# CSE 167: <br> Introduction to Computer Graphics <br> Lecture \#15: Procedural Modeling 2 

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## Announcements

- Thursday: Midterm \#2
- Final project description is on line


## Lecture Overview

- Procedural Modeling
- Concepts
- Algorithms


## Height Fields

- Landscapes are often constructed as height fields
- Regular grid on the ground plane
- Store a height value at each point
- Can store large terrain in memory
- No need to store all grid coordinates: inherent connectivity
- Shape terrain by operations that modify the height at each grid point
- Can generate height from grey scale values
- Allows using image processing tools to create terrain height


## Midpoint Displacement Algorithm

- Random midpoint displacement algorithm (one-dimensional)

```
Start with single horizontal line segment.
Repeat for sufficiently large number of times
{
    Repeat over each line segment in scene
    {
        Find midpoint of line segment.
        Displace midpoint in Y by random amount.
        Reduce range for random numbers.
    }
}
```

- Similar for triangles, quadrilaterals

Step 0

Step 1


Step 2



Result: Mountain Range

## Diamond Square Algorithm

- Begins with a 2D array of size $2^{n}+1$
- Four corner points must be set to initial values.
- Perform diamond and square steps alternatingly:
* The diamond step: for each square in the array, set the midpoint of that square to be the average of the four corner points plus a random value.
- The square step: for each diamond in the array, set the midpoint of that diamond to be the average of the four corner points plus a random value.
- Points located on edges of the array will have only three adjacent values set rather than four: take their average.
- At each iteration, the magnitude of the random value should be reduced.






## Fractals

## - Fractal:

Fragmented geometric shape which can be split into parts, each of which is (at least approximately) a smaller size copy of the whole

- Self-similarity
- Demo: Mandelbrot Set http://www.scalel8.com/canvas2.html


From Wikipedia

## Video

- 3D Mandelbrot Zoom
- http://www.youtube.com/watch?v=0clz6WLfWaY



## Fractal Landscapes

- Add textures, material properties; use nice rendering algorithm
- Example:Terragen Classic (free software) http://www.planetside.co.uk/terragen/

[http://www.planetside.co.uk/gallery/f/tg09]


## L-Systems

- Developed by biologist Aristid Lindenmayer in 1968 to study growth patterns of algae
- Defined by grammar

$$
\mathbf{G}=\{V, S, \omega, P\}
$$

- $V=$ alphabet, set of symbols that can be replaced (variables)
- $S=$ set of symbols that remain fixed (constants)
- $\omega$ = string of symbols defining initial state
- $P=$ production rules
- Stochastic L-system
- If there is more than one production rule for a symbol, randomly choose one


## Turtle Interpretation for L-Systems

- Origin: functional programming language Logo
- Dialect of Lisp
- Designed for education: drove a mechanical turtle as an output device
- Turtle interpretation of strings
- State of turtle defined by $(x, y, \alpha)$ for position and heading
, Turtle moves by step size $d$ and angle increment $\delta$
- Sample Grammar
- F: move forward a step of length d

New turtle state: ( $x^{\prime}, y^{\prime}, \alpha$ )
$x^{\prime}=x+d \cos \alpha$
$y^{\prime}=y+d \sin \alpha$
A line segment between points $(x, y)$ and $\left(x^{\prime}, y^{\prime}\right)$ is drawn.
> +:Turn left by angle $\delta$. Next state of turtle is ( $x, y, \alpha+\delta$ )
Positive orientation of angles is counterclockwise.

- -:Turn right by angle $\delta$. Next state of turtle is $(x, y, \alpha-\delta)$


## Example: Sierpinski Triangle

- Variables: A, B
- Draw forward
- Constants:+, -
- Turn left, right by 60 degrees
- Start: A
- Rules: $(\mathrm{A} \rightarrow \mathrm{B}-\mathrm{A}-\mathrm{B}),(\mathrm{B} \rightarrow \mathrm{A}+\mathrm{B}+\mathrm{A})$

2 iterations


4 iterations

6 iterations


9 iterations

## Example: Fern

- Variables: X, F
- X: no drawing operation
, F: move forward
- Constants: +, -
, Turn left, right
- Start: X
- Rules:

[Wikipedia]
$(\mathrm{X} \rightarrow \mathrm{F}-[[\mathrm{X}]+\mathrm{X}]+\mathrm{F}[+\mathrm{FX}]-\mathrm{X}),(\mathrm{F} \rightarrow \mathrm{FF})$


## Fractal Trees

- Recursive generation of trees in 3D http://web.comhem.se/solgrop/3dtree.htm
- Model trunk and branches as cylinders
- Change color from brown to green at certain level of recursion


Dragon Curve Tree


Some determinstic 3D branching plants.
Source: Allen Pike

Buildings, Cities: CityEngine

http://www.esri.com/software/cityengine/

## CityEngine: Pipeline



Parish, Mueller: "Procedural Modeling of Cities", ACM Siggraph 2001

## Shape Grammar

- Shape Rules
- Defines how an existing shape can be transformed
- Generation Engine
- Performs the transformations
- Working Area
- Displays created geometry


## Example:

## Coca-Cola Bottle



Evolution of Coca-Cola bottles


Division of a Coca-Cola bottle

Build the main body


## Shape Computation Example

- Shape computation for two existing Coca-Cola bottles


Source: Chau et al.: "Evaluation of a 3D Shape Grammar Implementation", Design Computing and Cognition'04 =307375

## Demonstration: Procedural Buildings

- Demo fr-04I: debris by Farbrausch, 2007
- http://www.youtube.com/watch?v=wqu_IpkOYBg\&hd=1
- Single, 177 KB EXE file!
- http://www.farbrausch.de/


