

Introduction to 3D Graphics

John E. Laird



Basic Issues

- Given an internal model of a 3D world, with textures and light sources how do you project it on the screen from any perspective *fast*.
 - Restrictions on geometry
 - Restrictions on viewing perspective
 - Lots of algorithms
- Questions
 - How do I draw polygons on the screens?
 - Which polygons should I draw?
 - How should I rasterize them (for lighting and texture)?

Overview: Simple 3D graphics

- 3D space
- Points, Lines, Polygons, and Objects in 3D
- Coordinate Systems
- Translation, Scaling, and Rotation in 3D
- Projections
- Solid Modeling
- Hidden-surface removal
- Z-Buffering