

Geometric Problems in Moderate Dimensions

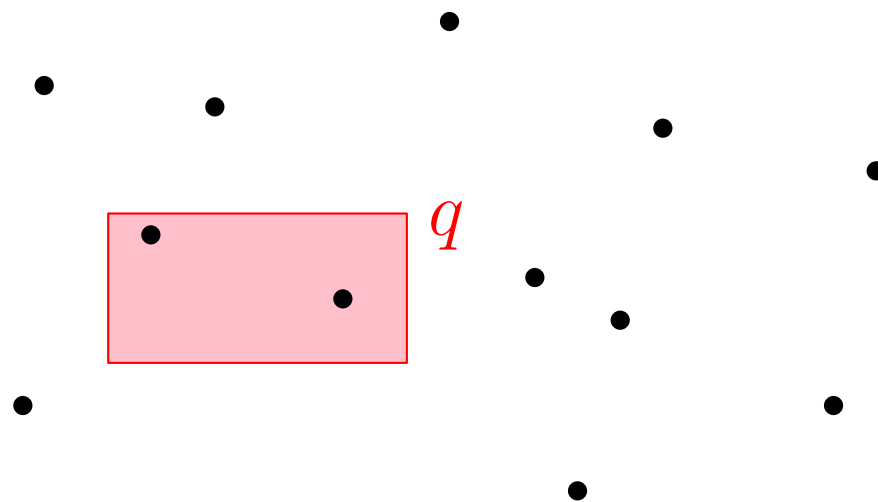
Timothy Chan

UIUC

Basic Problems in Comp. Geometry

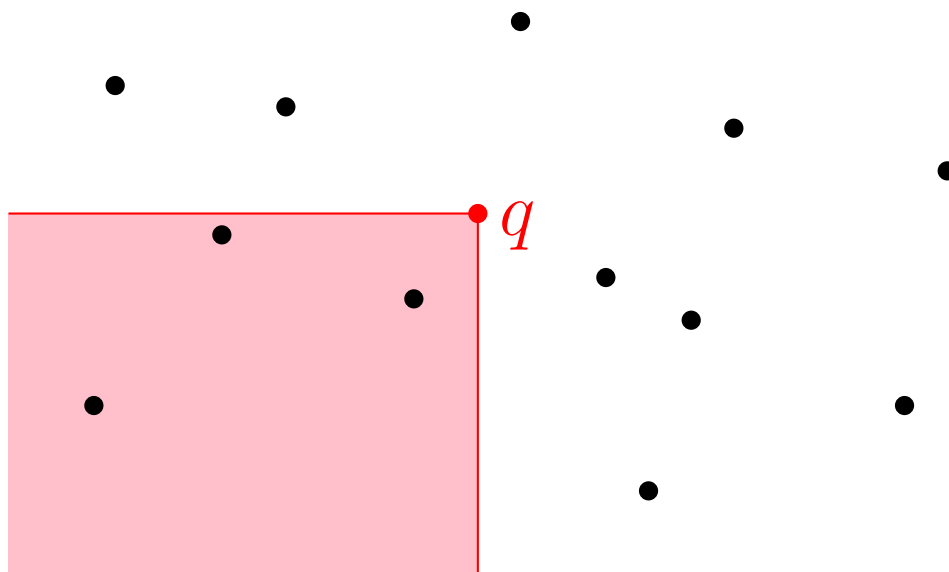
- Orthogonal range search

- preprocess n points in \mathbb{R}^d s.t. we can detect, or count, or report points inside a query axis-aligned box



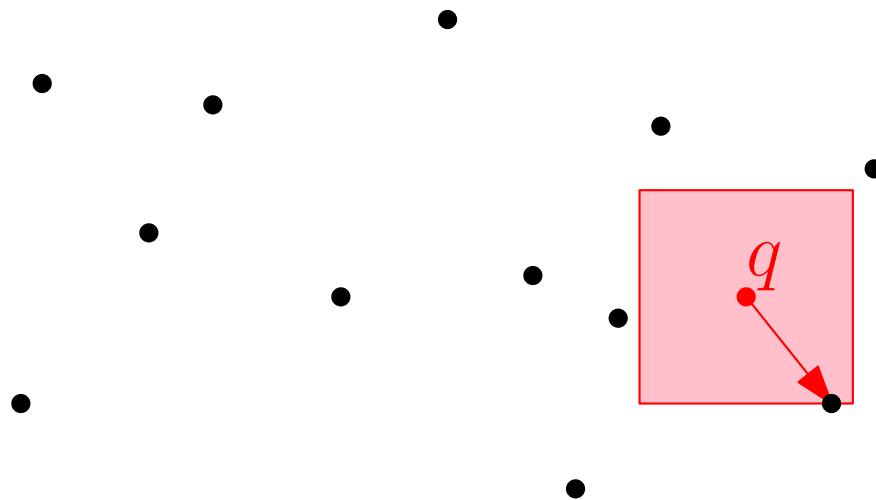
Basic Problems in Comp. Geometry

- Orthogonal range search
- Dominance range search
 - preprocess n points in \mathbb{R}^d s.t. we can detect, or count, or report points **dominated** by q , i.e., inside $(-\infty, q_1] \times \cdots \times (-\infty, q_d]$
(many geom. appl'ns: computing skylines, ...)
(orthogonal range search in \mathbb{R}^d reduces to dominance in \mathbb{R}^{2d})



Basic Problems in Comp. Geometry

- Orthogonal range search
- Dominance range search
- l_∞ nearest neighbor search
 - preprocess n points in \mathbb{R}^d s.t. we can find l_∞ -closest point to a query point

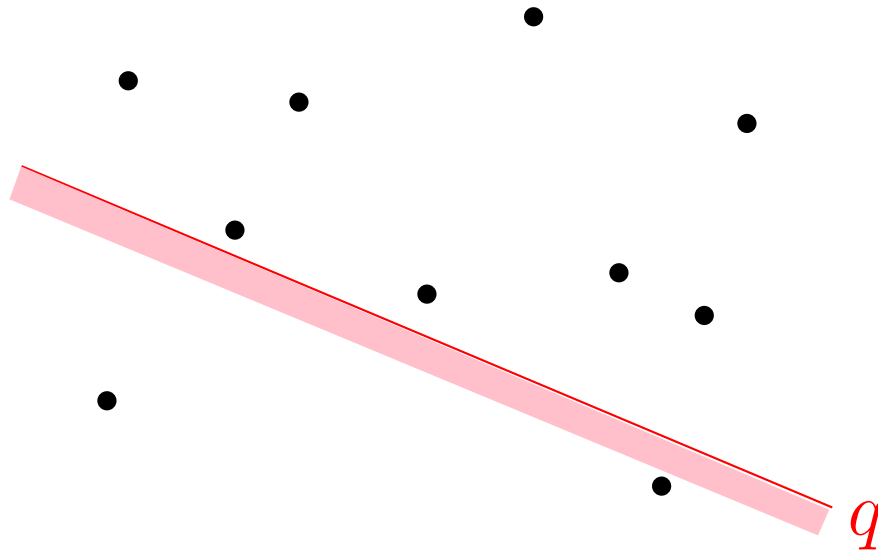


Basic Problems in Comp. Geometry

- Orthogonal range search
- Dominance range search
- l_∞ nearest neighbor search
- l_1 nearest neighbor search

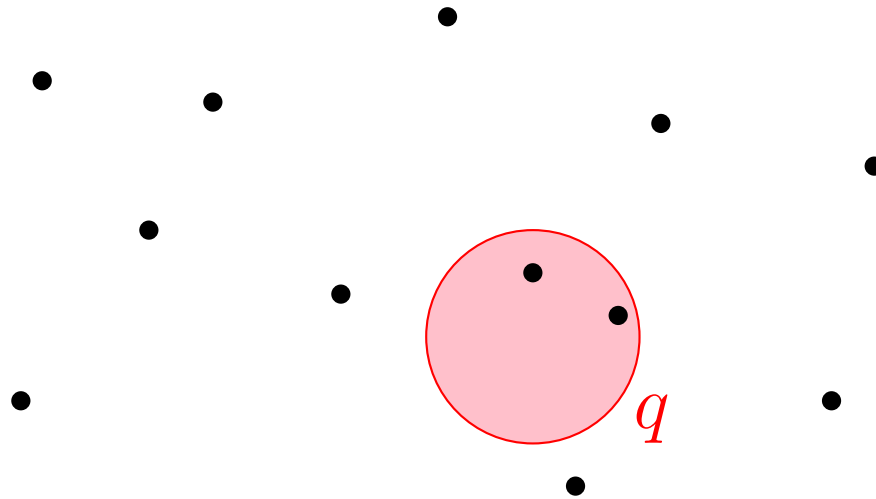
Basic Problems in Comp. Geometry

- Non-orthogonal range search
- Halfspace range search



Basic Problems in Comp. Geometry

- Non-orthogonal range search
- Halfspace range search
- Ball range search



Basic Problems in Comp. Geometry

- Non-orthogonal range search
- Halfspace range search
- Ball range search
- ℓ_2 nearest neighbor search

(many geom. appl'ns: bichromatic closest/farthest pair, min spanning tree, convex hull, ...)

Setting

- focus on **orthogonal** problems
- focus on **exact**, not **approximate**
- focus on upper bounds
- n **online** vs. **offline** queries

Low Dimensions: Classical Results from Comp. Geometry

- Orthogonal range search:

$$d^{O(d)} \cdot n \log^{O(d)} n \text{ time}$$

(but meaningful only when $d \leq \delta_0 \log n \dots$)

- Non-orthogonal range search:

$$d^{O(d)} \cdot n^{2-1/O(d)} \text{ time}$$

Connection to Non-Geom. Problems

- **Boolean orthogonal vector problem (OV)**

- given sets A, B of n vectors in $\{0, 1\}^d$, decide $\exists a \in A, b \in B$
s.t. $a \cdot b = 0$

(appl'ns: subset queries, partial match queries for strings, ...)

(equiv. to Boolean version of offline dominance)

(**OV Conjecture**: no $O(n^{2-\delta})$ alg'm for $d = \omega(\log n)$)

- **Boolean matrix multiplication**

- given matrices $A \in \{0, 1\}^{n \times n}$, $B \in \{0, 1\}^{n \times n}$, compute
 $c_{ij} = \bigvee_k (a_{ik} \wedge b_{kj})$ for each i, j

Connection to Non-Geom. Problems

- **Boolean orthogonal vector problem (OV)**

- given sets A, B of n vectors in $\{0, 1\}^d$, decide $\exists a \in A, b \in B$
s.t. $a \cdot b = 0$

(appl'ns: subset queries, partial match queries for strings, ...)

(equiv. to Boolean version of offline dominance)

(**OV Conjecture**: no $O(n^{2-\delta})$ alg'm for $d = \omega(\log n)$)

- **Boolean matrix multiplication**

- given matrices $A \in \{0, 1\}^{n \times d}$, $B \in \{0, 1\}^{d \times n}$, compute
 $c_{ij} = \bigvee_k (a_{ik} \wedge b_{kj})$ for each i, j

Connection to Non-Geom. Problems

- **Boolean orthogonal vector problem (OV)**

- given sets A, B of n vectors in $\{0, 1\}^d$, decide $\exists a \in A, b \in B$
s.t. $a \cdot b = 0$

(appl'ns: subset queries, partial match queries for strings, ...)

(equiv. to Boolean version of offline dominance)

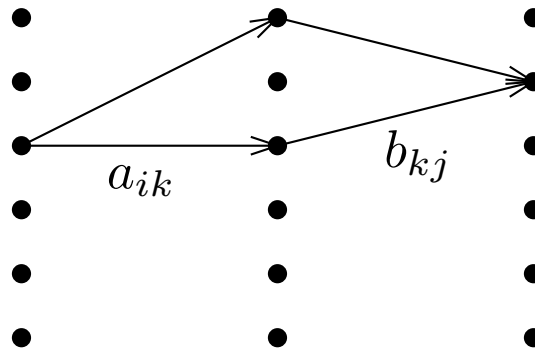
(**OV Conjecture**: no $O(n^{2-\delta})$ alg'm for $d = \omega(\log n)$)

- **Boolean matrix multiplication**

- i.e., given sets A, B of n vectors in $\{0, 1\}^d$, decide whether
 $a \cdot b = 0$ for each $a \in A, b \in B$

Connection to Non-Geom. Problems

- All-pairs shortest paths (APSP)



Connection to Non-Geom. Problems

- All-pairs shortest paths (APSP)
or (min,+)-matrix multiplication

– given matrices $A \in \mathbb{R}^{n \times n}$, $B \in \mathbb{R}^{n \times n}$, compute

$$c_{ij} = \min_k (a_{ik} + b_{kj}) \text{ for each } i, j$$

(appl'ns: graph diameter/radius/etc., max 2D subarray, language edit distance, min-weight triangulation of polygons, ...)

Connection to Non-Geom. Problems

- All-pairs shortest paths (APSP)
or $(\min,+)$ -matrix multiplication
 - given matrices $A \in \mathbb{R}^{n \times d}$, $B \in \mathbb{R}^{d \times n}$, compute $c_{ij} = \min_k (a_{ik} + b_{kj})$ for each i, j

Connection to Non-Geom. Problems

- All-pairs shortest paths (APSP)
or $(\min,+)$ -matrix multiplication
 - i.e., given sets A, B of n vectors in \mathbb{R}^d , compute $\min_k (a_k + b_k)$ for each $a \in A, b \in B$

(reduces to d instances of offline dominance by “Fredman’s trick”:

$$a_{k_0} + b_{k_0} \leq a_k + b_k \iff a_{k_0} - a_k \leq b_k - b_{k_0}$$

Connection to Non-Geom. Problems

- **(min,+)-convolution**

- given vectors $a, b \in \mathbb{R}^n$, compute $c_i = \min_k (a_k + b_{i-k})$ for each i

(appl'ns: jumbled string matching, knapsack, min k -enclosing rectangles, ...)

(reduces to $O(\sqrt{n})$ (min,+)-matrix multiplication of $\sqrt{n} \times \sqrt{n}$ matrices)

- **3SUM**

- given vectors $a, b, c \in \mathbb{R}^n$, decide $\exists i, j, k$ s.t. $a_i + b_j = c_k$

Connection to Non-Geom. Problems

- SAT for sparse instances

- given CNF formula in n Boolean vars & cn clauses, decide \exists satisfying assignment

(reduces to OV with $2^{n/2}$ Boolean vectors in cn dimensions)

- for each partial assignment of first $n/2$ vars, define vector a with $a_i = 0$ iff i -th clause is already satisfied;
- for each partial assignment of last $n/2$ vars, define vector b with $b_i = 0$ iff i -th clause is already satisfied)

Connection to Non-Geom. Problems

- SAT for sparse instances

- given CNF formula in n Boolean vars & cn clauses, decide \exists satisfying assignment

(reduces to OV with $2^{n/2}$ Boolean vectors in cn dimensions)

- k SAT

(reduces to sparse case)

(**SETH Conjecture**: no $(2 - \delta)^n$ alg'm for $k = \omega(1)$)

- MAX-SAT for sparse instances

- MAX- k SAT

Connection to Non-Geom. Problems

- Integer 0-1 linear programming for sparse instances
 - given cn linear inequalities with real coeffs. over n 0-1 vars, decide \exists satisfying assignment
- (reduces to dominance with $2^{n/2}$ real vectors in cn dimensions)

High Dimensions: By Fast Matrix Multiplication

- offline dominance in Boolean case (i.e., OV) can be trivially solved by Boolean rect. matrix multiplication in $M(n, d, n)$ time
 - $M(n, n, n) = O(n^{2.373})$
 - $M(n, d, n) = \tilde{O}(n^2)$ for $d \approx n^{0.1}$
- offline dominance for real case can be reduced to Boolean case, in $O(\min_s (M(n, ds, n) + dn^2/s))$ time [Matoušek'91]
 - by dividing into s buckets of size n/s

(but not clear how to beat n^2 time...)

Moderate Dimensions: This Talk

- subquadratic time for d beyond logarithmic?
- let $d = c \log n$ (c not necessarily constant)

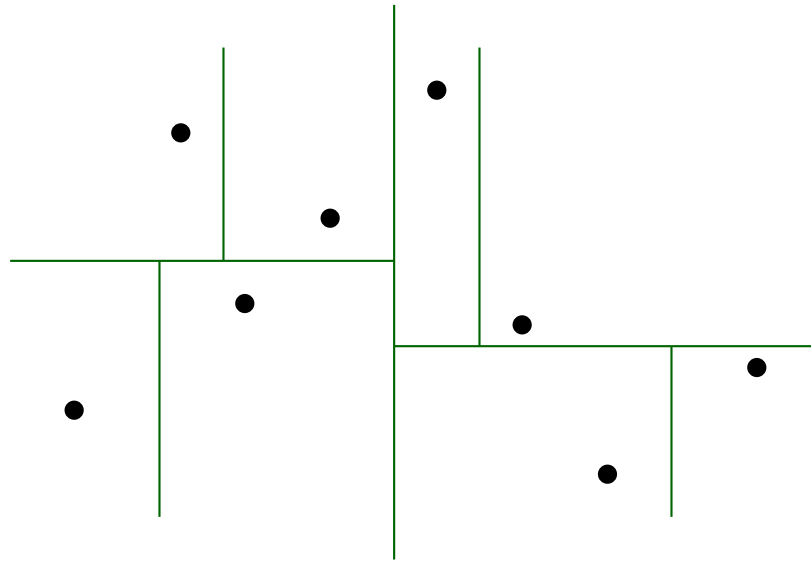
Two Approaches

Part I. Comp. Geometry Techniques
(k-d trees, range trees)

Part II. Polynomial Method

k-d Trees [75]

1. pick next axis $i \in \{1, \dots, d\}$
2. divide by median i -th coord.
3. recurse on both sides

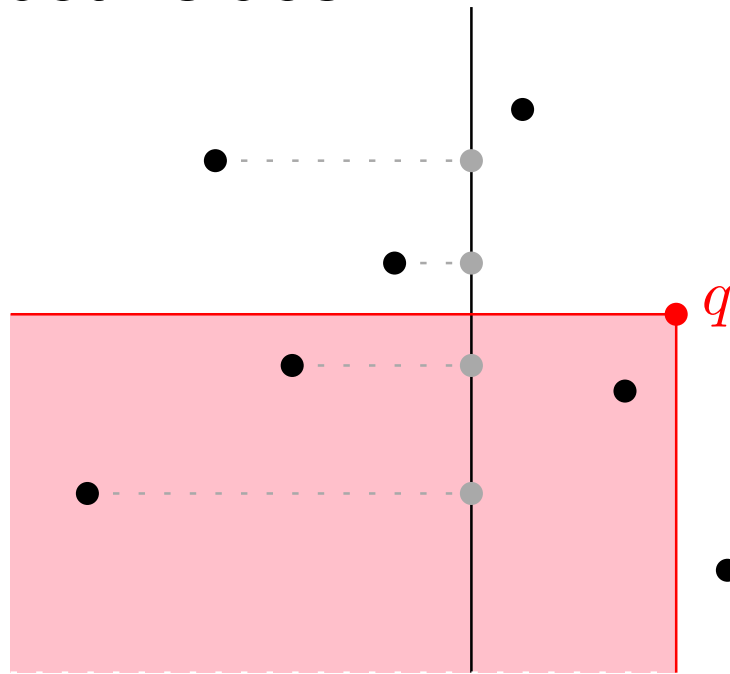


preproc. time $O(dn \log n)$

dominance query time $O(n^{1-1/d})$

Range Trees [79]

0. recurse on projection along 1st coord.
1. divide by median 1st coord.
2. recurse on both sides

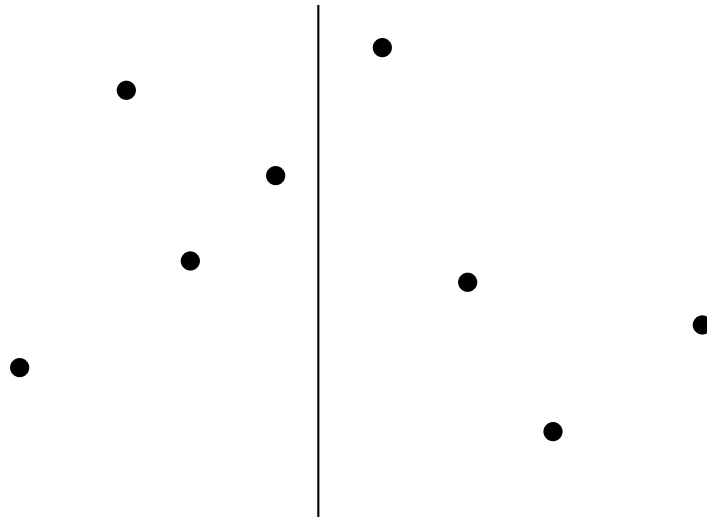


$$P_d(n) \leq 2P_d(n/2) + P_{d-1}(n/2) \Rightarrow O(n \log^d n)$$

$$Q_d(n) \leq Q_d(n/2) + Q_{d-1}(n/2) \Rightarrow O(\log^d n)$$

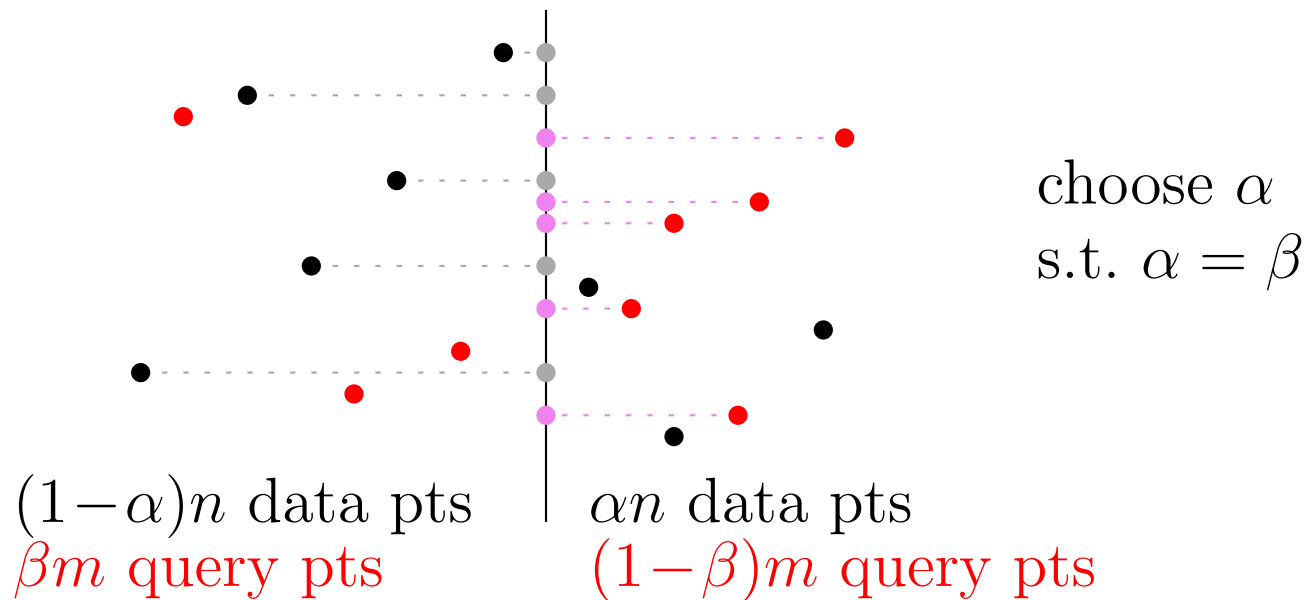
“Lopsided” Range Tree for Offline Dominance [Impagliazzo–Lovett–Paturi–Schneider’14]

0. recurse on projection along 1st coord.
1. divide by median 1st coord.
2. recurse on both sides



“Lopsided” Range Tree for Offline Dominance [Impagliazzo–Lovett–Paturi–Schneider’14]

0. recurse on projection along 1st coord.
1. divide by (αn) -th largest 1st coord. for some α
2. recurse on both sides



$$T_d(n, m) \leq \max_{\alpha} [T_d((1-\alpha)n, \alpha m) + T_d(\alpha n, (1-\alpha)m) + T_{d-1}((1-\alpha)n, (1-\alpha)m)]$$

“Lopsided” Range Tree for Offline Dominance [Impagliazzo–Lovett–Paturi–Schneider’14]

$$T_d(n, m) \leq \max_{\alpha} [T_d((1-\alpha)n, \alpha m) + T_d(\alpha n, (1-\alpha)m) + T_{d-1}((1-\alpha)n, (1-\alpha)m)]$$

- Impagliazzo et al.: $n^{2-1/\tilde{O}(c^{15})}$ time for n offline queries (for $d = c \log n$)
- C. [SODA’15]: $n^{2-1/\tilde{O}(c)}$ time
(subquadratic for $c \ll \log n$, i.e., $d \ll \log^2 n$)
(appl’n: integer linear programming with cn constraints in $(2-1/\tilde{O}(c))^n$ time)
(but only works for offline...)

New “Lopsided” k-d Tree for Online Dominance [C., SoCG'17]

1. pick next axis $i \in \{1, \dots, d\}$
2. divide by median i -th coord.
3. recurse on both sides

New “Lopsided” k-d Tree for Online Dominance [C., SoCG'17]

0. directly build data structure for each possible (d/b) -dimensional projection, with $b \approx (1/\varepsilon)c \log c$
1. pick **random** axis $i \in \{1, \dots, d\}$
2. divide by (αn) -th **largest** i -th coord. with $\alpha \approx 1/c^4$
3. recurse on both sides

$$\# \text{ projections } \binom{d}{d/b} = b^{O(d/b)} = b^{O((c \log n)/b)} = n^{O(\varepsilon)}$$

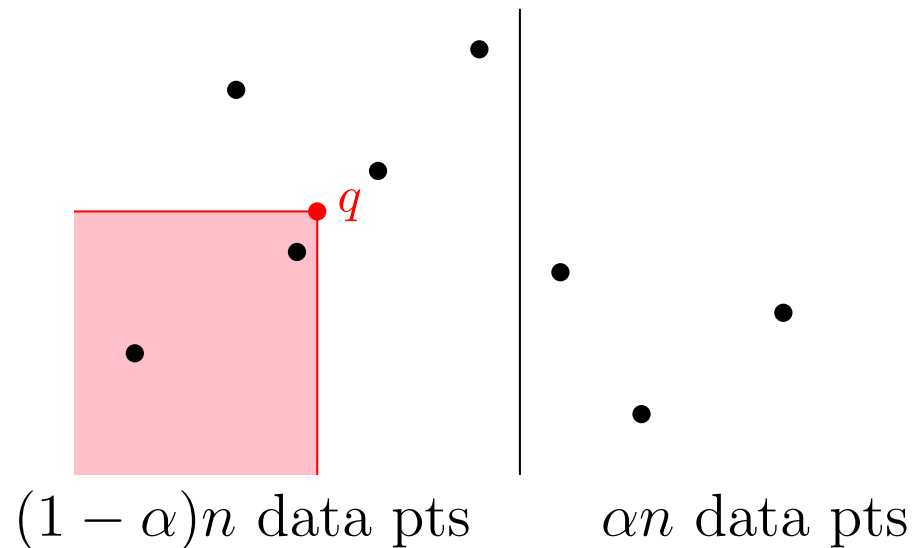
$$\Rightarrow \text{preproc. time } \boxed{n^{1+O(\varepsilon)}}$$

New “Lopsided” k-d Tree for Online Dominance [C., SoCG'17]

Let $Q_j(n)$ = time for query pt with j bounded coords

If $j \leq d/b$ then **base case** else

$$Q_j(n) \leq \max_{\ell} \left\{ \begin{array}{l} Q_j((1-\alpha)n) \\ \dots \end{array} \right.$$

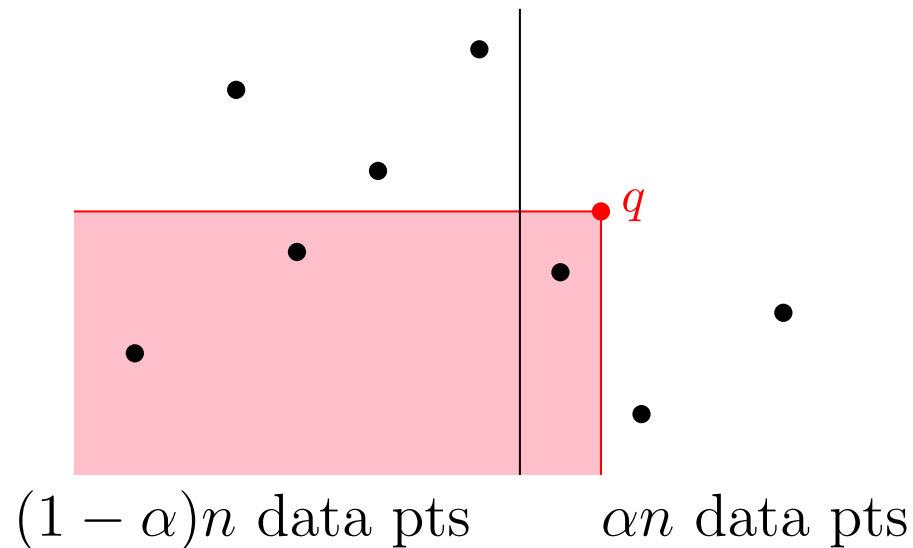


New “Lopsided” k-d Tree for Online Dominance [C., SoCG'17]

Let $Q_j(n)$ = time for query pt with j bounded coords

If $j \leq d/b$ then **base case** else

$$Q_j(n) \leq \max_{\ell} \left\{ \begin{array}{l} Q_j((1-\alpha)n) \\ (Q_j(\alpha n) + Q_{j-1}((1-\alpha)n)) \end{array} \right.$$

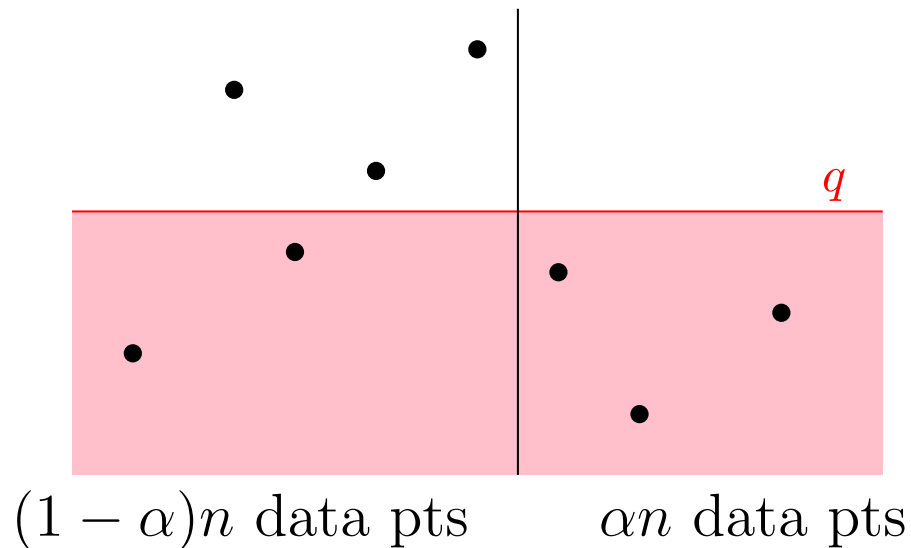


New “Lopsided” k-d Tree for Online Dominance [C., SoCG'17]

Let $Q_j(n)$ = time for query pt with j bounded coords

If $j \leq d/b$ then **base case** else

$$Q_j(n) \leq \max_{\ell} \begin{cases} Q_j((1-\alpha)n) \\ (Q_j(\alpha n) + Q_{j-1}((1-\alpha)n)) \\ (Q_j(\alpha n) + Q_j((1-\alpha)n)) \end{cases}$$



New “Lopsided” k-d Tree for Online Dominance [C., SoCG'17]

Let $Q_j(n)$ = time for query pt with j bounded coords

If $j \leq d/b$ then **base case** else

$$Q_j(n) \leq \max_{\ell} \begin{cases} \frac{\ell}{d} \cdot Q_j((1-\alpha)n) + \\ \frac{j-\ell}{d} \cdot (Q_j(\alpha n) + Q_{j-1}((1-\alpha)n)) + \\ \frac{d-j}{d} \cdot (Q_j(\alpha n) + Q_j((1-\alpha)n)) \end{cases}$$

\Rightarrow expected online query time $n^{1-1/\tilde{O}(c)}$

(appl'n to APSP: $\tilde{O}(n^3 / \log^3 n)$ combinatorial alg'm [C., SoCG'17])

(specialization to Boolean case: k-d tree \rightarrow trie)

Open Problems

- deterministic online?
- lower bounds for geometric tree-based methods?

s -Way Range Tree: Reducing Offline Real Dominance to Boolean [C., SoCG'17]

Assume that offline Boolean dominance (i.e., OV) can be solved in $n^{2-f(c)}$ time

Let $T_j(n)$ be time for n data & query pts in $\mathbb{R}^j \times [s]^{d-j}$

If $j = 0$ then $T_0(n) \leq n^{2-f(cs)}$ else

$$T_j(n) \leq sT_j(n/s) + T_{j-1}(n)$$

Set $s = c^4$

\Rightarrow $n^{2-f(c^5)+O(1/c)}$ time for offline real dominance

Two Approaches

Part I. Comp. Geometry Techniques
(k-d trees, range trees)

Part II. Polynomial Method

Boolean OV [Abboud–Williams–Yu, SODA'15]

- First reduce # of input vectors from n to n/s , by treating each **group** of s vectors as one

⇒ given sets A, B of n/s vectors in $\{0, 1\}^{ds}$, evaluate $f(a, b)$ for each $a \in A, b \in B$, for this **“funny” function**

$$f(a, b) = \bigwedge_{i,j \in [s]} \bigvee_{k \in [d]} (a_{ik} \wedge b_{jk})$$

⇒ **“funny” rect. matrix multiplication** problem

Boolean OV [Abboud–Williams–Yu, SODA'15]

- If we can express f as **polynomial**, “funny” rect. matrix multiplication reduces to standard rect. matrix multiplication

- **Example:**

$$\begin{aligned} f(a, b) &= a_1b_2 + 4a_2b_1b_2 + 3a_1a_3b_1 - 5a_2b_1b_3 \\ &= (a_1, 4a_2, 3a_1a_3, -5a_2) \cdot (b_2, b_1b_2, b_1, b_1b_3) \end{aligned}$$

- new dim. = **# of monomials**
- $\tilde{O}((n/s)^2)$ time if # of monomials $\ll (n/s)^{0.1} \dots$

Boolean OV [Abboud–Williams–Yu, SODA'15]

- **New Problem:** express

$$f(a, b) = \bigwedge_{i, j \in [s]} \bigvee_{k \in [d]} (a_{ik} \wedge b_{jk})$$

as a polynomial with small ~~# of monomials~~ degree

Boolean OV [Abboud–Williams–Yu, SODA'15]

- **New Problem:** express

$$\text{AND-of-OR}(x) = \bigwedge_{\ell \in [s^2]} \bigvee_{k \in [d]} x_{\ell k}$$

as a polynomial with small **degree**

- **Naive Sol'n:**

$$\sum_{\ell} \left(1 - \prod_{k \in [d]} (1 - x_{\ell k}) \right)$$

\Rightarrow degree d

Boolean OV [Abboud–Williams–Yu, SODA'15]

- **New Problem:** express

$$\text{AND-of-OR}(x) = \bigwedge_{\ell \in [s^2]} \bigvee_{k \in [d]} x_{\ell k}$$

as a polynomial with small **degree**

- **Rand. Sol'n:** by Razborov–Smolensky's trick ('87)
 - replace each OR with random linear combination in \mathbb{F}_2
 - repeat $\log(100s^2)$ times to lower error prob. to $1/(100s^2)$
 - replace AND with another random linear combination in \mathbb{F}_2
- \Rightarrow degree $O(\log s)$

Boolean OV [Abboud–Williams–Yu, SODA'15]

- degree $O(\log s)$
- # monomials $\approx s^2 \cdot \binom{d}{O(\log s)}$
 - $= \left(\frac{d}{\log s}\right)^{O(\log s)}$
 - $= (c/\alpha)^{O(\alpha \log n)}$ for $d = c \log n, s = n^\alpha$
 - $= n^{O(\alpha \log(c/\alpha))}$
 - $\ll (n/s)^{0.1}$ for $\alpha \approx 1/O(\log c)$

$\Rightarrow \tilde{O}((n/s)^2) = n^{2-1/O(\log c)}$ rand. time

(better than $n^2/\text{poly}(d)$ when $d \ll 2^{\sqrt{\log n}}$)

(similar ideas used in Williams's APSP alg'm [STOC'14] in $n^3/2^{\Omega(\sqrt{\log n})}$ time)

Boolean OV [Abboud–Williams–Yu, SODA'15]

- Derandomization [C.–Williams, SODA'16]
 - use ε -biased space for the random linear combinations in \mathbb{F}_2
 - sum over entire sample space
 - use modulus-amplifying polynomials before summing
- Extends to counting problem #OV (via SUM-of-OR)

(appl'ns: SAT & #SAT with cn clauses in $(2 - 1/O(\log c))^n$ time,
 k SAT & # k SAT in $(2 - 1/O(k))^n$ time)

Offline Hamming Nearest Neighbor

[Alman–Williams, FOCS'15; Alman–C.–Williams, FOCS'16]

- **New Problem:** express

$$f(a, b) = \bigwedge_{i, j \in [s]} \left[\sum_{k \in [d]} (a_{ik} - b_{jk})^2 \geq t \right]$$

as a polynomial with small **degree**

Offline Hamming Nearest Neighbor

[Alman–Williams, FOCS'15; Alman–C.–Williams, FOCS'16]

- **New Problem:** express

$$\text{AND-of-THR}(x) = \bigwedge_{\ell \in [s^2]} \left[\sum_{k \in [d]} x_{\ell k} \leq t \right]$$

as a polynomial with small **degree**

- **Rand. Sol'n 1:** [Alman–Williams]

- replace AND with sum
- for each THR, take random sample of size $d/2$ & recurse
- if count $\in t \pm O(\sqrt{d \log s})$, use interpolating polynomial

\Rightarrow degree $O(\sqrt{d \log s})$

Offline Hamming Nearest Neighbor

[Alman–Williams, FOCS'15; Alman–C.–Williams, FOCS'16]

- **New Problem:** express

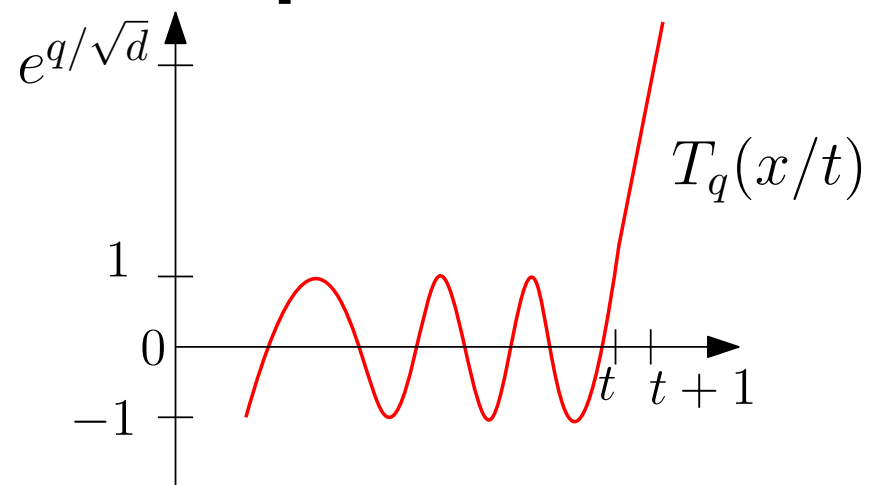
$$\text{AND-of-THR}(x) = \bigwedge_{\ell \in [s^2]} \left[\sum_{k \in [d]} x_{\ell k} \leq t \right]$$

as a polynomial with small **degree**

- **Simple Det. Sol'n 2:** [Alman–C.–Williams]

– sum of **Chebyshev polynomials**

⇒ degree $O(\sqrt{d} \log s)$



Offline Hamming Nearest Neighbor

[Alman–Williams, FOCS'15; Alman–C.–Williams, FOCS'16]

- **New Problem:** express

$$\text{AND-of-THR}(x) = \bigwedge_{\ell \in [s^2]} \left[\sum_{k \in [d]} x_{\ell k} \leq t \right]$$

as a polynomial with small **degree**

- **Combined Sol'n 3:** [Alman–C.–Williams]

- for each THR, take random sample of size $r = d^{2/3} \log^{1/3} s$
- use Sol'n 1 on sample
- if count $\in t \pm O((d/\sqrt{r})\sqrt{\log s})$, use Chebyshev polynomial

⇒ degree $O(d^{1/3} \log^{2/3} s)$

Offline Hamming Nearest Neighbor

[Alman–Williams, FOCS'15; Alman–C.–Williams, FOCS'16]

- degree $O(d^{1/3} \log^{2/3} s)$
- # monomials $\approx s^2 \cdot \left(O(d^{1/3} \log^{2/3} s)^d \right)$
 - $= \left(\frac{d}{\log s} \right) O(d^{1/3} \log^{2/3} s)$
 - $\leq (c/\alpha) O(c^{1/3} \alpha^{2/3} \log n)$ for $d = c \log n$, $s = n^\alpha$
 - $= n \tilde{O}(c^{1/3} \alpha^{2/3})$
 - $\ll (n/s)^{0.1}$ for $\alpha \approx 1/\tilde{O}(\sqrt{c})$

$\Rightarrow \tilde{O}((n/s)^2) = n^{2-1/\tilde{O}(\sqrt{c})}$ rand. time

(subquadratic when $c \ll \log^2 n$, i.e., $d \ll \log^3 n$)

Offline Hamming Nearest Neighbor

[Alman–Williams, FOCS'15; Alman–C.–Williams, FOCS'16]

- extends to offline ℓ_1 nearest neighbor in $[U]^d$ in $n^{2-1/\tilde{O}(\sqrt{cU})}$ rand. time
- offline **$(1 + \varepsilon)$ -approximate** (ℓ_1 or ℓ_2) nearest neighbor in $n^{2-\tilde{\Omega}(\varepsilon^{-1/3})}$ rand. time (via AND-of-Approx-THR)
(improving over Valiant [FOCS'12] & LSH for small ε)

(appl'n: MAX-SAT with cn clauses in $(2 - 1/\tilde{O}(c^{1/3}))^n$ time)

(appl'n: MAX-3-SAT with cn clauses in $(2 - 1/\text{polylog } c)^n$ time)

Open Problems

- derandomize?
- improve $d^{1/3}$ degree for AND-of-THR?
- ℓ_1 nearest neighbor search for larger universe U ?
- beat LSH for offline 2-approximate nearest neighbor?
- **online?** (Larsen–Williams [SODA'17] solved online Boolean OV)
- better offline dominance: disprove OV/SETH??
- **non-orthogonal** problems are harder
(Williams [SODA'18]: offline ℓ_2 nearest neighbor search for $d = \omega(\log \log n)^2$ can't be solved in $O(n^{2-\delta})$ time, assuming OV conjecture)