Indexing Methods for Moving Object Databases: Games and Other Applications

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Overview

- Problem domain: Database of objects moving at unknown velocities
  - Object positions change over time, possibly obtained from sensors
  - Objects have extent (not point objects)
  - Example applications: games, traffic, interactive VLSI design, etc.
- Goal: Spatial index that supports interactive motion updates of position and of the index so queries/operations can take place at interactive rates
- Results:
  - Use a loose quadtree (cover fieldtree), associating objects with their minimum enclosing expanded quadtree cell with expansion parameter $p$
  - Show that for suitably chosen value of $p$, the width of the expanded cell is independent of the object’s position
    - Depends only on $p$ and the object’s size
    - For appropriate value of $p$, at most 2 possible cell widths, usually 1
    - Results in constant time $O(1)$ lookup and updates
      - Optimal value of $p=0.999$ for queries/operations
  - Experiments show most object motions don’t require index updates
    - Somewhat analogous to balance and reduced splitting/merging due to node overflow/underflow in B-tree insertions due to node being 50% full
Object Representations

1. Represent objects using an object hierarchy
   - Use minimum bounding hypercube boxes (e.g., R-tree) to speed up process of detecting if objects are present or overlap other objects
   - Drawbacks:
     - Non-disjoint decomposition makes point location need multiple search paths

2. Use recursive decomposition of underlying space into cells based on a bound on the number of objects per cell
   - Drawback: May break objects into pieces

3. Use a hierarchy of congruent cells while still not decomposing the objects
   - Associate each object with its minimum enclosing quadtree cell
   - Examples include MX-CIF quadtree, multilayer grid file, R-file, filter tree, SQ histogram, loose quadtree and equivalent cover fieldtree
     - Differentiated by the access structures used to resolve collisions in sense of many objects with same minimum enclosing quadtree cell
   - Drawbacks
     - Many objects have same minimum enclosing quadtree cell
     - Size of minimum enclosing quadtree cell depends on position of object and less on its size
MX-CIF Quadtree

1. Collections of small rectangles for VLSI applications
2. Each rectangle is associated with its minimum enclosing quadtree block
3. Like hashing: quadtree blocks serve as hash buckets
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   - one for x-axis
Loose Quadtree (Octree)/Cover Fieldtree

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![Quadtree Diagram]

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1. \( p = 0.3 \)
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- First formulated by Frank for spatial applications terming it *cover fieldtree*.
- Ulrich devised it for game applications and called it a *loose quadtree*.
- Ulrich sought the range of object sizes that can be associated with a cell — not very useful.
- Want inverse: which range of cell sizes can be associated with an object?
Partition Fieldtree

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![Diagram of quadtree subdivision]
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- Summary: cover fieldtree expands the width of the quadtree cells while the partition fieldtree shifts the positions of their centroids.
Range of Object Sizes Associated with a Quadtree Cell

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  - Object cannot be too big so that it would belong to the parent of the expanded cell.
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  - Occurs when the centroid of object is coincident with a corner of cell.
  - Object cannot be too big so that it would belong to the parent of the expanded cell.
  - Object cannot be too small so that it would belong to a child of expanded cell.
Quadtree Cell Sizes Associated with an Object

- Width $w$ of cell $c$ is minimized when centroid of object with radius $r$ is coincident with centroid of $c$ and object fits in the expanded cell of $c$

- $2r \leq (1 + p)w$ or $w \geq 2r/(1 + p)$ (attainable) or $1/(1 + p) \leq w/2r$
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- Width $w$ of cell $c$ is maximized when centroid of object with radius $r$ is coincident with a corner of $c$ AND

1. The cell is just big enough so that the object does not overlap the expanded part of $c$ so that it would require a cell of width $2w$, while
   - $r \leq pw/2$ or $w \geq 2r/p$ (attainable) or $w/2r \geq 1/p$
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  - $r > pw/4$ or $w < 4r/p$ (attainable) or $w/2r < 2/p$

- We have proved, Theorem 3.1: $2r/(1 + p) \leq w < 4r/p$ or $1/(1 + p) \leq w/2r < 2/p$
  - Retain $2r/(1 + p)$ instead of $2r/p$ as a lower bound on $w$ as both are attainable and $2r/(1 + p) < 2r/p$
Loose Quadtree Insertion

- Definition: Loose quadtree associates an object $o$ with the smallest expanded quadtree cell $c$ containing all of $o$’s minimum bounding hypercube $b$ in its entirety
- No need to start search at root
  - Instead search at largest possible quadtree cell that can contain $o$
- $c$ always contains the centroid of $b$ (and without loss of generality $o$) as otherwise a smaller expanded quadtree cell contains $b$
- Insertion algorithm need only search for smallest quadtree cell that contains the centroid of $b$ and whose expanded cell also contains $b$
Mechanics of Loose Quadtree Insertion

- Theorem 3.1: $\frac{1}{1+p} < \frac{w}{2r} \leq \frac{2}{p}$ shows given a minimum bounding hypercube with radius $r$, width $w$ of associated loose quadtree cell $c$ lies within a small range of values thereby limiting number of possible cells needing testing for the inclusion of $b$ and no need to start the search at the root of the loose quadtree as is the case for the MX-CIF quadtree.

- Let $M(x) = 2^k$, s.t. $2^{k-1} < x \leq 2^k$.

- $w$ is always a power of 2 and use the ceiling power of 2 for $w/2r$ so that Theorem 3.1 can be expressed in terms of levels:
  - Let $w = 2r$: means minimum bounding box $b$ is always a quadtree cell.
  - Not critical but ensures objects can always make small motions in the expanded quadtree cell containing them without needing reinsertion.
  - Explanation for optimal behavior at $p=0.999$ vis-a-vis $p=1$.

- $V = \log_2(M(2/p)) - \log_2(M(1/(p+1)))$ is an upper bound on the number of levels which might contain the expanded minimum containing quadtree cell of the object and these are the levels that must be searched.

- Example: $V = 3$ for $p = 1/4$, $V = 2$ for $p = 1/2$, $V = 2$ for $p = 1$, $V = 1$ for $p = 2$, $V = 2$ for $p = 3$, etc.
Experimental Evaluation

- Linux (2.6.18) quad 1.86 GHz Xeon server with four gigabyte of RAM
- Algorithms implemented using GNU C++
- Many of the experiments used a collection of random rectangles obtained by generating their centroid and extents are random
  - Same method used by Ulrich in his tests
  - Objects stored using a Morton representation indexed by a B-tree
  - Updates are efficient as only need to update the index if the object’s associated expanded quadtree cell changes
- Compare with other indexes such as the R-tree which usually require a complete rebuild when the positions of the objects changes
Reinsertion Rates - Random Data

- Vary $p$, maximum translation $s$, and fixed relative object sizes $\delta$
- Uniformly varying translation (Same results for fixed)

Number requiring reinsertion increases with $s$ (as expected) and $p$

Increasing $p$ enables objects to be associated with expanded quadtree cells with smaller widths thereby reducing the area in which the object can move without requiring reinsertion

Increase up to $p = 0.5$ and then a precipitous drop to a minimum at $p=0.999$ where result is comparable to $p = 0$ and followed by a significant gain at $p = 1$ and rest recapture any earlier drops

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Rationale for Sweet Spot at $p=0.999$

Given an object $o$ of a particular size, the range of sizes of the blocks that contain it is 2 for both $p=0.999$ and $p = 1$ but the area spanned by the largest expanded quadtree cell that contains $o$ for $p=0.999$ is...
Given an object $o$ of a particular size, the range of sizes of the blocks that contain it is 2 for both $p=0.999$ and $p = 1$ but the area spanned by the largest expanded quadtree cell that contains $o$ for $p=0.999$ is four times the corresponding expanded quadtree cell for $p = 1$. 

**Legend:**
- Object
- Quadtree block
- Loose quadtree block
- $w(1+p)$
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- Implies much larger area for \( p=0.999 \) in which object can move without needing reinsertion and also less work in updating so greater update rate.

- Reinsertion rate decreases from \( p \geq 0.5 \) as width of expanded quadtree cells is increasing.
Update rate decreases as $s$ increases while little variation with $p$.

Normalize with result for $p = 0$ to show the effect of reduced cost of insertion as new cell can be determined in far fewer lookups (2 for $p = 1$) resulting in more updates for all but large $s$.

Assume fixed translation with similar result for uniform translations.
Effect of Object Size - Random Data

- Percent needing reinsertion and update rate are independent of relative object size
- Percent needing reinsertion decreased with increasing $p$
- Update rate decreases with increasing $p$ and the percent needing reinsertion increases with increasing $p$
Uniform translation - similar for fixed translation

Update rate soars at $p=0.999$ due to drop in reinsertions

Lowest variation in translation $s$ has best performance in reinsertion (low) and update (high)
N-Body Simulation Experiments

- Designed to replicate common conditions for object dimension, object placement, and object movement based on modern video games using an N-body simulation.
- Consists of insertion, deletion, update, range, and collision detection queries on the data structure that stores them.
- Record time needed to render a fixed number of frames, as well as operation statistics for different numbers of objects and values of $p$.
- During each frame, objects are allowed to move, receive force from external sources and collide with each other.
- Every object is processed in physics engine and objects are stored using a loose quadtree with values of expansion factor $p$ ranging from 0 to 1.0.
- Physics engine: processes every object in the simulation in every frame.
- If an object is moving, then engine performs a range query on the area occupied by object's bounding hypercube box to return a list of hit objects.
- Each hit object is then entered into a physics equation and the object's velocities and positions (i.e., trajectories) are updated.
- At any given time, about 50% of the objects are moving over an entire 1 kilometer squared game universe.
Computing Environment

- Windows 7 enterprise quad core 2.6GHz I7 workstation with eight gigabytes of 1600MHz DDR3 RAM and an Nvidia GT650m discrete GPU
- Compiled simulation and related code using Microsoft Visual Studio 2010’s integrated 32 bit compiler
- Compared the MX-CIF quadtree \((p = 0)\) with variants of the loose quadtree for a few values of \(p\) \((p = 0.5, p=0.999 \text{ and } p = 1)\).
- Used a pointer-based quadtree implementation
  - Simplifies algorithms as main focus was evaluating the efficacy of loose quadtree for moving object applications such as, but not limited to, video games
  - Pointer-based environment enables all execution to occur in main memory which is the environment used in video games
N-Body Simulation Details

- Two-dimensional objects that interact with one another
- Each object exerts a force on all the other objects in scene and consequently each object moves due to the resulting force that is applied to it
- Computing force interaction between objects is single most time-consuming operation
- Periodically, a large radial force is exerted on system
- Resulting explosions are designed to simulate common game play cases where movement of many objects occurs in only a subset of the game universe
- However, since all objects move by varying amounts, updating the spatial data structure that indexes objects can be a significant bottleneck
Insertion and N-Body Simulation Costs

- One half order of magnitude difference in total N-body simulation execution times between $p = 0$ and $p=0.999$.

- Savings in insertion costs ($\approx 7$ seconds) account for difference between total time for N-body simulation with $p=0.999$ vs: $p = 0$. 
Relatively large reduction in number of objects requiring reinsertion for $p=0.999$ vs: $p = 0$ (2 orders of magnitude difference)

Motion of objects is very small and sensitivity of $p=0$ and $p=0.5$ to position result in large number of reinsertions vis-a-vis $p=0.999$ and $p=1$

Log plots all show a linear relationship which means a power law of the form $y = ax^b$ where $a$ and $b$ constants with $1.60 < b < 1.75$

30% difference in insertions and time spent doing it, and 10% difference in execution time of simulation for $p=0.999$ vs: $p = 1.0$ which is less as simulation is much more complex than insertion
Query Performance and Scalability

- **Motivation:** showing that the good update performance (i.e., minimization of reinsertions upon object motion) does not come at expense of query performance, and that it scales
  1. Measure time to perform different queries
  2. Record number of blocks and objects visited by each query
  3. Examine performance on simulations with varying sizes of objects
- Show loose quadtree can scale to really large simulations way beyond limitations of MX-CIF quadtree (i.e., a loose quadtree with $p = 0$)
- Recreate a game environment to simulate a complex 3D scene
- Objects do not exert force on one another but move due to gravity
- Bottleneck is not computing inter-object forces but rather capturing the interactions between objects as they collide
  - Need to know which objects are in close proximity
- All objects are updated dynamically using a physics simulation solver
- Must render scene which requires applying geometrical operations such as ray tracing (RAY), view frustum culling (FRUS), nearest neighbor search (NN), and window queries for large (WIN-L) and small (WIN-S) windows on the spatial data structures.
Example

- 14,000 objects
- Loose quadtree always better than MX-CIF quadtree and by as much as 43%
- $p=0.999$ always better than $p = 0$ and also better than $p = 1$ (not shown)
- Both $p=0.999$ and 1 visit more blocks than $p = 0$ and less objects as sensitivity to position means larger blocks (but fewer) for $p = 0$ while visiting many more objects
  - Factors tend to negate each other but loose quadtree still better
Loose quadtree renders frames 2–5 times faster than the MX-CIF quadtree

- For 100,000 moving objects: loose quadtree can render 5 fps (210 ms/frame) in contrast to MX-CIF quadtree at 0.7 fps (1.4 sec/frame)
- Current commercially available games typically do not involve more than 15,000 moving objects

Time to update MX-CIF quadtree is at least 3 times more expensive when compared to updating loose quadtree with $p \approx 1$

Clearly loose quadtree scales significantly vis-a-vis state of the art
R-tree

- Used Hilbert R-tree as easy to build
- Batched updates as otherwise reinserting one object at a time was several orders of magnitude slower than one at a time
  - For 14,000 objects, 107 ms for updating R-tree vs: 22.11 ms for \( p=0.999 \) (five times faster) and 82.26 ms for \( p = 0 \) (25% slower)
- Window Queries

<table>
<thead>
<tr>
<th>Structure</th>
<th>WIN-L</th>
<th>WIN-S</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-tree</td>
<td>167 ns</td>
<td>142 ns</td>
</tr>
<tr>
<td>MX-CIF ((p = 0))</td>
<td>128 ns</td>
<td>113 ns</td>
</tr>
<tr>
<td>Loose Quadtree (p=0.999)</td>
<td>98 ns</td>
<td>73 ns</td>
</tr>
</tbody>
</table>
Concluding Remarks

- Showed a variant of a data structure that associates an object with its minimum enclosing expanded quadtree cell such that the size of the cell is independent of the position of the object and only dependent on the object’s size and the expansion factor.

- Implies no search for the cell.

- Enables representing a database of moving objects so that motion of the object usually does not require the index to be updated as the associated expanded cell is often the same.

- Shown optimal behavior when expansion factor is 0.999.
Postmortem

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9. SIGMOD 2013: N-body game simulation example - BINGO!