Sorting in Space and Network Distance Browsing

Hanan Samet

hjs@cs.umd.edu

http://www.cs.umd.edu/~hjs Department of Computer Science University of Maryland College Park, MD 20742, USA

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Foundations of Multidimensional and Metric Data Structures

Hanan Samet

With applications in computer graphics and visualization, databases, geographic information systems (GIS) and spatial databases, game programming, image processing and computer vision, pattern recognition, solid modelling and computational geometry, similarity retrieval and multimedia databases, VLSI design, and search aspects of bioinformatics.

Why Sorting of Spatial Data is Important

- Most operations invariably involve search
- Search is sped up by sorting the data
- sort Definition: verb
 - 1. to put in a certain place or rank according to kind, class, or nature
 - 2. to arrange according to characteristics
- Examples
 - 1. Warnock algorithm: sorting objects for display
 - vector: hidden-line elimination
 - raster: hidden-surface elimination
 - 2. Back-to-front and front-to-back algorithms
 - 3. BSP trees for visibility determination
 - 4. Accelerating ray tracing and ray casting by finding ray-object intersections
 - 5. Bounding box hierarchies arrange space according to whether occupied or unoccupied

- 1. Fine for one-dimensional data
 - sort people by weight and find closest in weight to Bill and can also find closest in weight to Larry
 - sort cities by distance from Chicago and find closest to Chicago but cannot find closest to New York unless resort



2. Hard for two-dimensions as higher as notion of ordering does not exist unless a dominance relation holds

■ point $a = \{a_i | 1 \le i \le d\}$ dominates point $b = \{b_i | 1 \le i \le d\}$ if $a_i \le b_i, 1 \le i \le d$.

- 3. Only solution is to linearize data as in a space-filling curve
 - sort is explicit
 - need implicit sort so no need to resort if reference point changes

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PRINCE GEORGES COUNTY



EXAMPLE QUERIES ON LINE SEGMENT DATABASES

- Queries about line segments
 - 1. All segments that intersect a given point or set of points
 - 2. All segments that have a given set of endpoints
 - 3. All segments that intersect a given line segment
 - 4. All segments that are coincident with a given line segment
- Proximity queries
 - 1. The nearest line segment to a given point
 - 2. All segments within a given distance from a given point (also known as a range or window query)
- Queries involving attributes of line segments
 - 1. Given a point, find the closest line segment of a particular type
 - 2. Given a point, find the minimum enclosing polygon whose constituent line segments are all of a given type
 - 3. Given a point, find all the polygons that are incident on it

WHAT MAKES CONTINUOUS SPATIAL DATA DIFFERENT

- 1. Spatial extent of the objects is the key to the difference
- 2. A record in a DBMS may be considered as a point in a multidimensional space
 - a line can be transformed (i.e., represented) as a point in 4-d space with (x₁, y₁, x₂, y₂)



- good for queries about the line segments
- not good for proximity queries since points outside the object are not mapped into the higher dimensional space
- representative points of two objects that are physically close to each other in the original space (e.g., 2-d for lines) may be very far from each other in the higher dimensional space (e.g., 4-d)
- Ex:
- problem is that the transformation only transforms the space occupied by the objects and not the rest of the space (e.g., the query point)
- · can overcome by projecting back to original space
- 3. Use an index that sorts based upon spatial occupancy (i.e., extent of the objects)

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SPATIAL INDEXING REQUIREMENTS

- 1. Compatibility with the data being stored
- 2. Choose an appropriate zero or reference point
- 3. Need an implicit rather than an explicit index
 - impossible to foresee all possible queries in advance
 - cannot have an attribute for every possible spatial relationship
 - a. derive adjacency relations
 - b. 2-d strings capture a subset of adjacencies
 - all rows
 - all columns
 - implicit index is better as an explicit index which, for example, sorts two-dimensional data on the basis of distance from a given point is impractical as it is inapplicable to other points
 - implicit means that don't have to resort the data for queries other than updates

SORTING ON THE BASIS OF SPATIAL OCCUPANCY

- Decompose the space from which the data is drawn into regions called *buckets* (like hashing but preserves order)
- Interested in methods that are designed specifically for the spatial data type being stored
- Basic approaches to decomposing space
 - 1. minimum bounding rectangles
 - e.g., R-tree
 - good at distinguishing empty and non-empty space
 - drawbacks:
 - a. non-disjoint decomposition of space
 - · may need to search entire space
 - b. inability to correlate occupied and unoccupied space in two maps
 - 2. disjoint cells
 - drawback: objects may be reported more than once
 - uniform grid
 - a. all cells the same size
 - b. drawback: possibility of many sparse cells
 - adaptive grid quadtree variants
 - a. regular decomposition
 - b. all cells of width power of 2
 - partitions at arbitrary positions
 - a. drawback: not a regular decomposition
 - b. e.g., R+-tree
- Can use as approximations in filter/refine query processing strategy

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MINIMUM BOUNDING RECTANGLES

- Objects grouped into hierarchies, stored in a structure similar to a B-tree
- Drawback: not a disjoint decomposition of space
- Object has single bounding rectangle, yet area that it spans may be included in several bounding rectangles
- Examples include the R-tree and the R*-tree
- Order (*m*,*M*) R-tree

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- 1. between $m \leq \lceil M/2 \rceil$ and *M* entries in each node except root
- 2. at least 2 entries in root unless a leaf node





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rectangles of many nodes yet its record is contained in only one leaf node (e.g., i in R2, R3, R4, and R5)

SEGMENT IN AN R-TREE

SEARCHING FOR A POINT OR LINE

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Ex: Search for a line segment containing point Q

· Drawback is that may have to examine many nodes

since a line segment can be contained in the covering



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- Q can be in both R1 and R2

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- Searching R2 finds that Q can only be in R5

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- Objects decomposed into disjoint subobjects; each subobject in different cell
- Techniques differ in degree of regularity
- Drawback: in order to determine area covered by object, must retrieve all cells that it occupies
- R+-tree (also k-d-B-tree) and cell tree are examples of this technique







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- Rectangular embedding space is hierarchically decomposed into disjoint rectangular regions
- No dead space in the sense that at any level of the tree, entire embedding space is covered by one of the nodes
- Blocks of k-d tree partition of space are aggregated into nodes of a finite capacity
- When a node overflows, it is split along one of the axes
- Originally developed to store points but may be extended to non-point objects represented by their minimum bounding boxes
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R5: c f

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R3:1

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| R4:| c | h |



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UNIFORM GRID

- Ideal for uniformly distributed data
- Supports set-theoretic operations
- Spatial data (e.g., line segment data) is rarely uniformly distributed



QUADTREES

- Hierarchical variable resolution data structure based on regular decomposition
- Many different decomposition schemes and applicable to different data types:
 - 1. points
 - 2. lines
 - 3. regions
 - 4. rectangles
 - 5. surfaces
 - 6. volumes
 - 7. higher dimensions including time
 - changes meaning of nearest
 - a. nearest in time, OR
 - b. nearest in distance
- Can handle both raster and vector data as just a spatial index
- Shape is usually independent of order of inserting data
- Ex: region quadtree
- A decomposition into blocks — not necessarily a tree!

REGION QUADTREE

- Repeatedly subdivide until obtain homogeneous region
- For a binary image (BLACK = 1 and WHITE = 0)
- Can also use for multicolored data (e.g., a landuse class map associating colors with crops)
- Can also define data structure for grayscale images
- A collection of maximal blocks of size power of two and placed at predetermined positions
 - 1. could implement as a list of blocks each of which has a unique pair of numbers:
 - concatenate sequence of 2 bit codes corresponding to the path from the root to the block's node
 - the level of the block's node
 - 2. does not have to be implemented as a tree
 - tree good for logarithmic access
- A variable resolution data structure in contrast to a pyramid (i.e., a complete quadtree) which is a multiresolution data structure



SPACE REQUIREMENTS

- 1. Rationale for using quadtrees/octrees is not so much for saving space but for saving execution time
- 2. Execution time of standard image processing algorithms that are based on traversing the entire image and performing a computation at each image element is proportional to the number of blocks in the decomposition of the image rather than their size
 - aggregation of space leads directly to execution time savings as the aggregate (i.e., block) is visited just once instead of once for each image element (i.e., pixel, voxel) in the aggregate (e.g., connected component labeling)
- 3. If want to save space, then, in general, statistical image compression methods are superior
 - drawback: statistical methods are not progressive as need to transmit the entire image whereas quadtrees lend themselves to progressive approximation
 - quadtrees, though, do achieve compression as a result of use of common subexpression elimination techniques
 - a. e.g., checkerboard image
 - b. see also vector quantization
- 4. Sensitive to positioning of the origin of the decomposition
 - for an n x n image, the optimal positioning requires an O(n² log₂n) dynamic programming algorithm (Li, Grosky, and Jain)

DIMENSION REDUCTION



- 1. Number of blocks necessary to store a simple polygon as a region quadtree is proportional to its perimeter (Hunter)
 - implies that many quadtree algorithms execute in O(perimeter) time as they are tree traversals
 - the region quadtree is a dimension reducing device as perimeter (ignoring fractal effects) is a onedimensional measure and we are starting with twodimensional data
 - generalizes to higher dimensions
 - a. region octree takes *O* (surface area) time and space (Meagher)
 - b. *d*-dimensional data take time and space proportional to a *O* (d-1)-dimensional quantity (Walsh)
- 2. Alternatively, for a region quadtree, the space requirements double as the resolution doubles
 - in contrast with quadrupling in the array representation
 - for a region octree the space requirements quadruple as the resolution doubles
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region quadtree



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 easy to see dependence on perimeter as decomposition only takes place on the boundary as the resolution increases

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The SILC path encoding takes advantage of the path coherence

- The SILC path encoding takes advantage of the path coherence
- How? Use a coloring algorithm

The SILC path encoding takes advantage of the path coherence

How? Use a coloring algorithm



Source vertex *u* in a spatial network

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- Source vertex *u* in a spatial network
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- Color remaining vertices based on which of the six adjacent vertices of u is the first link in the shortest path from u
- Resulting representation is termed the *shortest-path map* of *u*
- Assuming planar spatial network graphs means that the coloring results in spatially contiguous colored regions due to path coherence







 Minimum bounding boxes (e.g., R-tree) [Wagn03]



R-tree

















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Disjoint decomposition: shortest-path quadtree





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 - Note: no need to store identity of vertices in the blocks
- Proposed encoding leverages the dimensionality reduction property of MX and region quadtrees
 - Required storage cost to represent a region R in a region and MX quadtree is O(p), where p is the perimeter of R







Quadtree corresponding to a polygon of perimeter p embedded in a $2^q \times 2^q$ image has O(p+q) nodes (Hunter)







Simple Polygons

MX-Quadtree

Region Quadtree

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Scalable Network Distance Browsing in Spatial Databases - p.14/43

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- Hence, shortest-path quadtrees are at worse O(perimeter) i.e., dimension reducing





Consider a spatial	network containing N vertices
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- Contribution: A mechanism to capture shortest paths in spatial networks based solely on geometry and independent of topology or connectivity



PYRAMID

- Internal nodes contain summary of information in nodes below them
- Useful for avoiding inspecting nodes where there could be no relevant information



hi38

QUADTREES VS. PYRAMIDS

- Quadtrees are good for location-based queries
 - 1. e.g., what is at location *x*?
 - not good if looking for a particular feature as have to examine every block or location asking "are you the one I am looking for?"
- Pyramid is good for feature-based queries e.g.,
 - 1. does wheat exist in region *x*?
 - if wheat does not appear at the root node, then impossible to find it in the rest of the structure and the search can cease
 - 2. report all crops in region x just look at the root
 - 3. select all locations where wheat is grown
 - only descend node if there is possibility that wheat is in one of its four sons — implies little wasted work
- Ex: truncated pyramid where 4 identically-colored sons are merged



 Can represent as a list of leaf and nonleaf blocks (e.g., as a linear quadtree) PR QUADTREE (Orenstein)



- 1. Regular decomposition point representation
- 2. Decomposition occurs whenever a block contains more than one point
- 3. Useful when the domain of data points is not discrete but finite
- 4. Maximum level of decomposition depends on the minimum separation between two points
 - if two points are very close, then decomposition can be very deep
 - can be overcome by viewing blocks as buckets with capacity c and only decomposing the block when it contains more than c points



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$^{\bigcirc}$ REGION SEARCH



• Ex: Find all points within radius *r* of point A



• Use of quadtree results in pruning the search space

042-047--PR quadtree



Ex: Find all points within radius r of point A



- Use of quadtree results in pruning the search space
- If a quadrant subdivision point *p* lies in a region *l*, then search the quadrants of \dot{p} specified by I
 - SE 1.
 - SE, SW 2.
 - 3. SW
- 7. 8.

6.

- 4. SE, NE
- NE, NW NW

NE

5. SW, NW

- All but SW 11. 12. All but SE
- 13. All
- All but NW 9. All but NE 10.



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- All but SW 11. 12. All but SE
- 13. All

- 4. SE, NE SW, NW (10.
 - All but NE

NE, NW

1 hp11)

• Ex: find the nearest object to P



- Assume PR quadtree for points (i.e., at most one point per block)
- Search neighbors of block 1 in counterclockwise order
- Points are sorted with respect to the space they occupy which enables pruning the search space
- Algorithm:



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1. start at block 2 and compute distance to P from A



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- Algorithm:
 - 1. start at block 2 and compute distance to P from A
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 - 3. examine block 4 as distance to SW corner is shorter than the distance from P to A; however, reject B as it is further from P than A



Ex: find the nearest object to P



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- Points are sorted with respect to the space they occupy which enables pruning the search space
- Algorithm:
 - 1. start at block 2 and compute distance to P from A
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 - 3. examine block 4 as distance to SW corner is shorter than the distance from P to A; however, reject B as it is further from P than A
 - 4. ignore blocks 6, 7, 8, 9, and 10 as the minimum distance to them from P is greater than the distance from P to A



• Ex: find the nearest object to P



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 - 5. examine block 11 as the distance from P to the southern border of 1 is shorter than the distance from P to A; however, reject F as it is further from P than A



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 If F was moved, a better order would have started with block 11, the southern neighbor of 1, as it is closest

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INCREMENTAL NEAREST NEIGHBORS (HJATASON/SAMET)

- Motivation
 - 1. often don't know in advance how many neighbors will need
 - e.g., want nearest city to Chicago with population > 1 million
- Several approaches
 - 1. guess some area range around Chicago and check populations of cities in range
 - if find a city with population > 1 million, must make sure that there are no other cities that are closer with population > 1 million
 - inefficient as have to guess size of area to search
 - problem with guessing is we may choose too small a region or too large a region
 - a. if size too small, area may not contain any cities with right population and need to expand the search region
 - b. if size too large, may be examining many cities needlessly
 - 2. sort all the cities by distance from Chicago
 - impractical as we need to re-sort them each time pose a similar query with respect to another city
 - also sorting is overkill when only need first few neighbors
 - 3. find *k* closest neighbors and check population condition

hp11c

MECHANICS OF INCREMENTAL NEAREST NEIGHBOR ALGORITHM

- Make use of a search hierarchy (e.g., tree) where
 - 1. objects at lowest level
 - 2. object approximations are at next level (e.g., bounding boxes in an R-tree)
 - 3. nonleaf nodes in a tree-based index
- Traverse search hierarchy in a best-first manner similar to A*-algorithm instead of more traditional depth-first or breadth-first manners
 - 1. at each step, visit element with smallest distance from query object among all unvisited elements in the search hierarchy
 - i.e., all unvisited elements whose parents have been visited
 - 2. use a global list of elements, organized by their distance from query object
 - use a priority queue as it supports necessary insert and delete minimum operations
 - ties in distance: priority to lower type numbers
 - if still tied, priority to elements deeper in search hierarchy

INCREMENTAL NEAREST NEIGHBOR ALGORITHM

Algorithm:

INCNEAREST(q, S, T)

- 1. $Q \leftarrow \text{NEWPRIORITYQUEUE}()$
- 2. $e_t \leftarrow$ root of the search hierarchy induced by q, S, and T
- 3. ENQUEUE($Q, e_t, 0$)
- 4. while not ISEMPTY(Q) do
- 5. $e_t \leftarrow \mathsf{DEQUEUE}(Q)$
- 6. if t = 0 then /* e_t is an object */
- 7. Report e_t as the next nearest object
- 8. else
- 9. for each child element $e_{t'}$ of e_t do
- 10. ENQUEUE $(Q, e_{t'}, d_{t'}(q, e_{t'}))$
- 3. Lines 1-3 initialize priority queue with root
- 4. In main loop take element e_t closest to q off the queue
 - report e_t as next nearest object if e_t is an object
 - otherwise, insert child elements of e_t into priority queue
O PM1 QUADTREE



• Vertex-based (one vertex per block)



DECOMPOSITION RULE:

Partitioning occurs when a block contains more than one segment unless all the segments are incident at the same vertex which is also in the same block







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6	5	4	3	2 1	cd32	\bigcirc
r	v	g	z	r b		



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7	6	5	4	3	2	1	cd32	\bigcirc
z	r	v	g	z	r	b		_



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8	7	6	5	4	3	2	1	cd32	\bigcirc
g	z	r	v	g	z	r	b		-



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1 hp14 (

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- 2. Each rectangle is associated with its minimum enclosing quadtree block
- 3. Like hashing: quadtree blocks serve as hash buckets





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 - resolve by using two one-dimensional MX-CIF trees to store the rectangle intersecting the lines passing through each subdivision point





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 - if a rectangle intersects both *x* and *y* axes, then associate it with the *y* axis









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 - if a rectangle intersects both *x* and *y* axes, then associate it with the *y* axis
 - one for x-axis



Overcomes drawback of MX-CIF quadtree that the width w of the minimum enclosing quadtree block of a rectangle o is not a function of the size of o





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- Maximum w (i.e., minimum depth of minimum enclosing quadtree block) is a function of p and radius r of o and independent of position of centroid of o
 - 1. Range of possible ratios w/2r : $1/(1+p) \cdot w/2r < 2/p$
 - 2. For $p \ge 1$, restricting w and $r_{\{1\}}$ to powers of 2, w/2r takes on at most 2 values and usually just 1







Alternative to loose quadtree (octree)/cover fieldtree at overcoming drawback of MX-CIF quadtree that the width w of the minimum enclosing quadtree block of a rectangle o is not a function of the size of o

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- Subdivision rule guarantees that width of minimum enclosing quadtree block for rectangle o is bounded by 8 times the maximum extent r of o
- Same ratio is obtained for the loose quadtree (octree)/cover field-tree when p = 1/4, and thus partition fieldtree is superior to the cover field-tree when p < 1/4



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- Subdivision rule guarantees that width of minimum enclosing quadtree block for rectangle o is bounded by 8 times the maximum extent r of o
- Same ratio is obtained for the loose quadtree (octree)/cover field-tree when p = 1/4, and thus partition fieldtree is superior to the cover field-tree when p < 1/4
- Summary: cover fieldtree expands the width of the quadtree blocks while the partition fieldtree shifts the positions of their centroids



HIERARCHICAL RECTANGULAR DECOMPOSITION

- Similar to triangular decomposition
- Good when data points are the vertices of a rectangular grid
- Drawback is absence of continuity between adjacent patches of unequal width (termed the *alignment problem*)



- Overcoming the presence of cracks
 - 1. use the interpolated point instead of the true point (Barrera and Hinjosa)
 - 2. triangulate the squares (Von Herzen and Barr)
 - can split into 2, 4, or 8 triangles depending on how many lines are drawn through the midpoint
 - if split into 2 triangles, then cracks still remain
 - no cracks if split into 4 or 8 triangles

1 sf3 ○

RESTRICTED QUADTREE (VON HERZEN/BARR)

• All 4-adjacent blocks are either of equal size or of ratio 2:1

Note: also used in finite element analysis to adptively refine an element as well as to achieve element compatibility (termed *h-refinement* by Kela, Perucchio, and Voelcker)







• All 4-adjacent blocks are either of equal size or of ratio 2:1

Note: also used in finite element analysis to adptively refine an element as well as to achieve element compatibility (termed *h-refinement* by Kela, Perucchio, and Voelcker)






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- 8-triangle decomposition rule
 - 1. decompose each block into 8 triangles (i.e., 2 triangles per edge)
 - 2. unless the edge is shared by a larger block
 - 3. in which case only 1 triangle is formed



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- 8-triangle decomposition rule
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 - 3. in which case only 1 triangle is formed
- 4-triangle decomposition rule
 - 1. decompose each block into 4 triangles (i.e., 1 triangle per edge)
 - 2. unless the edge is shared by a smaller block
 - 3. in which case 2 triangles are formed along the edge



All 4-adjacent blocks are either of equal size or of ratio 2:1
Note: also used in finite element analysis to adptively

refine an element as well as to achieve element compatibility (termed *h-refinement* by Kela, Perucchio, and Voelcker)





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- 4-triangle decomposition rule
 - 1. decompose each block into 4 triangles (i.e., 1 triangle per edge)
 - 2. unless the edge is shared by a smaller block
 - 3. in which case 2 triangles are formed along the edge
- Prefer 8-triangle rule as it is better for display applications (shading)

PROPERTY SPHERES (FEKETE)

- Approximation of spherical data
- · Uses icosahedron which is a Platonic solid
 - 1. 20 faces—each is a regular triangle
 - 2. largest possible regular polyhedron



ALTERNATIVE SPHERICAL APPROXIMATIONS

- Could use other Platonic solids
 - 1. all have faces that are regular polygons
 - tetrahedron: 4 equilateral triangular faces
 - hexahedron: 6 square faces
 - octahedron: 8 equilateral triangular faces
 - dodecahedron: 12 pentagonal faces
 - 2. octahedron is nice for modeling the globe
 - it can be aligned so that the poles are at opposite vertices
 - the prime meridian and the equator intersect at another vertex
 - one subdivision line of each face is parallel to the equator
- Decompose on the basis of latitude and longitude values
 - 1. not so good if want a partition into units of equal area as great problems around the poles
 - 2. project sphere onto plane using Lambert's cylindrical projection which is locally area preserving
- Instead of approximating sphere with the solids, project the faces of the solids on the sphere (Scott)
 - 1. all edges become sub-arcs of a great circle
 - 2. use regular decomposition on triangular, square, or pentagonal spherical surface patches

OCTREES

- 1. Interior (voxels)
 - analogous to region quadtree
 - approximate object by aggregating similar voxels
 - good for medical images but not for objects with planar faces



- 2. Boundary
 - adaptation of PM quadtree to three-dimensional data
 - decompose until each block contains
 - a. one face
 - b. more than one face but all meet at same edge

c. more than one edge but all meet at same vertex

 impose a spatial index on a boundary model (BRep)

EXAMPLE QUADTREE-BASED QUERY

- Query: find all cities with population in excess of 5,000 in wheat growing regions within 10 miles of the Mississippi River
 - 1. assume river is a linear feature
 - use a line map
 - could be a region if asked for sandbars in the river
 - 2. region map for the wheat
 - 3. assume cities are points
 - point map for cities
 - could be region is asked for high income areas
- Combines spatial and non-spatial (i.e., attribute) data
- Many possible execution plans e.g.,
 - 1. compute buffer or corridor around river
 - 2. extract wheat area
 - 3. intersect 1 with 2
 - 4. intersect city map with 3
 - 5. retrieve value of population attribute for cities in 4 from the nonspatial database (e.g., relational)
- Regular decomposition hierarchical data structures such as the quadtree
 - 1. all maps are in registration
 - all blocks are in the same positions
 - not true for R+-trees and BSP trees
 - disjoint decomposition of space unlike R-tree
 - 2. can perform set-theoretic operations on different feature types (e.g., 3 and 4)

FURTHER READING

- F. Brabec and H. Samet, Client–based spatial browsing on the world wide web. IEEE Internet Computing, 11(1):52–59, Jan/Feb 2007.
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- 3. H. Samet, Applications of Spatial Data Structures: Computer Graphics, Image Processing, and GIS, Addison–Wesley, Reading, MA, 1990.
- 4. H. Samet, Design and Analysis of Spatial Data Structures, Addison–Wesley, Reading, MA, 1990.
- 5. Spatial Data Applets at http://www.cs.umd.edu/~hjs/quadtree

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Foundations of Multidimensional and Metric Data Structures By Hanan Samet, University of Maryland at College Park 1024 pages August 2006 ISBN 0-12-369446-9 Hardcover \$20.95 £20.99 42.95 \$47.96 £23.99 35.16



The field of multidimensional and metric data structures is large and growing very quickly. Here, for the first time, is a thorough treatment of multidimensional point data, object and image-based object representations, intervals and small rectangles, high-dimensional datasets, as well as datasets for which we only know that they reside in a metric space.

The book includes a thorough introduction; a comprehensive survey of multidimensional (including spatial) and metric data structures and algorithms; and implementation details for the most useful data structures. Along with the hundreds of worked exercises and hundreds of illustrations, the result is an excellent and valuable reference tool for professionals in many areas, including computer graphics and visualization, databases, geographic information systems (GIS), and spatial databases, game programming, image processing and computer vision, pattern recognition,

solid modelling and computational geometry, similarity retrieval and multimedia databases, and VLSI design, and search aspects of bioinformatics.

Features

First comprehensive work on multidimensional and metric data structures available, a thorough and authoritative treatment.

An algorithmic rather than mathematical approach, with a liberal use of examples that allows the readers to easily see the possible implementation and use.

Each section includes a large number of exercises and solutions to self-test and confirm the reader's understanding and suggest future directions.

Written by a well-known authority in the area of multidimensional (including spatial) data structures who has made many significant contributions to the field.

Hanan Samet is the dean of "spatial indexing"... This book is encyclopedic... this book will be invaluable for those of us who struggle with spatial data, scientific datasets, graphics, vision problems involving volumetric queries, or with higher dimensional datasets common in data mining.

- From the foreword by Jim Gray, Microsoft Research

20% OFF!

Samet's book on multidimensional and metric data structures is the most complete and thorough presentation on this topic. It has broad coverage of material from computational geometry, databases, graphics, GIS, and similarity retrieval literature. Written by the leading authority on hierarchical spatial representations, this book is a "must have" for all instructor, researches, and developers working and teaching in these areas.

- Dinesh Manocha, University of North Carolina at Chapel Hill

To summarize, this book is excellent! It's a very comprehensive survey of spatial and multidimensional data structures and algorithms, which is badly needed. The breadth and depth of coverage is astounding and I would consider several parts of it required reading for real time graphics and game developers.

- Bretton Wade, University of Washington and Microsoft Corp.

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Table of Contents and Topics		
Chapter 1:	Chapter 3	4.5 Distance-Based Indexing Methods
Multidimensional Point Data	Intervals and Small Rectangles	4.5.1 Distance Metric and Search Pruning
1.1 Introduction	3.1 Plane-Sweep Methods and the Rectangle	4.5.2 Ball Partitioning Methods (VP-Tree,
1.2 Range Trees	Intersection Problem	MVP-Iree)
1.3 Priority Search Trees	3.1.1 Segment Tree	4.5.5 Generalized Hyperplane Partitioning
1.4 Quadtrees	3.1.2 Interval Tree	A 5 4 M Tree
1.4.1 Point Quadtrees	3.1.3 Priority Search Tree	4.5.5 So Tree
1.4.2 Trie-Based Quadtree	3.1.4 Alternative Solutions and Related	4.5.5 Sa-Tree 4.5.6 LNN Croph
1.4.3 Comparison of Point and Trie-Based	Problems	4.5.0 KIND Olapli 4.5.7 Distance Matrix Mathada
Quadtrees	3.2 Plane-sweep Methods and the Measure Problem	4.5.7 Distance Matrix Methods
1.5 K-d Irees	3.3 Point-Based Methods	4.5.6 SASH - Indexing without Using the
1.5.1 Point K-d Trees	3.3.1 Representative Points	4.6 Dimension Reduction Methods
1.5.2 Irie-Based K-d Trees	3.3.2 Collections of Representative Points	4.6 1 Searching in the Dimensionally
1.5.3 Conjugation Tree	3.3.3 LSD Tree	4.0.1 Searching in the Dimensionally-
1.6 One-Dimensional Orderings	3.3.4 Summary	4.6.2 Using Only One Dimension
1.7 Bucket Methods	3.4 Area-Based Methods	4.6.2 Depresentative Deint Matheda
1./.1 Ifee Directory Methods (K-d-B-Ifee,	3.4.1 MX-CIF Quadtree	4.0.5 Representative Form Methods
Hybrid Iree, LSD Iree, nB-Iree, K-d-B-Irie, BV-	3.4.2 Alternatives to the MX-CIF Quadtree	4.0.4 Indistormation into a Different and Smaller Easture Sat (SVD DET)
172 Crid Directory Methods (Crid File	(HV/VH Iree)	A 6 5 Summery
EXCEL Linear Hashing Spiral Hashing)	3.4.5 Multiple Quadtree Block Representations	4.0.3 Summary 4.7 Embedding Methods
EXCELL, Linear Hasning, Spiral Hasning)		4.7 Endedding Methods
1.9 DK Tree	Chapter 4	4.7.1 Infounction 4.7.2 Linschitz Embeddings
1.8 PK-Ifee	High-Dimensional Data	4.7.2 Experime Enforced ings
1.9 Conclusion	4.1 Best-First Incremental Nearest Neighbor	4.7.5 Pastwap A 7.4 Locality Sensitive Hashing (LSH)
	Finding (Ranking)	Appendix 1: Overview of B Threes
Chapter 2 Object based and Image based Image	4.1.1 Motivation	Appendix 2: Linear Hashing
Depresentations	4.1.2 Search Hierarchy	Appendix 2. Effical Hashing
Representations	4.1.3 Algorithm	Appendix 4: Description of Pseudo-Code
2.1 Interior-Based Representations	4.1.4 Duplicate Objects	I anguage
2.1.1 Unit-Size Cells	4.1.5 Spatial Networks	Solutions to Exercises
2.1.2 Blocks (Medial Axis Transform, Region	4.1.6 Algorithm Extensions (Fartnest Neighbor,	Bibliography
Quadtree and Octree, Bintree, X-Y Tree, Treemap,	Skylines)	Name and Credit Index
Puzzletree)	4.1.7 Related Work	Index
2.1.3 Nonorthogonal Blocks (BSP Tree,	4.2 The Depth-First K-Nearest Neighbor Algorithm	Keyword Index
Layered DAG)	4.2.1 Basic Algorithm	Key word maex
2.1.4 Arbitrary Objects (Loose Octree, Field	4.2.2 Pruning Rules	
Tree, PMR Quadtree)	4.2.3 Effects of Clustering Methods on Pruning	About the Author
2.1.5 Hierarchical Interior-Based	4.2.4 Ordering the Processing of the Elements	
Representations (Pyramid, R-Iree, Hilbert R-	of the Active List	Hanan Samet is Professor in the Department of
tree, K*-Ifee, Packed K-Ifee, K+-Ifee, Cell	4.2.5 Improved Algorium	Computer Science at the University of Maryland
2.2 Downdam, Dasad Doministrations	4.2.0 Incorporating MaxinearestDist in a Best-	at College Park, and a member of the Center for
2.2 Boundary-Based Representations	First Algorithm	Automation Research and the Institute for
2.2.1 The Boundary Model (CSG, BKEP, Winged Edge, Qued Edge Leth, Verenei	4.2.7 Example	Advanced Computer Studies. He is widely
Winged Edge, Quad Edge, Latii, Volonoi	4.2.8 Comparison 4.2 Approximate Neurost Neighbor Finding	published in the fields of spatial databases and
Triangle Table Common Table	4.5 Approximate Nearest Neighbor Finding	data structures, computer graphics, image
Irlangle Table, Corner Table	4.4 Multidimensional indexing Methods	databases and image processing, and geographic
(DM Quadtrag and Qatrag Adaptivaly	4.4.1 A-1100 4.4.2 Dounding Sphere Methodes Sphere Tree	information systems (GIS), and is considered an
(PM Quadiree and Octree, Adaptively	4.4.2 Bounding Sphere Methods: Sphere Tree,	authority on the use and design of hierarchical
Sampled Distance Field)	55-1ree, Balliree, and SK-1ree	spatial data structures such as the quadtree and
(LOD) Strin Trace Simplification Mathada)	4.4.5 Increasing the Fanout: 1 V-1ree, Hybrid	octree for geographic information systems.
(LOD, Surp Tree, Simplification Methods)	1100, and A-1100	image processing, and computer graphics. He is
2.2.4 Surface-Based Boundary Representations	4.4.4 Methods Based on the Voronoi Diagram:	the author of the first two books on spatial data
(111N) 2.2 Difference Deced Construction Mathe	4.4.5 Approximate Variate Diagram (AVD)	structures: The Design and Analysis of Spatial
2.3 Difference-based Compaction Methods	4.4.5 Approximate voronoi Diagram (AVD)	Data Structures and Applications of Spatial
2.3.1 Kuniengin Encoding	4.4.0 Avoiding Overlapping All of the Leaf	Data Structures: Computer Graphics. Image
2.3.2 Unain Uode	BIOCKS	Processing and GIS. He holds a Ph.D. in
2.5.5 vertex Representation	4.4.9 Sequential Seen Mathada (MA El 10)	computer science from Stanford University
2.4 HISTORICAL OVERVIEW	4.4.8 Sequential Scan Methods (VA-File, IQ- Tree,VA+-File)	•

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