 4 3 3 2 2 2 2 2 1 1
17 7 5 4 4 4 4 3 3 2 2 2 2 2 2 1 1
```

We see that points in the upper left of the grid, with fairly small initial `z0` values, have survived 32 iterations without going outside the circle of radius two, while points in the lower right, with fairly large initial values, have lasted only one or two iterations. The interesting grid points are in between, they are on the fringe.

Now comes the final step, making the plot. The `image` command does the job, even though this is not an image in the usual sense. The count values in `c` are used as indices into a 32-by-3 array of RGB color values. In this example, the `jet` colormap is reversed to give dark red as its first value, pass through shades of green and yellow, and finish with dark blue as its 32-nd and final value.

```
image(c)
axis image
colormap(flipud(jet(depth)))
```

Exercises ask you to increase the resolution by decreasing the step size, thereby producing the other half of figure 13.4, to investigate the effect of changing `depth`, and to investigate other color maps.

Mandelbrot GUI

The `exm` toolbox function `mandelbrot` is your starting point for exploration of the Mandelbrot set. With no arguments, the statement

```
mandelbrot
```

provides thumbnail icons of the twelve regions featured in this chapter. The statement

```
mandelbrot(r)
```

with `r` between 1 and 12 starts with the `r`-th region. The statement

```
mandelbrot(center,width,grid,depth,cmapindx)
```

explores the Mandelbrot set in a square region of the complex plane with the specified `center` and `width`, using a `grid`-by-`grid` grid, an iteration limit of `depth`, and the color map number `cmapindx`. The default values of the parameters are

```
center = -0.5+0i
width = 3
grid = 512
depth = 256
cmapindx = 1
```

In other words,

```
mandelbrot(-0.5+0i, 3, 512, 256, 1)
```

generates figure 13.2, but with the `jets` color map. Changing the last argument from 1 to 6 generates the actual figure 13.2 with the `fringe` color map. On my laptop, these computations each take about half a second.

A simple estimate of the execution time is proportional to

```
grid^2 * depth
```

So the statement

```
mandelbrot(-0.5+0i, 3, 2048, 1024, 1)
```

could take

$$(2048/512)^2 \cdot (1024/256) = 64$$

times as long as the default. However, this is an overestimate and the actual execution time is about 11 seconds.

Most of the computational time required to compute the Mandelbrot set is spent updating two arrays `z` and `kz` by repeatedly executing the step

```
z = z.^2 + z0;
j = (abs(z) < 2);
kz(j) = d;
```

This computation can be carried out faster by writing a function `mandelbrot_step` in C and creating as a MATLAB *executable* or *c-mex* file. Different machines and operating systems require different versions of a mex file, so you should see files with names like `mandelbrot_step.mexw32` and `mandelbrot_step.glnx64` in the `exm` toolbox.

The `mandelbrot` gui turns on the MATLAB zoom feature. The mouse pointer becomes a small magnifying glass. You can click and release on a point to zoom by a factor of two, or you can click and drag to delineate a new region.

The `mandelbrot` gui provides several uicontrols. Try these as you read along.

The `listbox` at the bottom of the gui allows you to select any of the predefined regions shown in the figures in this chapter.

depth. Increase the depth by a factor of 3/2 or 4/3.

grid. Refine the grid by a factor of 3/2 or 4/3. The depth and grid size are always a power of two or three times a power of two. Two clicks on the `depth` or `grid` button doubles the parameter.

color. Cycle through several color maps. `jets` and `hots` are cyclic repetitions of short copies of the basic MATLAB `jet` and `hot` color maps. `cmk` cycles through eight basic colors, blue, green, red, cyan, magenta, yellow, gray, and black. `fringe` is a noncyclic map used for images like figure 13.2.

exit. Close the gui.

The Mandelbrot set is *self similar*. Small regions in the fringe reveal features that are similar to the original set. Figure 13.6, which we have dubbed “Mandelbrot

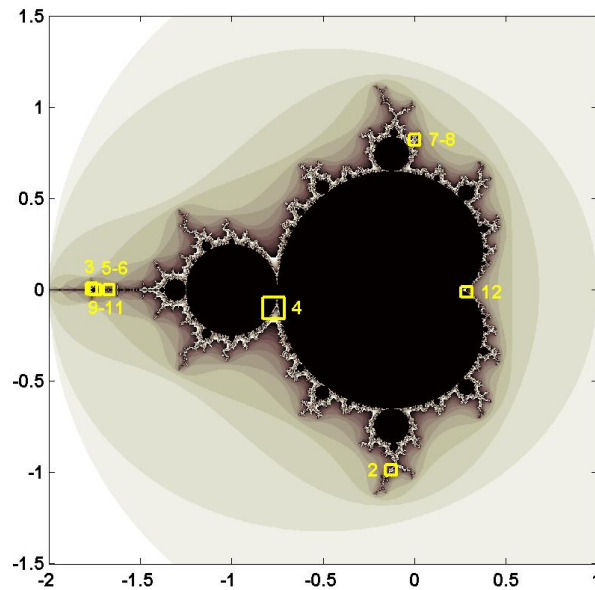


Figure 13.5. *The figures in this chapter, and the predefined regions in our mandelbrot program, show these regions in the fringe just outside the Mandelbrot set.*

Junior”, is one example. Figure 13.7, which we call the “Plaza”, uses our `flag` colormap to reveal fine detail in red, white and blue.

The portion of the boundary of the Mandelbrot set between the two large, nearly circular central regions is known as “The Valley of the Seahorses”. Figure 13.8 shows the result of zooming in on the peninsula between the two nearly circular regions of the set. The figure can be generated directly with the command

```
mandelbrot(-.7700-.1300i,0.1,1024,512)
```

We decided to name the image in figure 13.9 the “West Wing” because it resembles the X-wing fighter that Luke Skywalker flies in Star Wars and because it is located near the leftmost, or far western, portion of the set. The magnification factor is a relatively modest 10^4 , so `depth` does not need to be very large. The command to generate the West Wing is

```
mandelbrot(-1.6735-0.0003318i,1.5e-4,1024,160,1)
```

One of the best known examples of self similarity, the “Buzzsaw”, is shown in figure 13.11. It can be generated with

```
mandelbrot(0.001643721971153+0.822467633298876i, ...
```

```
4.0e-11,1024,2048,2)
```

Taking `width = 4.0e-11` corresponds to a magnification factor of almost 10^{11} . To appreciate the size of this factor, if the original Mandelbrot set fills the screen on your computer, the Buzzsaw is smaller than the individual transistors in your machine's microprocessor.

We call figure 13.12 “Nebula” because it reminds us of interstellar dust. It is generated by

```
mandelbrot(0.73752777-0.12849548i,4.88e-5,1024,2048,3)
```

The next three images are obtained by carefully zooming on one location. We call them the “Vortex”, the “Microbug”, and the “Nucleus”.

```
mandelbrot(-1.74975914513036646-0.00000000368513796i, ...
6.0e-12,1024,2048,2)
mandelbrot(-1.74975914513271613-0.00000000368338015i, ...
3.75e-13,1024,2048,2)
mandelbrot(-1.74975914513272790-0.00000000368338638i, ...
9.375e-14,1024,2048,2)
```

The most intricate and colorful image among our examples is figure 13.16, the “Geode”. It involves a fine grid and a large value of `depth` and consequently requires a few minutes to compute.

```
mandelbrot(0.28692299709-0.01218247138i,6.0e-10,2048,4096,1)
```

These examples are just a tiny sampling of the structure of the Mandelbrot set.

Further Reading

We highly recommend a real time fractal zoomer called “XaoS”, developed by Thomas Marsh, Jan Hubicka and Zoltan Kovacs, assisted by an international group of volunteers. See

```
http://wmi.math.u-szeged.hu/xaos/doku.php
```

If you are expert at using your Web browser and possibly downloading an obscure video codec, take a look at the Wikipedia video

```
http://commons.wikimedia.org/wiki/ ...  
Image:Fractal-zoom-1-03-Mandelbrot_Buzzsaw.ogg
```

It's terrific to watch, but it may be a lot of trouble to get working.

Recap

```
%% Mandelbrot Chapter Recap
% This is an executable program that illustrates the statements
```

```
% introduced in the Mandelbrot Chapter of "Experiments in MATLAB".
% You can access it with
%
%   mandelbrot_recap
%   edit mandelbrot_recap
%   publish mandelbrot_recap
%
% Related EXM programs
%
%   mandelbrot

%% Define the region.
x = 0: 0.05: 0.8;
y = x';

%% Create the two-dimensional complex grid using Tony's indexing trick.
n = length(x);
e = ones(n,1);
z0 = x(e,:) + i*y(:,e);

%% Or, do the same thing with meshgrid.
[X,Y] = meshgrid(x,y);
z0 = X + i*Y;

%% Initialize the iterates and counts arrays.
z = zeros(n,n);
c = zeros(n,n);

%% Here is the Mandelbrot iteration.
depth = 32;
for k = 1:depth
    z = z.^3 + z0;
    c(abs(z) < 2) = k;
end

%% Create an image from the counts.
c
image(c)
axis image

%% Colors
colormap(flipud(jet(depth)))
```

Exercises

13.1 *Explore*. Use the `mandelbrot` gui to find some interesting regions that, as far as you know, have never been seen before. Give them your own names.

13.2 *depth*. Modify `mandelbrot_recap` to reproduce our table of iteration counts for `x = .205:.005:.245` and `y = -.520:-.005:-.560`. First, use `depth = 512`. Then use larger values of `depth` and see which table entries change.

13.3 *Resolution*. Reproduce the image in the right half of figure 13.4.

13.4 *Big picture*. Modify `mandelbrot_recap` to display the entire Mandelbrot set.

13.5 *Color maps*. Investigate color maps. Use `mandelbrot_recap` with a smaller step size and a large value of `depth` to produce an image. Find how `mandelbrot` computes the cyclic color maps called `jets`, `hots` and `sepia`. Then use those maps on your image.

13.6 *p-th power*. In either `mandelbrot_recap` or the `mandelbrot` gui, change the power in the Mandelbrot iteration to

$$z_{k+1} = z_k^p + z_0$$

for some fixed $p \neq 2$. If you want to try programming Handle Graphics, add a button to `mandelbrot` that lets you set p .

13.7 *Too much magnification*. When the width of the region gets to be smaller than about 10^{-15} , our `mandelbrot` gui does not work very well. Why?

13.8 *Spin the color map*. This might not work very well on your computer because it depends on what kind of graphics hardware you have. When you have an interesting region plotted in the figure window, bring up the command window, resize it so that it does not cover the figure window, and enter the command

```
spinmap(10)
```

I won't try to describe what happens – you have to see it for yourself. The effect is most dramatic with the “seahorses2” region. Enter

```
help spinmap
```

for more details.

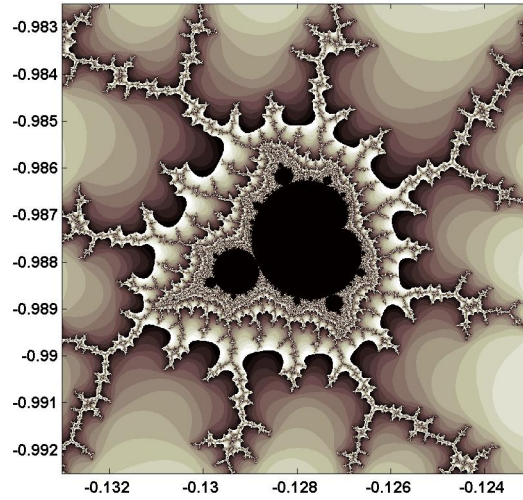


Figure 13.6. Region #2, “Mandelbrot Junior”. The fringe around the Mandelbrot set is self similar. Small versions of the set appear at all levels of magnification.

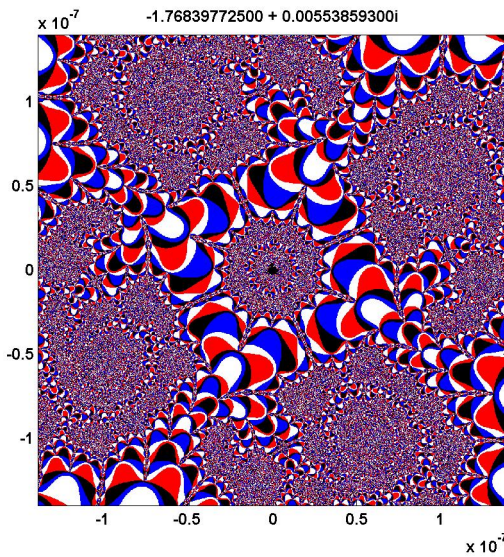


Figure 13.7. Region #3, “Plaza”, with the flag color map.

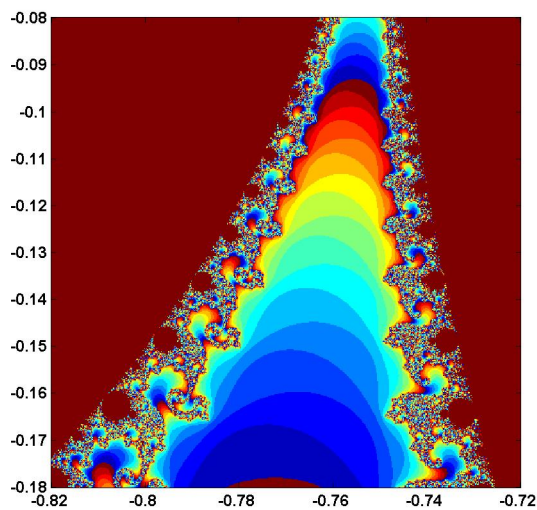


Figure 13.8. *Region #4. “Valley of the Seahorses”.*

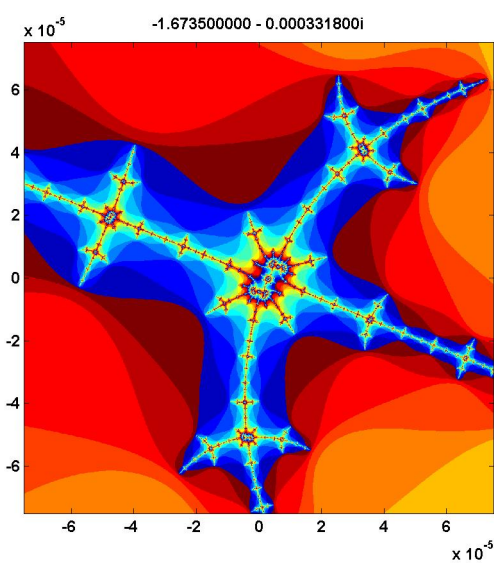


Figure 13.9. *Region #5. Our “West Wing” is located just off the real axis in the thin far western portion of the set, near $\text{real}(z) = -1.67$.*

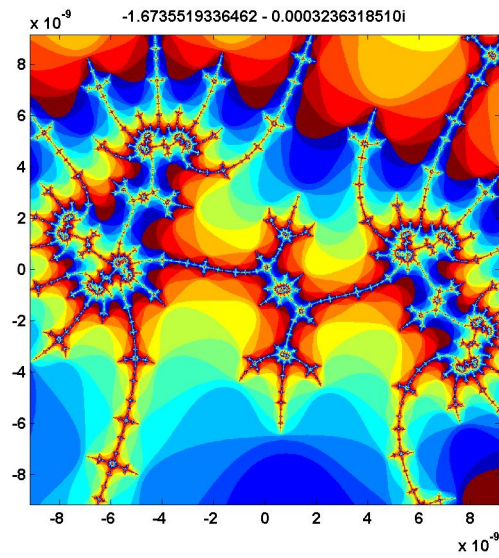


Figure 13.10. Region #6. “Dueling Dragons”.

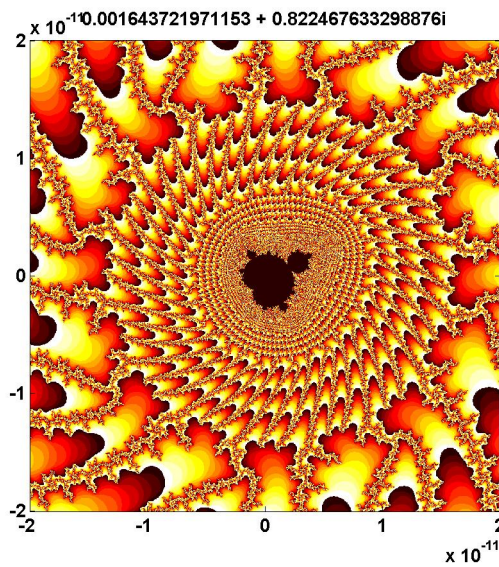


Figure 13.11. Region #7. The “Buzzsaw” requires a magnification factor of 10^{11} to reveal a tiny copy of the Mandelbrot set.

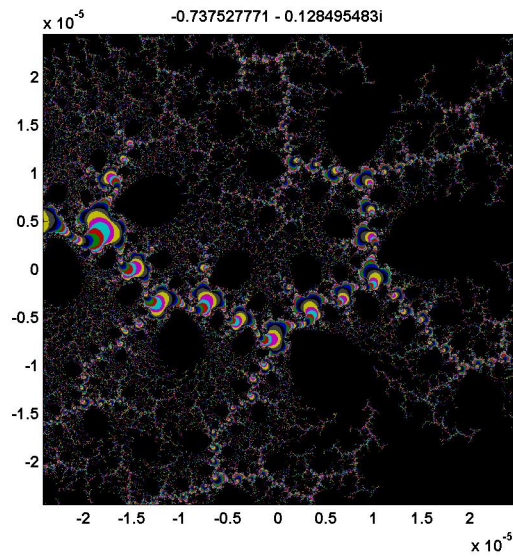


Figure 13.12. Region #8. "Nebula". Interstellar dust.

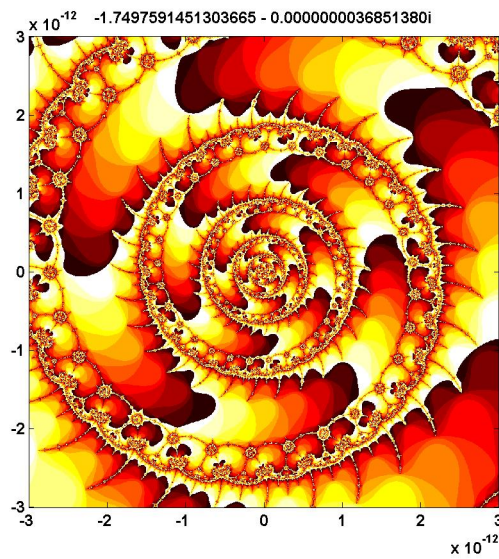


Figure 13.13. Region #9. A vortex, not far from the West Wing. Zoom in on one of the circular "microbugs" near the left edge.

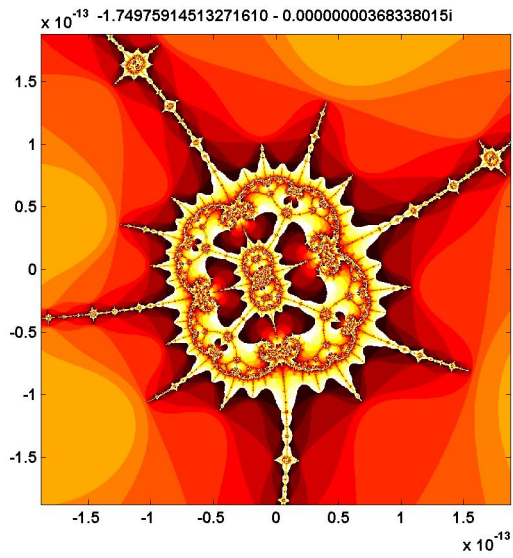


Figure 13.14. *Region #10. A 10^{13} magnification factor reveals a “microbug” within the vortex.*

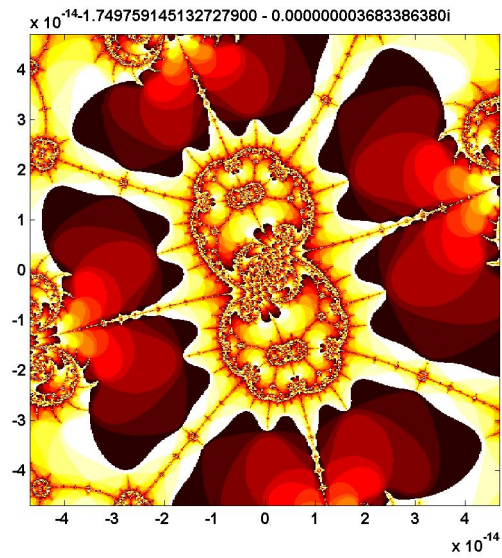


Figure 13.15. *Region #11. The nucleus of the microbug.*

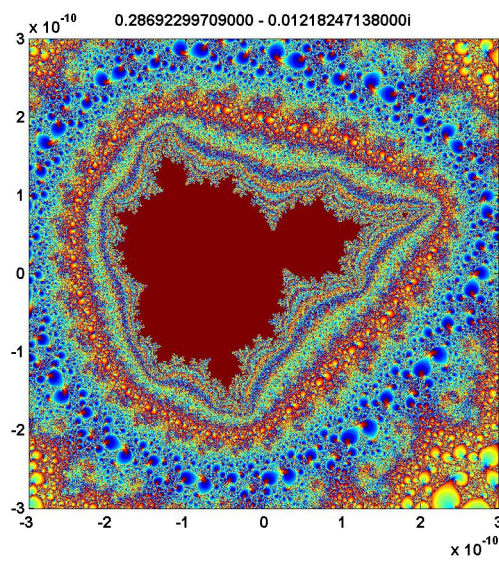


Figure 13.16. *Region #12. "Geode". This colorful image requires a 2048-by-2048 grid and depth = 8192.*