Caching Dynamic Skyline Queries

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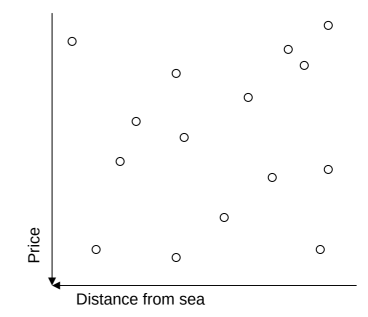
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Outline

- Introduction
 - Skyline (SL) and dynamic skyline queries (DSL)
- Related work
- Evaluating dynamic skyline queries
 - Computing orthant skylines (OSL)
 - Computing dynamic skyline via caching
 - LRU, LFU, LPP cache replacement policies
- Experimental evaluation
- Conclusions and Future work

- Given a dataset of ddimensional points
 - SL contains points not dominated by others
 - x dominates y iff x as good as y in all dimensions and strictly better in at least one

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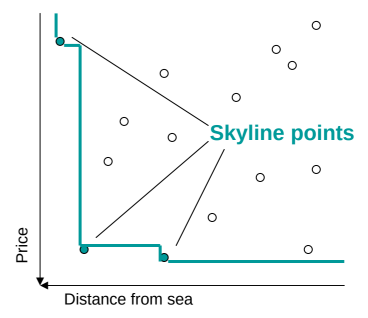


• Example

- Dataset of hotels
- Prefer cheap hotels
 close to the sea

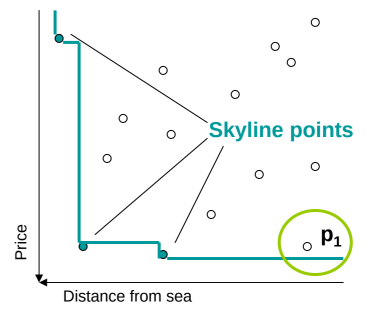
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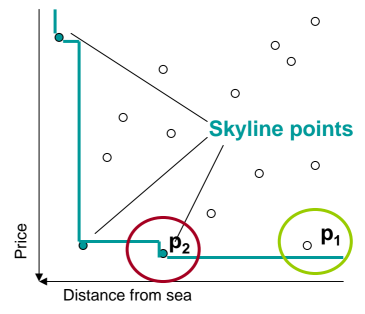
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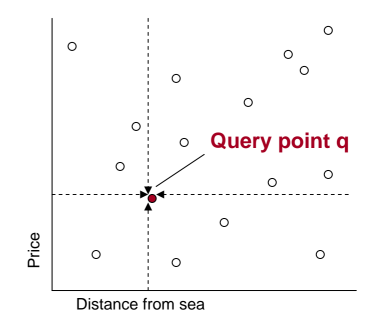


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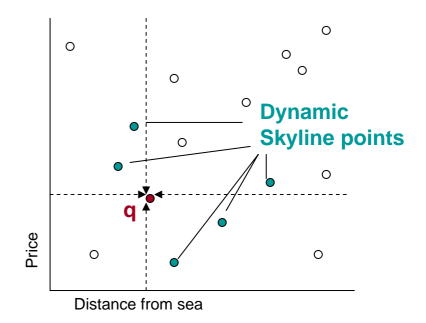
- Extension of skyline queries
 - Given a query point q
 - DSL contains points not dynamically dominated by others w.r.t q
 - x dynamically dominates y iff x as preferable as y w.r.t. q in all dimensions and strictly more preferable w.r.t. q in at least one
- Can be treated as static SL
 - Transform points w.r.t. q

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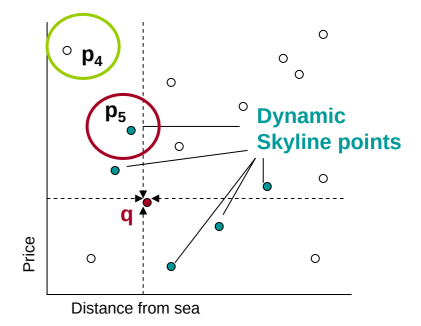
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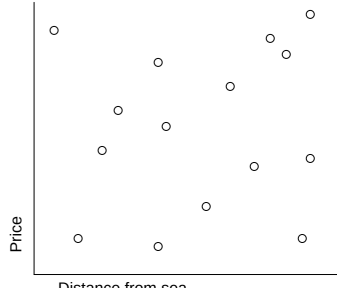


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Intuition (1)

- Traditional SL algorithms need to run anew for each DSL query
- Our idea
 - Exploit results from past queries to reduce processing cost for future DSL queries
 - Cache past queries
 - Decide which queries in cache are useful

Intuition (2)



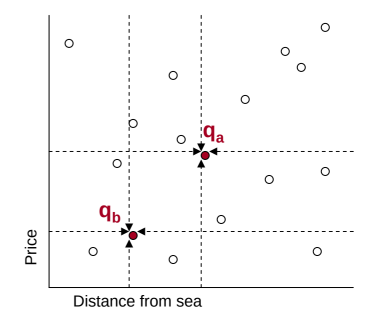
Distance from sea

Intuition (2)

• 2 past DSL queries

- q_a, q_b

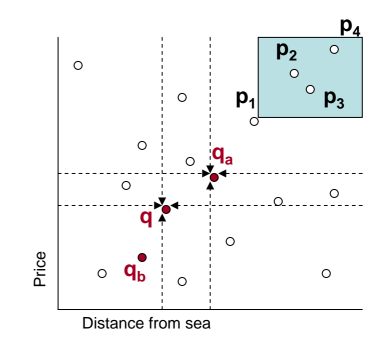
• Each query partitions space in 4 quadrants



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Intuition (3)

- A new query q arrives
- Consider DSL for q_a
 - p₁ is contained DSL(q_a)
 - p₁ dominates p₂, p₃, p₄
- p₁ lies in upper right quadrant w.r.t. q_a
- q_a lies in upper right quadrant w.r.t. q
- p₁ dominates also p₂, p₃, p₄ w.r.t. to q
 - Exclude p₂, p₃, p₄ from dominance test for DSL(q)



 Shaded area denotes points dominated by p₁

Contribution in brief

- Caching past DSL queries cannot reduce processing cost for future ones
 - We need more information about dominance relationships
- Introduce orthant skylines (OSL) and examine their relationship with DSL
- Extend Bitmap algorithm to compute OSL in parallel with DSL
- Cache OSL to enhance DSL queries evaluation – Present 3 cache replacement policies
 - LRU, LFU, LPP
- Experimental evaluation of caching mechanism

Related work

- Non-indexed methods
 - Block-Nested Loops (BnL)
 - Bitmap
 - Multidimensional Divide and Conquer (DnC)
 - Sort First Scan (SFS)
- Index-based methods
 - B-tree
 - sort points according to the lowest valued coordinate
 - R-tree
 - Nearest neighbor based (NN)
 - Branch and bound (BBS)

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Bitmap

- BnL variant
- Suitable for domains with low cardinality and discrete
- In brief
 - Computes a bitmap representation of the points in the dataset
 - Examines each point separately (dominance test)
 - Checks whether it is contained in the skyline or not
 - Exploits fast bitwise operations OR/AND

Bitmap – Dominance test

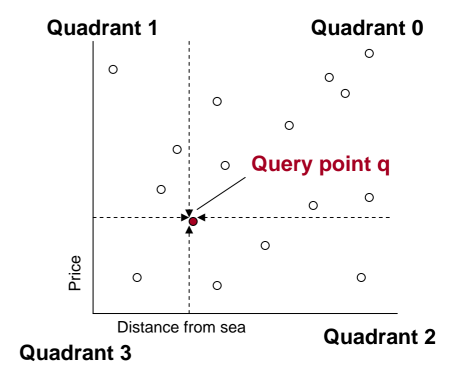
• For each point p

- Define $A = A^1 \& A^2 \& \dots \& A^d$

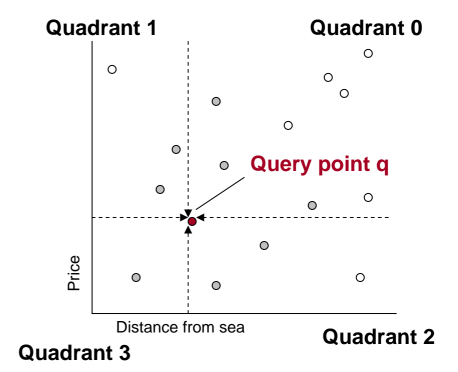
- Denotes the points as good as p in all dimensions
- Define $B = B^1 | B^2 | \dots | B^d$
 - Denotes the points strictly better than p in at least one dimension
- Dominance test:
 - If C = A & B has all bits set to 0 then p is in SL

- OSL provides more information about dominance relationships than DSL
 - Useful for pruning
- Given a dataset of ddimensional points and a query point q
 - Space partitioned in 2^d orthants
 - o-th orthant skyline (OSL) of q contains points of the o-th orthant not dynamically dominated by others inside orthant o w.r.t q

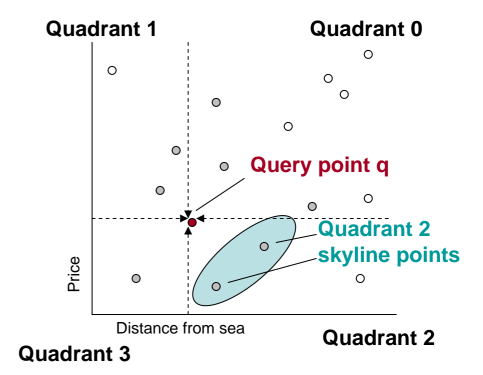
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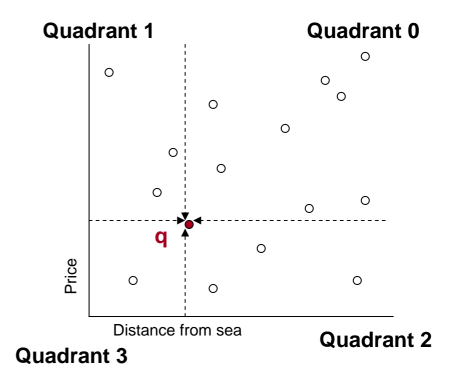


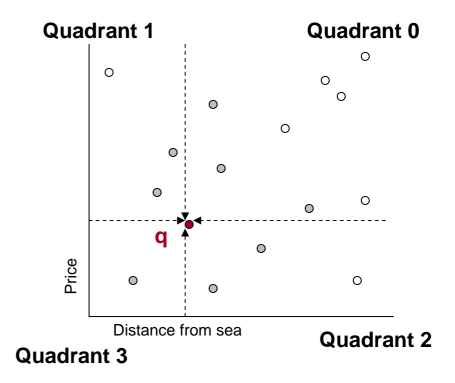
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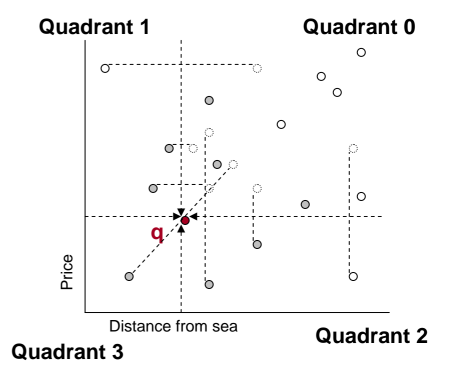
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 Map points from quadrants 1,2,3 to points inside quadrant 0

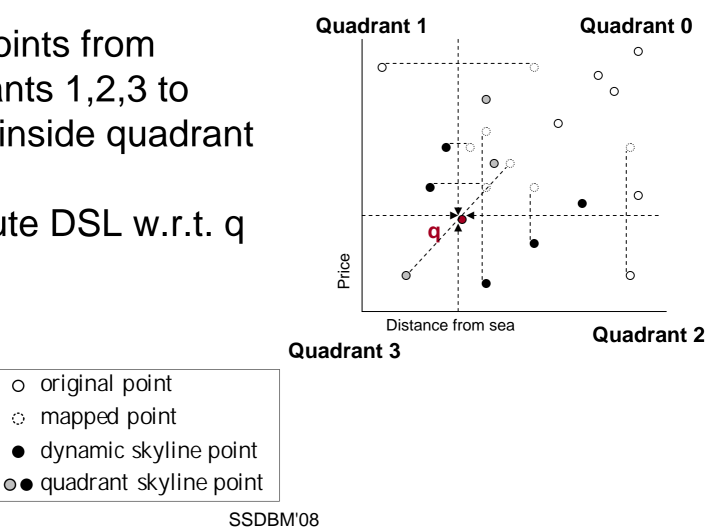


- Map points from quadrants 1,2,3 to points inside quadrant
- Compute DSL w.r.t. q

Ο

original point

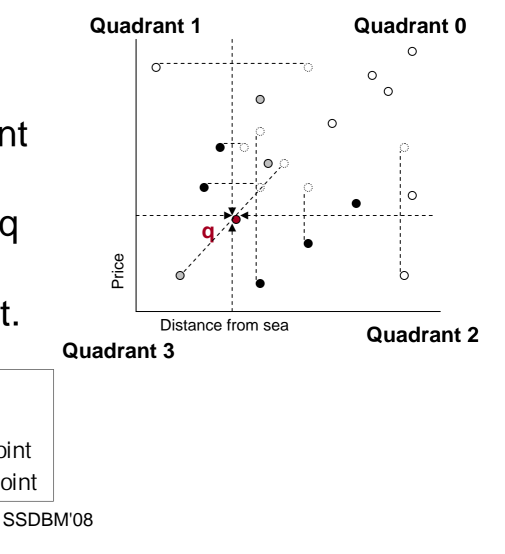
mapped point



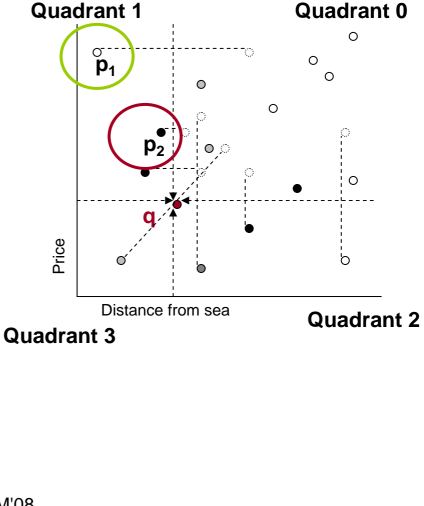
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- Compute DSL w.r.t. q
- Union of all OSLs is superset of DSL w.r.t. to q



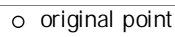
- mapped point
- dynamic skyline point
- quadrant skyline point



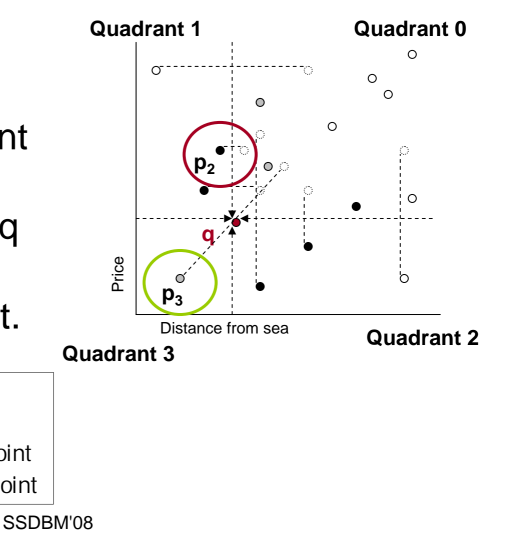
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Computing orthant skylines

- Algorithm **DBM**
 - Extends Bitmap to compute DSL and OSLs at the same time
- Method:
 - Compute bitmap representation
 - Transform each point coordinates w.r.t. to query q
 - Dominance test, point p, orthant o
 - p not in OSL_o and not in DSL
 - p not in DSL, but in OSL_o
 - p in DSL and in $\ensuremath{\mathsf{OSL}}_{\ensuremath{\mathsf{o}}}$

Dynamic skylines Via Caching

- Cache OSLs instead of DSLs
 - Query cache contains (query point q_i, OSLs)
 - OSLs encode by bitmaps
- Algorithm cDBM
 - OSL contains information about dominance test inside orthant
 - Discard points inside orthants from dominance tests
- Method:
 - Compute bitmap representation
 - For each point p consider its position (orthant) w.r.t. to cache queries q_i
 - If p in the same orthant o w.r.t q_i as q_j w.r.t. q and p not in OSL_o(q_j) then exclude it from OSL_o(q), DSL(q)

Cache Replacement Policies

• General idea

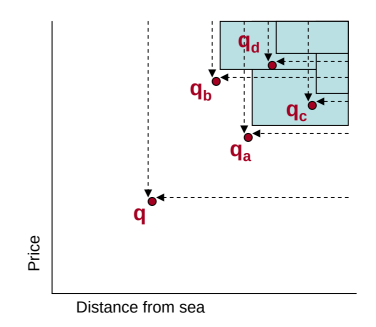
- Limited cache space
- Identify least useful query point in cache
- Replace it with new one

Usage-based policies

- Only a few queries in cache are useful
- Log cache query usage

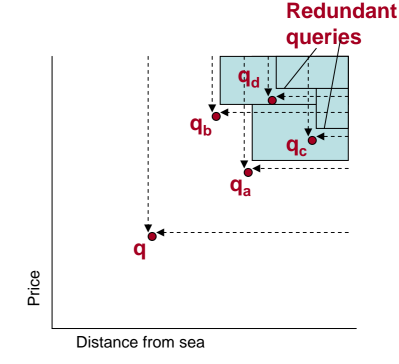
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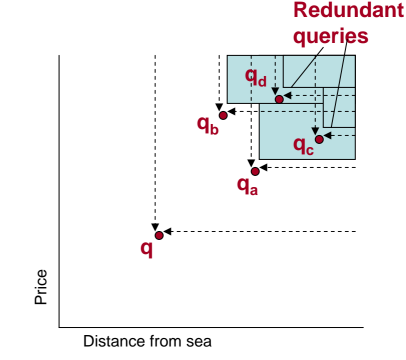
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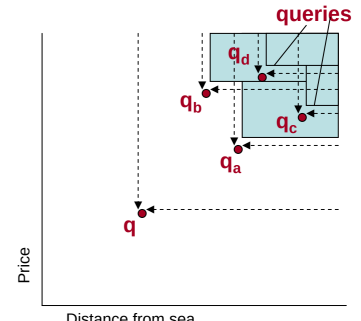
Usage-based policies

- Only a few queries in cache are useful
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Usage-based policies

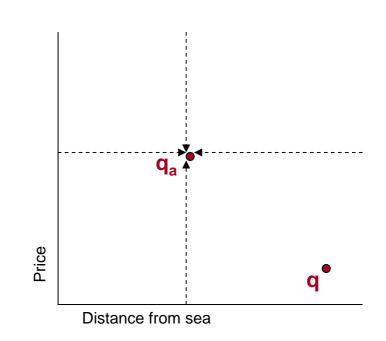
- Only a few queries in cache are useful
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- Given a new query q
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 - Only query points in OSL of Q w.r.t. q are useful
 - Update cache remove:
 - Least Recently Used (LRU) query point
 - Least Frequently Used (LFU) query point



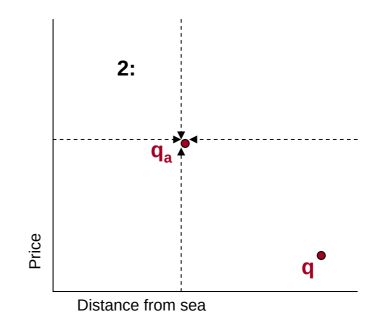
Redundant

Distance from sea

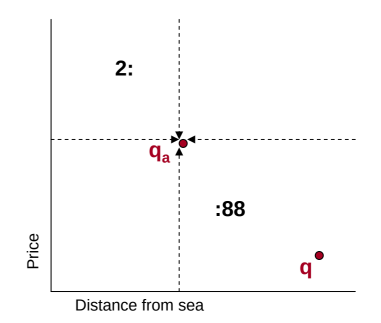
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- Useful cached query
 - Great pruning power
 - Probability that a query can prune points of dataset from DSL computation



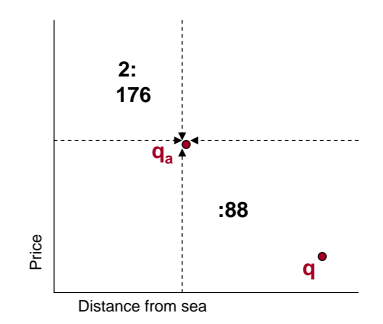
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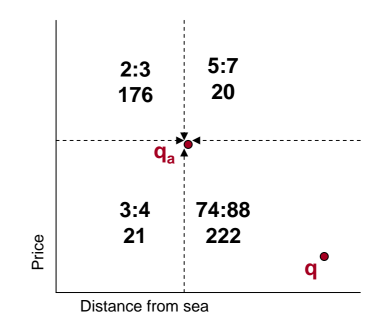
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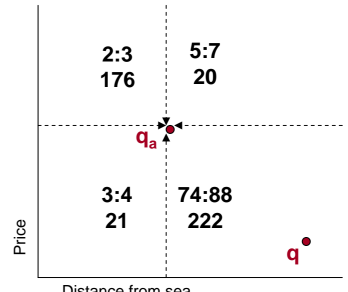
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- Update cache remove
 - Query point with less pruning power (LPP)



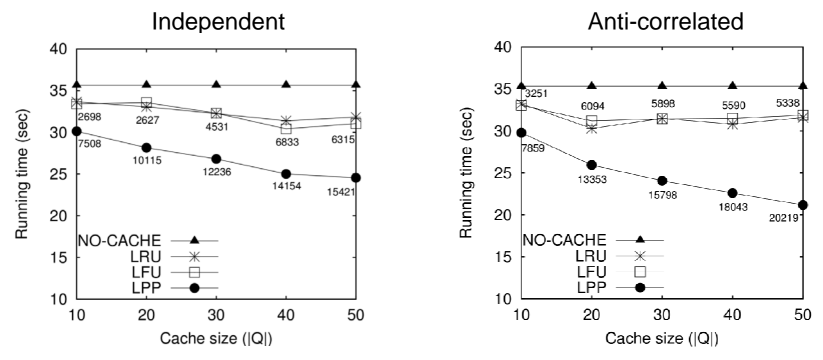
Distance from sea

Experimental Evaluation

• Synthetic datasets

- Distribution types
 - Independent, correlated, anti-correlated
- Number of points N
 - 10k, 20k, 50k, 100k,
- Dimensionality
 - d = {2,3,4,5,6}
- Domain size for dimension
 - |D| = {10,20,50}
- Compare
 - Bitmap (NO-CACHE)
 - cDBM with LFU,LRU,LPP cache replacement policies
 - Query cache
 - |Q| = {10,20,30,40,50} past query points
 - Cache size is |Q|*N bits uncompressed

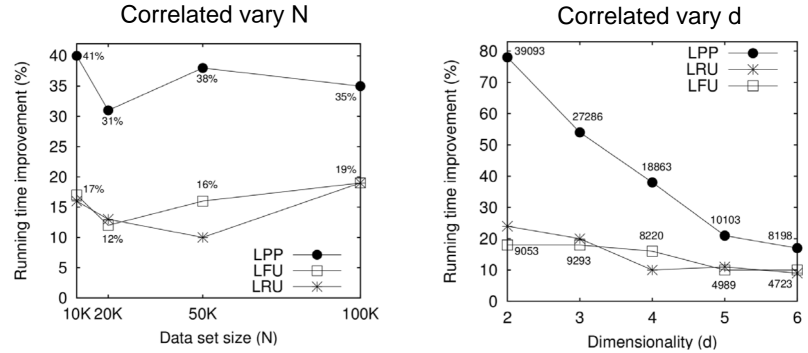
Varying query cache size



- Dataset: N = 50k points, with d = 4 dimensions of |D| = 20 domain size
- LFU,LRU cache queries not representative for future ones
- LPP caches queries with great pruning power

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Effect of distribution parameters



- Relative improvement in running time over NO-CACHE
- Vary number of points N
 - d = 4 dimensions of |D| = 20 domain size
- Vary number of dimensions d
 - N = 50k, |D| = 20

Conclusions and Future work

• Conclusions

- Introduced orthant skylines (OSLs) and discussed its relationship with DSL
- Extended Bitmap to compute OSLs and DSL at the same time (DBM algorithm)
- Proposed caching mechanism of OSLs to reduce cost for future DSL queries
 - LRU, LFU, LPP cache replacement policies
- Experimentally verified the efficiency of caching mechanism
- Future work
 - Apply caching mechanism to index-based methods
 - Further increase pruning power of cached queries

Questions ?