

IMGD 3000 - Technical Game Development I: Scene Management

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Overview

- Graphics cards can render a lot, very fast
 But never as much, or as fast as we'd like!
- Intelligent scene management allows us to squeeze more out of our limited
 - resources
 - Scene graphs
 - Scene partitioning
 - Visibility calculations
 - Level of detail control



Scene Graphs

- A specification of object and attribute relationships
 - Spatial
 - Hierarchical
 - Material properties
- Transformations
- Geometry
- Easy to attach objects together
 Riding a vehicle



Scene Graphs (cont.)

- Can use instances to save resources ■ Geometry handles instead of geometry
 - Texture handles
- To take advantage of GPUs, reducing the amount of shader (cg) and texture switching is preferred



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Geometry Sorting and Culling

- □ Keys to scene management
 - Render only what can be seen
 - Render at a satisfactory, perceivable fidelity
 - Pre-process what you can
 - Use GPU as efficiently as you can

□ First-level

- View-frustum culling
- Back-face culling
- Bounding sphere

One or more acceleration structures can be used



Acceleration Structures

- Hierarchical bounding structures
 - Test if parent is visible
 - □ If not, then none of its children are
 - □ If so, then recursively check the children
- Could use information about your application to optimize approach
 Many interior levels have cells and portals
 No need to solve the general problem, just the specific one



Acceleration Structures

- □ Many structures exist
 - Appropriateness depends on the scene, and the game (e.g., dynamic objects)
- □ Space partitioning
 - Uniform Grid
 - Quad/Oct Tree
 - Binary-Space Partitioning (BSP) trees
 - k-d trees
- Geometry partitioning
 Bounding boxes/spheres/capsules

Acceleration Structures -Space Partitioning



- Uniform Grids
 - Split space up into equal sized (or an equal number of) cells
- □Quad (Oct) Trees
 - Recursively split space into 4 (8) equal-sized regions
- Binary-Space Partitioning (BSP) trees
 Recursively divide space along a single, arbitrary plane

k-dimensional trees (k-d trees) Recursively

Acceleration Structures -Object Partitioning



- Bounding boxes/spheres/capsules
- Axis-Aligned Bounding Boxes (AABB)
- Oriented Bounding Boxes (OBB)
- Discrete Oriented Polytope (DOP)
 - Polytope: 2D = polygon, 3D = polyhedron
 - k-DOP: k planes in a DOP
 - Common: 6-DOP (AABB), 10-DOP, 18-DOP, 24-DOP

□ Bounding-Volume Hierarchies (BVHs)



Cell-Portal Visibility

- Keep track of which cell the viewer is in
- Somehow enumerate all the visible regions
- Cell-based
 - Preprocess to identify the potentially visible set (PVS) for each cell
- Point-based
 - Compute at runtime
- Trend is toward point-based, but cell-based is still very common
 Why choose one over the other?



Visibility of Cells

- Point-based algorithms compute visibility from a specific point
 - Which point?
 - How often must you compute visibility?
- Cell-based algorithms compute visibility from an entire cell
 - Union of the stuff visible from each point in the cell
 - How often must you compute visibility?
- Which method has a smaller potentially visible set?
- Which method is suitable for pre-computation?



Potentially Visible Set (PVS)

- PVS: The set of cells/regions/objects/polygons that can be seen from a particular cell
 - Generally, choose to identify objects that can be seen
 - Trade-off is memory consumption vs. accurate visibility
- Computed as a pre-process
 - Have to have a strategy to manage dynamic objects
- Used in various ways:
 - As the only visibility computation render everything in the PVS for the viewer's current cell
 - As a first step identify regions that are of interest for more accurate run-time algorithms



Cell-to-Cell PVS

 Cell A is in cell B's PVS if there exists a *stabbing line* from a portal of B to a portal of A
 Stabbing line: a line segment intersecting only portals

Neighbor cells are trivially in the PVS





Eye-to-Region Example (1)





Eye-to-Region Example (2)





Putting it all Together

The "best" solution will be a combination

- Static things
 - □ Oct-tree for terrain
 - Cells and portals for interior structures
- Dynamic things
 - Quick reject using bounding spheres
 - □ BVHs for objects

Balance between pre-computation and run-time computation



References

http://www.cs.wisc.edu/graphics/Courses/679-f2003/