#### Linear Octree

#### Ref:

#### Tu and O'Hallaron 2004

 Simple and Efficient Traversal Methods for Quadtrees and Octrees, Frisken and Perry 2002

#### **Pointer-based Representation**



#### Linear Octree

- Assign a unique key (locational code) to each node
- Represent an octree as a collection of lear nodes comprising it
- Extremely useful in practice when main memory cannot accommodate a pointer-based octree

#### Locational code

- The code for each node is of the same length (zero-padded)
- Level of the node is also attached

### **Octree and Linear Octree**



#### Observation

When we sort the leaf nodes according to their locational codes (as binary scalars), the order is the same as the preorder traversal of the octree
In octree, we may use octal number for coding Simple and Efficient Traversal Methods for Quadtrees and Octrees

 Frisken and Perry 2002 (MERL) Usually locational code is for linear octrees (for more compact representation); here it is used in tree-based representations to facilitate a simpler and more efficient query for point location, region location and neighbor finding

### Representation

Depth of tree: N\_LEVELS Level of root: N\_LEVELS-1 Level of smallest possible cell: 0



# Point LocationBinary(trunc(0.55\*32))0.55= binary(17) = 010001



# Region Location (1)



# Region Location (2)



# Neighbor Search