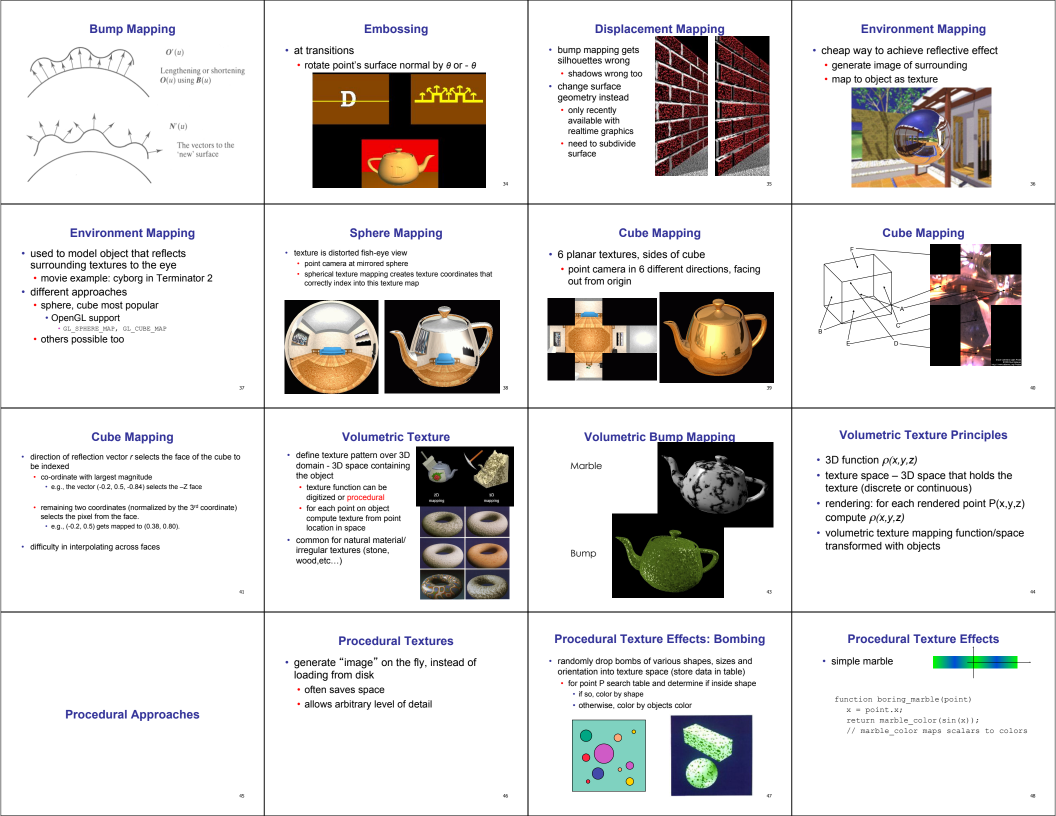


and a



## Perlin Noise: Procedural Textures **Perlin Noise: Coherency** Perlin Noise: Turbulence **Perlin Noise: Turbulence** · multiple feature sizes multiple feature sizes several good explanations smooth not abrupt changes FCG Section 10.1 · add scaled copies of noise add scaled copies of noise http://www.noisemachine.com/talk1 coherent white noise http://freespace.virgin.net/hugo.elias/models/m\_perlin.htm http://www.robo-murito.net/code/perlin-noise-math-fag.html Amplitude : 12 francesco: 4 Amplitude : 32 frequency : 16 Amplitude : 64 Amplitude : 16 Amplitude : 8 fraculators : 64 Amplitude : 4 frequency : 128 http://mrl.nvu.edu/~perlin/planet/ 50 51 **Perlin Noise: Turbulence Generating Coherent Noise Interpolating Textures Vector Offsets From Grid** · multiple feature sizes • just three main ideas nearest neighbor weighted average of gradients · add scaled copies of noise nice interpolation random unit vectors g(x1,y1) bilinear (x1, y1) g(x0,y1) (x0, y1) · use vector offsets to make grid irregular hermite function turbulence(p) optimization g(x1,y0) t = 0; scale = 1; sneaky use of 1D arrays instead of 2D/3D one while (scale > pixelsize) { t += abs(Noise(p/ scale)\*scale); (x0, y0) (x1, y0) scale/=2; 0 } return t; . a(x0.y0) 53 54 Optimization **Perlin Marble Procedural Modeling Fractal Landscapes** use turbulence, which in turn uses noise: · save memory and time textures, geometry fractals: not just for "showing math" · conceptually: function marble(point) · nonprocedural: explicitly stored in memory · triangle subdivision 2D or 3D grid x = point.x + turbulence(point); vertex displacement populate with random number generator return marble\_color(sin(x)) procedural approach actually: recursive until termination condition compute something on the fly precompute two 1D arrays of size n (typical size 256) random unit vectors · often less memory cost · permutation of integers 0 to n-1 visual richness lookup g(i, j, k) = G[ (i + P[(j + P[k]) mod n]) mod n] · fractals, particle systems, noise http://www.fractal-landscapes.co.uk/images.html 57 50 59 60 Self-Similarity **Fractal Dimension** Language-Based Generation **1D: Midpoint Displacement** • $D = \log(N)/\log(r)$ · infinite nesting of structure on all scales · L-Systems: after Lindenmayer divide in half N = measure, r = subdivision scale Koch snowflake: F :- FLFRRFLF Z\_\_\_\_\_\_\_\_\_ randomly displace · Hausdorff dimension: noninteger . F: forward, R: right, L: left Koch snowflake scale variance by half Length=1 coastline of Britain Mariano's Bush: F=FF-[-F+F+F]+[+F-F-F] } angle 16 D = log(N)/log(r) D = log(4)/log(3) = 1.26

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http://www.vanderbilt.edu/AnS/psychology/cogsci/chaos/workshop/Fractals.html 62

http://spanky.triumf.ca/www/fractint/lsys/plants.html

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http://www.gameprogrammer.com/fractal.html

## 2D: Diamond-Square

- fractal terrain with diamond-square approach
   generate a new value at midpoint
- average corner values + random displacement
- scale variance by half each time

## Particle Systems

- loosely defined
- modeling, or rendering, or animation
- key criteria
- collection of particles
- random element controls attributes
   position, velocity (speed and direction), color, lifetime, age, shape, size, transparency
- predefined stochastic limits: bounds, variance, type of distribution
- objects changing fluidly over time
   fire, steam, smoke, water
- objects fluid in form
- grass, hair, dust
  physical processes
  - waterfalls, fireworks, explosions
- group dynamics: behavioral
   birds/bats flock, fish school,
  - human crowd, dinosaur/elephant stampede

**Particle System Examples** 

## **Particle Systems Demos**

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- general particle systems
   <u>http://www.wondertouch.com</u>
- boids: bird-like objects
- http://www.red3d.com/cwr/boids/
- 66 67 **Particle Life Cycle** Particle System Rendering **Procedural Approaches Summary**  generation · expensive to render thousands of particles Perlin noise · randomly within "fuzzy" location · simplify: avoid hidden surface calculations fractals · initial attribute values: random or fixed • each particle has small graphical primitive L-systems dynamics (blob) · attributes of each particle may vary over time · particle systems • pixel color: sum of all particles mapping to it · color darker as particle cools off after explosion · can also depend on other attributes · some effects easy · position: previous particle position + velocity + time · not at all a complete list! • temporal anti-aliasing (motion blur) death • normally expensive: supersampling over time · big subject: entire classes on this alone · age and lifetime for each particle (in frames) · position, velocity known for each particle · or if out of bounds, too dark to see, etc • just render as streak 69 70 71