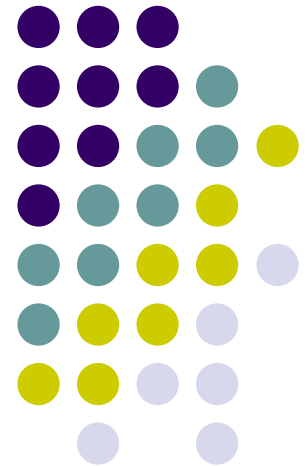


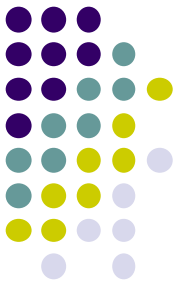
# Computer Graphics 4731

## Lecture 5: Fractals

Prof Emmanuel Agu

*Computer Science Dept.  
Worcester Polytechnic Institute (WPI)*





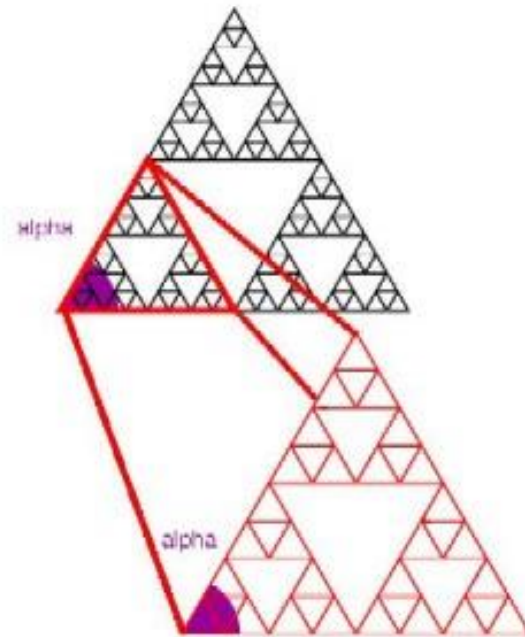
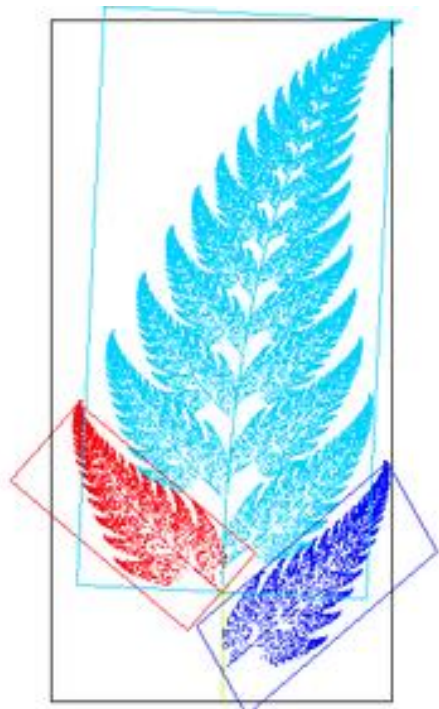
# What are Fractals?

- Mathematical expressions to generate pretty pictures
- Evaluate math functions to create drawings
  - approach infinity -> converge to image
- Utilizes recursion on computers
- Popularized by Benoit Mandelbrot (Yale university)
- Dimensional:
  - Line is 1-dimensional
  - Plane is 2-dimensional
- Defined in terms of self-similarity



# Fractals: Self-similarity

- See similar sub-images within image as we zoom in
- Example: surface roughness or profile same as we zoom in

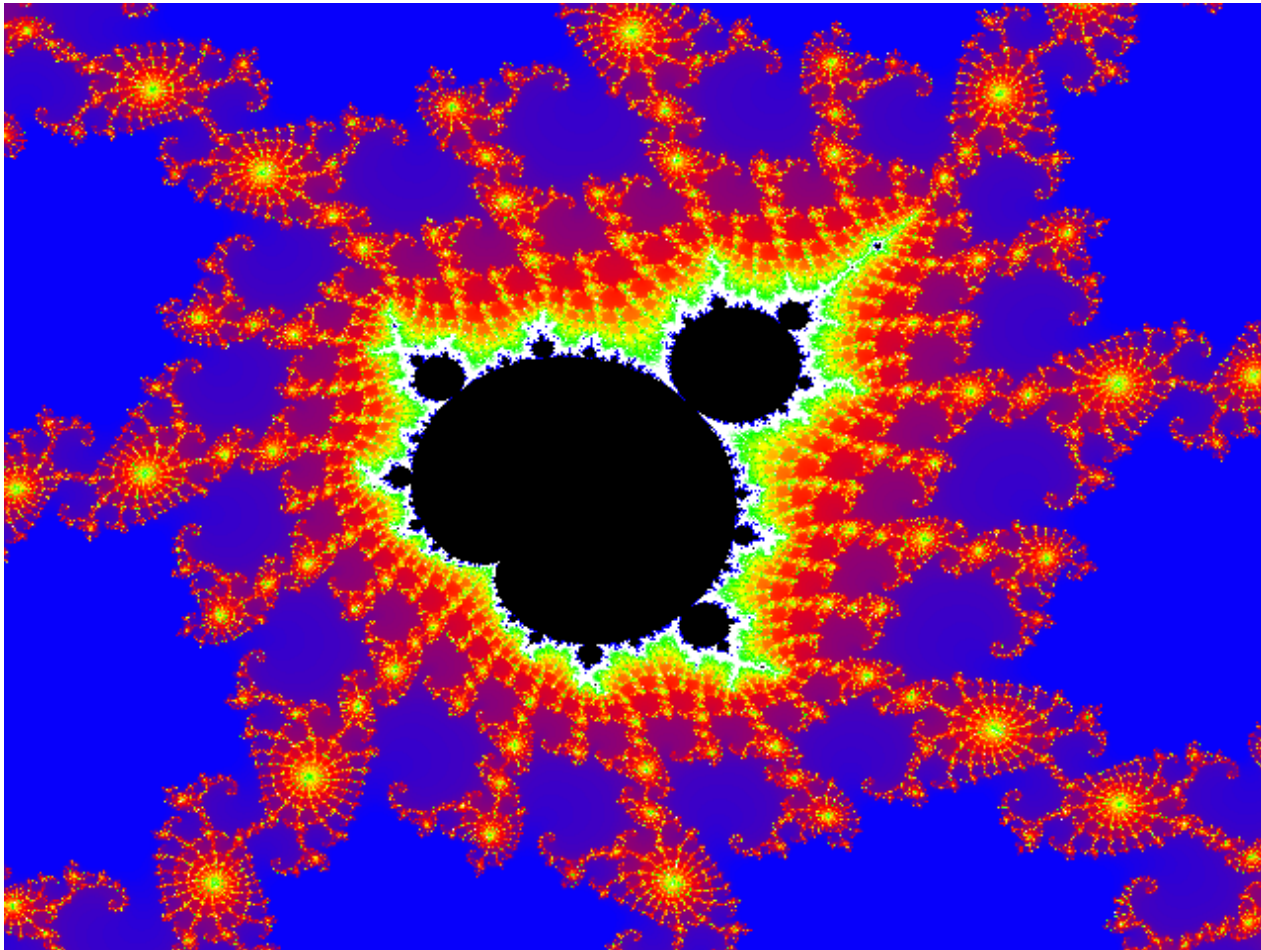
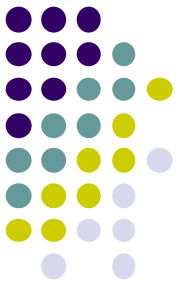




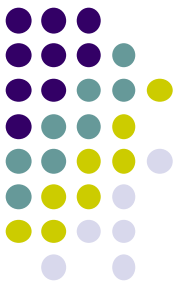
# Applications of Fractals

- Clouds
- Grass
- Fire
- Modeling mountains (terrain)
- Coastline
- Branches of a tree
- Surface of a sponge
- Cracks in the pavement
- Designing antennae ([www.fractenna.com](http://www.fractenna.com))

# Example: Mandelbrot Set

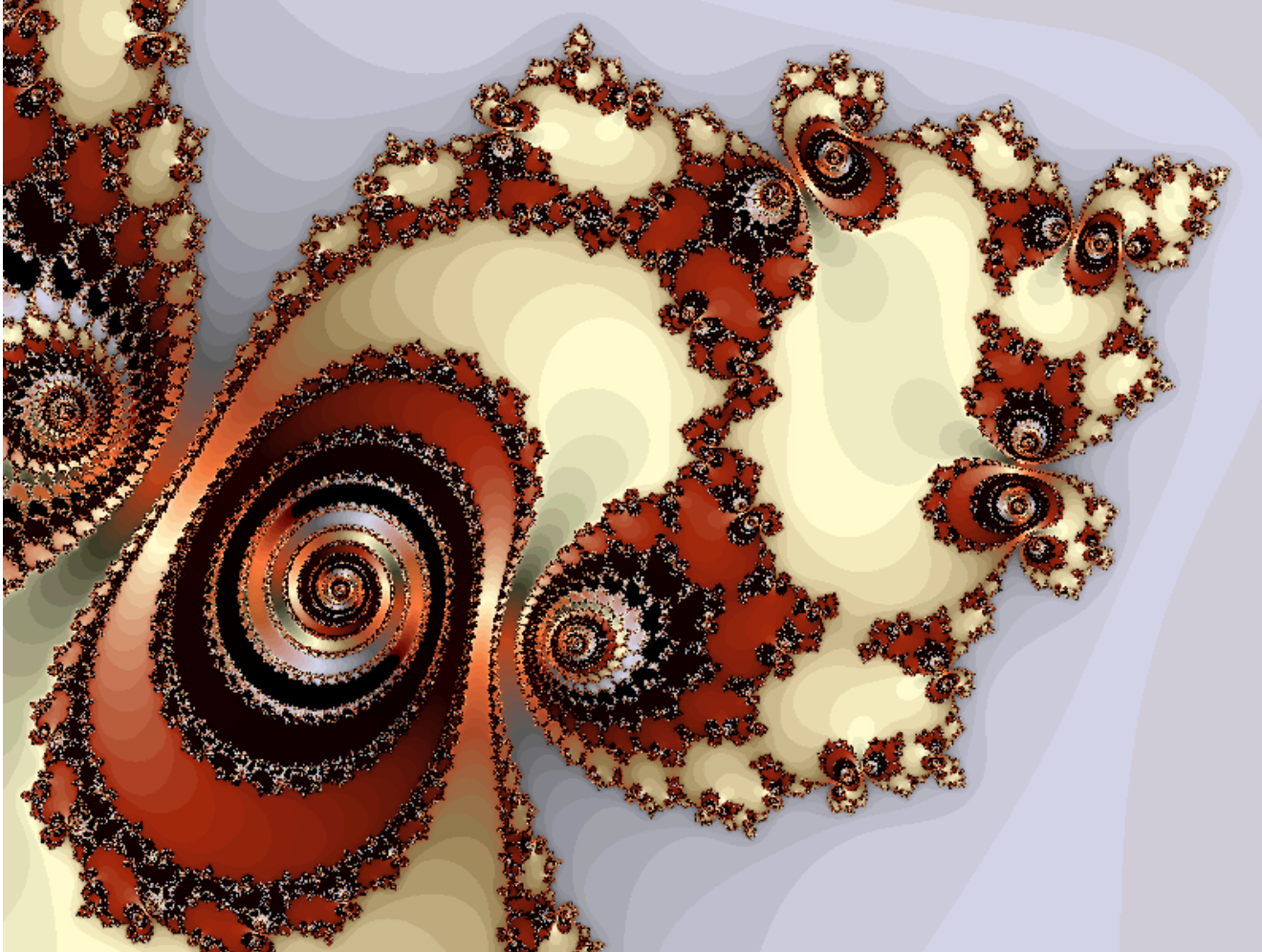
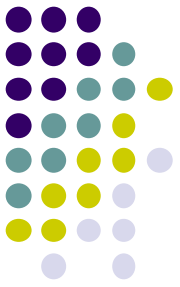


# Example: Fractal Terrain

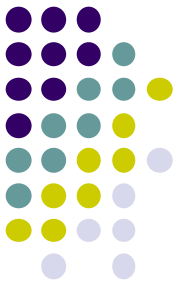


*Courtesy: Mountain 3D  
Fractal Terrain software*

# Application: Fractal Art

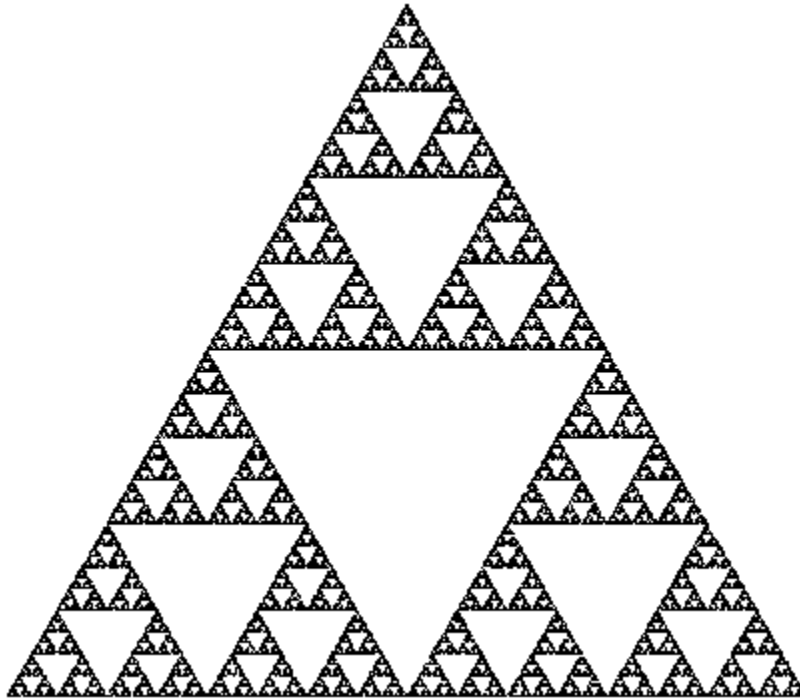


*Courtesy: Internet  
Fractal Art Contest*

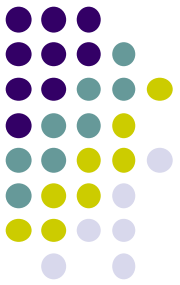


# Recall: Sierpinski Gasket Program

- Popular fractal

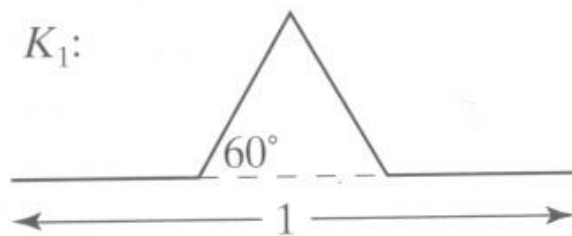




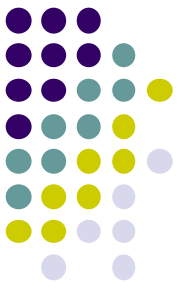


# Koch Curves

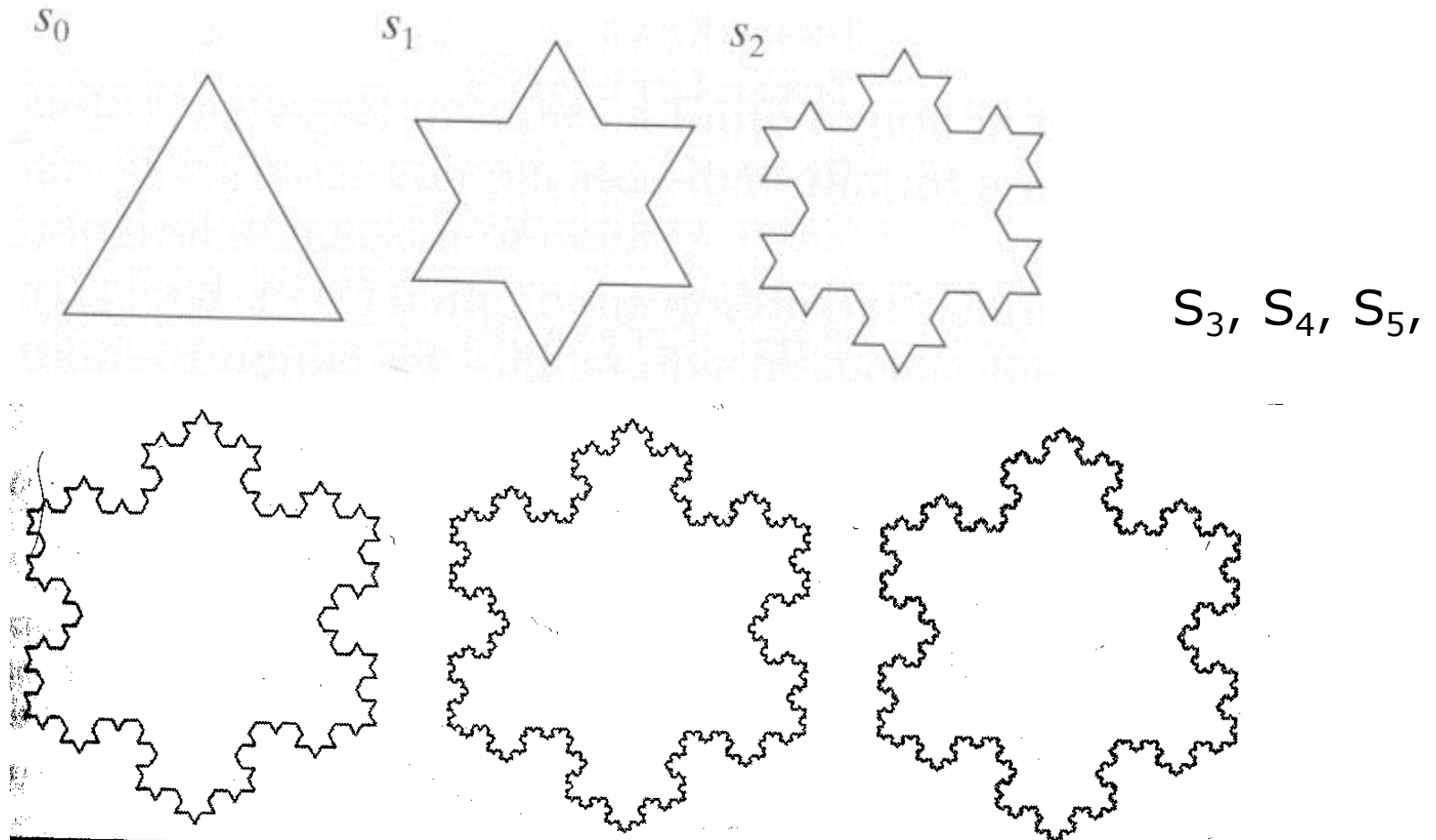
- Discovered in 1904 by Helge von Koch
- Start with straight line of length 1
- Recursively:
  - Divide line into 3 equal parts
  - Replace middle section with triangular bump, sides of length  $1/3$
  - New length =  $4/3$

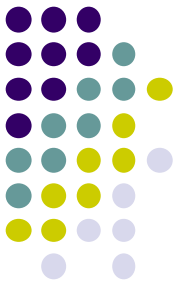


# Koch Snowflakes



Can form Koch snowflake by joining three Koch curves

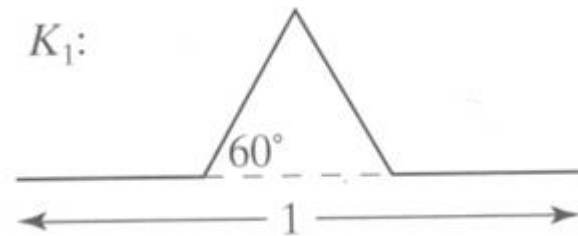




# Koch Snowflakes

Pseudocode, to draw  $K_n$ :

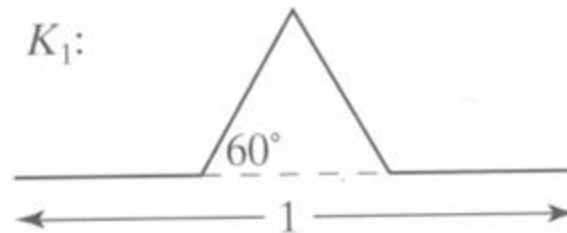
```
If (n equals 0) draw straight line
Else{
    Draw  $K_{n-1}$ 
    Turn left  $60^\circ$ 
    Draw  $K_{n-1}$ 
    Turn right  $120^\circ$ 
    Draw  $K_{n-1}$ 
    Turn left  $60^\circ$ 
    Draw  $K_{n-1}$ 
}
```

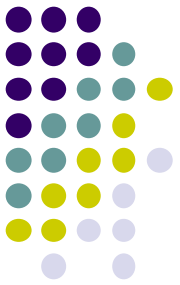




# L-Systems: Lindenmayer Systems

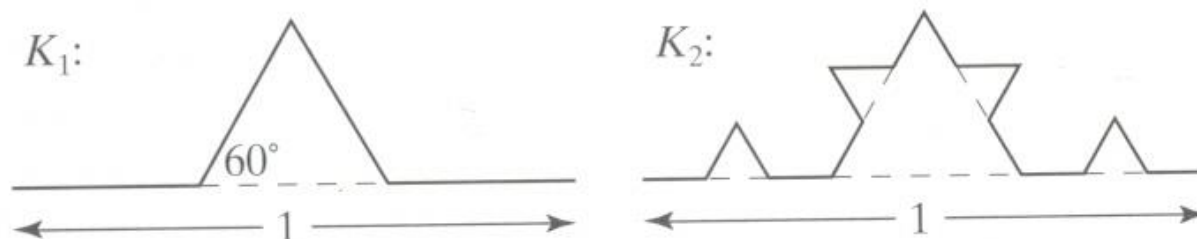
- Express complex curves as simple set of **string-production** rules
- Example rules:
  - 'F': go forward a distance 1 in current direction
  - '+': turn right through angle **A** degrees
  - '-': turn left through angle **A** degrees
- Using these rules, can express koch curve as: "F-F++F-F"
- Angle **A** = 60 degrees





# L-Systems: Koch Curves

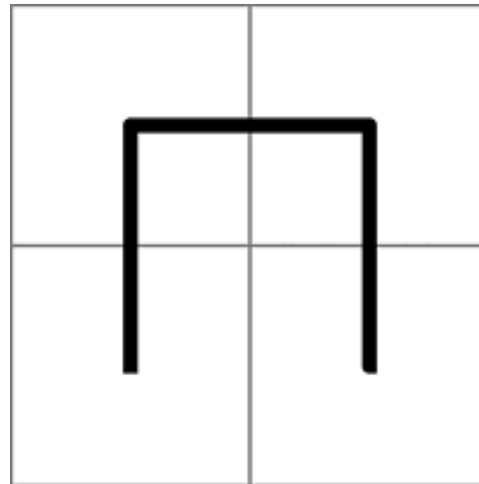
- Rule for Koch curves is  $F \rightarrow F-F++F-F$
- Means each iteration replaces every 'F' occurrence with "F-F++F-F"
- So, if initial string (called the **atom**) is 'F', then
- $S_1 = "F-F++F-F"$
- $S_2 = "F-F++F-F- F-F++F-F++ F-F++F-F- F-F++F-F"$
- $S_3 = \dots$
- Gets very large quickly



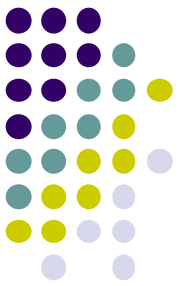


# Hilbert Curve

- Discovered by German Scientist, David Hilbert in late 1900s
- Space filling curve
- Drawn by connecting centers of 4 sub-squares, make up larger square.
- **Iteration 0:** 3 segments connect 4 centers in upside-down U

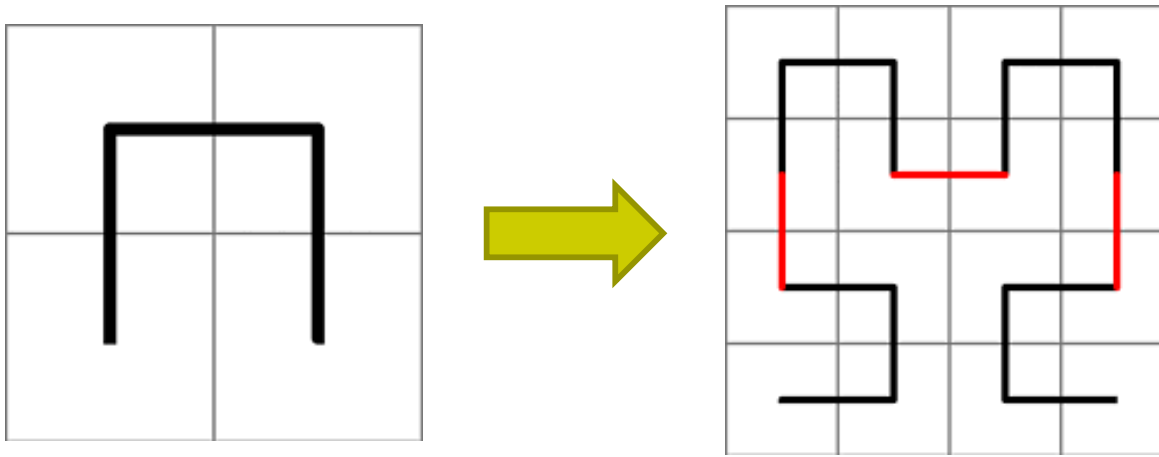


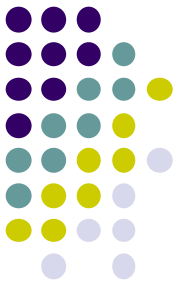
Iteration 0



# Hilbert Curve: Iteration 1

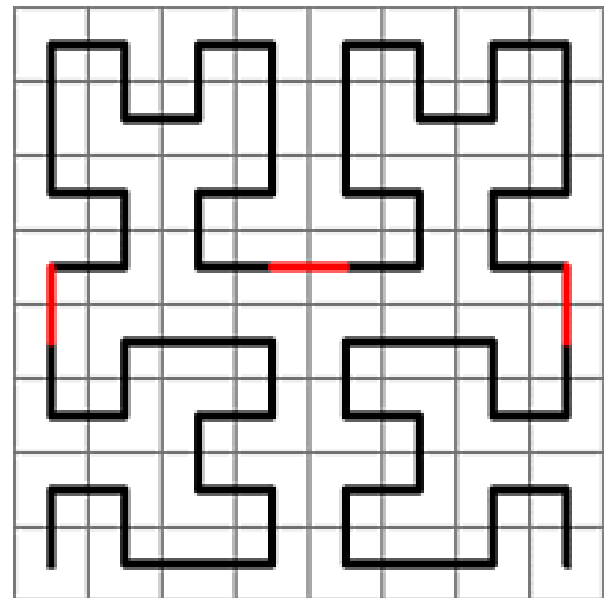
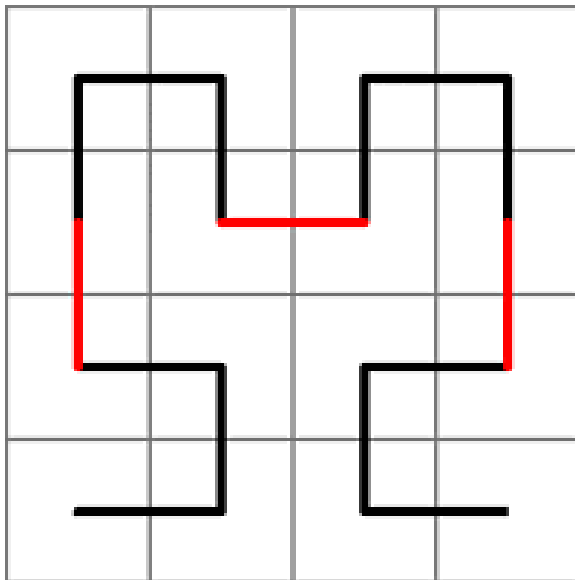
- Each of 4 squares divided into 4 more squares
- U shape shrunk to half its original size, copied into 4 sectors
- In top left, simply copied, top right: it's flipped vertically
- In the bottom left, rotated 90 degrees clockwise,
- Bottom right, rotated 90 degrees counter-clockwise.
- 4 pieces connected with 3 segments, each of which is same size as the shrunken pieces of the U shape (in red)



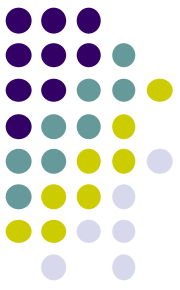


# Hilbert Curve: Iteration 2

- Each of the 16 squares from iteration 1 divided into 4 squares
- Shape from iteration 1 shrunk and copied.
- 3 connecting segments (shown in red) are added to complete the curve.
- Implementation? Recursion is your friend!!





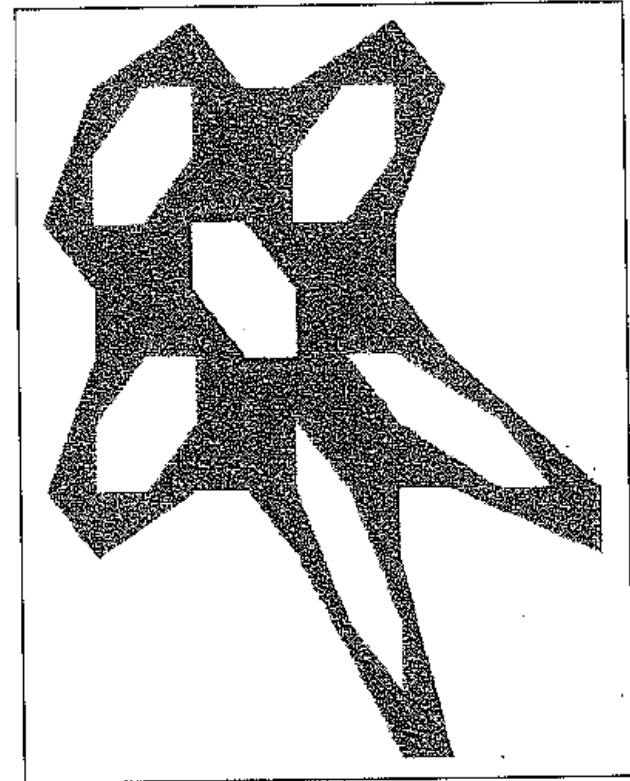


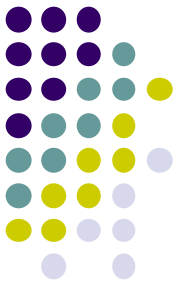
# Gingerbread Man

- Each new point  $\mathbf{q}$  is formed from previous point  $\mathbf{p}$  using the equation

$$q.x = M(1 + 2L) - p.y + |p.x - LM|;$$
$$q.y = p.x.$$

- For 640 x 480 display area, use  
 $M = 40$     $L = 3$
- A good starting point is (115, 121)

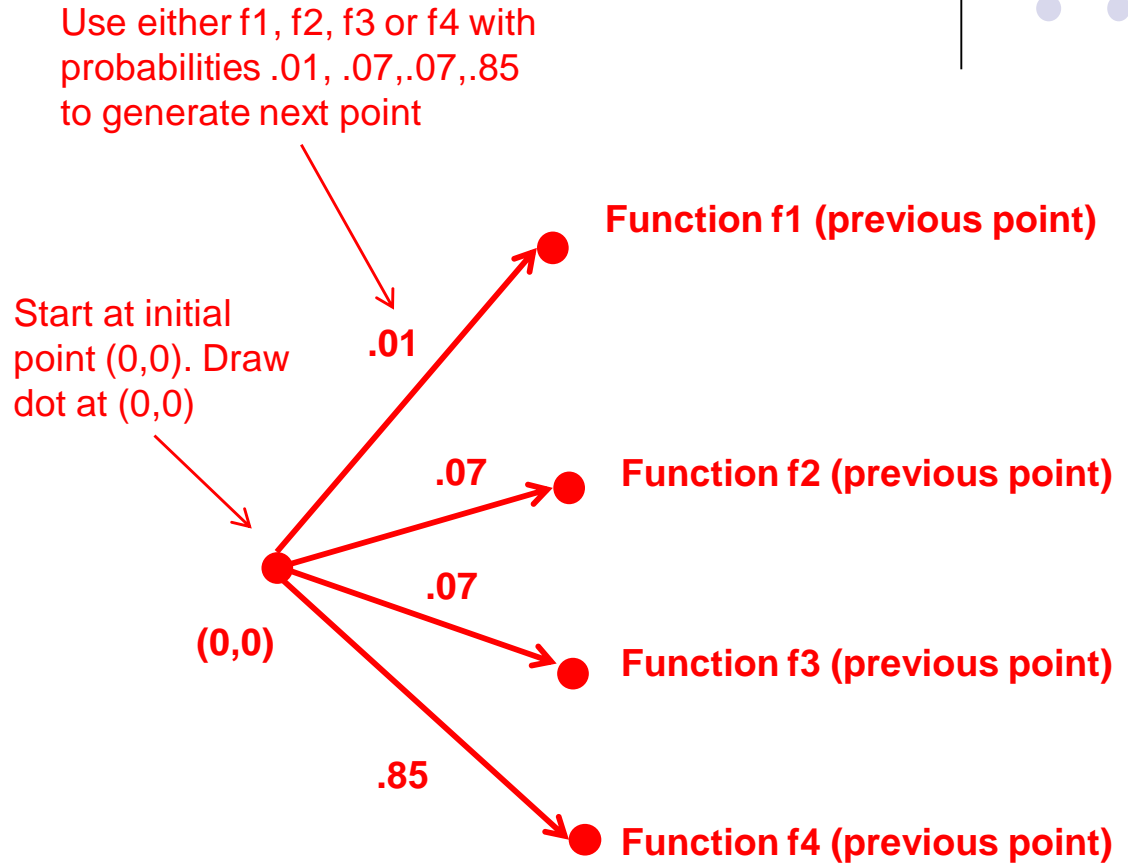
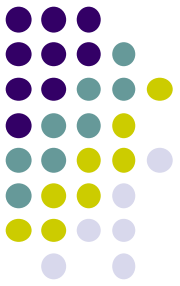




# Iterated Function Systems (IFS)

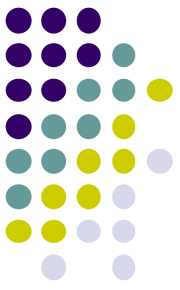
- Recursively call a function
- Does result converge to an image? What image?
- IFS's converge to an image
- Examples:
  - The Fern
  - The Mandelbrot set

# The Fern



{Ref: Peitgen: Science of Fractals, p.221 ff} {Barnsley & Sloan, "A Better way to Compress Images" BYTE, Jan 1988, p.215}

# The Fern



Each new point (new.x,new.y) is formed from the prior point (old.x,old.y) using the rule:

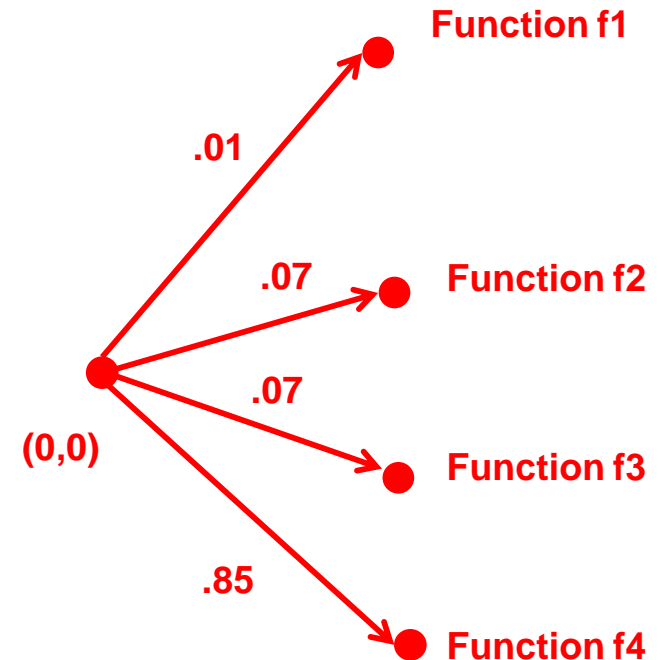
$$\begin{aligned} \text{new.x} &:= a[\text{index}] * \text{old.x} + c[\text{index}] * \text{old.y} + \text{tx}[\text{index}]; \\ \text{new.y} &:= b[\text{index}] * \text{old.x} + d[\text{index}] * \text{old.y} + \text{ty}[\text{index}]; \end{aligned}$$

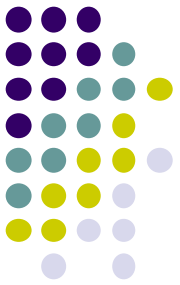
$$\begin{aligned} a[1] &:= 0.0; b[1] := 0.0; c[1] := 0.0; d[1] := 0.16; \\ \text{tx}[1] &:= 0.0; \text{ty}[1] := 0.0; \text{(i.e values for function f1)} \end{aligned}$$

$$\begin{aligned} a[2] &:= 0.2; b[2] := 0.23; c[2] := -0.26; d[2] := 0.22; \\ \text{tx}[2] &:= 0.0; \text{ty}[2] := 1.6; \text{(values for function f2)} \end{aligned}$$

$$\begin{aligned} a[3] &:= -0.15; b[3] := 0.26; c[3] := 0.28; d[3] := 0.24; \\ \text{tx}[3] &:= 0.0; \text{ty}[3] := 0.44; \text{(values for function f3)} \end{aligned}$$

$$\begin{aligned} a[4] &:= 0.85; b[4] := -0.04; c[4] := 0.04; d[4] := 0.85; \\ \text{tx}[4] &:= 0.0; \text{ty}[4] := 1.6; \text{(values for function f4)} \end{aligned}$$





# Mandelbrot Set

- Based on iteration theory
- Function of interest:

$$f(z) = (s)^2 + c$$

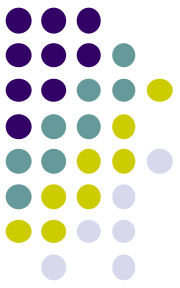
- Sequence of values (or orbit):

$$d_1 = (s)^2 + c$$

$$d_2 = ((s)^2 + c)^2 + c$$

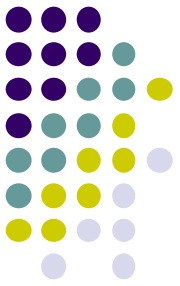
$$d_3 = (((s)^2 + c)^2 + c)^2 + c$$

$$d_4 = (((((s)^2 + c)^2 + c)^2 + c)^2 + c)^2 + c$$



# Mandelbrot Set

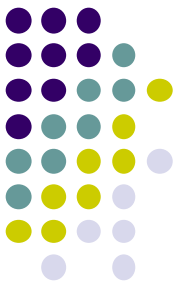
- Orbit depends on  $s$  and  $c$
- Basic question, :
  - For given  $s$  and  $c$ ,
    - does function stay finite? (within Mandelbrot set)
    - explode to infinity? (outside Mandelbrot set)
- Definition: if  $|d| < 1$ , orbit is finite else infinite
- Examples orbits:
  - $s = 0, c = -1$ , orbit =  $0, -1, 0, -1, 0, -1, 0, -1, \dots$  *finite*
  - $s = 0, c = 1$ , orbit =  $0, 1, 2, 5, 26, 677, \dots$  *explodes*



# Mandelbrot Set

- Mandelbrot set: use complex numbers for  $c$  and  $s$
- Always set  $s = 0$
- Choose  $c$  as a complex number
- For example:
  - $s = 0, c = 0.2 + 0.5i$
- Hence, orbit:
  - $0, c, c^2 + c, (c^2 + c)^2 + c, \dots$
- Definition: Mandelbrot set includes all finite orbit  $c$

# Mandelbrot Set



- Some complex number math:

$$i * i = -1$$

- Example:

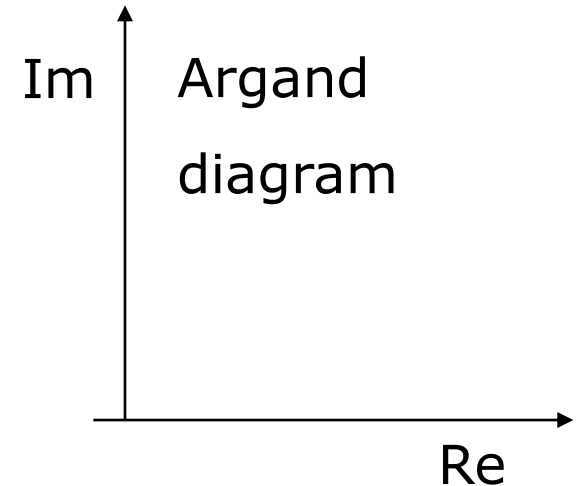
$$2i * 3i = -6$$

- Modulus of a complex number,  $z = ai + b$ :

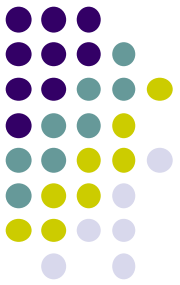
$$|z| = \sqrt{a^2 + b^2}$$

- Squaring a complex number:

$$(x + yi)^2 = (x^2 - y^2) + (2xy)i$$







# Mandelbrot Set

- Examples: Calculate first 3 terms
  - with  $s=2$ ,  $c=-1$ , terms are

$$2^2 - 1 = 3$$

$$3^2 - 1 = 8$$

$$8^2 - 1 = 63$$

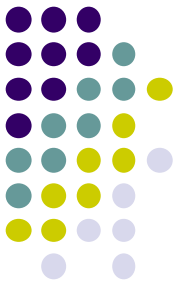
- with  $s = 0$ ,  $c = -2+i$

$$(x + yi)^2 = (x^2 - y^2) + (2xy)i$$

$$0 + (-2 + i) = -2 + i$$

$$(-2 + i)^2 + (-2 + i) = 1 - 3i$$

$$(1 - 3i)^2 + (-2 + i) = -10 - 5i$$



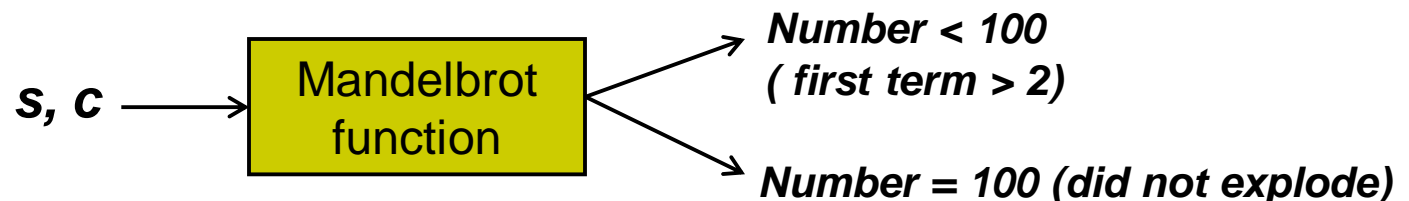
# Mandelbrot Set

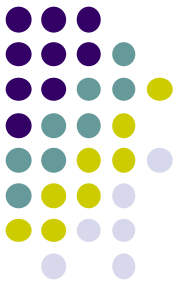
- **Fixed points:** Some complex numbers converge to certain values after  $x$  iterations.
- **Example:**
  - $s = 0, c = -0.2 + 0.5i$  converges to  $-0.249227 + 0.333677i$  after 80 iterations
  - **Experiment:** square  $-0.249227 + 0.333677i$  and add  $-0.2 + 0.5i$
- Mandelbrot set depends on the fact the convergence of certain complex numbers



# Mandelbrot Set Routine

- Math theory says calculate terms to **infinity**
- Cannot iterate forever: our program will hang!
- Instead iterate 100 times
- **Math theorem:**
  - if no term has exceeded 2 after 100 iterations, never will!
- Routine returns:
  - 100, if modulus doesn't exceed 2 after 100 iterations
  - Number of times iterated before modulus exceeds 2, *or*





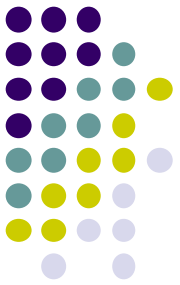
# Mandelbrot dwell( ) function

$$(x + yi)^2 = (x^2 - y^2) + (2xy)i$$

$$(x + yi)^2 + (c_x + c_y i) = [(x^2 - y^2) + c_x] + (2xy + c_y)i$$

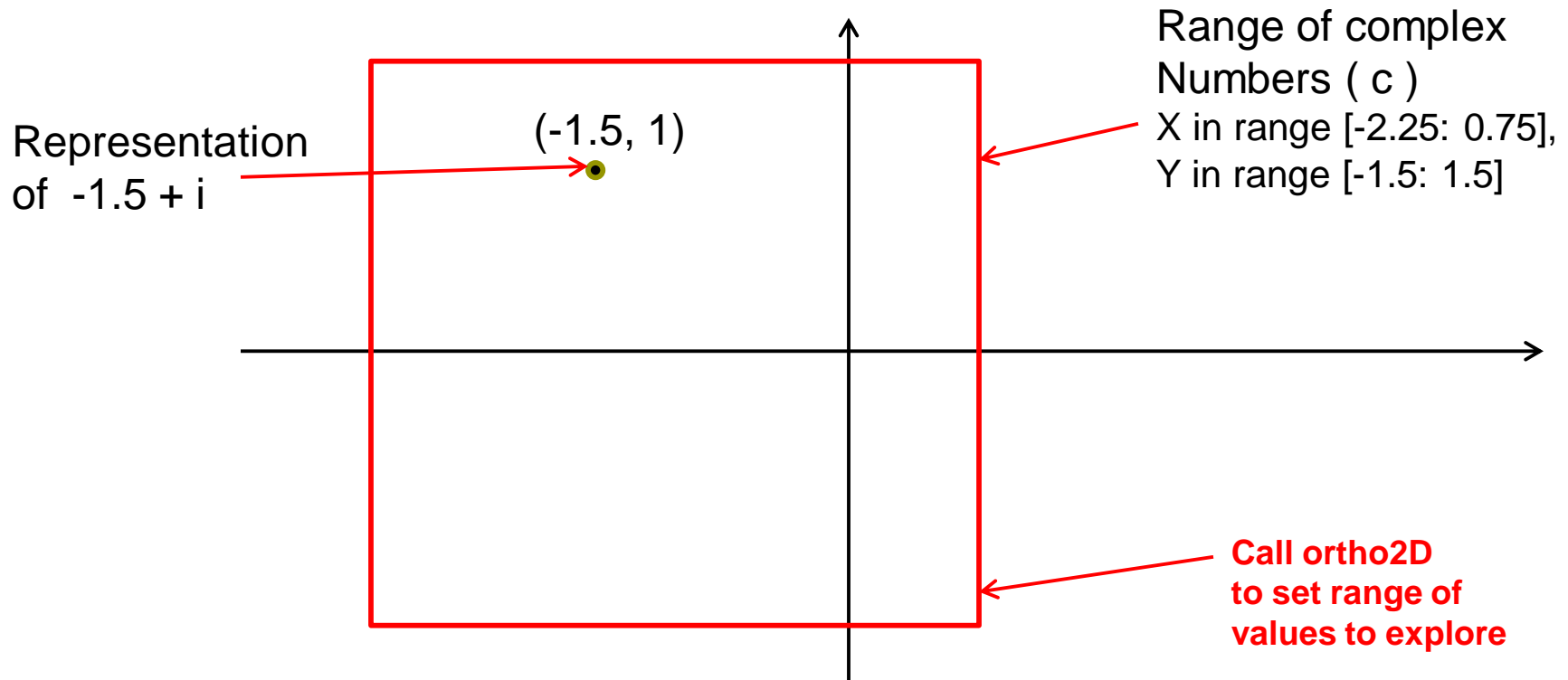
```
int dwell(double cx, double cy)
{ // return true dwell or Num, whichever is smaller
  #define Num 100 // increase this for better pics

  double tmp, dx = cx, dy = cy, fsq = cx*cx + cy*cy;
  for(int count = 0; count <= Num && fsq <= 4; count++)
  {
    tmp = dx; // save old real part
    dx = dx*dx - dy*dy + cx; // new real part [(x2 - y2) + cx]
    dy = 2.0 * tmp * dy + cy; // new imag. Part (2xy + cy)i
    fsq = dx*dx + dy*dy;
  }
  return count; // number of iterations used
}
```



# Mandelbrot Set

- Map real part to x-axis
- Map imaginary part to y-axis
- Decide range of complex numbers to investigate. E.g:
  - X in range [-2.25: 0.75], Y in range [-1.5: 1.5]

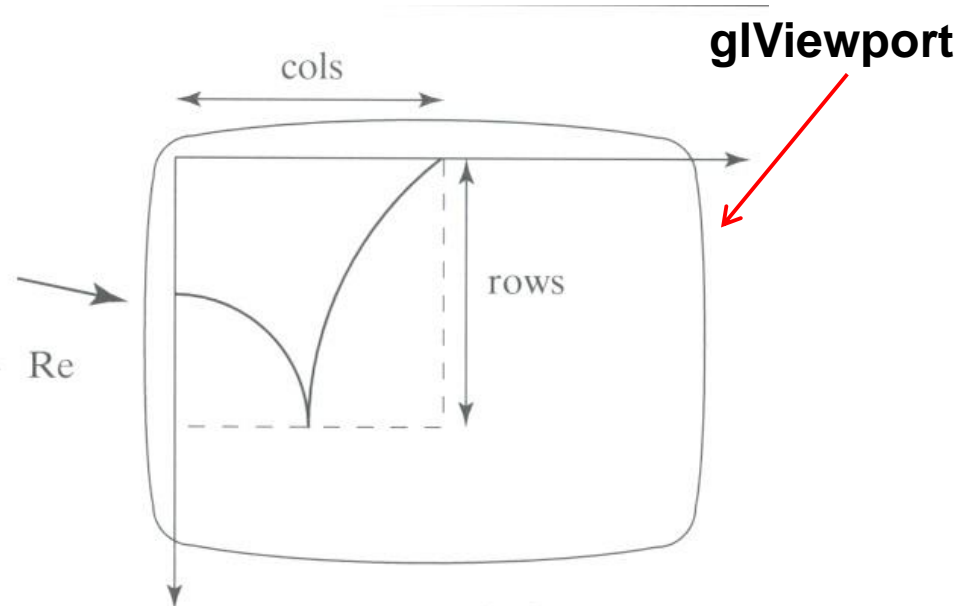
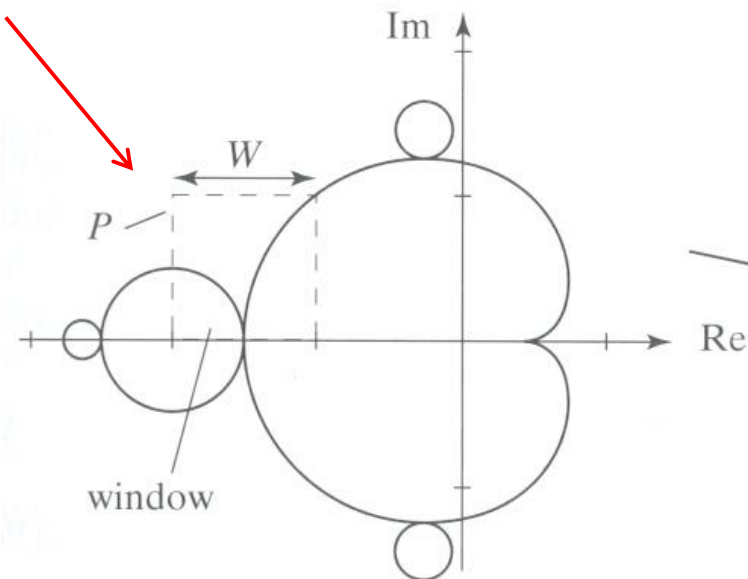


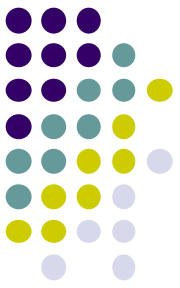


# Mandelbrot Set

- Set world window (ortho2D) (range of complex numbers to investigate)
  - X in range  $[-2.25: 0.75]$ , Y in range  $[-1.5: 1.5]$
- Set viewport (glviewport). E.g:
  - Viewport =  $[V.L, V.R, V.B, V.T] = [60, 380, 80, 240]$

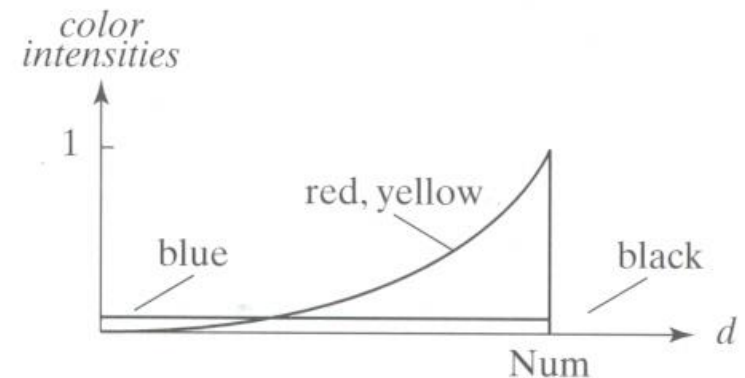
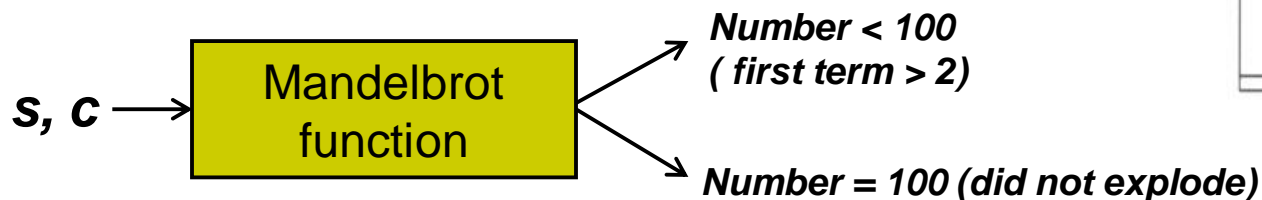
ortho2D





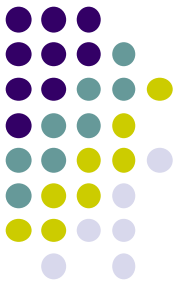
# Mandelbrot Set

- So, for each pixel:
  - For each point (  $c$  ) in world window call your dwell( ) function
  - Assign color <Red,Green,Blue> based on dwell( ) return value
- Choice of color determines how pretty
- Color assignment:
  - Basic: In set (i.e. dwell( ) = 100), color = black, else color = white
  - Discrete: Ranges of return values map to same color
    - E.g 0 – 20 iterations = color 1
    - 20 – 40 iterations = color 2, etc.
  - Continuous: Use a function



# FREE SOFTWARE

- Free fractal generating software
  - Fractint
  - FracZoom
  - 3DFrac







# References

- Angel and Shreiner, Interactive Computer Graphics, 6<sup>th</sup> edition, Chapter 9
- Hill and Kelley, Computer Graphics using OpenGL, 3<sup>rd</sup> edition, Appendix 4