Spatial Trees

11-14-2011
Minute essay comment:
- Do any text-based games have spatial trees?
- Remove from the quad-tree.
- What happens above 3-D that prevents scaling?
- As the name implies, this type of tree has four children at each node.
- Typical implementation starts with a box and recursively splits it in the center along x and y.
- Data goes in leaves and splitting stops when you get down to a certain number of particles.
- Octree is the equivalent in 3-D. Approach doesn't scale well above that.
kD-Tree

- This is a move flexible option that splits on a particular axis at each node. (e.g. x=3)
- Internal nodes have two children.
- Split direction can change regularly or go in the direction of greatest spread.
- Scales well to high dimensions. Can be built in a way that is perfectly balanced.
- Let's write one.
Other Options

- There are lots of options for these.
- Point based trees keep data in all nodes and split on points.
- BSP-trees used in games/graphics. (Binary Space Partition) Like kD-trees, but split can be an arbitrary plane.
- etc.
Minute Essay

- Contrast the kD-tree to the quad-tree.
- Valero will be presenting at the ACM meeting starting at 4:30.