Announcements

Deadlines today, 11:59 PM:

- Colab 0, Colab 1
- You can submit many times and will get immediate feedback

Deadlines next Thu, 11:59 PM:HW1, Colab 2

How to find teammates for project?

- Ed Discussion Board
- Make sure you have a good dataset accessible

Theory of Locality Sensitive Hashing

CS547 Machine Learning for Big Data Tim Althoff PAUL G. ALLEN SCHOOL OF COMPUTER SCIENCE & ENGINEERING

Recap: Finding similar documents

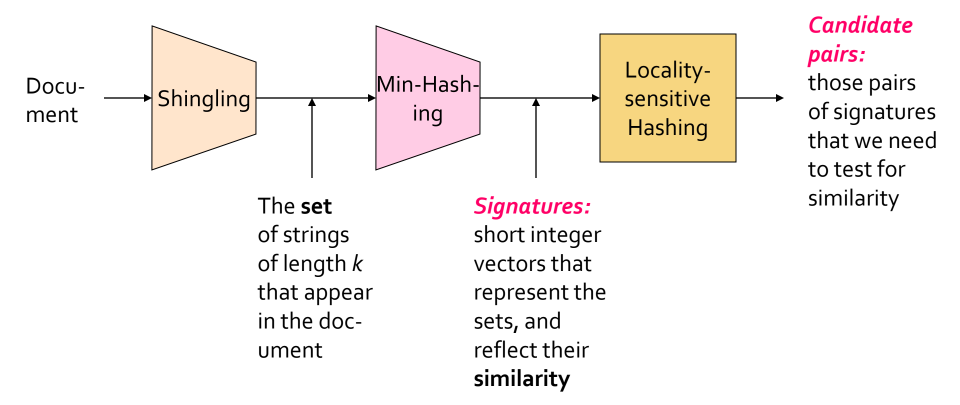
Task: Given a large number (*N* in the millions or billions) of documents, find "near duplicates"

Problem:

Too many documents to compare all pairs

- Solution: Hash documents so that similar documents hash into the same bucket
 - Documents in the same bucket are then candidate pairs whose similarity is then evaluated

Recap: The Big Picture



Recap: Shingles

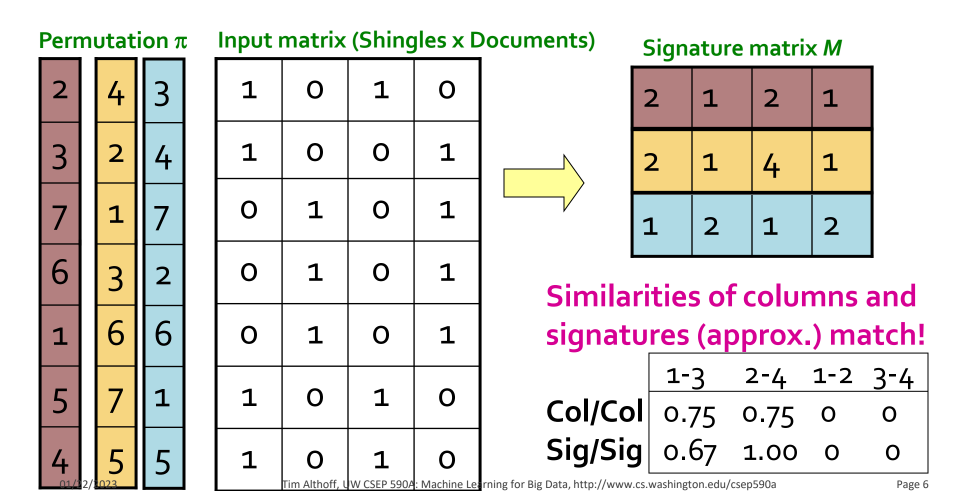
- A k-shingle (or k-gram) is a sequence of k tokens that appears in the document
 - Example: k=2; D₁ = abcab Set of 2-shingles: C₁ = S(D₁) = {ab, bc, ca}
- Represent a doc by a set of hash values of its k-shingles
- A natural similarity measure is then the Jaccard similarity:

$$sim(D_1, D_2) = |C_1 \cap C_2| / |C_1 \cup C_2|$$

 Similarity of two documents is the Jaccard similarity of their shingles

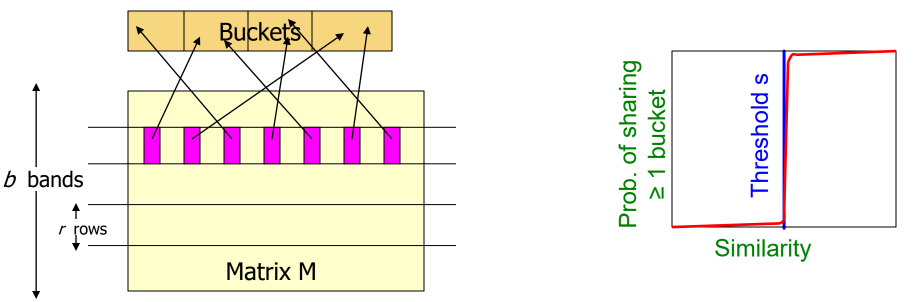
Recap: Minhashing

 Min-Hashing: Convert large sets into short signatures, while preserving similarity: Pr[h(C₁) = h(C₂)] = sim(D₁, D₂)



Recap: LSH

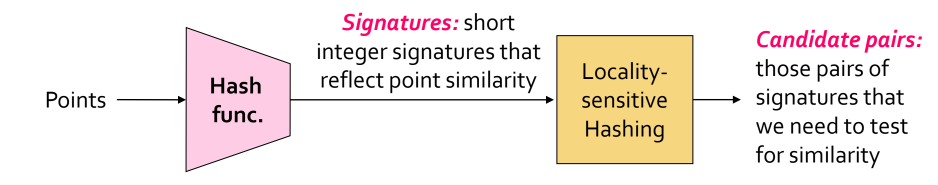
- Hash columns of the signature matrix M:
 Similar columns likely hash to same bucket
 - Divide matrix *M* into *b* bands of *r* rows (M=b·r)
 - Candidate column pairs are those that hash to the same bucket for ≥ 1 band



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Today: Generalizing Min-hash

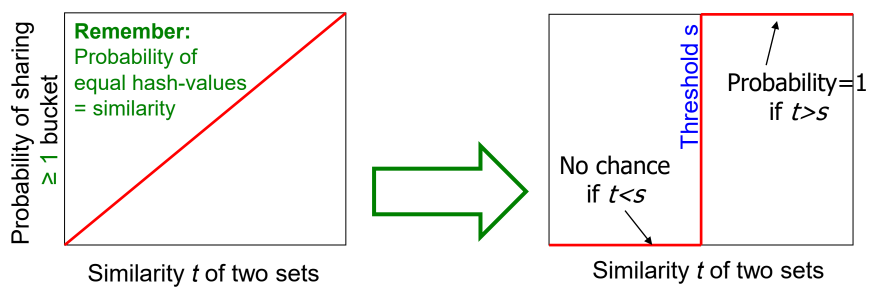


Design a locality sensitive hash function (for a given distance metric)

Apply the "Bands" technique

The S-Curve

The S-curve is where the "magic" happens



This is what 1 hash-code gives you $Pr[h_{\pi}(C_1) = h_{\pi}(C_2)] = sim(D_1, D_2)$ This is what we want! How to get a step-function? By choosing *r* and *b*!

How Do We Make the S-curve?

- Remember: b bands, r rows/band
- Let sim(C₁, C₂) = s

What's the prob. that at least 1 band is equal?

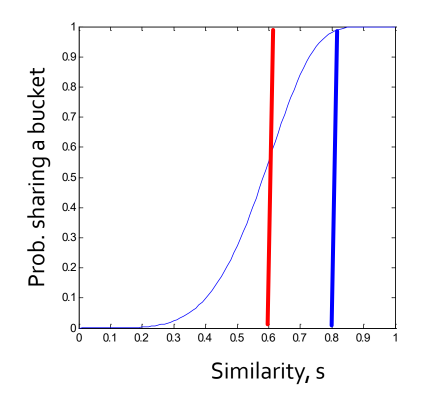
- Pick some band (r rows)
 - Prob. that elements in a single row of columns C₁ and C₂ are equal = s
 - Prob. that all rows in a band are equal = s^r
 - Prob. that some row in a band is not equal = 1 s^r
- Prob. that all bands are not equal = (1 s')^b

• Prob. that at least 1 band is equal = $1 - (1 - s^r)^b$ $P(C_1, C_2 \text{ is a candidate pair}) = 1 - (1 - s^r)^b$

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Picking r and b: The S-curve

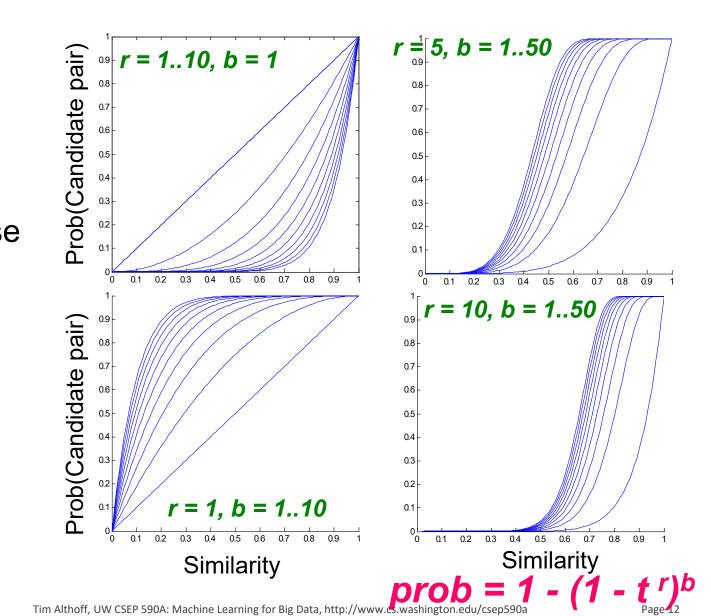
- Picking r and b to get the best S-curve
 - 50 hash-functions (r=5, b=10)

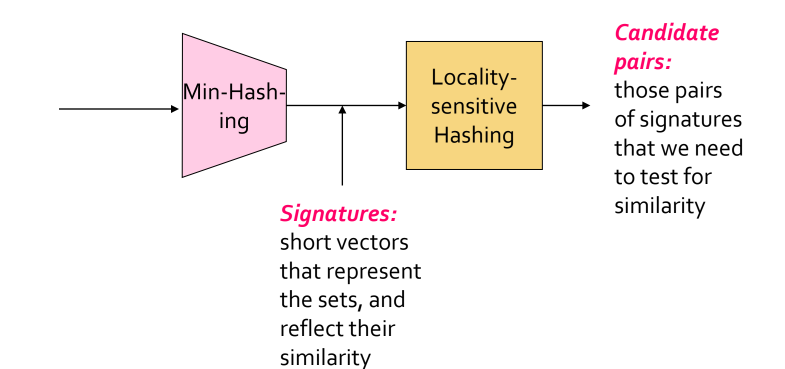


S-curves as a func. of *b* and *r*

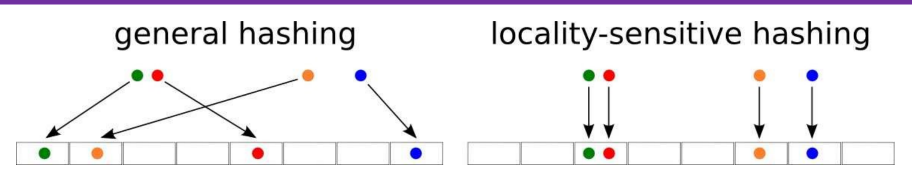
Given a fixed threshold **s**.

We want choose *r* and *b* such that the *P(Candidate pair)* has a "step" right around *s*.





Theory of LSH



Theory of LSH

We have used LSH to find similar documents

 More generally, we found similar columns in large sparse matrices with high Jaccard similarity

Can we use LSH for other distance measures?

- e.g., Euclidean distances, Cosine distance
- Let's generalize what we've learned!

Distance Metric

- d() is a distance metric if it is a function from pairs of points x,y to real numbers such that:
 - $d(x,y) \ge 0$
 - d(x,y) = 0 iff x = y
 - d(x,y) = d(y,x)
 - $d(x,y) \le d(x,z) + d(z,y)$ (triangle inequality)
- Jaccard distance for sets = 1 Jaccard similarity
- Cosine distance for vectors = angle between the vectors
- Euclidean distances:
 - L₂ norm: d(x,y) = square root of the sum of the squares of the differences between x and y in each dimension
 - The most common notion of "distance"
 - L₁ norm: sum of absolute value of the differences in each dimension
 - Manhattan distance = distance if you travel along coordinates only

Families of Hash Functions

- For Min-Hashing signatures, we got a Min-Hash function for each permutation of rows
- A "hash function" is any function that allows us to say whether two elements are "equal"

Shorthand: h(x) = h(y) means "h says x and y are equal"

- A *family* of hash functions is any set of hash functions from which we can *pick one at random efficiently*
 - Example: The set of Min-Hash functions generated from permutations of rows

Locality-Sensitive (LS) Families

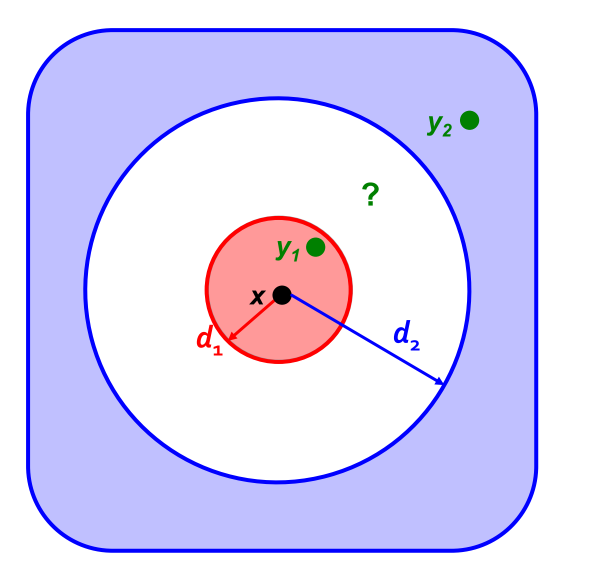
Suppose we have a space S of points with a <u>distance</u> metric d(x,y)

Critical assumption

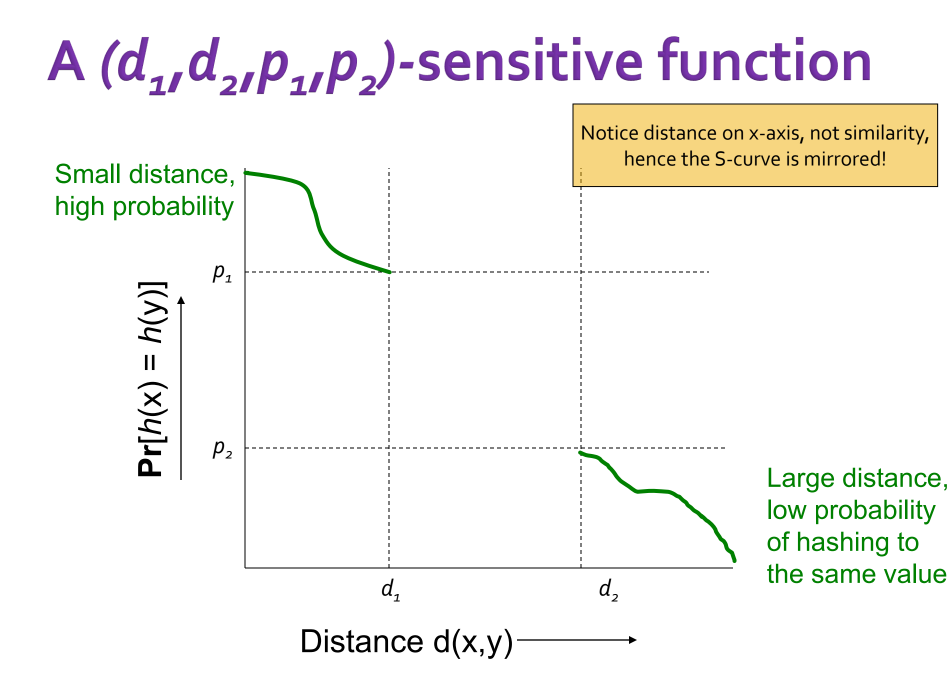
- A family *H* of hash functions is said to be (d_1, d_2, p_1, p_2) -sensitive if for any *x* and *y* in *S*:
- 1. If $d(x, y) \leq d_1$, then the probability over all $h \in H$, that h(x) = h(y) is at least p_1
- 2. If $d(x, y) \ge d_2$, then the probability over all $h \in H$, that h(x) = h(y) is at most p_2

With a LS Family we can do LSH!

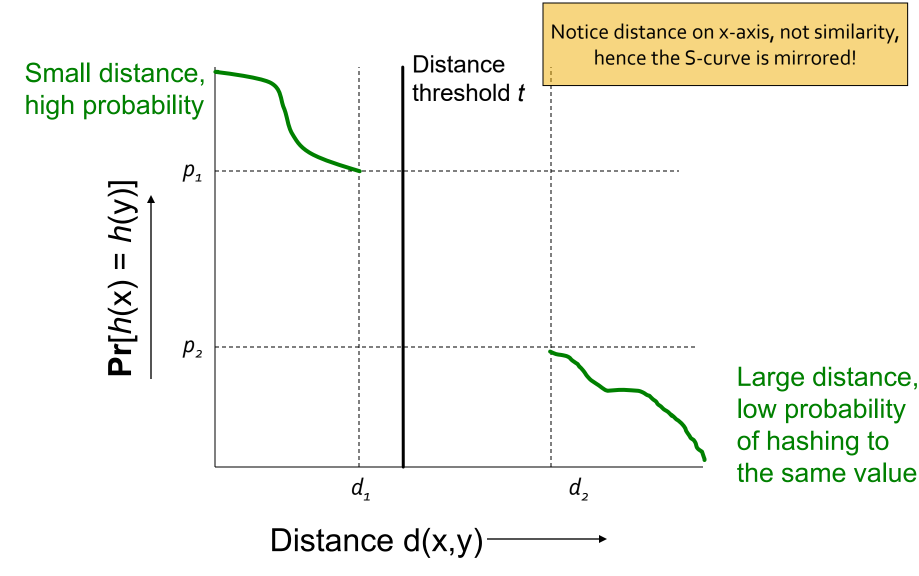
A (d_1, d_2, p_1, p_2) -sensitive function



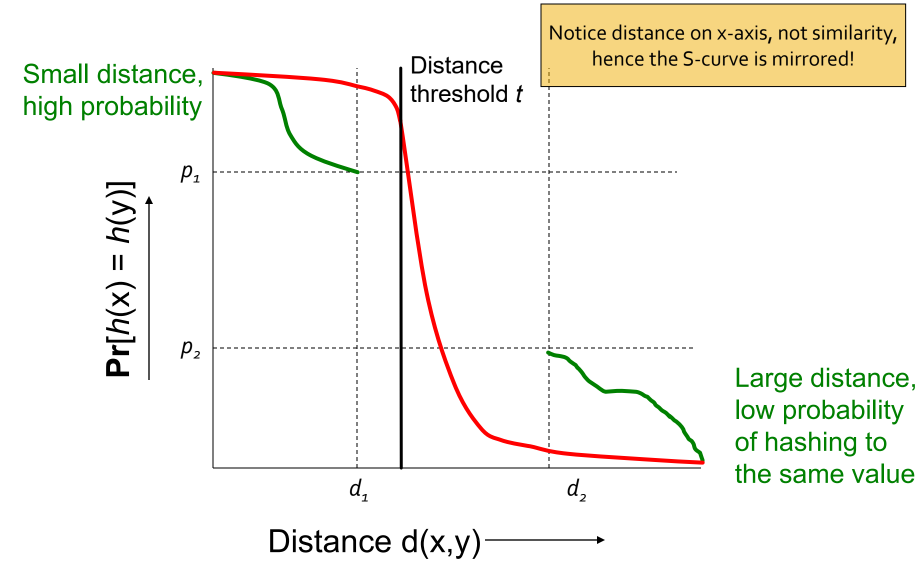
For all $h \in H$, $P[h(x) = h(y_1)] \ge p_1$ $P[h(x) = h(y_2)] \le p_2$



A (d_1, d_2, p_1, p_2) -sensitive function



A (d_1, d_2, p_1, p_2) -sensitive function



Example of LS Family: Min-Hash

Let:

- S = space of all sets,
- d = Jaccard distance,
- *H* is family of Min-Hash functions for all permutations of rows
- Then for any hash function h
 H:
 Pr[h(x) = h(y)] = 1 d(x, y)
 - Simply restates theorem about Min-Hashing in terms of distances rather than similarities

Example: LS Family – (2)

Claim: Min-hash H is a (1/3, 2/3, 2/3, 1/3)sensitive family for S and d.

> If distance $\leq 1/3$ (so similarity $\geq 2/3$)

Then probability that Min-Hash values agree is $\geq 2/3$

For Jaccard similarity, Min-Hashing gives a
(d₁, d₂, (1-d₁), (1-d₂))-sensitive family for any d₁<d₂

Amplifying a LS-Family

Can we reproduce the "S-curve" effect we saw before for any LS family? Prob. of sharing a bucket

 Similarity t
 The "bands" technique we learned for signature matrices carries over to this more general setting

- Can do LSH with any (d₁, d₂, p₁, p₂)-sensitive family!
- Two constructions:
 - AND construction like "rows in a band"
 - OR construction like "many bands"

Amplifying Hash Functions: AND and OR

AND of Hash Functions

- Given family *H*, construct family *H* consisting of *r* independent functions from *H*
- For h = [h₁,...,h_r] in H', we say
 h(x) = h(y) if and only if h_i(x) = h_i(y) for all i

Note this corresponds to creating a band of size r

 Theorem: If H is (d₁, d₂, p₁, p₂)-sensitive, then H' is (d₁, d₂, (p₁)', (p₂)')-sensitive
 Proof: Use the fact that h_i's are independent

Also lowers probability for small distances (Bad)

Lowers probability for large distances (Good)

Subtlety Regarding Independence

- Independence of hash functions (HFs) really means that the prob. of two HFs saying "yes" is the product of each saying "yes"
 - But two particular hash functions could be highly correlated
 - For example, in Min-Hash if their permutations agree in the first one million entries
 - However, the probabilities in definition of a LSH-family are over all possible members of *H*, *H*' (i.e., average case and not the worst case)

OR of Hash Functions

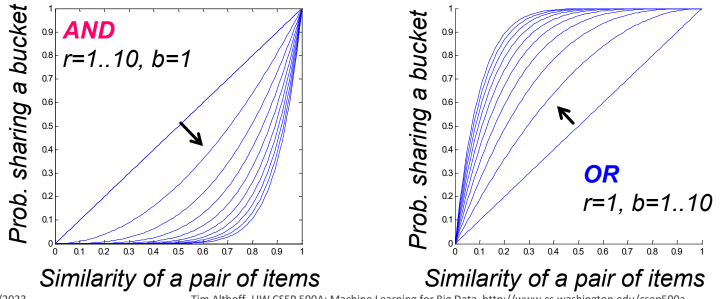
- Given family *H*, construct family *H*' consisting of *b* independent functions from *H*
- For *h* = [*h*₁,...,*h*_b] in *H*',
 h(x) = h(y) if and only if h_i(x) = h_i(y) for at least 1 *i*
- Theorem: If H is (d₁, d₂, p₁, p₂)-sensitive, then H' is (d₁, d₂, 1-(1-p₁)^b, 1-(1-p₂)^b)-sensitive
 Proof: Use the fact that h_i's are independent

Raises probability for small distances (Good)

Raises probability for large distances (Bad)

Effect of AND and OR Constructions

- AND makes all probs. shrink, but by choosing r correctly, we can make the lower prob. approach 0 while the higher does not
- OR makes all probs. grow, but by choosing b correctly, we can make the higher prob. approach 1 while the lower does not



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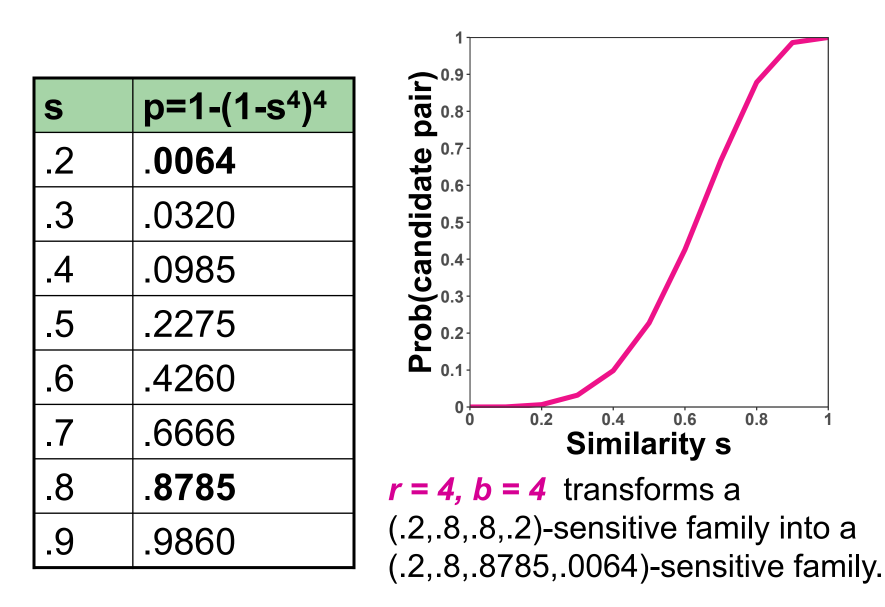
Combine AND and OR Constructions

- By choosing **b** and **r** correctly, we can make the lower probability approach 0 while the higher approaches 1
- As for the signature matrix, we can use the AND construction followed by the OR construction
 - Or vice-versa
 - Or any sequence of AND's and OR's alternating

Composing Constructions

- *r*-way AND followed by *b*-way OR construction
 - Exactly what we did with Min-Hashing
 - AND: If bands match in all r values hash to same bucket
 - OR: Cols that have \geq 1 common bucket \rightarrow Candidate
- Take points x and y s.t. Pr[h(x) = h(y)] = s
 - H will make (x,y) a candidate pair with prob. s
- Construction makes (x,y) a candidate pair with probability 1-(1-s^r)^b
 The S-Curve!
 - Example: Take H and construct H' by the AND construction with r = 4. Then, from H', construct H'' by the OR construction with b = 4

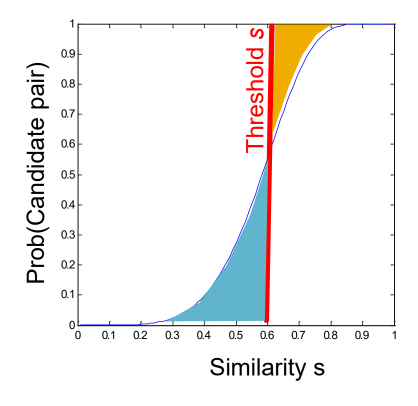
Table for Function 1-(1-s4)4



How to choose *r* and *b*

Picking r and b: The S-curve

Picking r and b to get desired performance 50 hash-functions (r = 5, b = 10)

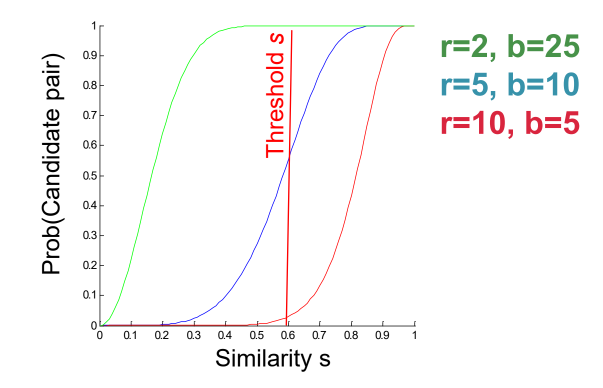


Yellow area X: False Negative rate These are pairs with *sim* > *s* but the X fraction won't share a band and then will never become candidates. This means we will never consider these pairs for (slow/exact) similarity calculation! Blue area Y: False Positive rate These are pairs with *sim* < *s* but

we will consider them as candidates. This is not too bad, we will consider them for (slow/exact) similarity computation and discard them.

Picking r and b: The S-curve

Picking r and b to get desired performance
50 hash-functions (r * b = 50)



OR-AND Composition

- Apply a *b*-way OR construction followed by an *r*-way AND construction
- Transforms similarity s (probability p) into (1-(1-s)^b)^r
 - The same S-curve, mirrored horizontally and vertically
- Example: Take H and construct H' by the OR construction with b = 4. Then, from H', construct H'' by the AND construction with r = 4

Table for Function (1-(1-s)⁴)⁴

		1
S	p=(1-(1-s) ⁴) ⁴	
.1	.0140	$ \begin{array}{c} $
.2	.1215	
.3	.3334	
.4	.5740	
.5	.7725	
.6	.9015	
.7	.9680	
.8	.9936	

Cascading Constructions

- Example: Apply the (4,4) OR-AND construction followed by the (4,4) AND-OR construction
- Transforms a (.2, .8, .8, .2)-sensitive family into a (.2, .8, .9999996, .0008715)-sensitive family

Note this family uses 256 (=4*4*4*4) of the original hash functions

Summary

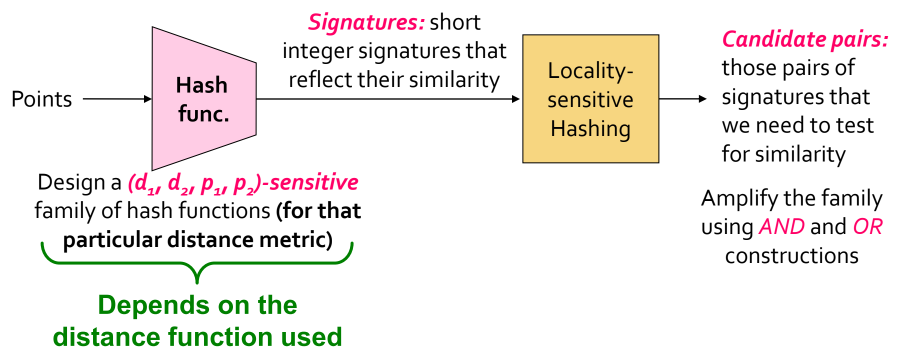
- Pick any two distances d₁ < d₂
- Start with a (d₁, d₂, (1- d₁), (1- d₂))-sensitive family
- Apply constructions to amplify

 (d₁, d₂, p₁, p₂)-sensitive family,
 where p₁ is almost 1 and p₂ is almost 0
- The closer to 0 and 1 we want to get, the more hash functions must be used!

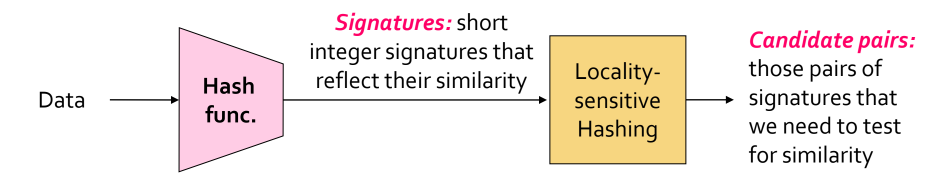
LSH for other distance metrics

LSH for other Distance Metrics

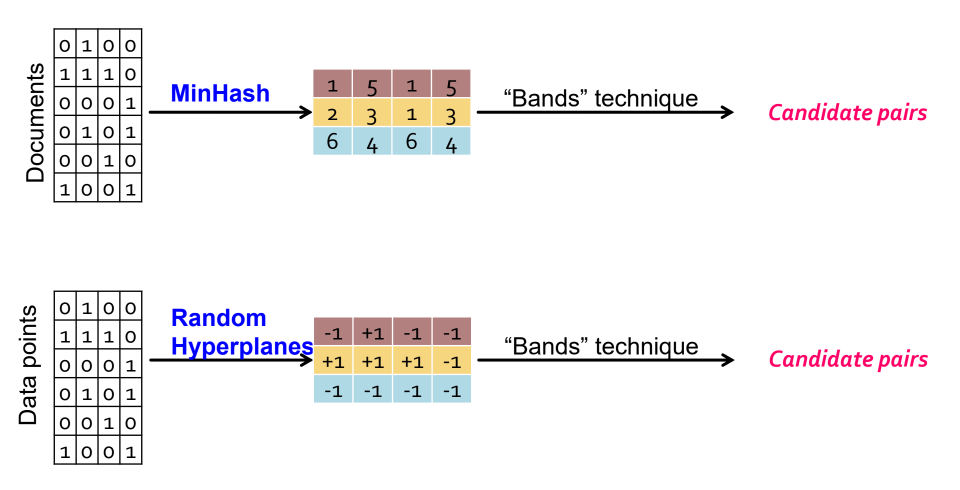
- LSH methods for other distance metrics:
 - Cosine distance: Random hyperplanes
 - Euclidean distance: Project on lines



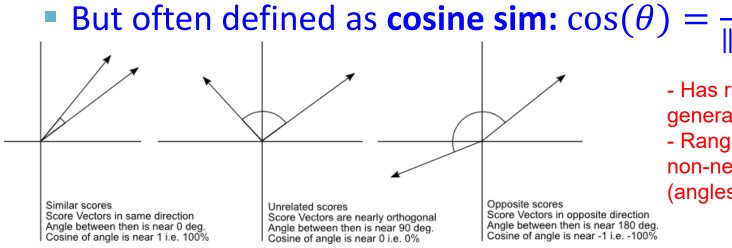
Summary of what we will learn



Summary of what we will learn



Cosine Distance



Has range -1...1 for general vectors
Range 0..1 for non-negative vectors (angles up to 90°)

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B

LSH for Cosine Distance

- For cosine distance, there is a technique called Random Hyperplanes
 - Technique similar to Min-Hashing
- Random Hyperplanes method is a $(d_1, d_2, (1-d_1/\pi), (1-d_2/\pi))$ -sensitive family for any d_1 and d_2
- Reminder: (d₁, d₂, p₁, p₂)-sensitive
 - 1. If $d(x,y) \le d_1$, then prob. that h(x) = h(y) is at least p_1
 - 2. If $d(x,y) \ge d_2$, then prob. that h(x) = h(y) is at most p_2

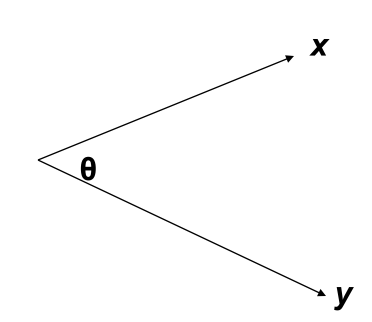
Random Hyperplanes

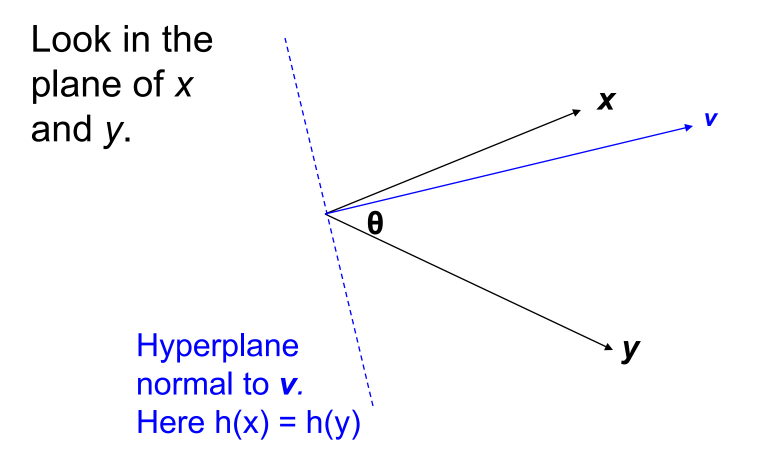
 Each vector v determines a hash function h_v with two buckets

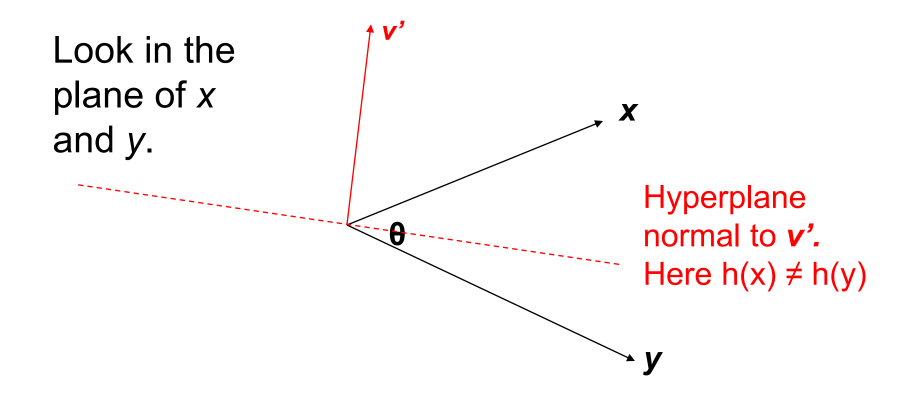
•
$$h_v(x) = +1$$
 if $v \cdot x \ge 0$; $= -1$ if $v \cdot x < 0$

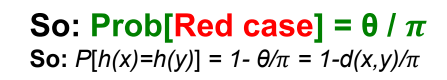
- LS-family *H* = set of all functions derived from any vector
- Claim: For points x and y,
 Pr[h(x) = h(y)] = 1 d(x,y) / π

Look in the plane of *x* and *y*.









y

π – θ

Signatures for Cosine Distance

- Pick some number of random vectors, and hash your data for each vector
- The result is a signature (sketch) of
 +1's and -1's for each data point
- Can be used for LSH like we used the Min-Hash signatures for Jaccard distance
- Amplify using AND/OR constructions

How to pick random vectors?

- Expensive to pick a random vector in *M* dimensions for large *M*
 - Would have to generate *M* random numbers

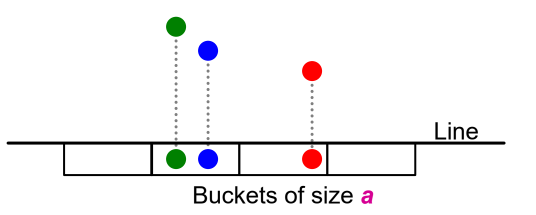
A more efficient approach

- It suffices to consider only vectors v consisting of +1 and -1 components
 - Why? Assuming data is random, then vectors of +/-1 cover the entire space evenly (and does not bias in any way)

LSH for Euclidean Distance

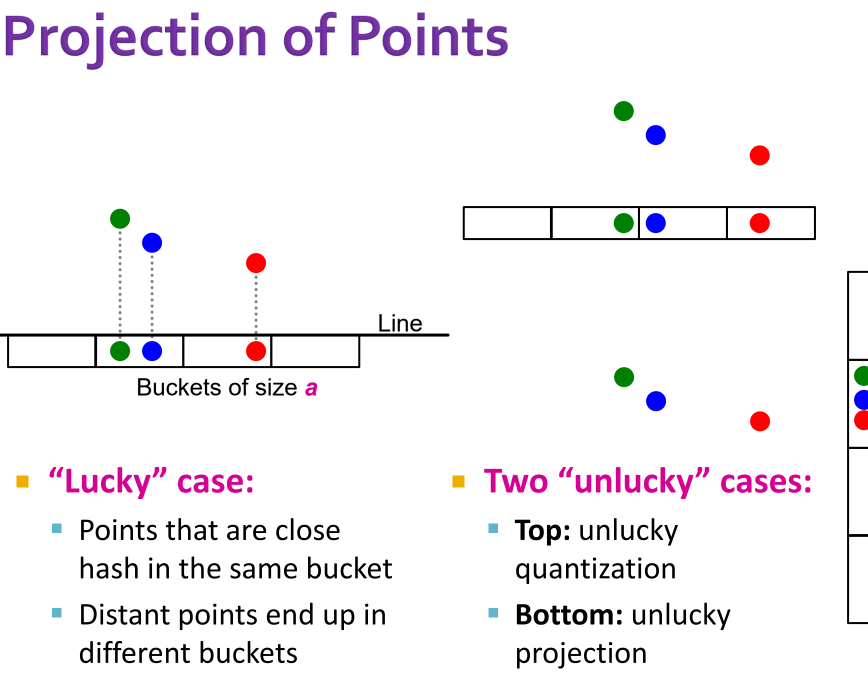
- Idea: Hash functions correspond to lines
- Partition the line into buckets of size *a*
- Hash each point to the bucket containing its projection onto the line
 - An element of the "Signature" is a bucket id for that given projection line
- Nearby points are always close; distant points are rarely in same bucket

Projection of Points



"Lucky" case:

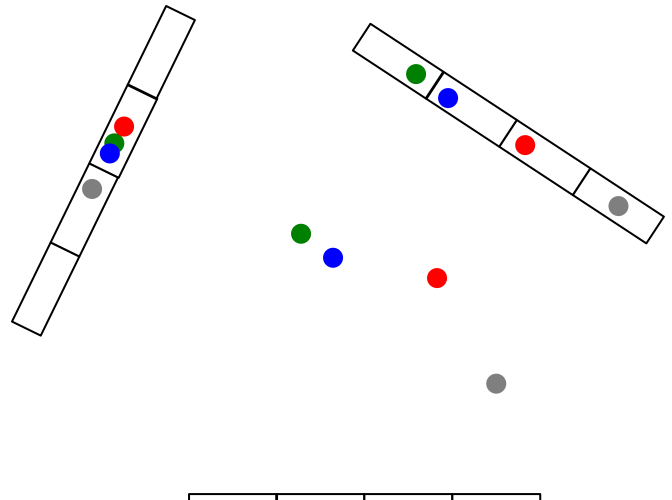
- Points that are close hash in the same bucket
- Distant points end up in different buckets



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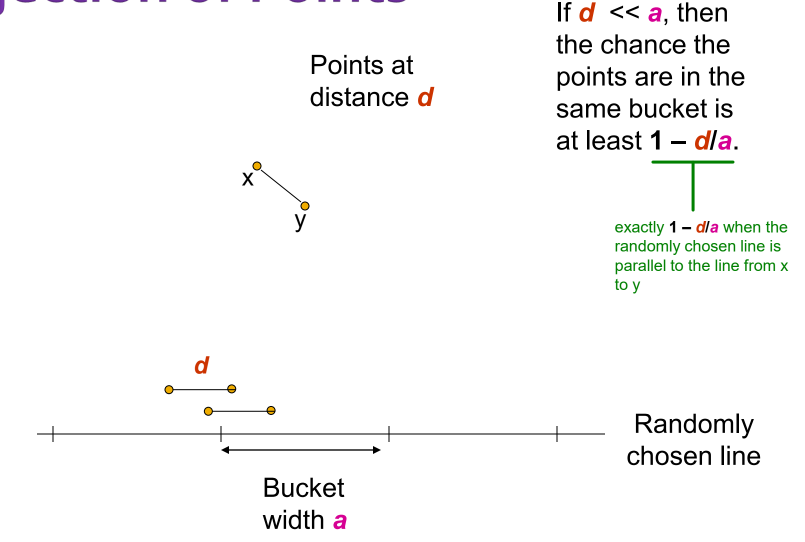
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Multiple Projections

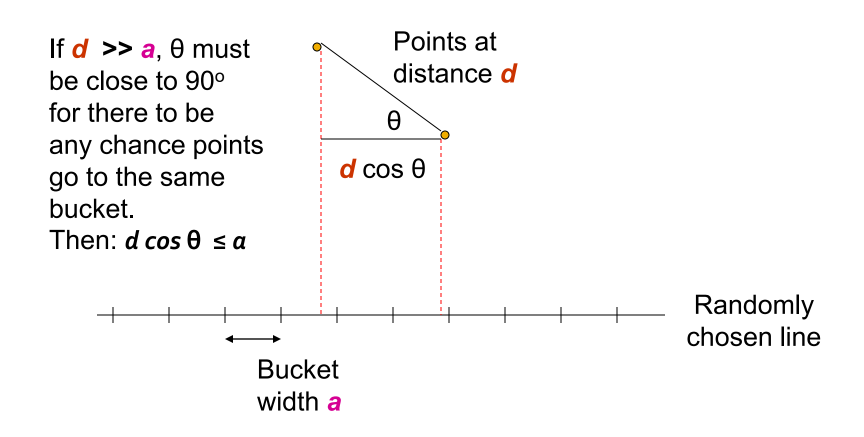




Projection of Points



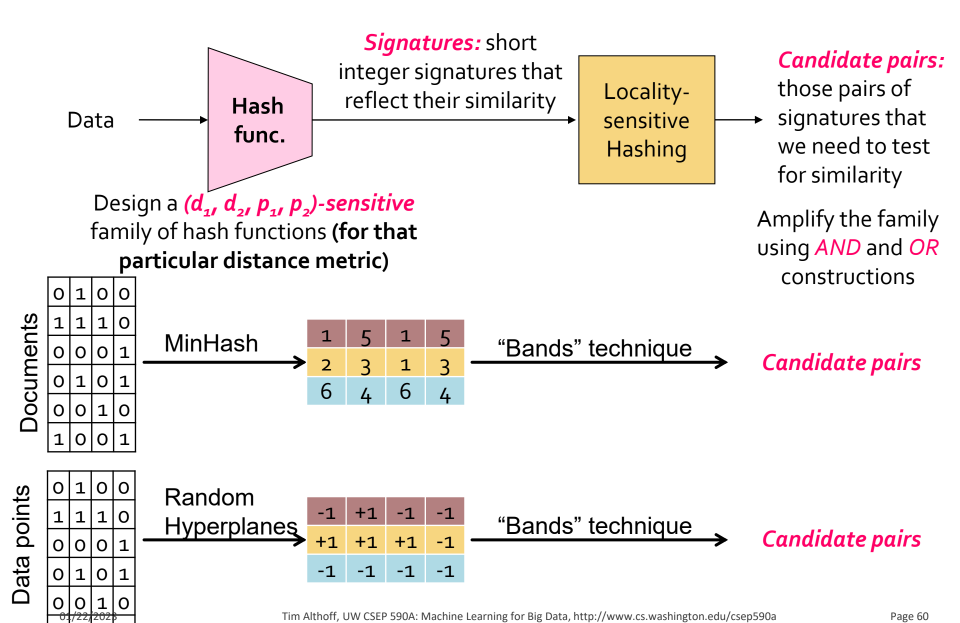
Projection of Points



A LS-Family for Euclidean Distance

- If points are distance d ≤ a/2, prob. they are in same bucket ≥ 1- d/a = ½
- If points are distance $d \ge 2a$ apart, then they can be in the same bucket only if $d \cos \theta \le a$
 - $\cos \theta \le \frac{1}{2}$
 - 60 ≤ θ ≤ 90, i.e., at most 1/3 probability
- Yields a (a/2, 2a, 1/2, 1/3)-sensitive family of hash functions for any a
 Amplify using AND-OR cascades

Summary



Two Important Points

- Property P(h(C₁)=h(C₂))=sim(C₁,C₂) of hash function h is the essential part of LSH, without which we can't do anything
- LS-hash functions transform data to signatures so that the bands technique (AND, OR constructions) can then be applied

Please give us feedback https://bit.ly/547feedback