Some bizarre mathematical images Brian Heinold Mount St. Mary's University



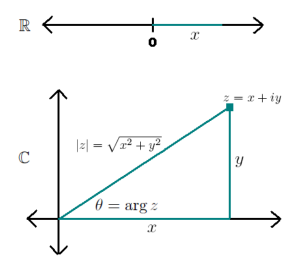
$$i = \sqrt{-1}$$
 (solution to  $x^2 + 1 = 0$ )

Examples: 2i, 3+4i, -.2+.76i

Addition: (2+3i) + (5+8i) = 7+11i

Multiplication:  $(2+3i)(5+8i) = 10 + 31i + 24i^2 = -14 + 31i$ 

Division: 
$$\frac{2+3i}{5+8i} = \frac{2+3i}{5+8i} \cdot \frac{5-8i}{5-8i} = \frac{34-8i}{89} = \frac{34}{89} + \frac{8}{89}i$$



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Example: Let  $f(x) = x^2$  and start with x = 2.

f(2) = 4f(4) = 16f(16) = 256f(256) = 65536

Iterates are approaching  $\infty$ .

### A different starting point

Let 
$$f(x) = x^2$$
 and start with  $x = \frac{1}{2}$ .

 $f(\frac{1}{2}) = \frac{1}{4}$   $f(\frac{1}{4}) = \frac{1}{16}$   $f(\frac{1}{16}) = \frac{1}{256}$   $f(\frac{1}{256}) = \frac{1}{65536}$ 

. . .

Iterates are approaching 0.

Let 
$$f(x) = -x$$
 and start with  $x = 1$ .

f(1) = -1f(-1) = 1f(1) = -1f(-1) = 1

. . .

Iterates are not settling down on a value.

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Color each point according to how fast it converges.



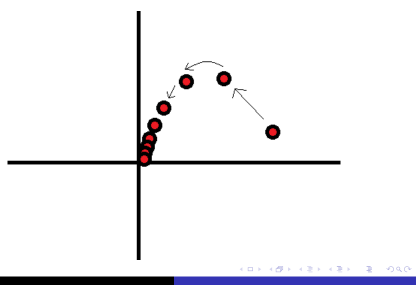
Count how many iterations until two successive values are within .00001 of each other.

Assign each count a color.

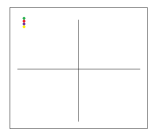
Convergence to infinity is still convergence (color by # of steps to exceed  $\pm 10^5$ ).

### Iteration with complex numbers

Plug z = x + iy into f(z). Get a value, and plug that value into the function. Then plug the result of that into the function, etc.



Look at all the possible starting values in a region.

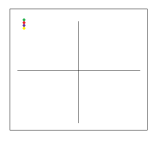


For each starting point, iterate the function.

If two successive values are within .00001 of each other, there's a very good chance that the iterates will converge.

### The process, continued

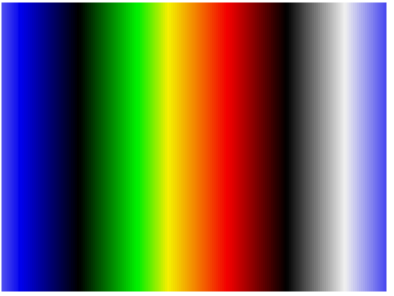
In this case, color the point with a color representing how long it took for this to happen.



It is possible that the iteration may never stop. Give up after a few hundred iterations and color the point yellow.

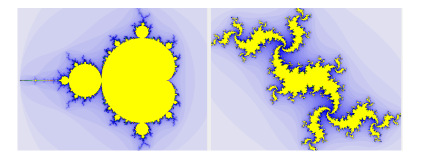
Note: convergence to infinity is still convergence (color by how many steps for iteration to exceed  $\pm 10^5$ ).

### Color scheme



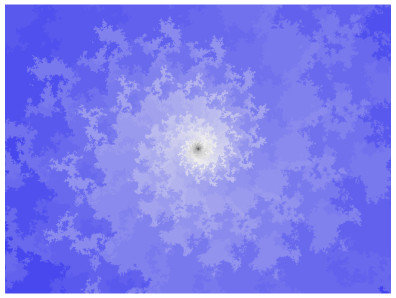
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### What this talk is not about

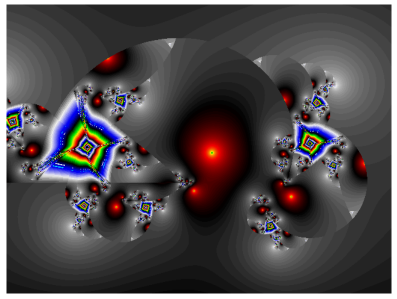


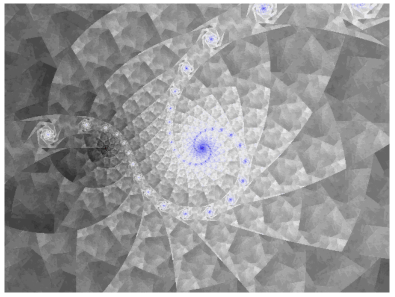
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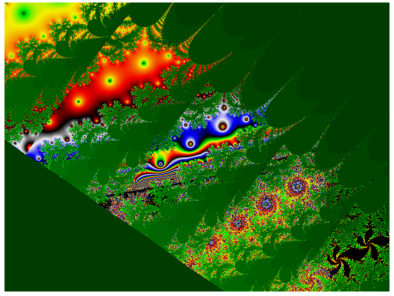
# $f(x+iy) = c(\lfloor x \rfloor + \lfloor y \rfloor), c = .77 + .35i$



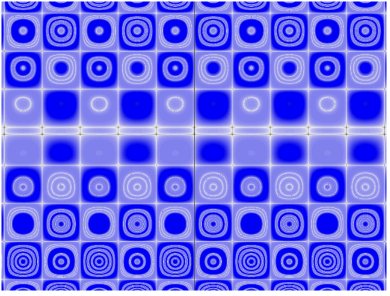
 $f(z) = c \sin(\ln z), \ c = .01 + .99i$ 



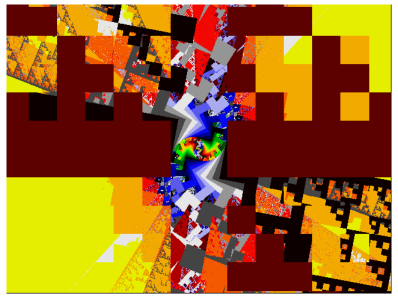




### $f(x+iy) = c(\sin x)(\cos y)(1-y), \ c = .76 - .53i$



# $f(x+iy) = (x+iy)(\chi_{(-1,1)}(x) + (x\&y)), c = .76 - .53i$

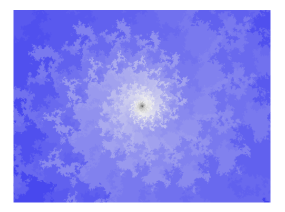


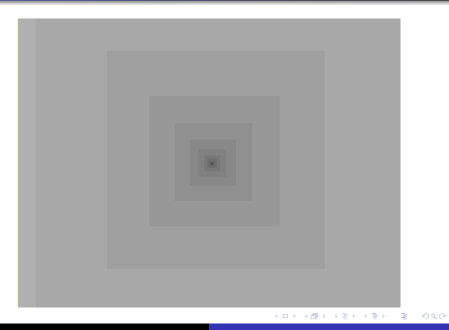
### Iterating the floor function

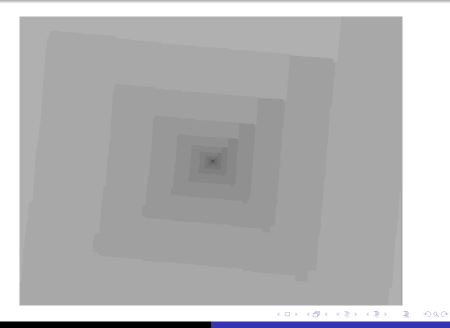
Define

$$F(z) = \lfloor x \rfloor + i \lfloor y \rfloor$$
, where  $z = x + iy$ .

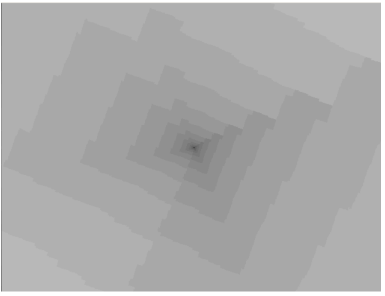
We will be iterating cF(z) for various values of the constant c.



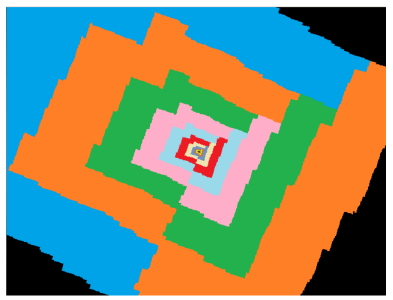




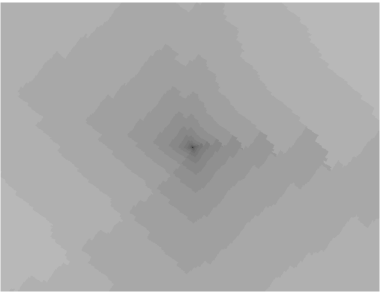
### c = .6 + .02i



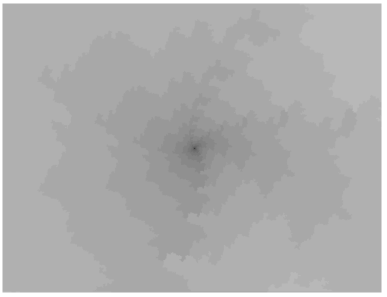
#### c = .6 + .02i false color



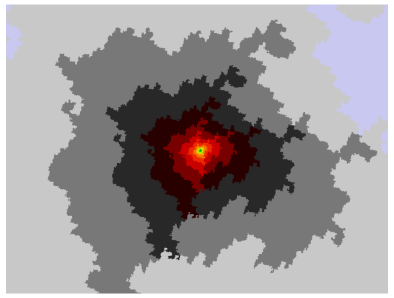
### c = .6 + .03i



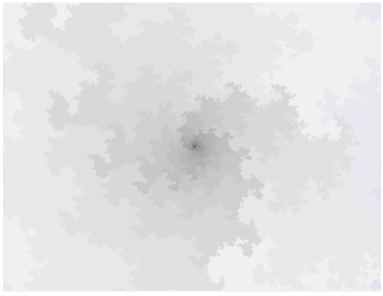
# c = .6 + .1i



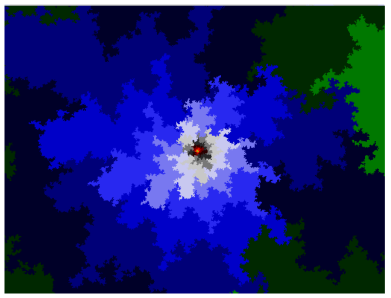
# c = .6 + .1i sharper gradient



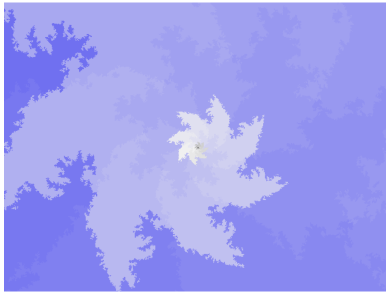
### c = .6 + .3i

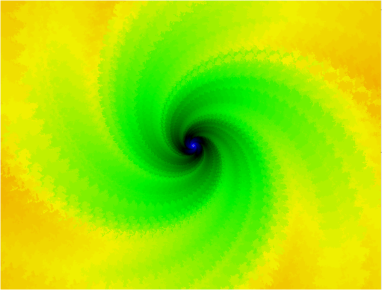


# c = .6 + .3i sharper gradient

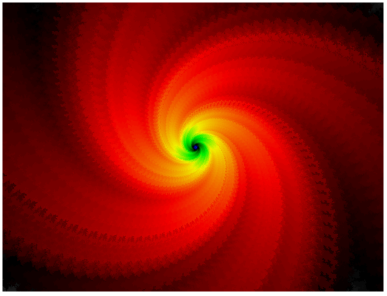


#### c = .51 + .56i

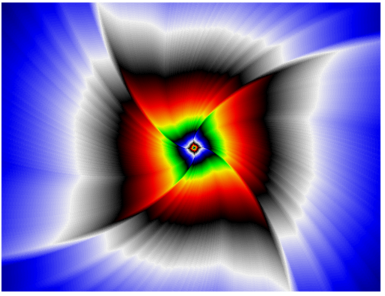




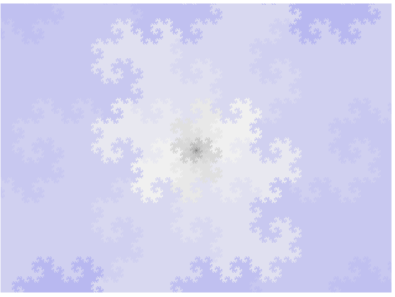
### c = .96 + .06i



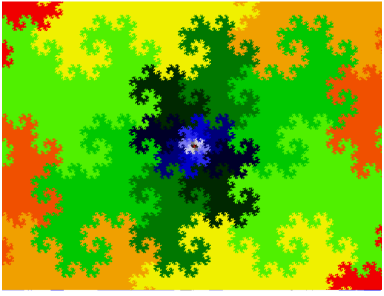
### c = .99 + .01i



#### c = .5 + .5i

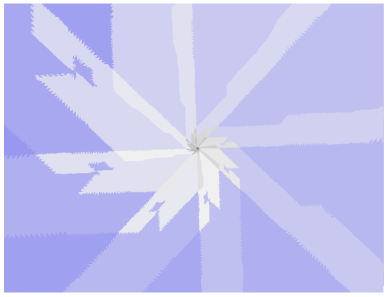


#### c = .5 + .5i



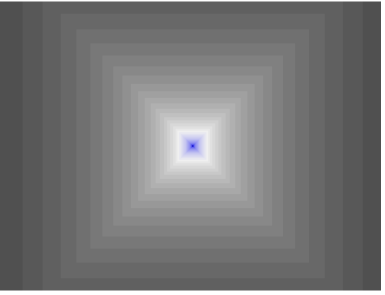


### $c \approx .5 + .5i$

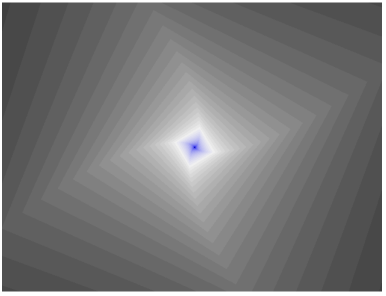


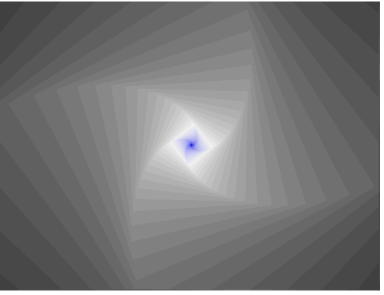
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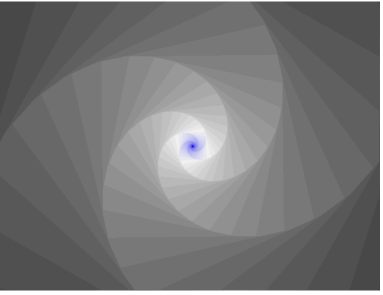
## c = 1.14

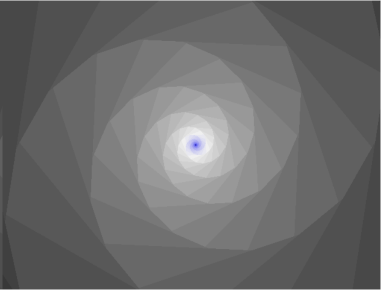


# c = 1.14 + .04i

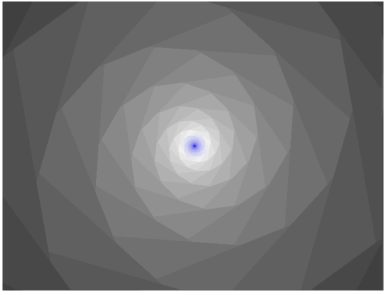




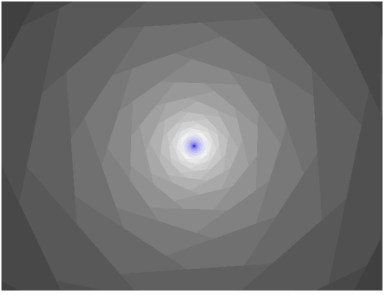


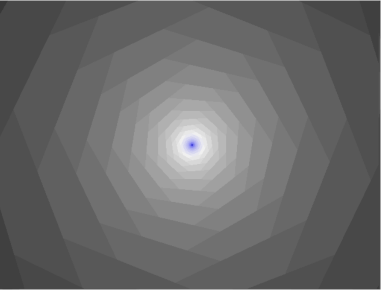


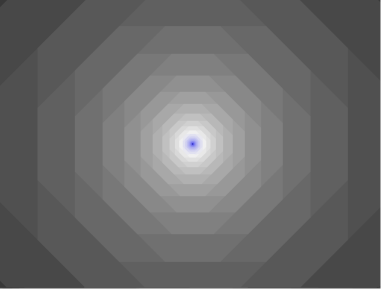
#### c = 1.02 + .5i



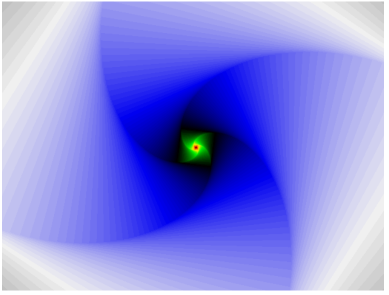
# c = .91 + .69i



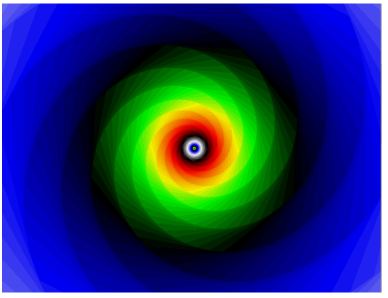




# c = .04 + 1.04i

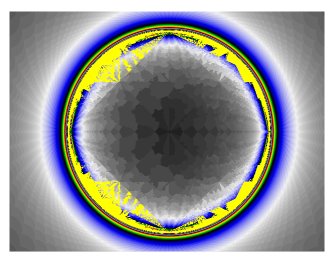




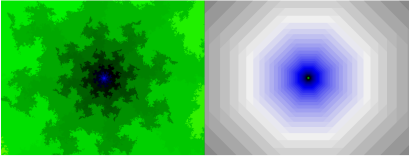


#### Index set

Look at what happens to the point (50, 50) under iteration for various values of c.



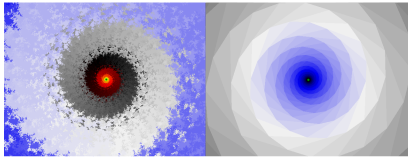
# Inside unit circle vs outside



.75+.75i (outside)

.65+.65i (inside)

# Inside unit circle vs outside



.91+.31i (inside)

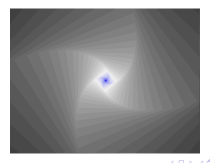
1+.34i (outside)

# Outside the unit circle

Outside: Iterates attracted to  $\infty$ .

Iteration determined by relatively simple interaction between:

- Rotation from multiplying by complex values of c
- Floor function
- The norm used. Iterates "converge" to  $\infty$  when  $|x| > 10^6$  or  $|y| > 10^6$ . Using the Euclidean norm removes all interesting behavior.



Inside: Iterates attracted to various fixed points.

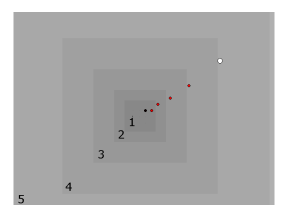
Iteration determined by

- $\bullet\,$  Rotation from multiplying by complex values of c
- Floor function



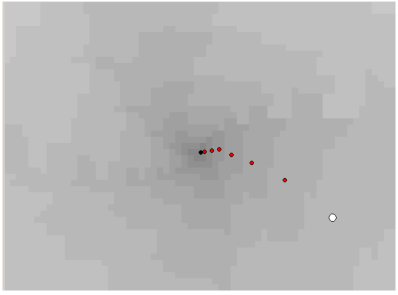
#### Closer look at c = .6

Nine fixed points: all the points of  $\{-1.2, -.6, 0\} \times \{-1.2, -.6, 0\}$ 



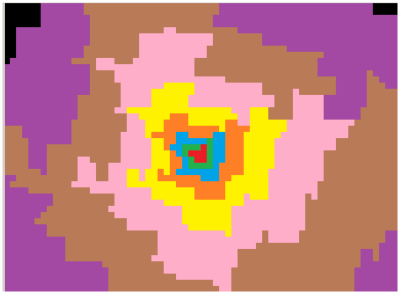
Box  $n = \{ \text{points mapping to fixed point in } n \text{ iterations} \}$ 

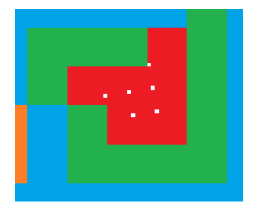
## Closer look at c = .6 + .1i



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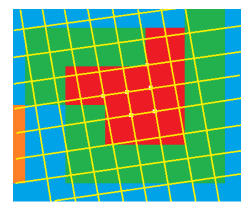
## Closer look at c = .6 + .1i in false color





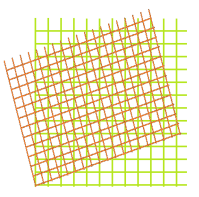
Fixed points: (.1, -.6), (-.5, -.7), (.2, -1.2), (0, 0), (-1.1, -.8), (-.4, -1.3)

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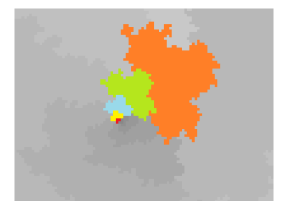
All iterates constrained to move along slanted grid (slopes 1/6 and -6).

## Slanted grid for c = .6 + .1i



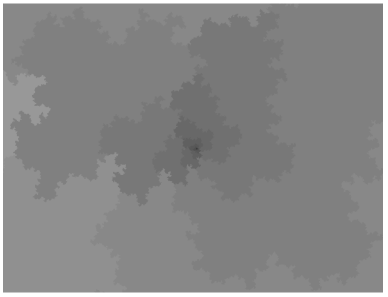
Interaction between rectangular grid induced by floor and slanted grid induced by complex multiplication

Can describe this iteration purely in terms of rotations, dilations, and "snapping to the grid."

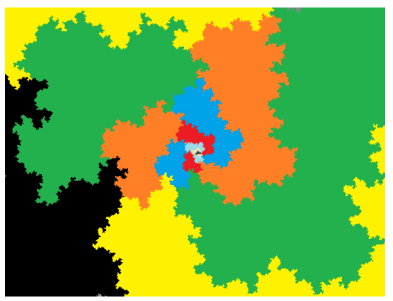


Each colored segment is a "copy" of one before it, becoming more complex in a fractal-like way.

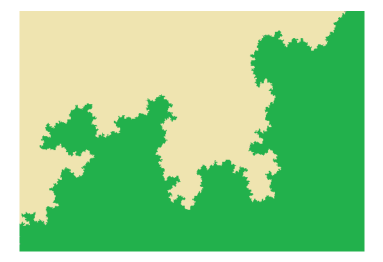
# c = .43 + .23i



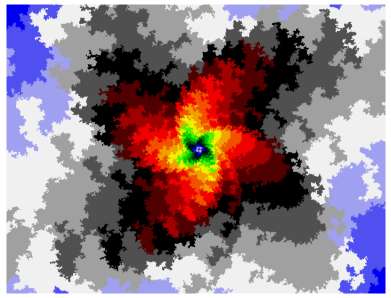
# c = .43 + .23i false color



#### Far zoom out of a section from c = .43 + .23i



# c = .78 + .14i sharper gradient



# c = .64 + .34i sharper gradient

