



Tamara Munzner

Textures III

Week 10, Wed Mar 24

<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2010>

News

- signup sheet for P3 grading
 - Mon/today/Fri signups in class
 - or send email to dingkai AT cs
 - by 48 hours after the due date or you'll lose marks
- (P4 went out Monday)

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Review: Basic OpenGL Texturing

- setup
 - generate identifier: `glGenTextures`
 - load image data: `glTexImage2D`
 - set texture parameters (`tile/clamp/...`): `glTexParameterI`
 - set texture drawing mode (`modulate/replace/...`): `glTexEnvf`
- drawing
 - enable: `glEnable`
 - bind specific texture: `glBindTexture`
 - specify texture coordinates before each vertex: `glTexCoord2f`

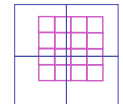
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Review: Reconstruction

- how to deal with:
 - pixels that are much larger than texels?
 - apply filtering, "averaging"



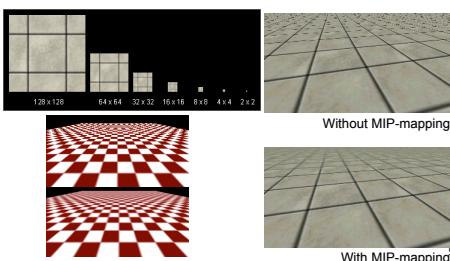
- pixels that are much smaller than texels ?
 - interpolate



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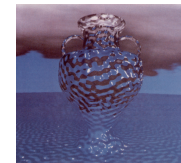
Review: MIPmapping

- image pyramid, precompute averaged versions



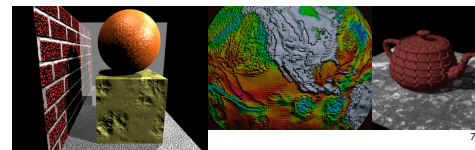
Texture Parameters

- in addition to color can control other material/object properties
 - surface normal (bump mapping)
 - reflected color (environment mapping)



Bump Mapping: Normals As Texture

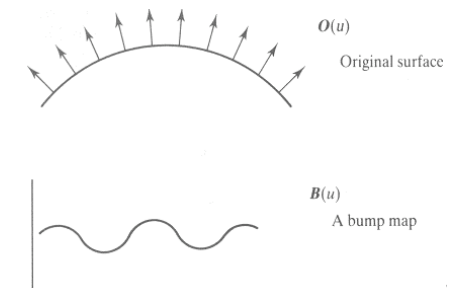
- object surface often not smooth – to recreate correctly need complex geometry model
- can control shape "effect" by locally perturbing surface normal
 - random perturbation
 - directional change over region



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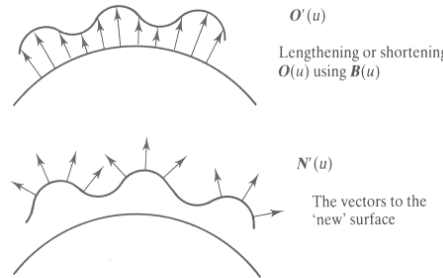
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Bump Mapping



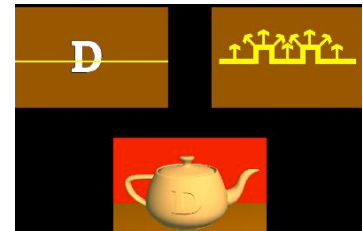
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Bump Mapping



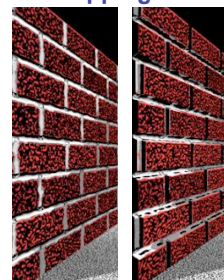
Embossing

- at transitions
 - rotate point's surface normal by θ or $-\theta$



Displacement Mapping

- bump mapping gets silhouettes wrong
 - shadows wrong too
- change surface geometry instead
 - only recently available with realtime graphics
 - need to subdivide surface



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Environment Mapping

- cheap way to achieve reflective effect
 - generate image of surrounding
 - map to object as texture



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Environment Mapping

- used to model object that reflects surrounding textures to the eye
 - movie example: cyborg in Terminator 2
- different approaches
 - sphere, cube most popular
 - OpenGL support
 - `GL_SPHERE_MAP`, `GL_CUBE_MAP`
 - others possible too

Sphere Mapping

- texture is distorted fish-eye view
 - point camera at mirrored sphere
 - spherical texture mapping creates texture coordinates that correctly index into this texture map



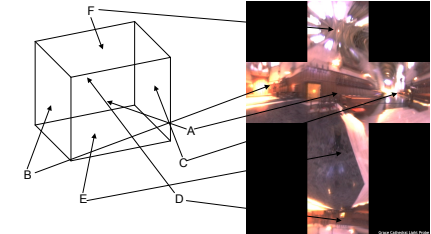
Cube Mapping

- 6 planar textures, sides of cube
 - point camera in 6 different directions, facing out from origin



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Cube Mapping



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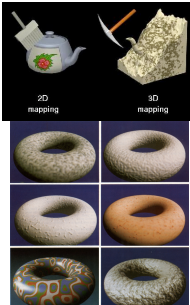
Cube Mapping

- direction of reflection vector r selects the face of the cube to be indexed
 - co-ordinate with largest magnitude
 - e.g., the vector $(-0.2, 0.5, -0.84)$ selects the $-Z$ face
- remaining two coordinates (normalized by the 3rd coordinate) selects the pixel from the face.
 - e.g., $(-0.2, 0.5)$ gets mapped to $(0.38, 0.80)$.
- difficulty in interpolating across faces

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Volumetric Texture

- define texture pattern over 3D domain - 3D space containing the object
 - texture function can be digitized or **procedural**
 - for each point on object compute texture from point location in space
 - common for natural material/irregular textures (stone, wood,etc...)



Volumetric Bump Mapping

Marble



Bump



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Volumetric Texture Principles

- 3D function $\rho(x,y,z)$
- texture space – 3D space that holds the texture (discrete or continuous)
- rendering: for each rendered point $P(x,y,z)$ compute $\rho(x,y,z)$
- volumetric texture mapping function/space transformed with objects

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Procedural Approaches

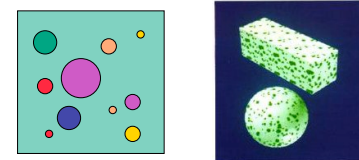
Procedural Textures

- generate “image” on the fly, instead of loading from disk
 - often saves space
 - allows arbitrary level of detail

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Procedural Texture Effects: Bombing

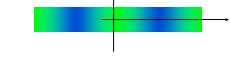
- randomly drop bombs of various shapes, sizes and orientation into texture space (store data in table)
 - for point P search table and determine if inside shape
 - if so, color by shape
 - otherwise, color by objects color



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Procedural Texture Effects

- simple marble



```
function boring_marble(point)
  x = point.x;
  return marble_color(sin(x));
  // marble_color maps scalars to colors
```

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Perlin Noise: Procedural Textures

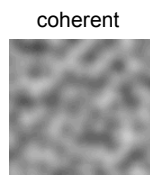
- several good explanations
 - FCG Section 10.1
 - <http://www.noisemachine.com/talk1>
 - http://freespace.virgin.net/hugo.elias/models/m_perlin.htm
 - <http://www.robo-murito.net/code/perlin-noise-math-faq.html>

<http://mrl.nyu.edu/~perlin/planet/>

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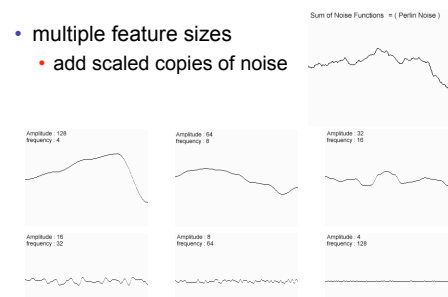
Perlin Noise: Coherency

- smooth not abrupt changes



Perlin Noise: Turbulence

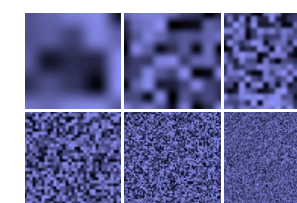
- multiple feature sizes
 - add scaled copies of noise



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Perlin Noise: Turbulence

- multiple feature sizes
 - add scaled copies of noise

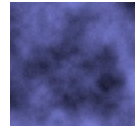


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Perlin Noise: Turbulence

- multiple feature sizes
- add scaled copies of noise

```
function turbulence(p)
  t = 0; scale = 1;
  while (scale > pixelsize) {
    t +=
      abs(Noise(p/scale)*scale);
    scale/=2;
  } return t;
```



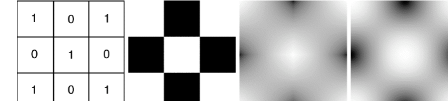
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Generating Coherent Noise

- just three main ideas
 - nice interpolation
 - use vector offsets to make grid irregular
 - optimization
 - sneaky use of 1D arrays instead of 2D/3D one

Interpolating Textures

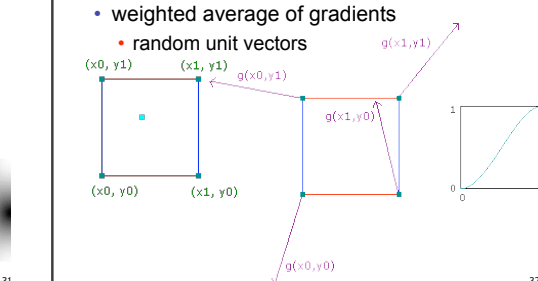
- nearest neighbor
- bilinear
- hermite



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Vector Offsets From Grid

- weighted average of gradients
 - random unit vectors



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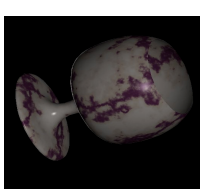
Optimization

- save memory and time
- conceptually:
 - 2D or 3D grid
 - populate with random number generator
- actually:
 - precompute two 1D arrays of size n (typical size 256)
 - random unit vectors
 - permutation of integers 0 to n-1
 - lookup
 - $g(i, j, k) = G[(i + P[j] + P[k]) \bmod n] \bmod n$

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Perlin Marble

- use turbulence, which in turn uses noise:
- ```
function marble(point)
 x = point.x + turbulence(point);
 return marble_color(sin(x))
```



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## Procedural Modeling

- textures, geometry
- nonprocedural: explicitly stored in memory
- procedural approach
  - compute something on the fly
  - often less memory cost
  - visual richness
- fractals, particle systems, noise

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## Fractal Landscapes

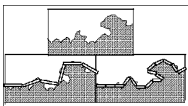
- fractals: not just for "showing math"
- triangle subdivision
- vertex displacement
- recursive until termination condition


<http://www.fractal-landscapes.co.uk/images.html>

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## Self-Similarity

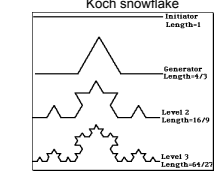
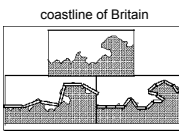
- infinite nesting of structure on all scales



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## Fractal Dimension

- $D = \log(N)/\log(r)$
- N = measure, r = subdivision scale
  - Hausdorff dimension: noninteger

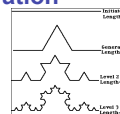


$$D = \log(N)/\log(r) D = \log(4)/\log(3) = 1.26$$

<http://www.vanderbilt.edu/AnS/psychology/cogsci/chaos/workshop/Fractals.html> 38

## Language-Based Generation

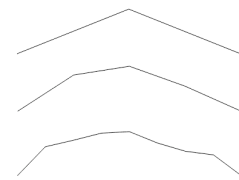
- L-Systems: after Lindenmayer
  - Koch snowflake: F :- FLFRFLFL
    - F: forward, R: right, L: left
  - Mariano's Bush:
  $F=FF-[F+F+F]+[+F-F-F]$ 
    - angle 16


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

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## 1D: Midpoint Displacement

- divide in half
- randomly displace
- scale variance by half



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## 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



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## 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

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## Particle System Examples

- 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



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## Particle Systems Demos

- general particle systems
  - <http://www.wondertouch.com>
- boids: bird-like objects
  - <http://www.red3d.com/cwr/boids/>

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## Particle Life Cycle

- generation
  - randomly within "fuzzy" location
  - initial attribute values: random or fixed
- dynamics
  - attributes of each particle may vary over time
    - color darker as particle cools off after explosion
  - can also depend on other attributes
    - position: previous particle position + velocity + time
- death
  - age and lifetime for each particle (in frames)
  - or if out of bounds, too dark to see, etc

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## Particle System Rendering

- expensive to render thousands of particles
- simplify: avoid hidden surface calculations
  - each particle has small graphical primitive (blob)
  - pixel color: sum of all particles mapping to it
- some effects easy
  - temporal anti-aliasing (motion blur)
    - normally expensive: supersampling over time
    - position, velocity known for each particle
    - just render as streak

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## Procedural Approaches Summary

- Perlin noise
- fractals
- L-systems
- particle systems
- not at all a complete list!
  - big subject: entire classes on this alone

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