

Thomas Funkhouser Princeton University C0S 426, Fall 2000

Modeling



Lorensen

- How do we ...
 - Represent 3D objects in a computer?
 - Construct such representations quickly and/or automatically with a computer?

• Manipulate 3D objects with a computer?



H&B Figure 10.79



Fowler



H&B Figure 10.83b

Modeling



- How do we ...
 - Represent 3D objects in a computer?
 - Construct such representations quickly and/or automatically with a computer?
 - Manipulate 3D objects with a computer?







H&B Figure 10.79

Fowler

H&B Figure 10.83b

Model Construction

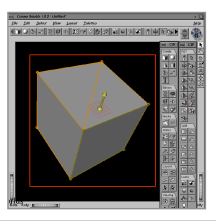


- Interactive modeling tools
 - CAD programs
 - Subdivision surface editors :)
- Scanning tools
 - $\circ~$ CAT, MRI, laser, magnetic, robotic arm, etc.
- Computer vision
 - Stereo, motion, etc.
- Procedural generation
 - Sweeps, fractals, grammars

Interactive Modeling Tools



- User constructs objects with drawing program
 - Menu commands, direct manipulation, etc.
 - 。 CSG, parametric surfaces, quadrics, etc.

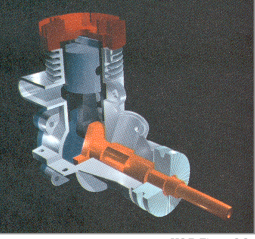


Cosmoworlds, SGI

Interactive Modeling Tools



• Example: Mechanical CAD



H&B Figure 9.9



- Interactive modeling tools
 - CAD programs
 - Subdivision surface editors :)
- Scanning tools
 - Laser, magnetic, robotic arm, etc.
- Computer vision
 - Stereo, motion, etc.
- Procedural generation
 - Sweeps, fractals, grammars

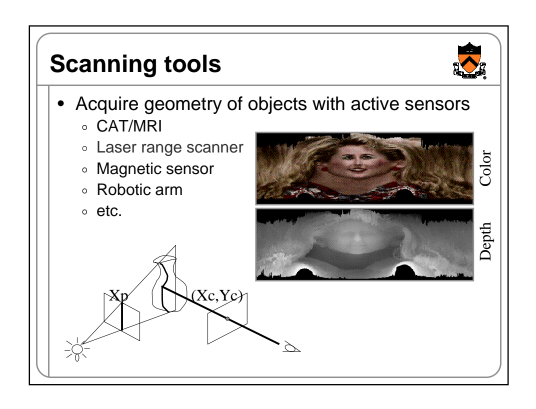
Scanning tools

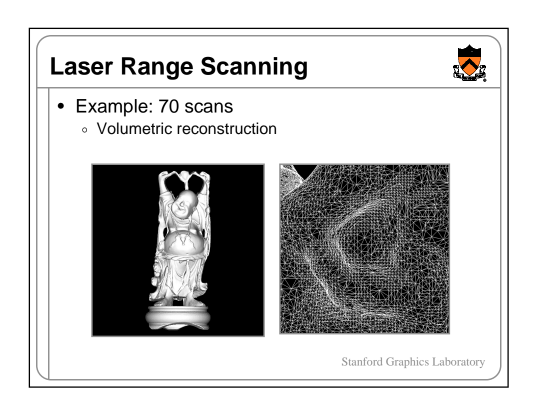


- Acquire geometry of objects with active sensors
 - · CAT/MRI
 - Laser range scanner
 - Magnetic sensor
 - Robotic arm
 - o etc.



Stanford Graphics Laboratory





Scanning tools



- Acquire geometry of objects with active sensors
 - ∘ CAT/MRI
 - Laser range scanner
 - Magnetic sensor
 - Robotic arm
 - o etc.



Scanning tools



- Acquire geometry of objects with active sensors
 - ∘ CAT/MRI
 - Laser range scanner
 - Magnetic sensor
 - Robotic arm
 - o etc.



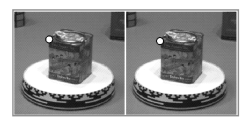


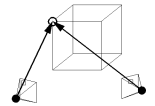
- Interactive modeling tools
 - CAD programs
 - Subdivision surface editors :)
- Scanning tools
 - Laser, magnetic, robotic arm, etc.
- Computer vision
 - Stereo, motion, etc.
- Procedural generation
 - Sweeps, fractals, grammars

Computer Vision



- Infer 3D geometry from images
 - Stereo
 - Motion
 - Constraints
 - 。 etc.

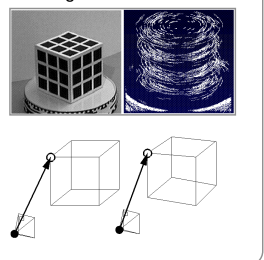




Computer Vision



- Infer 3D geometry from images
 - Stereo
 - Motion
 - Constraints
 - 。 etc.



Computer Vision



- Infer 3D geometry from images
 - Stereo
 - Motion
 - Constraints
 - o etc.



Debevec96



- Interactive modeling tools
 - CAD programs
 - Subdivision surface editors:)
- Scanning tools
 - Laser, magnetic, robotic arm, etc.
- Computer vision
 - Stereo, motion, etc.
- Procedural generation
 - Sweeps, fractals, grammars

Procedural Modeling



- Goal:
 - Describe 3D models algorithmically
- Best for models resulting from ...
 - Repeating processes
 - Self-similar processes
 - Random processes
- Advantages:
 - Automatic generation
 - Concise representation
 - Parameterized classes of models

Procedural Modeling



- Sweeps
- Fractals
- Grammars

Example: Seashells



• Create 3D polygonal surface models of seashells

"Modeling Seashells," Deborah Fowler, Hans Meinhardt, and Przemyslaw Prusinkiewicz, Computer Graphics (SIGGRAPH 92), Chicago, Illinois, July, 1992, p 379-387.



Fowler et al. Figure 7

Example: Seashells



• Sweep generating curve around helico-spiral axis

Helico-spiral definition:

Fowler et al. Figure 1

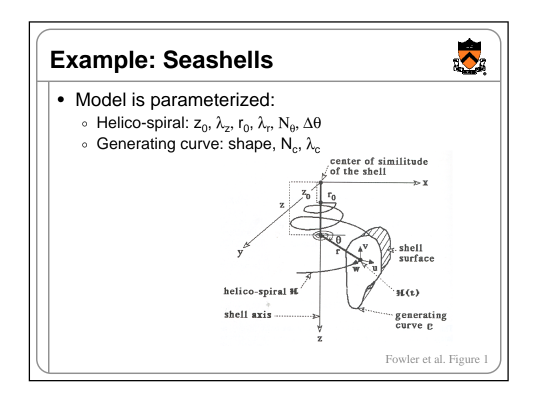
Example: Seashells

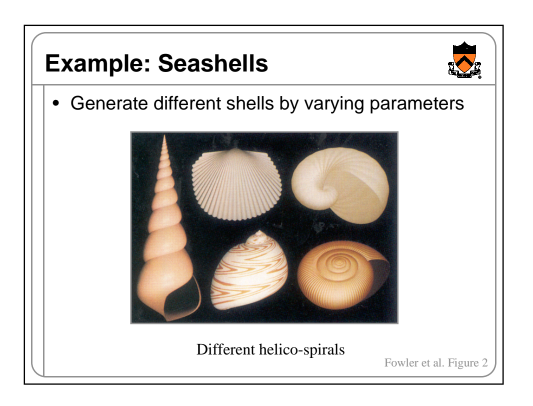


• Connect adjacent points to form polygonal mesh



Fowler et al. Figure 6









• Generate different shells by varying parameters



Different generating curves

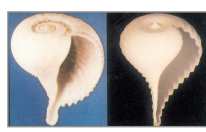
Fowler et al. Figure 3







Generate many interesting shells with a simple procedural model!



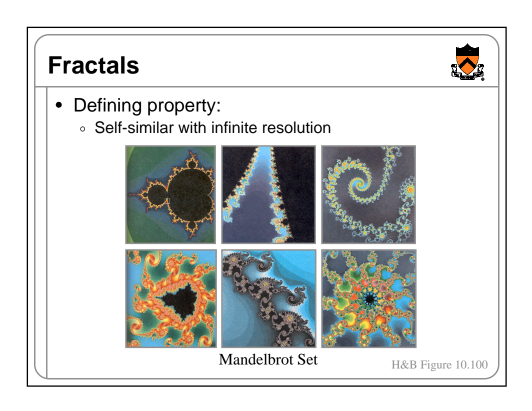


Fowler et al. Figures 4,5,7

Procedural Modeling



- Sweeps
- Fractals
- Grammars



Fractals



- Useful for describing natural 3D phenomenon
 - Terrain
 - Plants
 - Clouds
 - Water
 - Feathers
 - Fur
 - o etc.

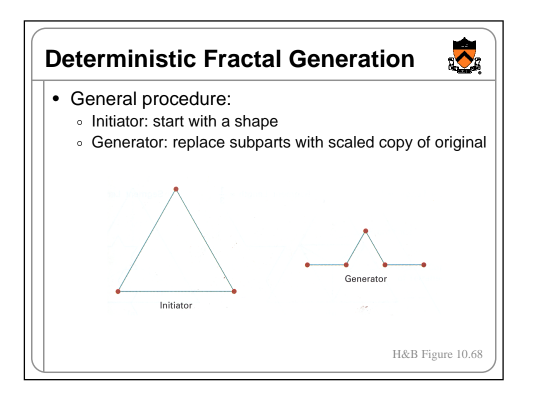


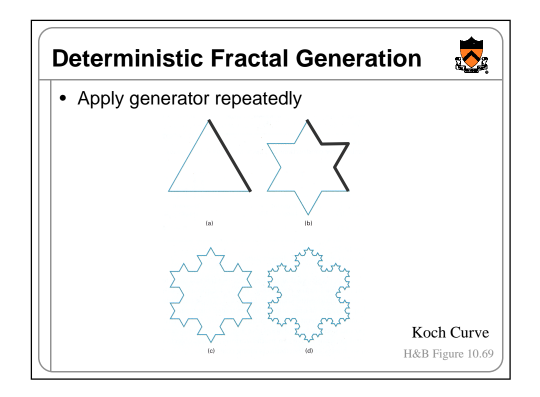
H&B Figure 10.80

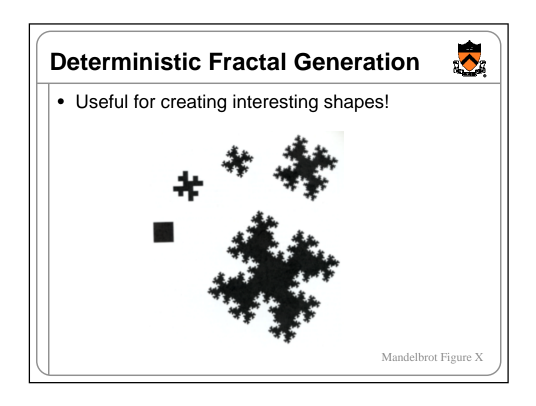
Fractal Generation

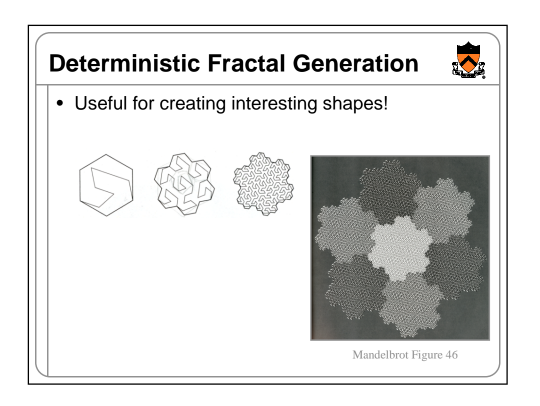


- Deterministically self-similar fractals
 - Parts are scaled copies of original
- Statistically self-similar fractals
 - Parts have same statistical properties as original









Deterministic Fractal Generation



• Useful for creating interesting shapes!





H&B Figures 75 & 109

Fractal Generation

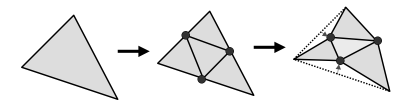


- Deterministically self-similar fractals
 - Parts are scaled copies of original
- Statistically self-similar fractals
 - Parts have same statistical properties as original

Statistical Fractal Generation



- General procedure:
 - Initiator: start with a shape
 - Generator: replace subparts with a self-similar random pattern

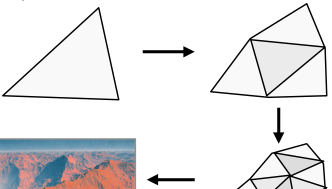


Random Midpoint Displacement

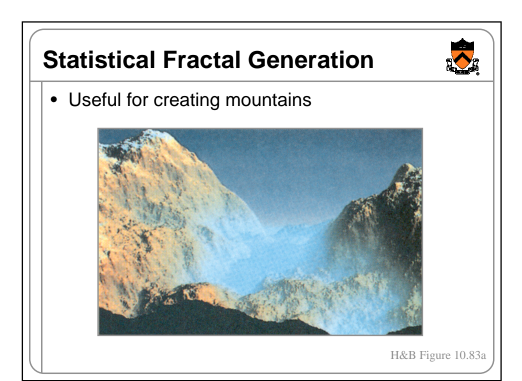
Statistical Fractal Generation

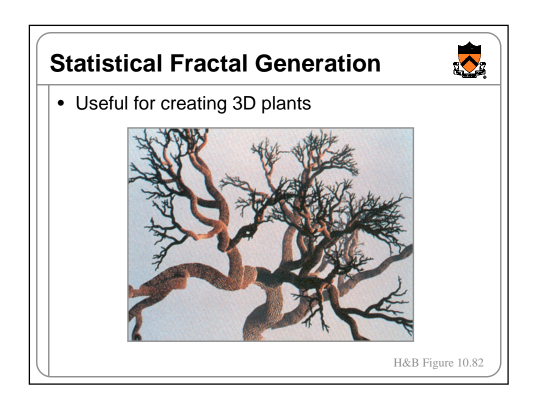


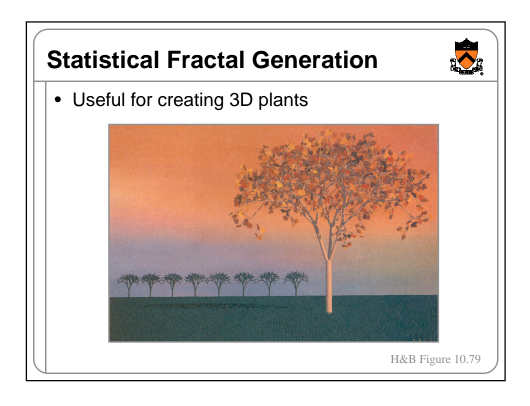
• Example: terrain



H&B Figure 10.83b







Procedural Modeling



- Sweeps
- Fractals
- Grammars

Grammars



 Generate description of geometric model by applying production rules

$$S \rightarrow AB$$

$$A \rightarrow Ba \mid a$$

$$B \rightarrow Ab \mid b$$

ab bab baab abaab

.

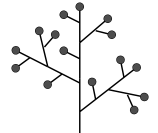
Grammars



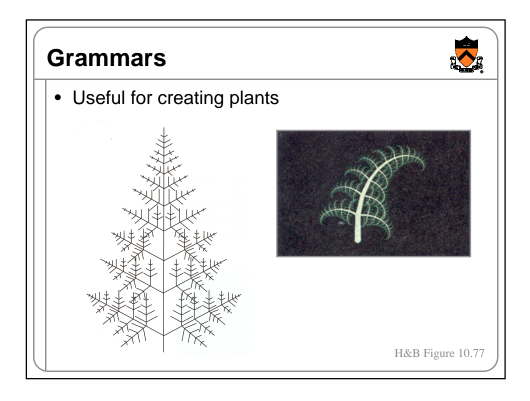
• Useful for creating plants



C[CL]C[C[CL][CL]]C[[CL][CL]]



C[*]C[*][*]



Summary



- Interactive modeling tools
 - CAD programs
 - Subdivision surface editors :)
- Scanning tools
 - CAT, MRI, Laser, magnetic, robotic arm, etc.
- Computer vision
 - Stereo, motion, etc.
- Procedural generation
 - Sweeps, fractals, grammars



Constructing

3D models

is hard!

Jurasic Park