

Texture Mapping: Solid Texturing



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Texture Mapping

Visual complexity on demand

Vary display properties over object

Visible **pixel** maps to **location** on object

Location on object
used to **lookup** display attributes

Or
as **function parameters** to generate attributes

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Solid Texture Mapping

Object is 'carved' out of textured volume

Use x,y,z location of pixel

Use location in simple procedure to generate, e.g.

- Material color to be used in shading calculation
- Ambient, diffuse, or specular reflection coefficient
- Opacity
- Final color

World space coordinates v. object space coordinates?

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Solid Texture Map Coordinates

If world space

Ok in static scenes

Object moves through texture if object animated

If object space

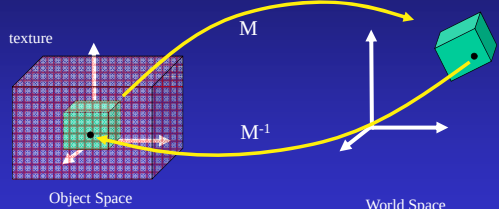
Texture is 'fixed' to object

need to inverse transform intersection

or need to trace inverse ray in object space

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Solid Texture Map Coordinates



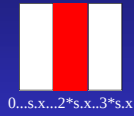
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Space Filling Stripes

0.....1....0

Uses: modulo divisor %

```
jump(x,y,z) = ((int)(x))%2
if (jump == 0) color = yellow
else if (jump == 1) color = red
```



```
jump(x,y,z) = ((int)(A + x/s.x))%2
if (jump == 0) color = yellow
else if (jump == 1) color = red
```



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Space Filling 2D Checkerboard

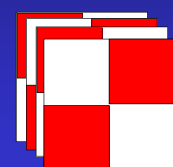
```
jump(x,y,z) = ((int)(A+x/s.x)+(int)(A+y/s.y))%2
if (jump == 0)
  color = yellow
Else if (jump == 1)
  color = red
```

	s.x	$2*s.x$
$s.y$	0	1
$2*s.y$	1	0

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Space Filling 3D Checkerboard

```
jump(x,y,z) = ((int)(A+x/s.x)+(int)(A+y/s.y)+(int)(A+z/s.z))%2
if (jump == 0)
  color = yellow
Else if (jump == 1)
  color = red
```



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Cube of Smoothly Varying Colors

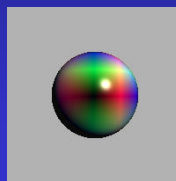
Uses $\text{fract}(x) = x - (\text{floor})(x)$

$\text{Texture}(x,y,z) = (1 - |2*\text{fract}(x)-1|, 1-|2*\text{fract}(y) - 1|, 1-|2*\text{fract}(z)-1|)$

0....1....0



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Rings

$$\text{rings}(r) = (\text{int}(r)) \% 2$$

$$r = \sqrt{x^2 + y^2};$$

$$\text{rings}(x,y,z) = D + A * \text{rings}(r/M)$$

M - thickness

D & A

scale and translate into arbitrary values

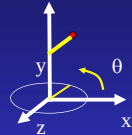


Or, as before, map 0 & 1 into yellow and red

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Wood Grain

Add twist to rings:



Rotate texture around y-axis by θ

Implement by rotating point by $-\theta$ around y-axis

Similarly, rotate (x,y,z) point around z-axis

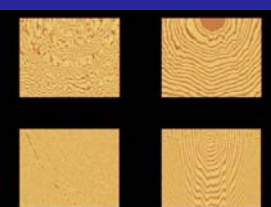
Use some randomness to break up regularity

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Wood Grain

Make one color much thinner

Make jitter pseudo-random



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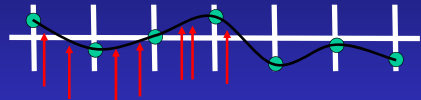
Noise, Turbulence, Marble

- Define function of random values which is
 - A function of 3D point
 - continuous
 - repeatable
- Use 3D point to retrieve random value
- 3D volume has frequency determined by spacing of random values
- Scale point first to change frequency of noise function

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1D Noise Example

... 9 10 11 12 13 14 ...



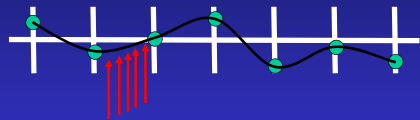
Deposit random values at integer locations

Interpolate through values to get continuous function

Sample function at intersection points of object with ray

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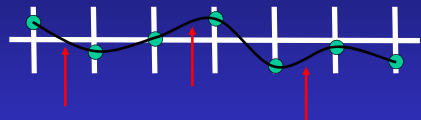
1D Noise Example



Sample too frequently - no randomness

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1D Noise Example



Sample too sparsely - no continuity
(Nyquist limit)

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Turbulence

Add multiple frequencies together

As frequency goes up, amplitude goes down

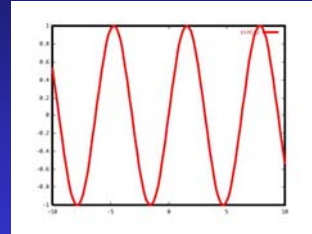
Each component similar under scale

Fractal

e.g. coastline

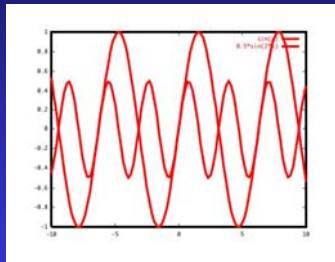
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1D Turbulence Example



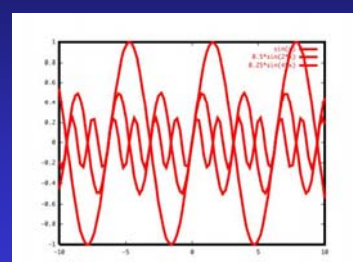
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1D Turbulence Example



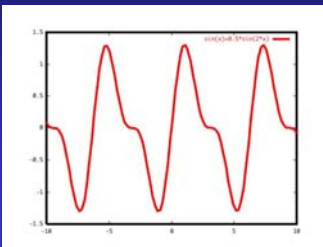
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1D Turbulence Example



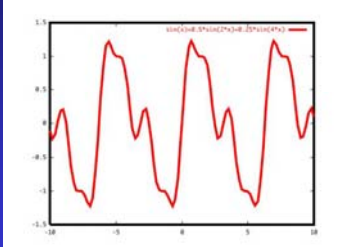
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1D Turbulence Example



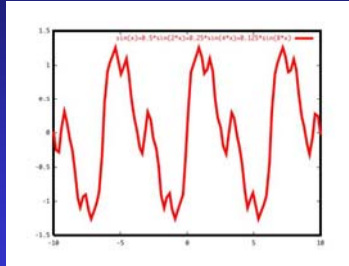
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1D Turbulence Example



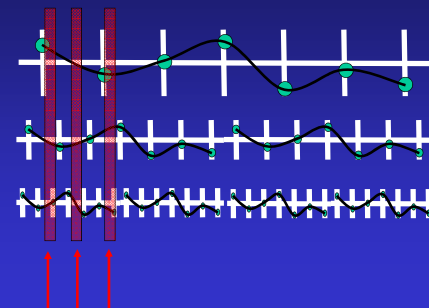
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1D Turbulence Example

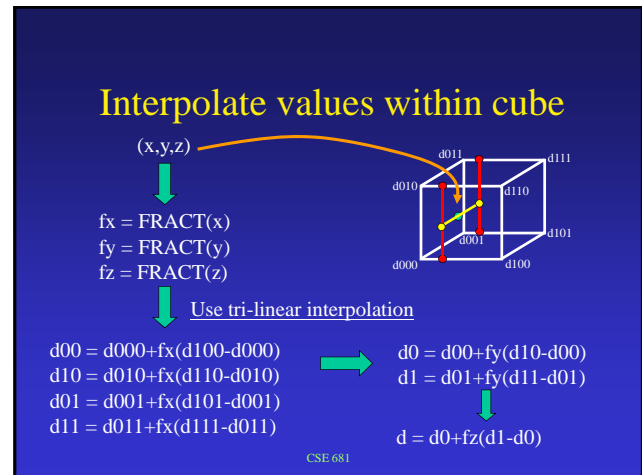
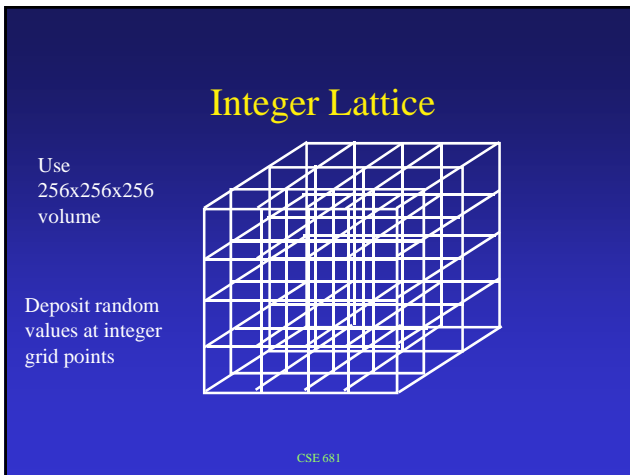
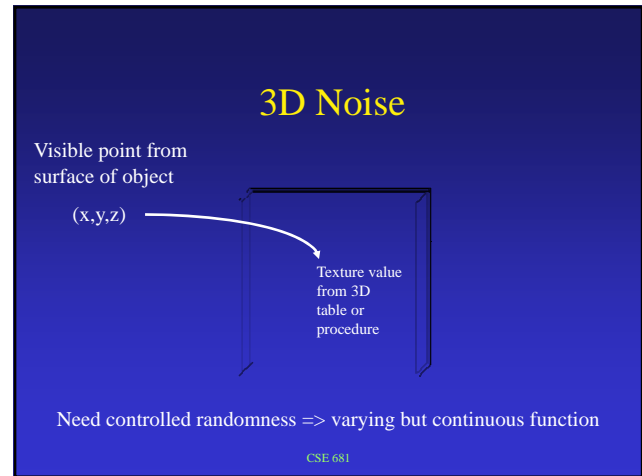
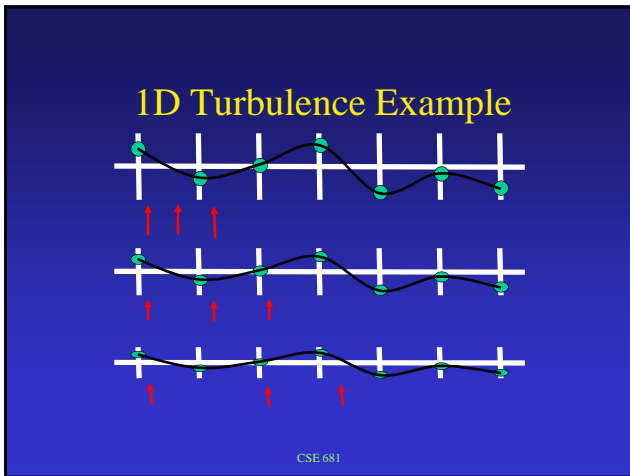


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1D Turbulence Example



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Implementation notes

NoiseTable[256]: random values [0, 1]

Index[256]: random permutation of values 0:255

```
#define PERM(x) index[x & 255]
#define INDEX(ix,iy,iz) PERM( ix + PERM(iy + PERM(iz)))

    Float latticeNoise(i,j,k)
        Return NoiseTable[INDEX(i,j,k)]
```

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Turbulence implementation

Noise(s,x,y,z)

Scale point by s, add 1000 to each coordinate

Get integer (ix,iy,iz) and fractional parts (fx,fy,fz)

Get cell lattice noise values

d000,d001,d010,d011, d100,d101,d110,d111

Do the trilinear interpolation by fx,fy,fz

$$Turb(s, x, y, z, n1, n2) = \sum_{l=n}^{n2} \left(\frac{1}{2}\right)^k noise(2^k s, x, y, z)$$

Where n1,n2 control how many, and which, frequencies

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NoiseTexture

See examples

www.cse.ohio-state.edu/~parent/classes/681/Noise/noise.html

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Marble Texture

Undulate(x) - basic ripple in x



Marble(x,y,z) = undulate(sin(2πxyz + A*turb(s,x,y,z,k)))

Parameters: amplitude, scale, number of frequencies

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Marble Texture

See examples

www.cse.ohio-state.edu/~parent/classes/681/SolidTexture/solidTexture.html

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