

FRACTAL LANDSCAPES

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In the last issue of *Forth Dimensions*, I presented a program that used the Bresenham algorithm to draw lines on a computer graphics display. Now I will build upon those definitions to create a program that draws pseudo-randomly generated fractal landscapes with height-based coloring (including a sea-level) and hidden-surface elimination.

What's a Fractal?

The word fractal is short for "fractional dimension," and is used to describe various geometrical shapes that are not strictly one, two, or three-dimensional objects. Interestingly enough, most naturally occurring objects (such as coastlines) and natural phenomena (such as Brownian motion) are best described by fractal geometry¹.

To get a better feel for what a fractal is, consider the western coastline of the United States. From far away in space, the coastline looks more-or-less straight; that is, it looks like a one-dimensional line having a fractional dimension near 1. As an observer gets closer, the perceived length of the coastline and its fractional dimension increases as more details such as inlets and peninsulas become visible. In fact, with a very close look at an area like San Francisco Bay, the coastline becomes a two-dimensional object with a fractional dimension near 2.

How To Draw Random Fractals

To use the fractal concept to draw a landscape, let's first look at how a fractal can be used to draw a shape, starting from a line. We will look at a random fractal line, but of course there are other ways to draw fractal lines (see the recommended reading list).

```
SCREEN #15
0 \ Special 32-bit unsigned multiply
1 DECIMAL
2 \ This is a special-purpose unsigned multiply that returns only
3 \ the low-order 32 bits. For a more generalized multiply,
4 \ see: P. Koopman, MVP-FORTH INTEGER & FLOATING POINT MATH
5 \ MVP-FORTH series Vol. 3 (revised), Mountain View Press
6
7 : XD* ( UD1 UD2 -> UD3 )
8   OVER 5 PICK U* >R >R
9   4 ROLL U* DROP >R
10  U* DROP
11  0 SWAP R> 0 SWAP D+
12  R> R> D+ ;
13
14
15
```

```
SCREEN #16
0 \ 32-BIT BASED LINEAR CONGRUENT RANDOM NUMBER GENERATOR
1 DECIMAL \ From Knuth's Art of Computer Prog. vol. 2, page 170
2 DARIABLE SEED \ High 16-bits of SEED are actual random #
3 \ Store all 32-bits initially to re-seed generator
4 3141592653. SEED D!
5
6 : RNDP ( -> N )
7 SEED D@ 3141592621. XD* 1. D+
8 DUP ROT ROT SEED D! ;
9
10 \ The below random number generator is very poor, but
11 \ produces interesting smoothed/rounded rolling hills
12 \ : RNDP ( -> N )
13 \ [ SEED 1+ ] LITERAL @ 31417 U* 1. D+ DUP ROT ROT SEED D! ;
14
15
```

```
SCREEN #17
0 \ FRACTAL LAYOUT
1 DECIMAL
2 \ SQUARE P1+----x-----+P2
3 \ LAYOUT: ! I ! II ! Roman #'s are square #'s
4 \ x----x-----x P1..P4 are corner point #'s
5 \ ! IV ! III !
6 \ P4!----x-----!P3
7 \ In the recursive routines, P1..P4 are the address of the
8 \ points within the layout array
9 \ Each recursion calculates the new "x" point height values
10 : WALL ; \ Useful point for FORGETting
11 : RECURSE
12 LATEST PFA CFA , ; IMMEDIATE
13
14 : CELL* 2* ; \ Change to fit bytes/cell of your machine
15 : CELL+ 2+ ; \ Change to fit bytes/cell of your machine
```

First, consider the straight line segment shown in Figure One-a. We will take the midpoint of that line segment and pull it to one side, as shown in Figure One-b. Next, we will recursively take each midpoint of the resulting line segments and pull them randomly to one side or the other as shown in Figures One-c and One-d. As you can see, this process quickly results in a wandering line. For the most pleasing shape, the amount of "pull" applied is cut in half at each level of recursion, forming a smooth result.

In order to extend this concept to an area instead of a line, the "Landscape" program on screens 15-28 forms a two-dimensional array. Each cell in the array holds the height of a point above or below sea level. The word **CALCULATE-SERVICE** recursively breaks this array into smaller and smaller squares, using the addresses of the four corners of the array instead of four pairs of (X,Y) coordinates. **SET-HEIGHTS** sets the heights for the array cells at the midpoints of the sides of the current square and for the center of the current square, then breaks the square up into four sub-squares (see the diagram on screen 17 for a description of the nomenclature used by the subdividing algorithm). After the data array has a height associated with each point, the program uses the **SEA-LEVEL** word to reassign all negative heights to sea level.

After the heights are computed, the landscape is drawn on the screen. As each point of the array is drawn, it is assigned a color based on height and the number of colors available.

Screen-Drawing Tricks

I have used several tricks in "Landscape" to speed up the screen-drawing time. This drawing time would be prohibitively long if conventional, three-dimensional graphics techniques were used.

The most time-consuming part of many graphics drawing programs involves 3-D transformations, especially rotations. On the other hand, a top or side view of a fractal landscape would not be terribly exciting. I solved this speed-versus-pretiness dilemma using two techniques: a "sleazy" rotation to elevate the rear of the picture, and an

```
SCREEN #18
0 \ FRACTAL DATABASE
1 DECIMAL
2 5 CONSTANT #LEVELS \ Number of recursion levels
3 65 CONSTANT SIZE \ array size = 1 + 2**(#LEVELS+1)
4 \ NOTE: Change SIZE to 129 and #LEVELS to 6 for EGA
5 \ SQUARE-P1 is a 2D array that holds heights of all grid points
6 CREATE SQUARE-P1 SIZE SIZE * CELL* ALLOT
7 SIZE 1- CELL* SQUARE-P1 + CONSTANT SQUARE-P2
8 SIZE SIZE * 1- CELL* SQUARE-P1 + CONSTANT SQUARE-P3
9 SIZE SIZE 1- * CELL* SQUARE-P1 + CONSTANT SQUARE-P4
10
11 : SCALE 2* 2* ; \ Scale value of pixels per data array point
12 1 SCALE CONSTANT DELTA
13 : AVE ( U1 U2 -> UAVE ) \ unsigned average of 2 addresses
14 \ NOTE: This is a prime candidate for machine code speed-up!
15 0 SWAP 0 D+ 2 U/MOD SWAP DROP ;
```

```
SCREEN #19
0 \ SPECIAL LINE DRAWS FOR FRACTAL LANDSCAPES
1 DECIMAL
2 : Y-CONVERT ( HEIGHT Y1 -> Y2 )
3 \ For now, assume tilted up 30 degrees in back, no X change
4 \ Inputs are x/y data points & height, outputs screen coords
5 + 2/ NEGATE YMAX + ;
6 : F-MOVE ( X HEIGHT Y-INDEX -> )
7 \ Use the code on the next line for tracing if desired
8 \ ." MOVE:" SWAP U. U. CR ?TERMINAL ABORT" F-MOVE" ;
9 SCALE Y-CONVERT MOVE-CURSOR ;
10 : F-LINE ( X HEIGHT Y-INDEX -> )
11 \ Use the code on the next line for tracing if desired
12 \ ." LINE:" SWAP U. U. CR ?TERMINAL ABORT" F-LINE" ;
13 SCALE Y-CONVERT DUP 0<
14 IF ( Clip line that is off screen ) DDROP
15 ELSE LINE THEN ;
```

```
SCREEN #20
0 \ INITIALIZE THE HEIGHT ARRAY & CALCULATE COLOR FOR A HEIGHT
1 HEX
2 : INITIALIZE-SQUARE ( -> )
3 \ Fill all initial heights with 8181 for a recognizable tag
4 SQUARE-P1 SIZE 0
5 DO DUP SIZE CELL* 81 FILL SIZE CELL* + LOOP DROP
6 20 SQUARE-P3 ! \ Initial values to slant landscape
7 18 SQUARE-P4 ! \ "forward" for a better view
8 -15 SQUARE-P1 ! -10 SQUARE-P2 ! ;
9 : SET-COLOR ( HEIGHT -> ) \ Figure color for given height
10 \ Adjust the "40" on the line below to individual taste.
11 \ In particular, change to a "18" for EGA
12 DUP 8 < IF ( near sea level ) DROP 1
13 ELSE 40 / #COLORS 2- MOD 2+ THEN COLOR ! ;
14 \ Redefine as : SET-COLOR DROP 1 COLOR ! ; for CGA/HIRES
15 DECIMAL
```

```
SCREEN #21
0 \ DRAW THE HEIGHT ARRAY ON THE CRT DISPLAY
1 DECIMAL
2 : DRAW-SURFACE ( -> ) \ Draw from bottom to top on screen
3 SIZE 2- 0 DO ( column ) I SIZE + CELL* SQUARE-P1 +
4 10000 ( initial min Y value ) SIZE 1- 1 DO ( row )
5 \ Test for hidden surface removal
6 OVER @ I SCALE Y-CONVERT DDUP >
7 IF ( new min y value means visible point ) SWAP DROP
8 \ Add a 2* where indicated when using CGA/HIRES mode
9 OVER @ SET-COLOR J SCALE ( 2* )
10 DUP DELTA ( 2* ) + 4 PICK SIZE CELL* - CELL* @ I 1- F-MOVE
11 DUP DELTA ( 2* ) + 4 PICK @ I F-LINE
12 DELTA ( 2* ) + 3 PICK SIZE CELL* + CELL* @ I 1+ F-LINE
13 ELSE ( hidden ) DROP THEN
14 SWAP SIZE CELL* + SWAP 1 /LOOP
15 ?TERMINAL ABORT" BREAK" DDROP 1 /LOOP ;
```

unconventional point-connection scheme to eliminate the need for spinning the picture.

A standard rotation of a landscape to elevate the rear of the picture involves using the equation:

$$NEWY = yvalue * \sin(\text{angle}) + height * \cos(\text{angle})$$

for each height data point in the landscape array. In order to eliminate the scaled integer or floating-point arithmetic involved, I chose my rotation angle to be 30 degrees and changed the "* sin(angle)" term to a division by two. Then, to get rid of the cosine term, I decided to approximate $\cos(30) = .866$ by 0.5 (division by two) and increased the original height value on line 7 of screen 28 to compensate. The elevation using this strategy is accomplished by Y-CONVERT on screen 19.

Even with the rear of the picture elevated, the result is pretty unexciting if points are connected by columns and rows. You would only see regularly spaced vertical lines with landscape profile lines wiggling horizontally across the screen. In order to fix this, lines 10 through 12 of screen 21 connect points in sideways "V" patterns to form a picture composed of diagonal lines instead of mostly horizontal and vertical lines. The lines are drawn and colored by columns of points, front to back.

It turns out that hidden-surface elimination, a major computational drain on many graphics programs, comes at almost no charge when using the drawing technique described above. Since points are drawn from front to back, lines 5 - 7 of screen 21 simply ensure that each new Y value for a point to be displayed is further up on the screen than any previous Y values for that column.

Running The Program

Simply type **LANDSCAPE** from the Forth "OK" prompt. The program will draw a landscape and wait for a keystroke on a PC-compatible machine with a Color Graphics Adapter (CGA) display. If you change the constants on lines 2 - 3 of screen 18, redefine the coloring word on lines 9 - 14 of screen 20, and substitute

(Continued on page 11.)

```

SCREEN #22
0 \ SET-HEIGHT -- Set height of a point for recursive processing
1 HEX
2 : SET-HEIGHT ( DH LEVEL PX VALUE PY VALUE -> DH LEVEL )
3   ROT + 2/ ROT ROT AVE
4   DUP @ 8181 =
5     IF ( store ) SWAP 4 PICK RNDF +- + SWAP !
6     ELSE DDROP THEN ;
7
8 DECIMAL
9
10
11
12
13
14
15

```

```

SCREEN #23
0 \ SET HEIGHTS FOR ALL THE "x" POINTS TO MAKE SUB-SQUARES
1 DECIMAL
2 : SET-HEIGHTS ( P1 P2 P3 P4 DELTA-H LEVEL# -> <unchanged> )
3 \ Following 2 lines are debug/trace code to watch recursion
4 \ CR 6 PICK U. 5 PICK U. 4 PICK U. 3 PICK U. OVER U. DUP U.
5 \ "TERMINAL ABORT" SET-HEIGHTS"
6 ( ave P1/P2 ) 6 PICK DUP @ 7 PICK DUP @ SET-HEIGHT
7 ( ave P2/P3 ) 5 PICK DUP @ 6 PICK DUP @ SET-HEIGHT
8 ( ave P3/P4 ) 4 PICK DUP @ 5 PICK DUP @ SET-HEIGHT
9 ( ave P1/P4 ) 6 PICK DUP @ 5 PICK DUP @ SET-HEIGHT
10 ( ave P1/P3 ) 6 PICK DUP @ 6 PICK DUP @ SET-HEIGHT ;
11
12
13
14
15

```

```

SCREEN #24
0 \ WORD TO SET UP PARAMETERS FOR SUB-SQUARES # 1-2
1 DECIMAL
2 : SQUARE1 ( P1 P2 P3 P4 DELTA-H LEVEL# -> <2.copies> )
3   6 PICK DUP 7 PICK AVE
4   OVER 7 PICK AVE 9 PICK 7 PICK AVE
5   6 PICK 2/ 6 PICK 1- ;
6
7 : SQUARE2 ( P1 P2 P3 P4 DELTA-H LEVEL# -> <2.copies> )
8   6 PICK 6 PICK AVE 6 PICK
9   DUP 7 PICK AVE OVER 7 PICK AVE
10  6 PICK 2/ 6 PICK 1- ;
11
12
13
14
15

```

```

SCREEN #25
0 \ WORD TO SET UP PARAMETERS FOR SUB-SQUARES # 3-4
1 DECIMAL
2 : SQUARE3 ( P1 P2 P3 P4 DELTA-H LEVEL# -> <2.copies> )
3   6 PICK 5 PICK AVE 6 PICK 6 PICK AVE
4   6 PICK DUP 7 PICK AVE
5   6 PICK 2/ 6 PICK 1- ;
6
7 : SQUARE4 ( P1 P2 P3 P4 DELTA-H LEVEL# -> <2.copies> )
8   6 PICK 4 PICK AVE 6 PICK 5 PICK AVE
9   6 PICK 6 PICK AVE 6 PICK
10  6 PICK 2/ 6 PICK 1- ;
11
12
13
14
15

```

(Screens continued of next page.)

```

SCREEN #26
0 \ RECURSIVE PROCEDURE TO SET HEIGHTS FOR RANDOM 3-D TERRAIN
1 DECIMAL \ BASED ON SUB-DIVIDED SQUARE FRACTALS
2 : CALCULATE-SURFACE ( P1 P2 P3 P4 DELTA-H LEVEL# -> )
3   SET-HEIGHTS
4   DUP      ?"TERMINAL ABORT" BREAK IN CALCULATE-SURFACE"
5   IF ( non-zero level )
6     SQUARE1 RECURSE
7     SQUARE2 RECURSE
8     SQUARE3 RECURSE
9     SQUARE4 RECURSE
10  THEN
11  DDROP DDROP DDROP ;
12
13

```

```

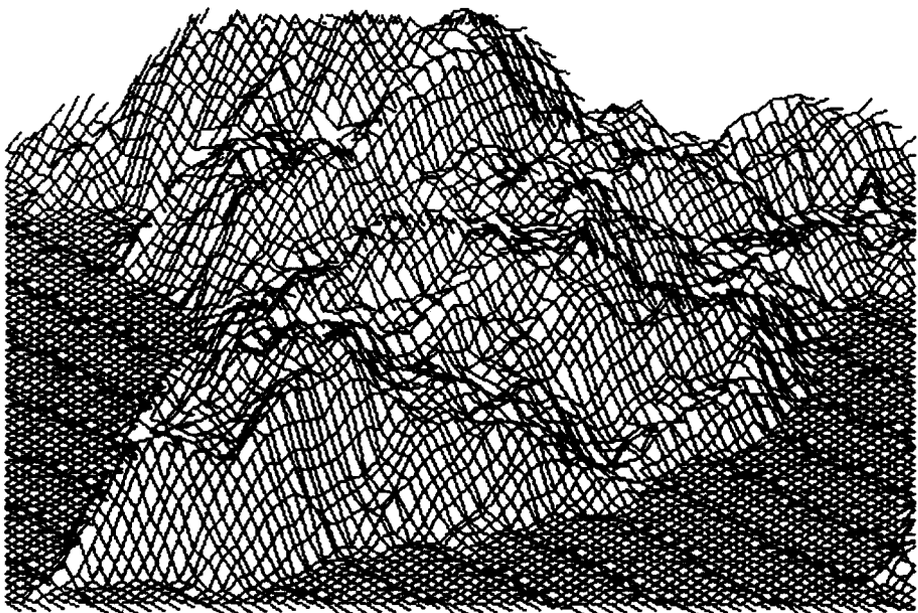
SCREEN #27
0 \ SEA-LEVEL -- SET SEA LEVEL FOR NEGATIVE HEIGHT POINTS
1 DECIMAL
2 : SEA-LEVEL ( -> )
3   SQUARE-P1 SIZE 0 DO
4     SIZE 0 DO
5       DUP @ DUP 0<
6       IF ( below sea level -- add fudge factor for waves )
7         1 AND I J + + 7 AND OVER !
8       ELSE DROP THEN
9       CELL+ LOOP
10  LOOP DROP ;
11

```

```

SCREEN #28
0 \ MASTER PROCEDURE TO DRAW A RANDOM 3-D FRACTAL
1 DECIMAL \ BASED ON SUB-DIVIDED SQUARES
2 DVARIABLE SEED-SAVE \ Saves random seed. Placing the saved
3   \ value back into SEED will re-create the same landscape
4 : LANDSCAPE ( -> )
5   SEED D@ SEED-SAVE D! INITIALIZE-SQUARE
6   CR ." Computing new heights"
7   SQUARE-P1 SQUARE-P2 SQUARE-P3 SQUARE-P4
8   YMAX 2/ #LEVELS CALCULATE-SURFACE
9   CR ." Computing sea level" SEA-LEVEL
10  SET-CGA-MODE \ Change to SET-EGA-MODE or SET-CGA-HIRES-MODE
11 \ SEED-SAVE D@ CR ." SEED=" D. ( Optional SEED display )
12  DRAW-SURFACE
13  CR ." Press any key to continue" KEY DROP
14  SET-TEXT-MODE ;
15

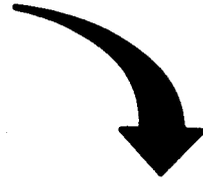
```



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